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Release of this study by the Board does not constitute endorsement of the conclusions. Neither does the Board guarantee the validity of the data.

The Board hopes the report can provide a basis for further discussion and analysis of this very important issue.

Sincerely, Man PAUL J. DUGAN. M.D. President

PJD:vjm

ATTITUDES TOWARD THE PHYSICIAN'S ASSISTANT PROGRAM AMONG* THE PUBLIC, PHYSICIANS, AND ALLIED HEALTH PROFESSIONALS

Conducted For

BOARD OF MEDICAL EXAMINERS STATE OF CALIFORNIA

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I. INTRODUCTION

A. Research Objectives

The broad purpose of this research was to determine the need for and the acceptability of physicians' assistants by the:

- . . . General public
- . . . Medical profession
- . . . Allied health professions (administrators, licensed vocational nurses, registered nurses, physical therapists, laboratory technicians and psychologists)

A more specific listing of objectives is as follows:

Among the General Public. To measure:

- . . . Concern regarding a perceived shortage of medical services and doctors relative to other selected issues*
- . . . Image of physicians relative to selected other professionals in terms of the following attributes:
 - honesty
 - availability in urban cities
 - interest in the well-being of the people they serve
 - highly skilled in their profession
 - availability in rural areas
 - reasonability of fees
 - lesser trained professionals could handle some of their duties
 - friendliness and courteousness
 - level of education
- * Areas of questions followed by an asterisk were asked among all three samples-the general public, the physicians, and the allied health professions.

- . . . Attitudes toward available medical care
 - positives
 - negatives
- . . . Attitudes toward the Physician's Assistant Program concept*
 - advantages
 - disadvantes
- . . . Degree of willingness in being cared for by a physician's assistant for:
 - respondent
 - respondent's spouse
 - respondent's children
 - . . Degree of willingness in having physician's assistant perform certain tasks for respondent
 - a blood test
 - removal of a cast
 - physical therapy
 - remove tonsils
 - an eye test
 - care of superficial external wound, such as a bruise or cut
 - removal of stitches after an operation
 - diagnosing illnesses
 - a skin test
 - an immunization such as a small pox vaccine
 - caring for sprains
 - blood pressure tests
 - injections such as pennicilin shots
 - ear tests
- * Areas of questions followed by an asterisk were asked among all three samples-the general public, the physicians, and the allied health professions.

- care of a burn
- drainage of skin infection
- writing prescriptions for drugs
- setting a broken leg
- . . . Degree to which physicians' assistants would affect cost of medical services*
- . . . Perceived differences between a physician's assistant and:*
 - a doctor
 - a nurse
- . . . Desired characteristics of a physician's assistant relative to:*
 - doctors
 - nurses
- . . . Whether or not all doctors need the help of a physician's assistant*
- . . . Places where doctors need the help of a physician's assistant
- . . . Degree of need for a physician's assistant by:*
 - doctors in the state of California
 - doctors in respondent's community
 - respondent's physician

. . . Demographics

- current health of respondent and family
- history of serious illness in family
- type of medical care received
- type of insurance coverage
- total number of people in household
- occupation of head of household
- education of head of household
- employment of female head of house
- * Areas of questions followed by an asterisk were asked among all three samples-the general public, the physicians, and the allied health professions.

- income
- age X
- sex*
- ethnic group*
- urban or rural residence

Among Physicians. To measure:

- . . . Concern regarding a perceived shortage of medical services and doctors relative to other selected issues*
- . . . Extent to which a shortage of physicians is believed to exist**
- . . . Places or situations in which a shortage of physicians exists**
 - unaided
 - aided
- . . . Ways in which shortage of physicians could be eliminated**
- . . . Attitudes toward the Physician's Assistant Program concept*
 - advantages
 - disadvantages
- . . . Overall rating of Physician's Assistant Program concept**
- . . . Degree of interest in having a physician's assistant and reasons
- . . . Ways in which the Physician's Assistant Program concept could be improved**
- . . . Tasks for which physicians need help and/or could be delegated to a physician's assistant
 - unaided
 - aided
- * Areas of questions followed by an asterisk were asked among all three samples -- the general public, the physicians, and the allied health pro-fessions.
- ** Areas of questions followed by two asterisks were asked of the physicians and the allied professions only.

- . . . Degree to which having a physician's assistant would reduce fees*
- . . . Whether or not all doctors need the help of a physician's assistant*
- . . . Situations in which doctors need the help of a physician's assistant
 - unaided
 - aided
- . . . Degree of need for physicians' assistants by:*
 - doctors in the State of California
 - doctors in the respondent's community
 - respondent (physician)
- . . . Percieved differences between a physician's assistant and:*
 - a doctor
 - a nurse
- . . . Desired characteristics of a physician's assistant relative to:*
 - doctors
 - nurses
- . . . Desired characteristics of a physician's assistant in terms of:
 - sex
 - age
 - generalist or specialist
 - background corpsman/R.N.
- . . . Attitudes toward a chiropractor being qualified to be a physician's assistant after minimal training
- . . . Attitudes toward an unlicensed foreign physician being qualified to be a physician's assistant without additional training
- * Areas of questions followed by an asterisk were asked among all three samples -- the general public, the physicians, and the allied health pro-fessions.
- ** Areas of questions followed by two asterisks were asked of the physicians and the allied professions only.

- . . . Method of paying a physician's assistant for his services
- . . . Characteristics of respondent's medical practice
 - general practioner or type of specialty
 - total number of years in practice
 - employed in profession full time/part time
 - private or non-private practice
 - solo or group practice
 - urban or rural practice
 - ethnic composition of patient group
- . . . Demographics
 - age*
 - sex*
 - ethnic group*

Among Allied Health Professionals. To measure:

- . . . Concern regarding a shortage of medical services and doctors relative to other selected issues*
- . . . Perceived extent of shortage of physicians**
- . . . Places or situations in which a shortage of physicians exists**
 - unaided
 - aided
- . . . Ways in which shortage of physicians could be eliminated**
- . . . Attitudes toward the Physician's Assistant Program concept*
 - advantages
 - disadvantages
- * Areas of questions followed by an asterisk were asked among all three samples -- the general public, the physicians, and the allied health pro-fessions.
- ** Areas of questions followed by two asterisks were asked of the physicians and the allied professions only.

- . . . Overall rating of Physician's Assistant Program concept**
- . . . Ways in which the Physician's Assistant Program concept could be improved**
- . . . Tasks which could be performed by a physician's assistant
- . . . Degree to which cost of medical services could increase or decrease with the addition of physicians' assistants*
- . . . Whether or not all doctors need the help of a physician's assistant*
- . . . Situations in which doctors need the help of a physician's assistant
 - unaided
 - aided
- . . . Degree of need for a physician's assistant by:*
 - doctors in the State. of California
 - doctors in the respondent's community
 - respondent (allied health professional)
- . . . Perceived differences between a physician's assistant and:*
 - a doctor
 - a nurse
- . . . Desired characteristics of a physician's assistant relative to:*
 - doctors
 - nurses
- . . . Characteristics of practice
 - type of allied health professional
 - current job title
 - employed full time or part time
 - total number of years in allied health profession
- * Areas of questions followed by an asterisk were asked among all three samples -- the general public, the physicians, and the allied health pro-fessions.
- ** Areas of questions followed by two asterisks were asked of the physicians and the allied professions only.

- . . . Demographics
 - age*
 - sex*
 - ethnic group*

- * Areas of questions followed by an asterisk were asked among all three samples -- the general public, the physicians, and the allied health pro-fessions.
- ** Areas of questions followed by two asterisks were asked of the physicians ans the allied professions only.

B. Methodology

Pilot Study

A pilot study consisting of 34 interviews -- 25 with heads of house, 6 with physicians, and 3 with allied health professionals -- was conducted in Los Angeles during the period from September 29 through October 2, 1972. The purpose of the pilot research was to test the manageability and respondent comprehension of each of the three questionnaires used in the study. Minor changes in questionnaire wording and sequence were made as a result of the pilot.

Sampling Procedure and Field Work

Field work was conducted from October 27 through November 28, 1972. In total, 1494 interviews were completed among the following groups:

General public		
Physicians	311	
Allied health professionals	_15 1	
	1494	

<u>A. General Public</u>. In total 1032 interviews were completed with the general public. Approximately half were conducted with male heads of house and half with female heads of house. The interviewing took place in person at the home of the respondent.

Two types of samples were used for the general public in this study: (a) a probability sample for the State of California and (b) an extra

sample of interviews with Blacks, Mexican-Americans, and people living in rural areas.

a) Probability Sample - A probability sample for urban cities (those with populations of 2,500 or more) and one for rural areas (those with populations of less than 2,500) were drawn for the State of California in proportion to urban/rural population. The urban sample was drawn in the following manner:

(1) Using 1970 census data, all cities in the State of California with populations of 2,500 or more were ranked by population from the largest to the smallest. A modified random method (every nth number -- n was derived by dividing the total population in cities of 2,500 or more by the number of sample starting points) was then used to select the cities to be included in the urban sample. This procedure was followed to insure a representative sample including both highly populated urban areas and less populated cities.

(2) For each city in which interviewing was to take place, telephone directories covering all of that city were used. Starting addresses were randomly chosen from these directories.

(3) Ninety-one urban probability starting addresses were selected.

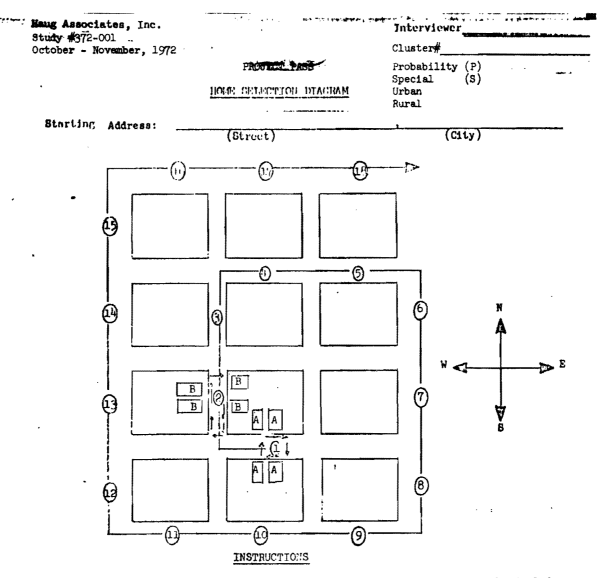
The rural sample was drawn in a somewhat different manner:

Using 1970 census data, all <u>counties</u> in the State of California were ranked by their <u>rural</u> population from the largest to the smallest. As with the urban sample, a modified random method was used to select the counties in which interviewing would take place.
 For each county in which interviewing was to take place, telephone directories covering all of the cities or towns in the county were used. Starting addresses in rural cities or towns were then randomly chosen from the directories.

(3) Nine rural probability starting points were selected.

In total, then, 100 starting addresses were selected for the probability sample. Around each starting address six interviews were conducted. The interviewer followed one of two specified patterns (over which she had no control) for respondent selection: (1) for specific addresses within cities, and (2) for rural addresses and small towns with no street address.

(1) For sampling points with a starting street address, the interviewer began at that address and followed a specific route (see following page for a sample of this route). After completing an interview, the interviewer skipped three residences and then attempted another interview.



- 1. Each square in the diagram above represents a city block. Thus, each circled number represents a linear block--the distance from one corner to the next, including both sides of the street. For this study, we will be working with linear blocks only.
- 2. Stand in front of your starting address.
 -If this address is on a street which runs east and west, you will be standing in front of a building marked A on linear block #1 in the diagram above.
 -If this address is on a street which runs north and south, you will be standing in front of a building marked B on linear block #2 in the diagram above.
- 3. If the starting address is a home or an apartment building, begin interviewing there. If it is not a residence, continue going clockwise (follow the arrows) on the linear block until you reach a residence. Attempt an interview at every residence along the way. After you do complete an interview, skip three residences, and again begin knocking at every door along the way until you complete another interview, skip three residences and so forth. Continue going clockwise until all residences (homes or apartments) on that linear block are exhausted. Note that in apartment buildings, you must begin on the(lowest/highest)floor and go clockwise from apartment to apartment on that floor -- then go to the(second floor/floor beneath the highest floor), etc.
- 4. When all hoves on the starting block are exhausted go to the next linear block following the pattern shown above. Begin with the building on the Northwest corner of this linear block and continue clockwise.
 - If your starbing linear block runs east and west, your second linear block would be a 2 on the diagram.
 - If your stating block runs north and south, your second linear block would be #3 on this diagram.
- 5. Continue following the pattern -- skipping three residences after each completed interview -- until you have completed <u>6 interviews from this starting point</u>.
- 6. Only interview Blacks/Mexican-Americans around this point.

(2) For rural sampling points with no street address, a transparent grid, with one numbered box circled at random, was placed over a map of the town. (See following page for sample of the grid.) The interviewer then began interviewing in the area on the map which was within the circled numbered box. After completing no more than two interviews, the interviewer proceeded to the area on the map that was within the box with the next highest number and attempted to complete two more interviews, etc.

b) Extra Sample of Black, Mexican-American, and Rural Interviews. In addition to the urban and rural probability samples, another procedure was implemented to obtain extra interviews with Blacks, Mexican-Americans, and rural residents. These extra interviews were obtained in order that the base number of respondents in each of these three groups would be large enough to analyze when comparing responses of the different ethnic groups and the different size of community groups. In the computer tables these responses are included only in the subsample to which they belong and are not included in the rest of the subsamples or the total probability sample. In this way the probability sample remains representative of the total California population.

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These extra samples were drawn by selecting extra sampling points for each of the three groups in the following manner:

(1) Extra Rural Sampling Points - The extra rural sampling points were selected in the same manner as the rural probability sampling points. Twenty-three points were chosen.

(2) Extra Black Sampling Points - Because it was determined that the 1970 census data for the Standard Metropolitan Statistical Areas (SMSA's) in the State of California included nearly all the Blacks in the State, the California SMSA's were the basis for which the Black sampling points were selected. All SMSA's, then, were ranked by Black population from the largest to the smallest. As with the urban and rural probability samples, a modified random method was used to select the SMSA's in which interviewing with Blacks would take place.

For each SMSA in which interviewing with extra Blacks was to take place, the census tracts with 50% or more Black population were determined. A modified random method was used to select the census tracts in which extra Blacks would be interviewed. Interviewers began their sampling pattern (the same pattern as was used for specific addresses) at an intersection in the middle of the census tract.

Twenty-seven sampling points were selected for the extra Black interviews.

(3) Extra Mexican-American Sampling Points - The extra Mexican-American sampling points were selected in the same manner as the extra Black sampling points using SMSA census data for Mexican-Americans.

Eighteen sampling points were selected in which to interview the extra Mexican-American respondents.

The following table shows the sample sizes of the probability samples and of the extra samples:

	Total Number of Interviews for Each Subsample	Probability <u>Sample</u> Number of <u>Interviews</u> %**		Extra Inter- views for Minorities and <u>Rural Areas</u>	
Ethnic Group Breakdown					
Blacks	201	44	7%	157	
Mexican-Americans	192	64	11	128	
Whites and others	502	502	82		
	895	610	100%	285	
Rural/Urban Breakdown					
Rural (places with pop ulations of less the					
2,500)	192	5 5	9%	137	
Urban	555	555	91		
	747	610	100%	137	
<u>Total # of interviews</u> *	1032	610		422	

*Since the 610 interviews for the probability sample will fit into an ethnic group, and a rural or urban area, the figures are not additive. **The proportions obtained by ethnic group for the probability sample in this survey are consistant with census data. All interviews with men and one-third of the interviews with women were conducted after 5:00 p.m. or on the weekend. In addition, a minimum of 33% of the interviews were completed in households where there was a female head of household working outside the home either full or part time. These procedures were followed in order to help insure a representative sample.

To assist in obtaining a sample representative of the ages of the general adult population (38% under 35; 35% aged 35-54; and 27% aged 55 and over), a quota was set for the probability sample regarding the ages of the respondents. Sample sizes were as follow:

	Percentage of Probability Sample <u>N = 610</u>
Under 35	36%
35 - 54	40
0 ver 55	<u>_24</u> 100%

<u>B. Physicians</u>. 311 personal interviews were conducted with physicians who are employed either full or part time in the State of California. Three groups of physicians were interviewed and are defined as follows:

 Urban Non-Minority Physicians (116 interviews). This group consists of physicians in urban areas (cities with populations of 2,500 or more) who have fewer than 50% Black and/ or Mexican-American patients.

- <u>Urban Minority Physicians (97 interviews)</u>. These doctors also have practices in urban areas but 50% or more of their patients are Black and/or Mexican-American.
- 3. <u>Rural Physicians (98 interviews)</u>. Rural physicians are defined as those whose practices are in cities or towns with populations of less than 2,500.

The Board of Medical Examiners provided a list of physicians in the State of California by county. Ideally, the addresses on this list were the location of each physician's practice. Therefore, the addresses were used to determine whether the physician's practice (address) was located in an urban non-minority area, an urban minority area or a rural community. The procedure for selecting each of the three samples is as follows:

1) Urban Non-Minority Physicians - Using 1970 census data, all counties in the State of California were ranked by their urban population from the largest to the smallest. As with previously selected samples in this study, a modified random method was used to determine the number of physicians to be interviewed in each county. From a list of physicians by county, names were selected, again using a modified random means of selection.

2) Urban Minority Physicians - In order to determine in which counties urban minority physicians would be selected, the California SMSA's were ranked by their total Mexican-American

and Black populations from the largest to the smallest. When the number of interviews to be conducted with minority physicians was determined for each SMSA, using the random method the counties were determined.

Haug Associates field supervisors then checked every physician's address in their county to determine whether or not his practice was in an area of 50% or more Mexican-American and/or Black population. Using the random selection method, they chose the names of physicians with which to fill their quotas. Before interviewing a physician for this quota, the interviewer screened the physician to be sure his patients were 50% or more Mexican-American and/or Black.

3) Rural Physicians - All counties were ranked by their rural population and the random selection procedure was used to determine the number of interviews to be conducted in each county with physicians with practices in rural areas. Physicians with rural addresses were then randomly selected.

This sample selection method was used for rural physicians in the initial stages of selection. However, in many cases there were not enough physicians in rural towns from which to fill a quota for a particular county, so that quotas had to be shifted to counties with more rural physicians. When interviewing was completed, it was determined that an attempt had been made to interview nearly every physician in the State of California with an address in a rural area.

For all three samples, for every physician selected, three more were chosen in the same area so that an interviewer would have four names from which to complete one interview.

Most of the data regarding the physicians is based on three separate groups -- urban non-minority, urban minority, and rural physicians. Because there is no way of determining the number of physicians in each group in the State of California, the data was not weighted. Some caution, then, should be used in analyzing the total sample or any subsamples other than the three types of practices.

<u>C. Allied Health Professionals</u>. In total, 151 respondents in the allied health field were interviewed for this survey. The following is a break-down of the occupation fields:

Registered nurses	28	
Licensed vocational nurses	23	
Psychologists	25	
Physical therapists	26	
Laboratory technicians		
Allied health administrators	25	
	151	

Because approximately equal numbers of interviews were conducted within each of the preceeding groups and, therefore, are not in proportion to the "real world", the data was weighted to reflect these allied health occupations in their true proportions. This weighting is explained in greater detail in Chapter XII.

The sample selection procedure for all six groups was the same. From lists of each group that were supplied by the Board of Medical Examiners, the total number of people in each occupation was determined. Then, using the random selection method, approximately 25 names were chosen for each group. For each one that was chosen, three more names were selected in the same area so that the interviewer had four names from which to complete one interview.

A letter was sent from the Board of Medical Examiners to each physician an⁴ allied health professional drawn for the sample in order to encourage participation in the survey.

Field Controls

Field work for all phases of this study was supervised by selected Haug Field Supervisors throughout the State of California. In addition, the Haug Project Director for this study went over the first day's work of each interviewer to insure that the proper procedures for asking the questions and selecting the respondents were being followed.

Ten percent (10%) of each interviewer's questionnaires were validated by telephoning the respondent and checking the quality of the interview. Validation verifies that the interviewer not only has secured the proper information, but also that she has called on the randomly selected dwelling, for the general population survey, and questionned the qualified individual for all three phases of the study -- the general public, the physicians, and the allied health professionals.

Questionnaires and Computer Tables

A sample of each of the three questionnaires is in Volume I of this report. Eight copies of Volume II containing computer tables have been provided. The computer tables are referred up by number in the right margin of the analysis. The table numbers for each of the three groups are as follow:

	Table #'s
General Public	1 - 109
Physicians	110 - 145
Allied Health Professionals	146 - 184

II. STUDY HIGHLIGHTS

The major study findings are:

- 1. The public is quite favorable toward being cared for by a physician's assistant. Eighty percent of the probability sample stated that they "definitely" or "probably" would be willing to be cared for by a physician's assistant assuming he was qualified to perform the task. Fourteen percent of the sample were not sure whether or not they would be willing to have a physician's assistant care for them and only 6% expressed negative feelings.
- 2. Physicians are generally favorable toward the Physician's Assistant Program concept although only a minority of physicians are interested in having a physician's assistant at this time. Approximately two-thirds of the physicians rated the idea of the Program as excellent or good, indicating generally favorable feelings. Approximately 30% to 40% of the doctors expressed favorable interest in having a physician's assistant with about 20% - 25% indicating they "definitely" would be interested in having one. Ten percent to fifteen percent stated they probably would want one. Approximately 50% are not interested in having an assistant.
- 3. <u>Allied health professionals are favorable toward the Physician's</u> <u>Assistant Program concept</u>. Almost 80% of the allied health professionals stated that the concept sounds like an excellent or good program.

The following is a more comprehensive summary of the key results and conclusions. A detailed analysis of the findings and the basis for conclusion are contained in subsequent chapters.

II-l

A. Concern About Shortage of Physicians and Medical Services

1. The public expressed some concern over a shortage of doctors and medical services, although it is not of particularly high intensity compared to other issues.

Physicians are more concerned about a shortage of medical services than a shortage of doctors.

Physicians with urban minority or rural practices indicated higher concern over a shortage of doctors than did physicians with urban non-minority practices although even their (doctors with urban minority or rural practices) concern is not extremely high.

2. Most doctors feel that a shortage of physicians exists in some or a few places rather than in many or most places.

Physicians or allied health professionals who feel there is a shortage of physicians in at least a few places mentioned small towns/rural areas most frequently as a place where a shortage exists. In addition, many of those in the medical professions (doctors and allied health professionals) feel that shortages of doctors exist in minority areas and areas with mostly below average income people.

3. When asked to suggest ways to eliminate a shortage of physicians, the suggestion most frequently mentioned by physicians, who feel that there is a shortage in at least a few places, was to attract physicians to the shortage areas by such means as subsidizing them, making it compulsory

II-2

for recent graduates to work in those areas for 2-3 years, or having doctors intern in the shortage areas. Another suggestion was to change the education system so that there would be more graduates (eg. more schools, lower education costs and shorter schooling). Less than 10% of the physicians volunteered the idea of a physician's assistant or paramedic program as a solution for eliminating the shortage, suggesting that they either do not feel that this is a way to eliminate the shortage or that they are not aware of this idea.

B. Image of and Attitudes Toward Physicians and Medical Care

- 1. Physicians and the medical profession are generally looked upon quite favorably by the public. Those practicing medicine are perceived as highly skilled, highly trained, generally interested in the people they care for, friendly, and honest.
- 2. Nevertheless, the public feels that there are two problem areas in the medical care available -- cost and shortage.
- 3. The public feels that some of the duties performed by physicians, could be handled by lesser trained people.

C. Attitudes Toward the Physician's Assistant Program

1. The physicians and the allied health professionals are generally favorable toward the Physician's Assistant Program concept. Physicians with urban minority practices and allied health professionals expressed more positive attitudes than did physicians with urban non-minority or rural practices.

Physicians

OVERALL RATING OF THE PHYSICIAN'S ASSISTANT PROGRAM CONCEPT

	Urban Non-minority N=116	Urban Minority <u>N=97</u>	Rural N=98	Allied Health Professionals N=151
Excellent/Good - Net	64%	<u>75%</u>	60%	<u>78%</u>
Excellent	18	36	26	40
Good	46	39	35	38
Fair	15	12	16	14
Poor	16	5	8	6
Very bad	4	5	10	*
Don't know	2	2	5	l
	100%	100%	100%	100%

* Less than 0.5%

Note: Due to rounding, figures may not always add exactly to totals.

2. Approximately 30% to 40% of the doctors expressed favorable interest in having a physician's assistant. Clearly, the results indicate that all doctors are not going to want physicians' assistants at this time or in the near future. However, there does appear to be opportunity for physicians' assistants among a minority of the physicians. (It might be noted that the figures do not indicate that 30% - 40% of the doctors will actually get an assistant. This is only an expression of favorable interest.)

II-4

	Urban Non-Minority Physicians N=116		Mino Physi	Urban Minority Physicians <u>N=97</u>		ral icians =98
Definitely/probably would be interested - subtotal		27%		39%		42%
Definitely would be interested in in having a physician's assistant	17%	, . .	27%	·	2 6%	
Probably would be interested in in having a physician's assistant			12		16	
Might or might not be interested in having a physician's assistant		15%		15%		10%
Probably/definitely not interested		<u>55</u>		42		<u>46</u>
Probably would not be interested in in having a physician's assistant	21%		13%		10%	
Definitely would not be interested in having a physician's assistant	34		29		3 6	
Don't know		<u>3%</u> 100%	-]	<u>3%</u> LOO%		<u>2%</u> 100%

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DEGREE OF INTEREST IN HAVING A PHYSICIAN'S ASSISTANT

Note: Due to rounding, figures may not always add exactly to totals.

The table above indicates that responses are fairly polarized with consistently higher percentages stating they "definitely" would be interested than stating they "probably" would be interested and higher percentages indicating that they "definitely" would not be interested than those indicating that they "probably" would not be interested. In addition, the

II-5

percent of doctors who are undecided is fairly small. This pattern of response indicates that the physicians have formed fairly strong opinions as to whether or not they want an assistant and it is more difficult to change their feelings (at least in the short run) than is the case when attitudes are not polarized or when there is a large percentage of people expressing doubt.

If the Board of Medical Examiners is interested in having physicians' assistants widely used, rather than in only a minority of practices, strong promotion or communications activities are required to convince physicians of their value. Of importance, the doctors who were not interested in having an assistant stated that they do not need the help of a physician's assistant rather than saying that there is something innately wrong with the concept or the people who would be trained to handle this position. In many occupations, people find it hard to give up responsibility, to train others to do some of their duties, to get rid of the idea "it's easier or better if I do it myself", etc. Possibly, this is one of the difficulties with accepting a physician's assistant and it might take time to persuade more doctors to use them and learn to give up certain jobs they have been doing for a long time and put their efforts toward those areas where their skills are needed to a greater extent.

Younger doctors (those in practice fewer years) showed somewhat greater interest in having an assistant than did older ones. Perhaps a means of creating a greater need for physicians' assistants in the future might be

11-6

in terms of promotional activities at medical schools or hospitals with interns or residents, such as lectures or classes on how physicians' assistants might be employed.

In summary, the following segments of the medical profession exhibited greater interest in having physicians' assistants and these groups might be the ones for which efforts might be most efficiently made when physicians' assistants are trained and are ready to begin working:

- physicians with rural practices
- physicians with urban minority practices
- physicians in practice less than 11 years
- physicians in governmental practices
- physicians practicing in groups with 4 or more physicians
- 3. The public is quite willing to have a physician's assistant perform tasks for them, assuming he is well qualified to do it. There is less interest in having an assistant care for a small child (under 6 years of age) than there is for other family members. It is likely that if physicians' assistants are trained to help pediatricians, additional efforts will be needed to assure mothers and fathers of their capabilities.

II-7

WILLINGNESS IN BEING CARED FOR BY A PHYSICIAN'S ASSISTANT FOR RESPONDENT AND MEMBERS OF FAMILY

	Probability Sample				
	Respondent N=610		Child Under 6 N=172	Child	Child 13-17 N=132
Definitely/probably - Net	80%	<u>72%</u>	<u>58%</u>	<u>68%</u>	<u>71%</u>
I definitely would be willing to have the physician's assistant do it I probably would be willing to	47%	42%	37%	40%	42%
have the physician's assistant do it	33	30	20	2 8	30
I might or might not be willing to have the physician's assistant do it	13%	13%	17%	10%	12%
I probably would not be willing to have the phsyician's assistant do it	2	4	7	6	4
I definitely would not be willing to have the physician's assistant do it	4	8	18	15	11
Don't know	1	2	l	1	2
	100%	100%	100%	100%	100%

Note: Due to rounding, figures may not always add exactly to totals.

4. The main advantage of the Physician's Assistant Program, from the point of view of the public, the physicians, and the allied health professionals, is that it frees the doctors to do other things. Other advantages mentioned include: the assistant would be performing the minor duties and better care/service for the patients. 5. The major drawback of the Program (perceived by all three samples -- the public, the physicians and the allied health professionals) is that the physician's assistant might not be well qualified in the tasks he is supposed to perform or that he may try to do things for which he has not been trained.

The above concern and others mentioned by the respondents indicate that the following activities or communication might strengthen the concept and aid in convincing physicians to use assistants:

- make sure that the physicians' assistants are properly trained and will not attempt tasks for which they have not been trained or not been given permission to do
- assure physicians, and allied health professionals (who might come in contact with assistants) that the physicians' assistants are properly trained and will only perform those tasks for which they are trained and for which their supervising physician has given them permission
- emphasize the importance of having the physician or allied health professional reassure patients of the assistant's qualifications and their confidence in them
- indicate the educational requirements for physicians' assistants and possibly provide refresher courses, seminars, and literature to keep them informed of new procedures, etc.
- clearly explain the legal aspects of using a physician's assistant in terms of the physician's responsibility and legal protection
- train physicians' assistants for specialties as well as for general practices

- publicize data from this research which indicates that the public (patients) are willing to be treated by a physician's assistant.

6. Most of the fourteen medical procedures tested which the Board of Medical Examiners has considered appropriate for a physician's assistant to perform -- blood pressure test, immunization, care of a superficial wound, blood test, injection, removal of a cast, physical therapy, caring for sprains, removal of stitches, eye test, ear test, skin test, care of a burn, and drainage of skin infection -- were considered acceptable by the public. Drainage of a skin infection was considered least acceptable for being performed by an assistant from the public's point of view.

The responses of the public related to willingness to have the physician's assistant perform various tasks were polarized, indicating that people are fairly sure of their feelings and it is unlikely that they can be swayed easily. While most people will accept the physician's assistant and let him do what he has to, there will be resistance for a small minority.

The allied health professionals feel that physicians' assistants would be qualified to do the tasks for which the Board feels they are capable.

The physicians feel that the procedures which the Board has considered generally appropriate could be delegated to an assistant. However, the data indicate that each doctor views his own needs (in terms of the types of tasks he would like the physician's assistant to do for him) in different ways. Two items, not specifically asked about, were mentioned by several doctors on volunteered basis as activities in which they need help which could be delegated to an assistant: 1. taking a patient's history/talking to people and 2. a routine/ light physical check-up.

7. Neither the general public, the physicians nor the allied health professionals feel that the costs of medical care would be appreciably lower with the use of physicians' assistants.

D. Need for Physicians' Assistants

- 1. The responses of the public, physicians, and allied health professionals generally indicate that while all doctors do not need the help of a physician's assistant, many doctors do and in particular physicians in a wide variety of situations, practices and places could use this type of assistance.
- 2. The public feels that the need for a physician's assistant is less for their personal doctors than is the case for doctors in the State of California as a whole or doctors in their community. Nevertheless, the results do indicate that the public does believe that there is a need for physicians' assistants and they are willing to accept them.
- 3. In general, doctors seem to feel that a physician's assistant is needed more by others than himself. This finding is consistent with other data in the report which indicate that physicians are generally favorable to the concept, and feel that several places or situations need this help, yet are not interested in having a physician's assistant of their own.

E. Image and Desired Characteristics of a Physician's Assistant

 Physicians' assistants are perceived to be more similar to a nurse than to a doctor (by the public, the physicians and the allied health professionals).

In particular physicians' assistants are considered to be less knowledgeable and have less training than a doctor. In addition, the assistant will do smaller jobs and will not diagnose or prescribe.

The physician's assistant is felt to have more training/responsibility than a nurse and to perform more technical duties than a nurse.

- 2. Of importance, all three samples feel that the physician's assistant should be very carefully supervised -- much more so than a doctor or a nurse.
- 3. Physicians do not have any strong preferences regarding the sex, or ethnic background of a physician's assistant who might work for them.
- 4. Although an assistant of any age could probably find a position with a doctor who is interested in having one, a younger person (under³⁵) is likely to have a better chance (this is not unusual and is probably true of most professions).
- 5. Physicians are fairly divided in terms of preference for the background of a physician's assistant to include being a registered nurse or being a corpsman.
- 6. Generalists strongly prefer that an assistant who would work for them be a generalist and specialists prefer that an assistant who might work for them be a specialist (although their preference in this direction is not as strong as the generalists).

It might be best to train assistants as generalists to begin with and

and then give them classes in a specialty when it is determined in which specialties they might be most needed or which specialists are most interested in having an assistant.

- 7. The majority of physicians feel that chiropractors should not be qualified to be a physician's assistant after "minimal training".
- 8. A majority of physicians feel that unlicensed foreign doctors should be qualified to be physicians' assistants without additional training.

III. CONCERN ABOUT SHORTAGE OF PHYSICIANS AND MEDICAL SERVICES (AMONG THE GENERAL PUBLIC)

Tbl. #

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One of the most meaningful ways to determine the level of concern over an issue is to measure feelings about that issue relative to other possible problem areas. Therefore, in order to determine how concerned the public is with a shortage of physicians or medical services, respondents were presented with the following nine possible problem areas and were asked to indicate the 2 or 3 about which they are most concerned or worried:

- poor quality of products and services
- shortage of lawyers
- competence of judges
- poor quality schooling
- shortage of doctors
- care of senior citizens
- poorly trained teachers
- shortage of medical services
- corrupt policemen

Each respondent selected an average of 2 and one-half problem areas. "Poor quality of products and services" and "care of senior citizens" were the most frequently selected problem areas. "Shortage of medical services", "shortage of doctors", and "poor quality schooling" were each chosen by about 30% of the sample. Approximately 20% of the sample indicated concern over "poorly trained teachers", "competence of judges" and "corrupt policemen" with a very small portion feeling that there is a shortage of lawyers.

III-l

This pattern of response suggests that there is concern by the public over a shortage of doctors and medical services, although it is not of particularly high intensity. Tbl. #

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In total, 44% of the sample selected one or both of the statements related to shortage of doctors or medical services, indicating some concern about the availability of facilities in the medical field as a whole. (See table on following page.)

Population Segment Analysis

The findings reported above reflect the feelings of residents of the State of California as a whole. It is also important, in order to develop a fuller understanding of attitudes toward doctors and medical services, to know how different segments of the population feel about a shortage of doctors and medical services.

As might be expected, those living in rural areas expressed greater concern over a shortage of doctors than did those living in cities or towns of 2,500 people or more. However, concern over a shortage of medical services was no greater among rural dwellers than urban ones. (See table on Page III-4.)

III-2

ISSUES OF CONCERN IN COMMUNITY

Tbl. #

	Total frobability Sample <u>N=610</u>
Mentioned one or more issues - Net*	89%
Poor quality of pro- ducts or services Care of senior citizens	45% 44
Shortage of doctors/ medical services - Net	<u>1414</u>
Shortage of medical service Shortage of doctors	305 28
Poor schooling/trained teachers Net	40%
Poor quality schooling Poorly trained teach- ers	31% 19
Competence of judges	21%
Corrupt policemen	16
Shortage of lawyers	14
None of these	9%
Don't know	2 100%
Average number of issues selected	4.2

* Multiple responses possible

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ISSUES OF CONCERN IN COMMUNITY BY SPECIAL SAMPLES

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Tbl. #

		Rural Under 2,500 N=192	Minority Mexican- American N=192	Groups Black N≈201
Mentioned one or more issues - Net*		<u>91%</u>	87%	94%
Poor quality of pro- ducts or services Care of senior citizens		36% 43	31% 35	39% 44
Shortage of doctors/ medical services - Net		<u>48</u>	<u>49</u>	<u>59</u>
Shortage of medical service Shortage of doctors	3 1% 39		35% 32	44% 33
Poor schooling/trained teachers - Net		40%	42%	<u>54%</u>
Poor quality schooling Poorly trained teach- ers	32% 20		32% 22	4 <i>5%</i> 28
Competence of judges		20%	12%	15%
Corrupt policemen		14	23	40
Shortage of lawyers		3	9	6
None of these		7%	8%	4%
Don't know		2.	5 [.]	2;
		100%	100%	100%
Average number of issues selec	ted	2.4	2.3	2.9

* Multiple responses possible

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Minorities are more concerned about a shortage of medical services, but are not significantly more worried about a shortage of doctors than are Whites. In particular, Blacks seem to be quite concerned about a shortage of medical services, although it is also apparent, from the average number of issues selected, that Blacks are more concerned than other population segments about many of the problem areas. Tbl. #

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Those 65 and over expressed higher concern over shortage of doctors and medical 2 services than did younger people. In addition, those with lower incomes are slightly more concerned about a shortage of doctors and medical services than are those with higher incomes.

Although there is only a small portion of people in the sample who go to a clinic (N=37), there is evidence that these people are more concerned about a shortage of doctors.

People from families in which there has been a serious illness during the past 3 few years expressed greater concern over a shortage of medical services than did those without this history.

III-5

CONCERN ABOUT SHORTAGE OF DOCTORS AND/OR MEDICAL SERVICES BY DEMOGRAPHICS

	% Expressing Concern About				
		Shortage of Medical			
	Shortage of Doctors	Services			
Size of City or Town	Higher among those in rural areas	*			
Ethnic Group	Slightly higher among minorities	Higher among minorities, particularly higher among Blacks			
Sex	*	*			
Age of Respondent	Higher among tho se 65 and over	Higher among those 65 and over			
Family Size	Slightly lower among those in families of 5 or more	Slightly lower among those in families of 5 or more			
Education of Head of Household	*	*			
Employment of Female Head of Household	*	*			
Income	Increases slightly as income decreases	Increases as income decreases			
Occupation	×	×			
Type of Medical Care	Higher among those going to a clinic	*			
Type of Health Insurance	*	×			
Illness in Family	*	Higher among those who have had serious illness in the family			

* No meaningful differences

III-6

In conclusion, California residents as a whole are moderately concerned about a shortage of doctors and medical services. Those population segments which indicated higher concern for a shortage of doctors and/or medical services are: Tbl. #

- those living in rural areas
- Blacks and Mexican-Americans
- those 65 and over

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- those who go to a health department clinic

IV. IMAGE OF AND ATTITUDES TOWARD PHYSICIANS AND MEDICAL CARE (AMONG THE GENERAL PUBLIC)

A. Image of Physicians

In order to assess the public's attitudes toward physicians, respondents were asked to indicate which occupations -- doctors, lawyers, policemen, and teachers -- each of the following statements is most true of. (They were told they could select as many occupations as they feel the statement describes):

- They are very honest
- There are not enough people in this occupation in cities
- They are very interested in the well being of the people they serve
- They are highly skilled
- There are not enough people in this occupation in rural areas
- Their salaries or fees are too high
- Lesser trained people could handle some of their duties
- They are friendly and courteous
- They are highly educated

In terms of the measured attributes, physicians have a very favorable image. Specifically, they are perceived in the following manner:

- <u>Well trained</u>. Physicians are considered much more highly skilled and highly educated than are the three other occupations tested.
- <u>Humanitarian</u>. Physicians are felt to be more interested in the well being of the people they serve than are teachers, policemen, and lawyers.

- Friendly and Courteous. Doctors, as well as police and teachers, are considered friendly and courteous.

- <u>Honest</u>. Both physicians and teachers are perceived as honest to a greater degree than are policemen and much greater than are lawyers.
- <u>A Limited Supply</u>. The public feels that there is a greater shortage of doctors in rural areas than is the case with policemen, teachers, or lawyers. In addition, the public believes that there is a greater shortage of physicians and policemen in the cities than is the case with teachers or lawyers.
- Other people being able to handle their duties. The public feels that to a greater degree than for police or lawyers, some of the duties handled by teachers and physicians can be done by lesser trained people.
- <u>Expensive</u>. On the negative side, physicians are felt to charge very high fees.

	Total Probability Sample N=610				
Attitudes*	Doctors	Lawyers	Police	Teachers	
They are highly edu ca ted They are highly skilled Their salaries/fees are too high	87% 85 71	7 1% 50 59	21% 31 3	52% 34 5	
They are very interested in the well being of the people they serve They are friendly and courteous There are not enough people in this occupation in rural areas	63 62 59	26 37 19	47 59 29	49 58 28	
They are very honest Not enough people in this occupa- tion in cities	53 43	26 6	41 43	53 29	
Lesser trained people could handle some of their duties	39	21	29	43	

ATTITUDES TOWARD PEOPLE IN SELECTED OCCUPATIONS

Tbl. #

* Multiple responses possible

Consistent with the data in the previous chapter, respondents living in rural communities were very likely to select doctors for the statement "There are not enough people in this occupation in rural areas". Furthermore, Blacks were 15 much more likely than other ethnic groups to select the statement "There are not enough people in this occupation in the cities". 19

Older people were more likely than younger people to feel that doctors are interested in the well being of the people they serve and that they are friendly 13 and courteous.

Of importance, those who indicated later in the interview that they are fairly willing to have a physician's assistant care for them assuming he was well qualified to perform the task were more likely to select a physician for the

IV-3

statements: "There are not enough people in this occupation in cities", "There 19 are not enough people in this occupation in rural areas", and "Lesser trained 15 people could handle some of their duties", than were those who indicated negative interest in being cared for by a physician's assistant. This would suggest that the Physician's Assistant concept is more acceptable if people are convinced that there is a shortage of physicians or medical services.

B. Attitudes Toward Medical Care Available

Respondents were asked "Let's talk for a moment about medical care. By that we mean doctors, nurses, x-ray technicians, hospitals, and other medical services. What, if anything, do you feel is good about the medical care available?" and "What if anything, do you feel is bad about the medical care available?"

Positive Comments

Approximately 80% of the sample mentioned something good about the medical 23-24 care available. This is an about average level of favorable comments. The most frequently mentioned positive comments related to the quality of medical service and personnel. (See table on following page.)

There appear to be no important differences between the responses of the general public and the special samples -- rural residents and minorities.

Negative Comments

Eighty percent of the probability sample mentioned one or more bad points about

25-26

POSITIVE COMMENTS ABOUT AVAILABLE MEDICAL CARE

Tbl. #

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		S	pecial Samples	
	Total	Rural	Minority	Groups
	Probability	Under	Mexican-	
	Sample	2,500	American	Black
	<u>N=610</u>	<u>N=192</u>	<u>N=192</u>	N=201
Mentioned one or more good points - Net*	<u>82%</u>	<u>86%</u>	<u>76%</u>	<u>74%</u>
Good care/service - Ne	t <u>43%</u>	47%	39%	44%
Good care Good service Good hospital care Good in emergencies	21% 13 8 5	22% 20 8 2	10% 14 15 3	23% 16 3 4
Good medical personnel Net	21%	21%	32%	15%
Doctors are good Good nurses Good technicians	18% 4 1	21% 2 1	29% 6 2	11% 4 1
Availability of medi- cal_care - Net	<u>14%</u>	<u>11%</u>	10%	<u>13%</u>
Available - everyone Available - poor Available - aged	10% 2 2	10% 1 1	5% 3 2	5% 6 3
Good facilities/equip- ment/up-to-date	9%	9%	7%	1%
Research/new cures	7	5	4	3
All others	16	20	18	11
Don't know/no answer/ nothing	<u>18%</u> 100%	14% 100%	24%	26% 100%

* Multiple responses possible

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the medical care available. This is an above average level of negative response and indicates a fairly large reservoir of negative feelings. Tbl. #

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Because respondents have more difficulty verbalizing negative attitudes, a "rule of thumb" is that any negative mentioned by 10% or more of the sample is worthy of concern. The high cost of medical services is a very strong negative. This finding is consistent with that discussed in section 1 relating to the public's feeling that physicians' fees are very high. In addition, a shortage of medical facilities in terms of lack of staff, long waits, and shortage of doctors is perceived as a drawback in available medical care. Impersonal treatment is also a frequently mentioned negative. (See table on following page.)

Those living in rural areas were more likely to mention a shortage as a problem than were those living in non-rural areas. In addition, while Mexican-Americans and Blacks were less likely to mention any negative with respect to medical care than were Whites, minorities were more likely to state that a shortage is a bad aspect of available medical care. In absolute terms, it appears that while the public in general is more upset with the cost of medicar services than with a shortage, rural residents and minorities are more concerned with a shortage than with the cost.

The percentage expressing negative attitudes toward medical care decreases as 25 the age of the respondent decreases, with only 65% of those 65 and over mentioning one or more bad points about the medical care available.

IV-6

NEGATIVE COMMENTS ABOUT AVAILABLE MEDICAL CARE

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Tbl. #

	Special Samples					
	'Total Probability Sample <u>N=610</u>	Rural Under 2,500 N=192	Minority Mexican- American N=192	Groups Black N=201		
Mentioned one or more bad points - Net*	80%	<u>85%</u>	<u>70%</u>	<u>72%</u>		
<u>Unfair changes - Net</u>	41%	33%	27%	<u>23%</u>		
Overcharge/too expen sive Medical insurance doesn't cover	- 38%	29%	22%	21%		
cost	2	2	l	2		
Demand payment be- fore trea tment Should have social-	2	4	5	l		
ized medicine	l	l	l	l		
Shortage - Net	<u>29%</u>	38%	38%	34%		
Understaffed/long waits/crowded Not enough doctors	21% 11	26% 18	28% 13	28% 9		
Impersonal treatment	12%	9%	8%	9%		
Not good care for some - Net	<u>6</u>	<u>6</u>	3	5		
Lack of care - poor Lack of care - aged	4% 2	4% 4	2% 1	4% 1		
Lack of emergency care slow/poor	s/ 5%	8%	8%	4%		
Poor care/lack of resp sibility	юn - 5	5	5	8		
Inconvenient/far	1	8	3	3		
All others	25	30	22	10		
Don't know/no answer	20% 100%	15% 100%		 100%		

* Multiple responses possible

C. Summary

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In summary, physicians and the medical profession are generally looked upon quite favorably. Those practicing medicine are perceived as highly skilled, highly trained, generally interested in the people they care for, friendly, and honest. However, there are two major drawbacks perceived in the medical care available -- cost and shortage. In addition, the public feels that some of the duties performed by physicians, as well as teachers, could be handled by lesser trained people to a greater degree than is the case with policemen and lawyers.

V. ATTITUDES TOWARD THE PHYSICIAN'S ASSISTANT PROGRAM CONCEPT (AMONG THE GENERAL PUBLIC)

101. #

The previous chapters discussed attitudes toward physicians and available medical services. This chapter contains an analysis of attitudes toward the Physician's Assistant Program concept among a cross section of 610 residents of the State of California. In addition, special samples of rural residents, Blacks and Mexican-Americans were interviewed.

The following written description of the Physician's Assistant Program was presented to respondents:

A Physician's Assistant Program will be set up in which qualified people would be trained to do some of the tasks that physicians are now doing. When these people have completed training, they will work under the close supervision of a doctor.

It is felt that the tasks that physicians' assistants would be trained to do could be handled very well by people with less training than a doctor. In this way, doctors would have more time to use their skills in the more difficult medical tasks, and the physicians' assistants would perform the simpler tasks when it would be consistent with the patient's health and welfare.

A. Reported Willingness To Be Cared For By A Physician's Assistant

In General

To obtain an overall evaluation of the concept, respondents were asked to select one of the following statements as describing their interest in being cared for by a physician's assistant personally and for other family members, assuming the assistant was well qualified to perform the task:

- I definitely would be will to have the physician's assistant do it
- I probably would be willing to have the physician's assistant do it
- I might or might not be willing to have the physician's assistant do it

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- I probably would not be willing to have the physician's assistant do it
- I definitely would not be willing to have the physician's assistant do it.

Eighty percent of the probability sample expressed favorable attitudes toward being cared for by a physician's assistant -- with almost half of the sample indicating extremely positive interest ("definitely would be willing to have the physician's assistant do it"). Thirteen percent were not sure how they feel about being cared for by a physician's assistant and only 6% expressed negative attitudes.

Haug Associates has conducted numerous concept tests in the following areas: high volume low priced food products, medium priced less frequently purchased items, one time purchase higher priced items, political issues and service concepts. Although no specific concept tests have been conducted in the area of medical services, the bank of data that has been collected and analyzed gives additional insight in analyzing these results. In our opinion, the concept, as stated, has generated a high level of acceptance. Not only is a large percentage of people (80%) favorable toward being cared for by a physician's assistant, but over half of those with favorable feelings indicated that they "definitely" would be willing to have a physician's assistant care for them personally. (Usually in concept tests, a larger percentage of respondents state they "probably" rather than "definitely" are interested). Although the concept has scored quite well, data in succeeding sections will give insights into strengthening it even further.

V-2

WILLINGNESS IN BEING CARED FOR BY A PHYSICIAN'S ASSISTANT FOR RESPONDENT AND MEMBERS OF FAMILY

	Probability Sample				
	Respondent N=610	Spouse N=476	Child Under 6 N=172		Child 13-17 N=132
Definitely/probably - Net	80%	<u>72%</u>	<u>58%</u>	<u>68%</u>	71%
I definitely would be willing to have the physician's assistant do it I probably would be willing to have the physician's assistant	47%	42%	37%	40%	42%
do it	33	30	20	28	30
I might or might not be willing to have the physician's assistant do it	13%	13%	17%	10%	12%
I probably would not be willing to have the phsyician's assistant do it	2	4	7	6	4
I definitely would not be willing to have the physician's assistant do it	4	8	18	15	11
Don't know	1	2	l	l	2
	100%	100%	100%	100%	100%

Note: Due to rounding, figures may not always add exactly to totals.

Respondents exhibited greater interest in having a physician's assistant care for them than care for other family members. In particular, there is some reluctance in having a small child cared for by a physician's assistant. It is likely that if physicians' assistants are trained to help pediatricians, additional efforts will be needed to insure mothers and fathers of their capabilities.

V-3

90**-**97

Population Segments

Among the total probability sample, 80% of the respondents stated that they "definitely" or "probably" would be willing to have a physician's assistant care for them if he were well qualified to perform the task. Less than 60% expressed this degree of willingness for their children under 6 years old and approximately 70% expressed willingness in the case of their spouse and their children 6 through 17 years old.

The purpose of the analysis of individual population segments is to determine whether any particular groups express greater or lesser interest than any others. If the Board of Medical Examiners is considering communicating to or educating the public regarding the Physician's Assistant Program, it is important for them to understand how various population segments feel about the Program. If there are dramatic differences between some groups of people, it might be necessary to use different communications toward them. The following table indicates the percentages of the probability sample, rural residents, Mexican-Americans and Blacks stating that they would "definitely" or "probably" be willing to be cared for or have other family members cared for by a physician's assistant. While rural residents and Blacks are as willing as the public in general to be cared for by a physician's assistant, Mexican-Americans expressed significantly less interest, although their pattern of response is certainly not negative.

V-4

WILLINGNESS IN BEING CARED FOR BY A PHYSICIAN'S ASSISTANT FOR RESPONDENT AND MEMBERS OF FAMILY

	ing to have Themselves or Their Family Cared For by a Physician's Assistant				
	Total	Rural	Minority	Groups	
	Probability Gample	Under 2,500	Me xican- American	Black	
Respondent	(N=610)	(N= 1 92)	(N=192)	(N=201)	
	80% *	81%	66%	79%	
Spouse	(N=476)	(N=164)	(N=160)	(N=132)	
	72%	71%	59 %	70%	
Child under 6	(N=172)	(N=56)	(N=72)	(N=69)	
	58%	55%	47%	55%	
Child 6-12	(N=177)	(N=65)	(N=78)	(N=62)	
	68%	71%	54%	61%	
Child 13-17	(N=132)	(N=50)	(N =6 8)	(N=45)	
	71%	72%	47%	64%	

% Saying They Would Be Definitely or Probably Willing to Have Themselves or Their Family Cared For by a Physician's Assistant

* For example, 80% of the probability sample would "definitely" or "probably" be willing to have a physician's assistant care for them.

With the exception of Mexican-Americans, all other demographic groups indicated high interest in the concept with a score of approximately 70% or higher for "definitely" or "probably" would be willing to have a physician's assistant care for them personally. There were, however, some differences in the degree of interest such as somewhat lower interest among older people, higher interest among those with higher educational and occupational levels and higher interest among those who go to a clinic or a prepaid medical group like Kaiser. These findings are summarized in the following table.

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	% Stating	They "Definitely" or "Pr	obably" Would Be Willing	to Have a Physician's As	sistant Care For
	Respondent	Spouse	Child Under 6	Child 6-12	Child 13-17
Size of City or Town	¥	*	*	*	×
Ethnic Group	Lower among Mexican- Americans	Lower among Mexican- Americans	Lower among Mexican- Americans	Lower among Mexican- Americans and Blacks	Highest among Whites, lowest among Mexican- Americans
Sex	×	*	Higher among males	*	×
Age of Respondent	Incréases as age decreases	Increases as age decreases	* .	*	*
Family Size	×	*	*	*	*
Education of Head of Household	Higher among those who have at least graduated from high school	Higher among those who have at least graduated from high school	*	Higher among those who have at least some college ed- ucation	Higher among those who have at least graduated from high school
Employment of Female Head of Household	*	×	×	Higher among those with a working female head	Higher among those with a working female head
Income	*	Higher among those with incomes of \$5,000 or more	¥	*	Higher among those witn incomes of \$15,000 or more
Occupation	Higher among those in white collar oc- cupations, particular- ly high in lower white collar occupations	Higher among those in white collar occupat- ions, particularly high in lower white collar occupations	Higher among those in white collar occupat- ions, particularly high in lower white collar occupations	*	*
Type of Medical Care	Slightly higher among those going to clinic	Higher among those going to pre-paid med- ical group or clinic	Somewhat higher among those going to a pre- paid medical group or clinic	Higher among those who go to a doctor practicing in a group or to a pre-paid med- ical group	Higher among those going to a pre-paid medical group
Type of Health Insurance	*	*	*	*	Higher among those with insurance cover- ing most medical care
Illness in Family * No meaningful differences	*	*	* •	*	· *
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WILLINGNESS IN BEING CARED FOR BY A PHYSICIAN'S ASSISTANT BY DEMOGRAPHICS

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The results indicate that many of the same types of communication activities might be used for the population as a whole since all groups exhibit fairly high interest in the concept and differences between various population segments are generally slight (although the data does indicate that greater efforts might be needed to encourage Mexican-Americans to accept treatment by a physician's assistant). Stronger efforts are probably needed in the area of pediatrics -- particularly in the case of children under 6 years of age -since parents are more skeptical of having small children cared for by a physician's assistant than they are for other family members. Tbl.

Specific Tasks

Respondents were read a list of 18 different tasks and were asked to indicate, using the same scale discussed previously in this section, their willingness or lack of willingness in having a physician's assistant do it for them. Most of the tasks tested are ones which are considered by the Board of Medical Examiners to be appropriate for a physician's assistant to perform. Four tasks -diagnosing illnesses, removal of tonsils, writing presecriptions for drugs and setting a broken leg -- are items which are not considered appropriate for a physician's assistant to perform. These tasks were included to use a frame of reference in analyzing the public's willingness to have a physician's assistant perform tasks which he would be trained to do.

A blood pressure test was the task for which the highest percentage of respondents indicated that they "definitely" would be willing to have the physician's assistant perform. Immunizations, care of a superficial wound, blood tests, injections and cast removal were considered quite appropriate by the vast majority of the public. Although between 10% and 25% of the sample expressed

V-7

a lack of willingness to have a physician's assistant perform physical therapy, caring for sprains, removal of stitches, eye test, ear test, skin test, or care of a burn, about two-thirds or more were "definitely" or "probably" willing to have a physician's assistant do these tasks. The one item of the 14 considered appropriate by the Board of Medical Examiners which was not considered very acceptable by the public is drainage of a skin infection. Tbl. #

The four tasks for which physicians' assistants would not be trained -setting a broken leg, writing prescriptions for drugs, removing tonsils and diagnosing illnesses -- were considered the least acceptable for a physician's assistant to perform. This is particularly evident in the high percentage of people stating they "definitely would not" be willing to have a physician's assistant perform the task.

WILLINGNESS IN HAVING PHYSICIAN'S ASSISTANT PERFORM CERTAIN TASKS

		Tot al P	robability N=610.	Sample	
	Definitely Would Be Willing	Probably Would Be Willing	Might or Might Not Willing	Probably Not Willing	Definitely Not Willing
Blood pressure test Immunization such as	78%	16%	1%	1%	3%
Small Pox vaccine Care of a superficial	72	21	2	1	4
wound/bruise/cut	71	18	5	l	4
Blood test Injection such as	70	19	3	2	5
Penicilin shots	70	19	3	1	7
Removal of a cast	66	20	5	3	5
Physical therapy	60	20	9	4	6
Caring for sprains Removal of stitches	59	20	7	3	10
after an operation	5 8	21	6	5	10
Eye te s t	51	17	7	6	19
Ear test	51	15	8	6	19
Skin test	50	21	10	4	13
Care of a burn Drainage of skin in-	45	20	16	5	13
fection	37	19	12	10	20
Setting a broken leg	15	10	11	9	5 5
Writing presciption for		,	0		-
drugs Removal of tonsils	9 6	6 6	8	9	67
Diagnose illnesses	5	5	9 11	13 11	66 66
		~			

The above table indicates that the responses are fairly polarized -- that is, the percentages reflecting those stating they "definitely" would be willing are higher than those saying they "probably" would be willing and the percentages indicating they "definitely" would not be willing are higher than those stating they "probably" would not be willing with the percentages for "might or might not be willing" being generally small. Polarized responses generally

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то**т.** # indicate that attitudes are fairly well formed and that changing them is a more difficult task. Therefore it is unlikely that people will become more willing or less willing to have these tasks performed by a physician's assistant without extensive communication efforts, actual experience or some other form of strong persuasion. It appears that while most people will accept the physician's assistant and let him do what he has to, there will be resistance from a small minority. 1bl. #

> 52-57

Not too surprisingly, those who indicated that they "definitely" or "probably" would be willing to have a physician's assistant care for them, assuming he was well qualified to perform the task, were much more likely to be willing to have each of the specific selected tasks performed by a physician's assistant than were those with lesser interest in being cared for by a physician's assistant.

Although, the public in general expressed willingness to have a physician's assistant perform most of the tasks for which he would be trained, there were some differences by various population segments. Minorities indicated lesser willingness to have a physician's assistant perform most of the selected tasks than did Whites. Consistent with previously discussed data, Mexican-Americans expressed even lower interest than Blacks.

V-10

WILLINGNESS IN HAVING PHYSICIAN'S ASSISTANT PERFORM CERTAIN TASKS

	% Saying T		Definitely or Pr Lave Task Perfor		
		Special Samples			
	Total	Rural	Minority	Groups	
	Probability	Under	Mexican-		
	Sample	2,500	American	Black	
	N=610	<u>N=192</u>	N=192	N=201	
Blood pressure test Immunization such as small	94%	93%	89%	86%	
pox vaccine Care of a supervicial woun	93	92	85	81	
bruise/cut	⁻⁷ 89	89	78	80	
Blood test Injections such as penicill	89	85	73	82	
shots	88	84	79	71	
Removal of a cast	85	85	70	82	
Physical therapy	80	81	69	77	
Caring for sprains	79	80	64	80	
Removal of stitches after an operation	79	77	62	70	
Skin test	71	80	58	69	
Eye test	68	73	60	54	
Ear test	66	66	58	53	
Care of a burn	65	65	55	62	
Drainage of skin infection	56	51	45	41	
Setting a broken leg	25	26	23	24	
Writing prescription for drugs	15	16	17	1 6	
Removal of tonsils	1) 11	9	11	15	
Diagnose illnesses	10	16	17	15	
-			•	-	

Those 65 years of age and over are generally less willing than are younger people to have a physician's assistant perform the various tasks. In particular, they are not very willing to have a physician's assistant perform an eye test or an ear test.

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In summary, the data indicate that the public is favorable toward the physician's assistant program in that they are willing to have a physician's assistant perform duties for them. Of some concern, some of those population segments which have indicated greater concern over a shortage of physicians and medical services -- minorities (particularly Mexican-Americans) and elderly people -- are more reluctant to use the services of a physician's assistant than the public as a whole, although they still indicate fairly high interest.

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B. Advantages and Disadvantages of Physician's Assistant Program

Immediately after a respondent was first exposed to the concept, he was asked "What, if anything, do you feel are the advantages of the Physician's Assistant Program?" and "What, if anything, do you feel are the disadvantages of the Physician's Assistant Program?" These questions are inteneded to obtain the respondent's first reactions to the concept.

Advantages

Approximately 90% of the sample mentioned one or more advantages of the Physician's Assistant Program. This is a slightly above average level of positive comments and indicates favorable reaction to the concept, which is consistent with the findings reported in Section A of this chapter. The major perceived benefit of the program is that it will free the doctor to do more important things because the physician's assistant will perform the minor duties. Other advantages mentioned are better care or service, lower costs, faster service and creation of more jobs.

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ADVANTAGES OF PHYSICIAN'S ASSISTANT PROGRAM

				pecial Sample:	S
	Total		Rural		y Groups
	Probability Sample <u>N=610</u>		Under 2,500 N= 192	Me x ican- American N=192	Black N=201
Mentioned one or more advantages - Net*	88%	2	<u>87%</u>	84%	<u>92%</u>
Frees doctor's to do other things Assistant performs	56%		53%	43%	44%
minor duties	16		17	13	13
Better care/service - Net	<u>13</u>		10	<u>15</u>	<u>18</u>
Better care/service More individual	7%	5%		9%	13%
attention	6	5		6	5
Cut costs	12%		12%	5%	4%
Faster service/less waiting	11		14	19	15
Create more jobs	9		10	8	11
Useful in emergencies	24		6	5	3
All others	12		16	18	13
Don't know	12%	,)	13%	16%	8%
	100%	-	100%	100%	100%

* Multiple responses possible

There are no meaningful differences between the responses of those in the special samples -- rural residents and minorities -- and those in the probability sample.

V-13

ты. #

Disadvantages

On the negative side, 60% of the probability sample mentioned one or more disadvantages of the Physician's Assistant Program. This is an about average level of negative response. The major perceived drawback of the program is that the physician's assistant might not be well qualified in the tasks he is supposed to perform. Clearly, this is an important area and great efforts must be made to 1) make sure that the physicians' assistants are properly trained and will not attempt tasks for which they have not been trained or not been given permission to do and 2) have the physicians for whom the assistants are working assure patients of the assistants' qualifications and the doctors' confidence in them.

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29**-**30

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DISADVANTAGES OF PHYSICIANS ASSISTANT PROGRAM

Tbl. #

	Total Rural Minority Groups			and the second
	Probability Sample N=610	Under 2,500 N=192	Me xican- American N=192	Black N=201
entioned one o r mor e disadvantages - Net*	<u>60%</u>	<u>67%</u>	<u>41%</u>	<u>50</u>
Qualifications - Net	39%	46%	22%	20%
Not sure of training, qualifications may lack Assistant may try to	20%	23%	13%	12%
do thing not trained	14	18	9	6
Assistant given jobs not qualified for	6	6	2	3
of physician's assis tant - Net Prefer doctors atten	<u> 10%</u>	2%	2%	<u>8%</u>
tion at all times Impersonal training Doctor loses contact	7% 1	6% 1	8% 1	5% 1
with patient	1	2	1	**
Doctor away from of- fice too much	**	1	1	l
Not enough supervision	8%	7%	3%	5%
Expensive/costly	5	3	3	10
All others	5	10	6	9
on't know	40%	33%	59%	50
	100%	100%	100%	100

* Multiple responses possible

** Less than 0.5%

Those living in cities with 500,000 people or less expressed greater fear that the physicians' assistants might not be qualified than did those in cities of over 500,000. Whites expressed greater concern in this area than did minorities. Those 65 and over were less likely to mention a disadvantage of the program than were those younger.

C. Perceived Effect of Physician's Assistant Program on Costs of Medical Services

The public does not feel that the cost of medical services will be appreciably lower because of the use of physicians' assistants. 29

EFFECT ON COSTS OF MEDICAL SERVICES BY USING PHYSICIAN'S ASSISTANT

ты. #

		2	Special Samples Rural Minority Groups					
-	'Tot Probab Samp N=6	oility ole	Rural Under 2,500 N=192		Minoricy Mexican- American N=192		Bl	ack 201
Much/somewhat lower - 		40%		<u>35%</u>		<u>28%</u>		24%
The costs of medical ser- vices would be much low- er than they are now if physicians' assistants were used			7%		8%		9%	
The costs of medical ser- vices would be somewhat lower than they are now if physicians' assis- tants were used	31		29		19		15	
About the same		25%		25%		26%		21%
Much/somewhat higher - Subtotal		<u>33</u>		<u>37</u>		<u>41</u>		<u>48</u>
The costs of medical ser- vices would be somewhat higher than they are now if physicians' assis- tants were used			29%		31%		30%	
The costs of medical ser- vices would be much high er than they are now if physicians' assistants	1-							
were used	7		8		10		18	
Don't know		2% 100%		<u>3%</u> 100%		6% 100%		6% 100%

Note: Due to rounding, figures may not always add exactly to totals.

The responses indicate that lower cost of medical services does not appear 43-44 to be perceived as a major benefit of the Physician's Assistant Program.

Tbl. #

Minorities are more likely to feel that costs will be higher with a physician's 43 assistant than are Whites.

Those with upscale socioeconomic characteristics are more likely to feel that 44 there would be a cost advantage than is the case among those with incomes under \$15,000, those in blue collar occupations and those who have not graduated from college.

		They "Definitely" or "Pro-				
	Respondent	Spouse	Child Under 6	Child 6-12	Child 13-17	
Size of City or Town	×	×	*	×	¥	
Ethnic Group	Lower among Mexican- Americans	Lower among Mexican- Americans	Lower among Mexican- Americans	Lower among Mexican- ^mericans and Blacks	Highest among Whites, lowest among Mexican- Americans	
Sex	×	¥	Higher among males	×	×	
Age of Respondent	Increases as age decreases	Increases as age decreases	*	*	×	
Family Size	*	*	*	*	*	
Education of Head of Household	Higher among those who have at least graduated from high school	Higher among those who have at least graduated from high school	*	Higher among those who have at least some college ed- ucation	Higher among those who have at least graduated from high school	
Employment of Female Head of Household	*	*	*	Higher among those with a working female head	Higher among those with a working female head	
Income	×	Higher among those with incomes of \$5,000 or more	*	*	Higher among those with incomes of \$15,000 or more	
Occupation	Higher among those in white collar oc- cupations, particular- ly high in lower white collar occupations	Higher among those in white collar occupat- ions, particularly high in lower white collar occupations	Higher among those in white collar occupat- ions, particularly high in lower white collar occupations	*	*	
Type of Medical Care	Slightly higher among those going to clinic	Higher among those going to pre-paid med- ical group or clinic	Somewhat higher among Higher among those those going to a pre- paid medical group or clinic or to a pre-paid med- ical group		Higher among those going to a pre-paid medical group	
Type of Health Insurance	*	*	×	*	Higher among those with insurance cover- ing most medical care	
Illness in Family	*	*	¥	*	*	

WILLINGNESS IN BEING CARED FOR BY A PHYSICIAN'S ASSISTANT BY DEMOGRAPHICS

* No meaningful differences

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VI. NEED FOR PHYSICIANS' ASSISTANTS (AMONG THE GENERAL PUBLIC)

In response to the question "Do you feel that all doctors need the help of a physician's assistant or do you feel that only doctors in certain places need the help of a physician's assistant?", respondents were divided in their opinions, with approximately half of the probability sample feeling that all doctors need the help of an assistant and about half feeling that only doctors in certain places need this help. (See table on following page.)

Minority people and those living in cities of 500,000 or more (probably because these cities have a higher proportion of minority people) are more likely to feel that all doctors need the help of a physician's assistant, rather than only certain doctors. Nevertheless, even among these population segments, attitudes were fairly evenly split.

Respondents were asked to indicate which of the following statements best describes how much they feel that physicians' assistants are needed to help the doctors in California, the doctors in their community, and their own personal doctor:

> The help of physicians' assistants is greatly needed. The help of physicians' assistants is <u>somewhat needed</u>. The help of physicians' assistants is <u>not needed that much</u>. The help of physicians' assistants is not needed at all.

> > VI-1

41-42

DOCTORS NEEDING HELP OF PHYSICIAN'S ASSISTANT

Tbl. #

		Special Samples				
	Total	Rural	Minority Groups			
	Probability Sample <u>N=610</u>	Under 2,500 N=192	Me xican- American N=192	Black N=201		
All doctors need the help of a physician's assis- tant - Net	<u>46%</u>	45%	<u>55%</u>	<u>58%</u>		
Doctors in certain places - Net*	<u>50</u>	<u>51</u>	<u>40</u>	<u>41</u>		
Rural areas/small towns - Net	<u>12%</u>	<u>15%</u>	<u>9%</u>	5%		
Rural areas Small town	10% 2	13% 3	6% 4	4% **		
Suburban/urban/large 	12%	10%	4%	<u>6%</u>		
Large cities/where more population Urban areas Suburban areas	9% 3 **	7% 3	3% 1	5% ** 		
<u>Hospitals - Net</u>	<u>9%</u>	<u>8%</u>	<u>9%</u>	15%		
Hospitals/medical centers Costly hospitals	9% **	8% 	9% 	15% **		
Where doctors are busy/ busy area	7%	8%	4%	5%		
<u>Clinics - Net</u>	<u>6</u>	2	2	<u>8</u>		
Clinics/medical clinic Free clinics	s 6% ★¥	4% 1	5% 1	8%		
Don't know	2%	1%	5%			
All others	20	25	18	21		
None need help	2%	2%	1%	**		
Don't know if need help	2	3	4	**		
	100%	100%	100%	100%		

* Multiple responses possible

** Less than 0.5%

Note: Due to rounding, figures may not always add exactly to totals.

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The responses indicate that the vast majority of respondents feel that the help of physicians' assistants is greatly or somewhat needed to assist doctors in the State of California as a whole and in the respondents' individual communities. However, in terms of their own doctor, respondents are less likely to feel that there is a need for the help of a physician's assistant. This suggests that to some degree people prefer to have their own doctor take care of them exclusively while physicians' assistants take care of other people. Nevertheless, although the need among respondents' own doctors is perceived to be less than for the State or community, about one-third feel that their doctors greatly need the help of an assistant and an additional one-quarter feel that this help is somewhat needed.

	Total Probability Sample N=610				
	California	Community	Doctor		
Greatly/somewhat needed - Net	<u>89%</u>	83%	<u>60%</u>		
The help of physicians' assis- tants is greatly needed The help of physicians' assis-	51%	47%	34%		
tants is somewhat needed	3 8	36	26		
The help of physicians' assis- tants is not needed that much	6%	9%	16%		
The help of physicians assistants is not needed at all	3	5	19		
Don't know	2	3	4		
	100%	100%	100%		

DEGREE TO WHICH PHYSICIANS ASSISTANT'S HELP IS NEEDED

Note: Due to rounding, figures may not always add exactly to totals.

VI-3

45-50

Blacks expressed a greater belief in a need for physicians' assistants at all three levels -- State, community, and own doctor -- than did the sample as a whole. This relationship was not found for rural residents or Mexican-Americans.

PERCEIVED NEED FOR PHYSICIANS' ASSISTANTS BY SPECIAL SAMPLES

		Special Samples				
	Total	Rural	Minority	Groups		
	Probability Sample N=610	Under 2,500 N=192	Me xican- American N=192	Black N=201		
% Feeling the Help of Physicians' Assistants is Greatly or Somewhat Needed For:						
California	89%	91%	85%	95%		
Community	83	86	83	93		
Doctor	60	65	63	71		

In terms of other demographic characteristics, people 65 and over and those with incomes of \$15,000 and over were less likely to feel that their doctors need the help of a physician's assistant.

Of interest, there is a clear relationship between willingness to be cared for by a physician's assistant and feeling that there is a need for physicians' assistants.

VI-4

45-50

PERCEIVED NEED FOR PHYSICIANS' ASSISTANTS BY WILLINGNESS TO BE CARED FOR BY A PHYSICIAN'S ASSISTANT

			'Willingness t a Physician's	to be Cared for
	Total	Definitely	Probably	Might or Might Not/Probably
	Probability Sample <u>N=610</u>	Would Be Willing <u>N=286</u>	Would Be Willing <u>N=201</u>	Not or Definitely Not Willing <u>N=119</u>
<pre>% Feeling the Help of Physicians' Assistants is Greatly of Somewhat New For:</pre>				
California	89%	97%	92%	69%
Community	83	94	80	62
Doctor	60	74	56	37

In conclusion, the data in this chapter, as well as those reported in previous chapters, indicate that the public does believe that there is a need for physicians' assistants and they are willing to accept them.

VII. IMAGE AND DESIRED CHARACTERISTICS OF A PHYSICIAN'S ASSISTANT (AMONG THE GENERAL PUBLIC)

Tbl. #

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A. Perceived Differences Between a Physician's Assistant, and a Physician, and a Nurse

Over 90% of the respondents mentioned one or more differences between a physician's assistant and a doctor. As might be expected, the main perceived difference is in terms of the level of training and knowledge. In addition, the public feels that the physician's assistant will do less important jobs (as was generally stated in the concept) and will need more supervision. (See table on following page.)

There were no meaningful differences between the responses of those in the special samples and those in the probability sample.

While approximately 90% of the sample mentioned one or more differences between a physician's assistant and a doctor, a considerably smaller portion (about 60%) reported differences between a physician's assistant and a nurse. This would indicate that the public sees the physician's assistant as being much more similar to a nurse than to a doctor in terms of job responsibility.

Attitudes are somewhat mixed -- with about 20% feeling that the nurse has more responsibility and a slightly larger percentage feeling that the physician's assistant would have more responsibility. The pattern of response indicates that people tend to feel that the nurse is more patient oriented while the physician's assistant will have more technical duties. (See table on page VII-3.)

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DIFFERENCES BETWEEN A PHYSICIAN'S ASSISTANT AND A PHYSICIAN

		Special Samples				
	Total	Rural	Minority	Groups		
	Probability Sample <u>N=610</u>	Under 2,500 N-192	Me x ican- American N=192	Black <u>N=201</u>		
Mentioned one or more differences - Net*	94%	94%	86%	<u>97%</u>		
Less training/knowledge than doctors Assistant does small	63%	60%	58%	66%		
jobs	13	19	11	13		
Doctor diagnosis/pre- scribes	13	14	10	7		
Assistant has less re- sponsibility/super- vision - Net	<u>12</u>	12	<u>18</u>	20		
Assistant need super- vision instructed by doctor Doctor has more re- sponsibility	7% 6	7% 7	13% 7	15% 5		
Doctor can perform surgery	10%	16%	9%	4%		
All others	13	12	14	11		
Don't know/no differences	<u> </u>	6% 100%	14%	<u> </u>		

* Multiple responses possible

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VII-2

Tbl. #

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DIFFERENCES BETWEEN A PHYSICIAN'S ASSISTANT AND A NURSE

Tbl. #

		Special Samples					
	Total	Rural	Minority	Groups			
	Probability Sample N=610	Under 2,500 N-192	Me x ican- American N=192	Black N=201			
Mentioned one or more differences - Net*	62%	<u>63%</u>	<u>59%</u>	<u>63%</u>			
Assistant more training/ responsibility - Net	2 <u>5%</u>	<u>23%</u>	20%	20%			
Assistant more train- ing	17%	18%	16%	13%			
Assistant more re- sponsibility/ oriented	9	8	7	8			
Nurses more training/ responsibility - Net	19%	19%	23%	<u>23%</u>			
Nurses have more college/training Assistant to/aide	17%	17%	21%	20%			
nurse Nurse 2nd in charge/	1	l	l	3			
more responsibility	1	2	2	2			
Assistant more tech- nical duties/nurse patient oriented	10%	10%	5%	10%			
All others	16	25	19	16			
Don't know/no differences	38%	37%	41%	37%			
	100%	100%	100%	100%			

* Multiple responses possible

B. Desired Characteristics of a Physician's Assistant

ть**1.** #

In order to assess attitudes toward a physician's assistant in terms of image and desired characteristics, respondents were handed 16 cards with each of the following characteristics and were asked to select those which they would most want to be true of a physician's assistant who might care for them:

> Male Female Younger Older College educated A few years of experience Many years of experience Very closely supervised Free to make decisions on his/her own Same ethnic group as myself Several years of training Interested in going further in the medical profession Is very honest Is very skilled in his/her work Is friendly and courteous Charges reasonable fees

To provide a frame of reference from which to evaluate responses regarding a physician's assistant, data was gathered in a similar manner for doctors and nurses.

Four characteristics considered quite important for all three professions are

skill, friendliness, courtesy and honesty, and many years of training. One dramatic difference between the three job categories is the degree of supervision, with the doctor requiring very little, the nurse requiring a medium amount, and the physician's assistant requiring a great deal. This finding is consistent with those reported in Section A of this chapter and suggests that the public perceives the physician's assistant as doing probably more medical tasks to people than a nurse does and particularly tasks requiring greater supervision. As was discussed to some degree in Chapter V, people feel that the greatest disadvantage of the Physician's Assistant Program is that the assistant might not be trained well enough to do the things he is supposed to or that he might not be supervised sufficiently. These results further indicate the public's concern regarding adequate training and supervision. (See table on following page.)

The nurse and physician's assistant are considered similar to each other, but very different from a doctor in terms of education, freedom to make decisions, experience, and age. In terms of differences between the nurse and the assistant's, the nurse is felt to be a female to a much greater degree than is the physician's assistant, and the physician's assistant is felt to be someone who might be interested in going further in the medical profession (possibly becoming a doctor) than is the nurse. 35-40

Tbl. #

VII-5

IDEAL CHARACTERISTICS OF A DOCTOR, NURSE, AND PHYSICIAN'S ASSISTANT

	Total Probability Sample N=610				
	Doctor	Nurse	Physician's Assistant		
Mentioned one or more character- istics Net*	100%	<u>99%</u>	<u>99%</u>		
Is very skilled in his/her work Charges reasonable fees Is very honest	87% 76 75	81% 26 55	78% 38 56		
Is friendly and courteous College educated Free to make decisions on his/	67 62	78 43	65 42		
her own	52	21	24		
Many years of experience Several years of training Interested in going further in	49 40	24 45	20 46		
the medical profession	40	32	53		
Male Older A few years of experience	34 24 19	8 14 32	25 12 38		
Younger Female Same ethnic group as myself	12 11 8	15 45 7	17 17 7		
Very closely supervised	8	39	59		
Don't know	*	1%	1%		
	100%	100%	100%		

* Multiple responses possible

VII-6

VIII. CONCERN ABOUT SHORTAGE OF PHYSICIANS AND MEDICAL SERVICES (AMONG PHYSICIANS)

Tbl. #

This chapter discusses how California physicians view shortages of physicians and medical services in the State of California. In particular, this chapter covers the following areas:

- 1. Concern regarding a shortage of medical services and of doctors relative to other problem areas.
- 2. The perceived extent of a shortage of physicians.
- 3. Places in the State where physicians feel a shortage of physicians exists. This information was gathered in the following manner:
 - <u>unaided</u> Respondents were simply asked to report (without being given any suggestions) where they feel a shortage of physicians exists.
 - aided Respondents were given a list of possible places or situations in which a shortage of physicians may exist and asked to select those they feel have a shortage.
- 4. Manner in which the shortage of physicians should be eliminated. Without being given any suggestions, respondents were asked to give their opinions as to how a shortage of physicians could be eliminated.

In general, responses to these question areas indicate the following:

- . . Physicians are more concerned about their being a shortage of medical services than a shortage of doctors. Physicians with urban minority or rural practices expressed a much greater concern regarding a shortage of doctors than urban non-minority physicians.
- . . . Most doctors feel that a shortage of physicians exists in some or a few places rather than in most or in no places.
- . . The main locations in which physicians feel a shortage exists are rural areas and small towns, places with a high percentage of minority people, and those with mostly below average income people.
- . . Physicians feel the best way to eliminate a shortage in these areas is to encourage physicians to areas where shortages exist by subsidizing them.

VIII-1

A. Concern About Shortage of Physicians and Medical Services

Tbl. #

In order to determine how concerned physicians in California are about a shortage of physicians or medical services, physicians were presented with the same list of problems relating to the quality of products and services as were the general public respondents.

Physicians' responses are very similar to that of the general public -- that is, lll the most frequently mentioned problem areas are "care of senior citizens" and "poor quality of products and services". In addition, "poor quality schooling" is thought to be a problem, although less so by rural doctors.

"Shortage of medical services" was selected by about one-third of the respondents. All three groups of physicians -- physicians with urban non-minority practices, physicians with urban minority practices, and physicians with rural practices -- seem to agree to about the same degree that there is a shortage of medical services. However, physicians with urban minority or rural practices feel more strongly that there is a shortage of doctors (with responses of 27% and 33% respectively) compared with physicians with urban non-minority practices(16%).

Approximately 90% of the doctors mentioned one or more problems of concern with each respondent mentioning an average of 2.3 problem areas.

As with the general public, then, there is moderate concern over "shortage of medical services". Although physicians with urban minority or rural practices are concerned about a shortage of doctors (as is the public), doctors practicing in urban non-minority areas do not see this as much of a concern.

VIII-2

Nearly half of the urban minority and rural physicians mentioned one or both of the problems concerned with a shortage of medical care and doctors while only one-third of the urban doctors did so. Tbl. #

ISSUES OF CONCERN IN COMMUNITY

	Urban Non-Minority Physicians N=116	Urban Minority Physicians <u>N=97</u>	Rural Physicians N=98	
Mentioned one or more issues of concern - Net*	<u>90%</u>	94%	<u>86%</u>	
Care of senior citizens	54%	42%	48%	
Poor schooling/trained teachers - Net	<u>48</u>	<u>47</u>	<u>30</u>	
Poor quality schooling Poorly trained teachers	41% 17	41% 15	27% 14	
Poor quality products/services	42%	42%	38%	
Shortage of doctors/medical services - Net	<u>35</u>	<u>51</u>	49	
Shortage of medical services Shortage of doctors	29% 16	37% 27	33% 33	
Competence of judges	28%	19%	16%	
Corrupt policemen	8	7	14	
Shortage of lawyers	2	l	1	
None of these	9%	4%	14%	
Don't know	1%	2%	~ -	
	100%	100%	100%	
Median number of responses	2.4	2.3	2.1	

* Multiple responses possible

Concern regarding a "shortage of medical services" and a "shortage of doctors" is higher among those who would definitely or probably be interested in having a physican's assistant than among those who are less interested.

B. Perceived Extent of the Shortage of Physicians in California

While the vast majority of doctors feel that there is a shortage of physicians rather than no shortage; most physicians feel that a shortage of physicians exists in some or only a few places in the State rather than in many or most places. Physicians with urban minority or rural practices feel somewhat more strongly (approximately 20%) that there is a shortage in many or most places than do physicians with urban non-minority practices (12%).

DEGREE TO WHICH A SHORTAGE OF PHYSICIANS EXISTS IN STATE

	Urban Non-Minority Physicians <u>N=116</u>		Urban Minority Physicians N=97		ty Rura ans Physic	
Many/most places - Subtotal		12%		20%		<u>21%</u>
Severe shortage in most places Shortage in many places	3% 9		4% 15		4% 17	
Some/few_places - Subtotal		66%		69%		61%
Shortage in some places Shortage in only a few places	4 7% 20		52% 18		41% 20	
No shortage in most places	;	20%		11%		16%
Don't know		2				l
	10	20%	- 1	00%	•	100%

Note: Due to rounding, figures may not always add exactly to totals.

VIII-4

112

There was no strong relationship between interest in having a physician's assistant and the perceived extent of the shortage of physicians, although there was a relationship between concern over a shortage and interest in an assistant (see preceding section). Tbl. #

DEGREE TO WHICH A SHORTAGE OF PHYSICIANS EXISTS IN STATE BY DEGREE OF INTEREST IN HAVING A PHYSICIAN'S ASSISTANT

	Degree of Interest in Having a Physician's Assistant						
	Definitely or Probably Interested N=110		Might or Might Not/Probably Not Be Interested N=89			erested	
Many/most places - Subtotal		21%		11%		17%	
Severe shortage in most places Shortage in many places	5% 16		 11%		5% 12		
Some/few places - Subtotal		<u>65%</u>		<u>76%</u>		<u>57%</u>	
Shortage in some places Shortage in only a few places	45% 20		57% 19		39% 18		
No shortage in most places		13%		12%		24%	
Don't know		l				2	
		100%		100%		100%	

Note: Due to rounding, figures may not always add exactly to totals.

VIII-5

C. Places in Which a Shortage of Physicians Exists

ТЪ1. #

Unaided

Respondents who feel there is a shortage of physicians in at least a few places were asked: "In what places in the State do you feel that **a** shortage of physicians exists?" Nearly two-thirds of the physicians mentioned small towns and/or rural areas. Other places mentioned, but to **a** lesser extent were poor areas/ghettos/slums.

PLACES IN WHICH SHORTAGE OF PHYSICIANS EXISTS - UNAIDED

	Urban Non-Minority Physicians N=116	Urban Minority Physicians <u>N=97</u>	Rural Physicians N=98
Those stating shortage of physicians 	<u>78%</u>	<u>89%</u>	<u>83%</u>
Small towns/rural areas - Net	61%	63%	67%
Rural areas Small towns Farming community	48% 21 3	53% 15	59% 13
Poor area/ghetto - Net	11%	16%	18%
Ghettos/slums Poor/low income/welfare area	6% 6	6% 10	<u></u> אנו% 7
Northern California	5%	רנ %	6%
Certain types of physicians - Net	5	<u>6</u>	2
Specific/specialist General practitioners	3% 3	4% 2	1% 1
All others	16%	21%	18%
Don't know/no answer	24	5	3
No shortage exists/Don't know	22%	%ננ	17%
	100%	100%	100%

* Multiple responses possible

After responses to the previous question were obtained, respondents were

handed a card with a list of the following situations and were asked "In which, if any, of these situation do you feel that a shortage of physicians exists in this State?" Tbl. #

Cities

Suburbs

Rural places

Places with a high percentage of minority people Places with a high percentage of non-minority people Places with a high percentage of young adults Places with a high percentage of middle-aged people Places with a high percentage of older people Places with mostly above average income people Places with mostly average income people Places with mostly below average income people Private solo practices (1 physician) Small medical group (2-4 physicians) Medium sized medical group (5-10 physicians) Large medical group (11-74 physicians) Very large medical group (75 or more physicians) Large clinic Teaching hospital Hospital Other

Rural places was selected with the same frequency as in the unaided question. Also, similar to the previous question, places with a high percentage of minorities or below average income people are considered next in importance, however, a much higher percentage of the respondents selected these situations on an aided basis.

Aided

Responses varied somewhat by type of practice. Doctors with urban practices were much more likely to mention that there is a shortage in places with a high percentage of minority people than were rural physicians. Doctors with urban minority practices were more likely to select "Places with mostly below average income people" than were those with other practices. (See table on following page.) Tbl.

D. Ways to Eliminate the Shortage of Physicians

Approximately 40% of the doctors interviewed feel that the way to eliminate a shortage of physicians is to attract them to areas where shortages exist by 115 subsidizing them or making it compulsory for graduates to serve or intern in shortage areas.

Urban minority (26%) and rural (17%) doctors feel more strongly than urban non-minority doctors (9%) that a change in the education system would help to eliminate a shortage of doctors. In particular, they mentioned that there should be more graduates, more schools/training, and lower education costs to attract more students.

Fewer than 10% mentioned a physician's assistant or paramedic program on an unaided basis as a solution for eliminating a shortage of physicians. Either physicians are unaware of these types of programs or they don't feel that this would help eliminate a shortage of physicians. (See table on Page VIII-10.)

VIII-8

SITUATIONS IN WHICH SHORTAGE OF PHYSICIANS EXISTS - AIDED

Tbl. #

	Urban Non-Minority Physicians N=116	Urban Minority Physicians N=97	Rural Physicians N=98
Those stating shortage of physicians 	<u>78%</u>	<u>89%</u>	<u>83%</u>
Rural places Places with a high percentage of	68%	76%	77%
minority people Places with mostly below average incom	53 ue 45	59 54	38 42
Places with a high percentage of older people	11	19	16
P r ivate solo practice (l physician) Cities	8 8	16 13	24 10
Suburbs Places with mostly average income Small medical group (2-4 physicians)	8 6 4	7 4 9	1 5 6
Places with a high percentage of non-minority Teaching hospital	3 3 3	6 6	4 4
Large clinic	3	2	5
Medium sized medical group (5-10 • physicians) Hospital Places with a high percentage of	3 3	5 8	2 5
young adults	3	2	2
Places with a high percentage of middle aged people Large medical group (11–74 physicians) Very large medical group (75 or more physicians)	3 2	1 4	2 1
	l	3	l
Places with mostly above average incom Don't know	e l l	2 1	1 1
No shortage exists/don't know	22%	11%	17%
	100%	100%	100%

* Multiple responses possible

WAYS TO ELIMINATE SHORTAGE OF PHYSICIANS

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	Urban Non-Minority Physicians N=116	Urban Minority Physicians N=97	Rural Physicians N=98
hose stating shortage of physicians exists - Net*	<u>78%</u>	<u>89%</u>	<u>83%</u>
Attract physicians to these areas	40%	42%	45%
Attract phy. to area subsidize	33%	34%	37%
Graduate gives 2-3 years com- pulsory service in shortage area Intern in shortage area	7 4	9 2	9 4
<u>Education system - Net</u>	<u>9%</u>	<u>26%</u>	17%
More graduates More schools/institutes/training Lower education costs/attract	6% 2	10% 8	3% 7
more Accept more minority students Shorter training for physicians	1 1 	9 2 1	5 2 1
Medic/physician's assistant program - Net	2%	<u> 9%</u>	5%
Physician's assistant Adopt para-medic program	6% 3	5% 4	2% 3
More clinics/hospitals/medical centers	7%	6%	6%
All others	23	30	34
Don't know/no answer	12	4	6
o shortage exists/Don't know	22% 100%	11% 100%	17% 100%

* Multiple responses possible

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Tbl. #

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IX. ATTITUDES TOWARD THE PHYSICIAN'S ASSISTANT PROGRAM CONCEPT (AMONG PHYSICIANS)

ть**1.** #

120

A. Overall Attitude Toward the Physician's Assistant Program Concept

To obtain an overall evaluation of the Physician's Assistant Program concept, doctors were asked to rate the idea by selecting one of the following statements:

> It sounds like an excellent program It sounds like a good program It sounds like a fair program It sounds like a poor program It sounds like a very bad program

In general, physicians are quite favorable toward the Physician's Assistant Program with about two-thirds rating it excellent or good. Physicians with urban minority practices are more favorable toward the Program with 75% of these doctors rating the concept as "excellent" or "good" compared to approximately 60% of the physicians with practices in urban non-minority or rural areas. Physicians with urban minority patients were equally divided between rating the concept excellent or good, while physicians with urban non-minority or rural patients were more likely to rate the Program as good rather than excellent, futher indicating that the concept is more acceptable to physicians with urban minority practices.

Those with urban non-minority or rural practices were somewhat more likely to rate the Program as poor or very bad.

IX-1

	Urban Non-Minority Physicians N=116	Urban Minority Physicians N=97	Rural Physicians N=98
Excellent/good - Net	64%	75%	<u>60%</u>
Excellent	18%	36%	26%
Good	46	39	35
Fair	15%	12%	16%
Poor/very bad - Net	20	<u>10</u>	<u>18</u>
Poor	16%	5%	8%
Very bad	4	5	10
Don't know	2%	2%	5%
	100%	100%	100%

OVERALL RATING OF THE PHYSICIAN'S ASSISTANT PROGRAM CONCEPT

Note: Due to rounding, figures may not always add exactly to totals.

Those who have been in practice for less than 11 years rated the Program substantially higher than those who have been practicing 11 years or more, specialists rated it higher than general practioners, those working for the government rated it higher than those in private practice, those who work with other physicians rated it higher than those who work alone and those who feel there is a shortage in some, several, or many places rated the Program dramatically higher than those who feel there is a shortage of doctors in only a few places or no where.

OVERALL RATING OF THE PHYSICIAN'S ASSISTANT PROGRAM CONCEPT

Tbl. #

BY DEMOGRAPHICS

	Those Who Rated the Physician' Excellent/Good	s Assistant Program Concept As: Poor/Very Bad
Type of Practice	Higher among urban minority physicians	Higher among urban non- minority and rural physicians
Interest in hav- ing a Physi- can's Assistant	as interest increases	Dramatically higher among those who are definitely not inter- ested
Length of Time in Practice	Much higher among those in p ra ctice less than 10 y ears	Increases as length of time in practice increases
General Prac- tioner vs. Specialist	Higher among speci ali sts	Higher among general pract- ioners
Private vs. Governmental Practice	Higher among those in governmental practice	*
Size of Group	Higher among those who work with other doctors	Higher among those in solo practices
Perceive d Ex- tent of Shortage of Physicians	Dramatically higher among those feeling there is a shortage of doctors in some, several, or many places	Higher among those feeling there is a shortage in a few places. Substantially higher among those feeling there is no shortage

* No meaningful differences

B. Interest in Having a Physician's Assistant

Approximately 30% to 40% of the doctors expressed favorable interest in having a physician's assistant ("definitely" or "probably" would be interested in having an assistant). Clearly, the results indicate that all doctors are not going to want physicians' assistants at this time or in the near future, (with approximately half of the sample stating that they "definitely" or "probably" would not be interested in having one). However, there does appear to be opportunity for physicians' assistants among a minority of the physicians.

There is greater potential among physicains with urban minority or rural practices than among those with urban non-minority practices. It might be keptin mind, however, that in terms of numbers of doctors, there are fewer with rural or urban minority practices than there are with urban non-minority patients. 132

DEGREE OF INTEREST IN HAVING A PHYSICIAN'S ASSISTANT

Tbl. #

		nority cians	Min Phys	ban ority icians =97	Phys	ral icians =98
Definitely/probably would be interested - subtotal		27%		39%		42%
Definitely would be interested in in having a physician's assistant	17%		27%	·	2 6%	
Probably would be interested in in having a physician's assistant	9		12		16	
Might or might not be interested in having a physician's assistant		15%		15%		10%
Probably/definitely not interested - subtotal		55		42		<u>46</u>
Probably would not be interested in in having a physician's assistant	21%		13%		10%	
Definitely would not be interested in having a physician's assistant	34		29		36	
Don't know		<u>_3%</u> 100%		<u> </u>		<u>2%</u> 100%

Note: Due to rounding, figures may not always add exactly to totals.

The table above indicates that responses are fairly polarized with consistently higher percentages stating they "definitely" would be interested than stating they "probably" would be interested and higher percentages indicating that they "definitely" would not be interested than those indicating that they "probably" would not be interested. In addition, the percent of doctors who are undecided as to whether or not they want an assistant is fairly small.

IX-5

This pattern of response indicates that the physicians have formed fairly strong opinions as to whether or not they want a physician's assistant. It is more difficult to change their feelings (at least in the short run) than is the case when attitudes are not polarized or when there is a large percentage of people expressing doubt. Tbl. #

If the Board of Medical Examiners is interested in having physicians' assistants widely used, rather than in only a minority of practices, strong promotional or communications activities are required to convince physicians of their value. Question areas, which are discussed later in this chapter and the next ones, indicate that doctors feel that they do not need the help of a physician's assistant rather than there being something innately wrong with the concept or the people who would be trained to handle this position. In **many** occupations people find it hard to give up responsibility, to train others to do some of their duties, to get rid of the idea "it's easier or better if I do it myself", etc. Possibly, this is one of the difficulties with accepting a physician's assistant and it might take time to pursuade more doctors to use them and learn to give up certain jobs they have been doing for a long **time** and put their efforts toward those areas where their skills are needed to a greater extent.

Younger doctors (those in practice fewer years) showed somewhat greater interest in having an assistant than did older ones. Perhaps a means of creating a greater need for physicians' assistants in the future might be in terms of promotional activities at medical schools or hospitals with interns or residents, such as lectures or classes on how physicians' assistants might be employed.

IX-6

Those working in the government indicated greater interest in having an assistant than did those working in private practice. In addition, physicians in medium to large groups (5 or more physicians) expressed more interest than did those in small groups or solo practices (4 or fewer physicians). тъі. #

DEGREE OF INTEREST IN HAVING A PHYSICIAN'S ASSISTANT BY DEMOGRAPHICS

	Degree of Interest in Having a Physician's Assistant		
	Definitely/ Probably Interested	Probably/Definitely Not Interested	
Type of Practice	Higher among urban minority and rural physicians	Higher am ong urban non- minority physicians	
Length of Time in Practice	Higher among those in practice less than ten years and 21 years or mo re	Substantially higher a- mong those in practice ll years or more	
General Practioner vs. Specialist	*	*	
Private vs. Governmental Practice	Much higher among those in governmental practice	Slightly higher among those in private prac- tice	
Size of Group	Higher among those working with a med- uim to large group	Higher among those working alone or in a small group	
Perceived Extent of Shortage of Physicians	Higher among those stating shortage exists in several or many places	Muc h higher among those stating there is no shortage	

* No meaningful differences

In conclusion, although the majority of doctors in the State of California do not care to have a physician's assistant at the present time, a substantial minority have expressed interest, with approximately 20% to 25% expressing high interest. (This does not mean that one-fourth or one-fifth of the doctors will actually want an assistant. In a survey, people generally express higher interest than would be true of actual situations and the percentages are interpreted in this way rather than as absolute numbers.) In particular, the following segments of the medical profession exhibited greater interest in having physicians' assistants and these groups might be the ones for which efforts might be most efficiently made when physicians' assistants are trained and. are ready to begin working:

- physicians with rural practices
- physicians with urban minority practices
- physicians in practice less than 11 years
- physicians in governmental practices
- physicians practicing in groups with 4 or more other physicians

Of the physicians that expressed negative or unsure interest (probably not/ definitely not/might or might not be interested), by far the most important reason for this negative response is that they do not feel they need or can use the help of physicians' assistants at this time either because their specialty or practice cannot utilize an assistant or because they are not busy enough to warrant one. Approximately 10% mentioned that they could use their nurse in this capacity, 12% of those with extremely negative interest stated that they prefer to work alone.

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REASONS FOR DEGREE OF INTEREST IN HAVING A PHYSICIAN'S ASSISTANT BY DEGREE OF INTEREST

	Degree of Interest in Having a Phsyciian's Assistant			
<u>Reasons for Degree of Interest*</u>	Definitely Or Probably Not Interested N=110	Might or Might Not/Prob ably Not Interested <u>N=89</u>	Definitely Not Interested N=103	
Negative reasons - Net	<u>6%</u>	87%	<u>92%</u>	
Don't need a physician's assis- tant - Net	- <u>3%</u>	56%	64%	
Can't use (specialty/radio- logy/pediatrics) Can't use (unspecified) Don't need/not busy Can't use/counseling/ psychologists	1% 2	16% 19 15 7	20% 21 18 4	
Prefer to train own nurse/ nurse qualifies Prefer to work alone Need another doctor/assistant	1%	13% 3	10% 12	
not qualified All other negative reasons	1 2	6 11	3 9	
Positive reasons - Net	89%	<u>6%</u>	<u>3%</u>	
Better care - Net	<u>30%</u>		<u>1%</u>	
Free doctor for other things Patient would get better	28%		1%	
care	6	<i></i>		
Would help (unspecified) Assistant performs minor	18%			
medical duties	14	1		
Already have an assistant Help in specialty Doctor has more time to spend with patients Assistant helps with clerical	10 12	1	2	
	7			
work/forms All other positive reasons	7 21		2	
MIT OTHER POSITIVE LEASONS	<u>C</u> 1	U	2	
Don't know	5%	7%	5%	
	100%	100%	100%	

* Multiple responses possible

Tbl. #

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Among those with positive interest in having physicians' assistants (definitely or probably would be interested), the most frequently mentioned advantage is that it would free the doctor to do other things or would be generally helpful. Tbl. #

C. Tasks that Could be Performed by a Physician's Assistant

The subject of jobs that were considered acceptable for performance by physicians' assistants was approached in two ways.

Unaided

Physicians were simply asked to relate what tasks they would delegate to a physician's assistant that they need help with.

Aided

For each of 12 specific tasks not mentioned in the unaided question, respondents were asked whether or not they would delegate it to a physician's assistant and whether or not they need help with that task. This "aided" method tends to yeild somewhat more meaningful data because people are better able to react to items presented to them than volunteer them on their own.

To obtain a total response of tasks that could be delegated and of those with which doctors need help, the unaided responses were added to each of the two aided questions.

Tasks that Could be Delegated for Which Doctors Need Help - Unaided

In an unaided manner, physicians were asked, "Assuming for the moment that you had a physician's assistant, what types of tasks, which you feel could be delegated to a physician's assistant, do you need the most help with?" Approximately eighty percent of the doctors mentioned one or more tasks that could be delegated that they need help with. Approximately 20% either do not need any help or feel that there are no tasks which they could delegate to physicians' assistants. Tbl. #

135-A

No specific task was mentioned by a large portion of the physicians. The most frequently mentioned task that physicians would delegate and need help with is taking patient history. The following table indicates that many tasks were mentioned by about 10%-20% of each sample. The responses would suggest that many tasks could be done by the assistants although each doctor perceives his needs in different ways.

IX-11

TASK THAT COULD BE DELEGATED THAT NEED HELP WITH - UNAIDED

Tbl. #

	Urban Non- minority Physician N=116	Minority Physician N=97	Rural Physician <u>N=98</u>
<u>Mention one or more tasks - Net*</u>	81%	<u>78%</u>	83%
Take patient's history/talk to people Blood pressure tests Injections such as penicillin	28% 22 18	31% 22 18	28% 22 2 7
Removal of a cast	18	18	19
Removal of stitches a fter an operation Immunization such as small pox	16	14	13
vaccine	16	12	13
Blood test Routine/light physical check-up/	15	12	15
baby care Ear test	14 14	19 6	30 7
Care of a superficial wound, that is an external wound such as a bruise or a cut Skin test Prep for exam/preliminary Physical therapy	13 13 11 10	11 4 8 7	23 14 7 11
Eye test Paper work/clerical tasks/forms	10 6	6 7	10 7
Minor illness/colds/upper respi- tory Caring for sprains Helping in surgery	5 4 4	4 5 4	7 8 5
Dr a wing blood Suturing For emergency	4 3 3	1 5 3	1 6
I.V. injections All others	2 33	2 38	1 34
Don't know/no answer	<u> 19% </u>	22% 100%	17% 100%

* Multiple responses possible

Physicians with rural practices are more likely to need help with and delegate such tasks as injections, routine/light physical check-up and care of a superficial wound, than are physicians with urban practices. Urban non-minority and rural doctors are somewhat more likely to delegate and need help with a skin test than are doctors with minority patients. Tbl. #

The percent mentioning tasks that could be delegated and with which doctors need help increase with interest in having a physician's assistant.

Total Tasks that Could be Delegated -- Unaided + Aided

On an aided basis, doctors were asked which of the following duties that they had not mentioned in the previous question could be delegated to a physician's assistant:

- a blood test
- removal of a cast
- physical therapy
- an eye test
- care of a superficial wound, that is an external wound such as a bruise or a cut
- removal of stitches after an operation
- a skin test
- an immunization such as a small pox vaccine
- caring for sprains
- blood pressure tests
- injections such as penicillin shots
- ear tests

With the exception of caring for sprains, about three-quarters or more of the doctors indicated confidence in delegating each of the preceding tasks to a physician's assistant. Caring for sprains was thought to be delegable by less than 60% of the physicians.

TOTAL TASKS (AIDED AND UNAIDED) THAT COULD BE DELEGATED

	Urban Non- minority Physician <u>N=116</u>	Minority Physician N=97	Rural Physician <u>N=9</u> 8
Blood pressure tests	87%	90%	90%
Skin test	81	79	85
Care of a superficial wound, that is an external wound such as a bruise or a cut	80	87	80
Immunization such as a small pox vaccine	80	84	87
Removal of a cast	78	89	80
Removal of stitches after an operation	77	86	78
Injections such as penicillin shot	s 73	77	77
Blood test	72	82	78
Ear test	7 2	71	72
Eye test	7 2	75	81
Physical therapy	71	86	80
Caring for sprains	59	59	55

* Multiple responses possible

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In general, a slightly higher percentage of physicians with rural or urban minority practices considered many of the assignments delegable than was the case with the doctors with urban non-minority practices. This is probably related to the finding that physicians with urban minority or rural practices are more interested in having an assistant. тъ1. #

Taking patient history and routine/light physical checkup were not included in the aided questions, so that their actual total responses are not known.

Tasks For Which Physicians Need Help - Unaided + Aided

The tasks were mentioned by a lower percentage of doctors with urban non-minority practices who feel they need help for nearly all the specified tasks than other doctors interviewed. This is consistent with the previous findings.

The most frequently mentioned tasks that doctors feel they need help with are blood pressure tests and injections.

TOTAL TASKS (AIDED AND UNAIDED) THAT NEED HELP WITH

<u>Tasks</u> *	Urban Non- minority Physician N=116	Minority Physician N=97	Rural Physician N=98
Blood pressure test	35%	48%	46%
Immunization such as small pox vaccine	29	33	35
Injections such as penicillin shots	28	43	44
Removal of a cast	28	31	34
Removal of stitches af ter an operation	26	38	36
Skin test	24	32	38
Care of a superficial wound, tha is an external wound such as a bruise or a cut	23	37	45
Eye test	23	32	29
Blood test	22	32	34
Ear test	22	27	33
Physical therapy	20	33	31
Caring for sprains	12	22	27

* Multiple responses possible

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D. Advantages of, Disadvantages of, and Suggested Improvements for the Physician's Assistant Program

Advantages

Over 80% of the doctors mentioned one or more advantages to the Physician's Assistant Program. To physicians, the most important advantage of the assistant is that he or she would free the doctor to do other things. This was also

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considered the most important advantage among the gen**er**al public and allied health professionals. Also mentioned is that the assistant performs minor duties and that patients would receive better care or service.

More physicians with urban minority practices mentioned that the assistant would perform minor duties than the other doctors interviewed.

ADVANTAGES OF PHYSICIAN'S ASSISTANT PROGRAM

Advantages*	Urban Non-Minority Physicians N=116	Urban Minority Physicians N=97	Rural Physicians N=98
Mentioned one or more advantages - Net	87%	86%	<u>83%</u>
Frees physicians to do other thing		<u>57%</u>	<u>50%</u>
Assistant performs minor duties	21	36	19
Better care/service - Net	<u>16</u>	12	12
Better care/service More individual attention	13% 3	9% 3	12% 1
Cut costs	9%	6%	6%
Faster service/less waiting	7	4	3
Help in rural areas where lack of physicians	6	l	3
Help when physician not available	5	1	5
All other advantages	17	15	18
Don't know/no advantages	13%	14%	17%
	100%	100%	100%

* Multiple responses possible

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Τυ**ι.** # Those who are definitely not interested in having a physician's assistant and those who do not feel there is a shortage of physicians were less likely to mention an advantage to the Program.

Disadvantages

Fully 90% of the sample mentioned disadvantages to the Program. This is a high 12 percentage and indicates that although there are advantages, physicians had some definite concerns regarding its workability. In particular, approximately two-fifths of the physicians are worried about the qualifications of the physicians' assistants because they are unsure of their training or they are concerned that the assistant may perform tasks for which he is not qualified.

Approximately 20% of the physicians are concerned about the legal aspects of having a physician's assistant.

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DISADVANTAGES OF THE PHYSICIAN'S ASSISTANT PROGRAM

Tbl. #

	Urban Non-Minority Physicians N=116	Urban Minority Physicians N=97	Rural Physicians N=98
entioned one or more disadvantages - Net*	91%	<u>87%</u>	<u>89%</u>
Qualifications - Net	44%	46%	42%
Not sure of training/qualification may lack Assistant may try to do things	25%	15%	20%
not trained	17	29	21.
Assistant given jobs not qualified for	5	3	3
Legal protection/physician respon- sibility	22%	19%	20%
Not enough supervision	17	11	12
Prefer doctor instead of physician's assistant - Net	<u>13</u>	<u>12</u>	<u>16</u>
Doctor loses contact with patient Prefer doctors attention at all	9%	7%	10%
times Impersonal treatment Doctor away from office too much	3 3 	5 1 	4 1. 1.
Public will not accept physician's assistant	9%	9%	7%
Assistant's duties would be limited	9	2	3
Lowers quality of medicine/2nd class	6	3	10
All other disadvantages	13	21	17
on't know/no answer/none	9%	1.3%	11%
	100%	100%	100%

* Multiple responses possible

Suggestions for Improving the Program

Approximately one-half of the physicians mentioned one or more suggestions for improving the program. Doctors with rural practices were less likely to comment in this regard than were those with practices in urban areas.

The most frequently mentioned suggestion for improving the Physician's Assistant Program relates to education -- increase the academic program, have a continuous education program. In addition, doctors mentioned that the physician's assistant should be trained for specific specialities.

WAYS IN WHICH PHYSICIAN'S ASSISTANT PROGRAM COULD BE IMPROVED

	Urban Urban Non-Minority Minorit Physicians Physicia N=116 N=97			
Mentioned one or more ways program could be improved - Net*	<u>51%</u>	<u>52%</u>	43%	
Education - Net	15%	20%	14%	
Increase academic program/AA degree Continuous education program	11% 3	1 8% 2	14%	
Train for specific specialties - Net	10%	7%	<u>6%</u>	
Train to do specific duties and only allow these duties Train for doctor speciality	8% 3	3% 4	5% 1	
Meet State requirements/be licensed	9%	3%	3%	
Train nurses/medics - Net	5	3	5	
Train nurses Use veterans with medic training	4% 2	1% 2	5% 1	
All other improvements	20%	26%	18%	
Don't know/no answer	49% 100%	<u>48%</u> 100%	57% 100%	

* Multiple responses possible

Summary

From the responses regarding disadvantages and suggestions for improving the Physician's Assistant Program, the following activities or communications might strengthen the concept and aid in convincing physicians to use assistants:

- assure the physicians that the assistants are properly trained and will only perform those tasks for which they are trained and for which their supervising physician has given them permission.
- clearly explain the legal aspects of using a physician's assistant in terms of the physician's responsibility and legal protection.
- indicate educational requirements for physicians' assistants and possibly provide refresher courses, seminars, literature to keep them informed of new procedures, etc.
- train physician's assistants for specialties as well as for general practices.
- publicize data from this report which indicates that the public (patients) are willing to be treated by a physician's assistant.

E. Effect of Physician's Assistant on Physicians' Fees

The following table indicates the physicians do not believe that the use of an assistant will appreciably lower their fees.

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EFFECT PHYSICIAN'S ASSISTANT WOULD HAVE ON PHYSICIAN'S FEES

	Urban Non-Minority Physicians N=116	Urban Minority Physicians <u>N=97</u>	Rural Physicians N=98
Reduce fees substantially	6%	6%	4%
Reduce fees a little	19	20	21
Not reduce fees	66	69	69
Don't know/no answer	9	5	5
	100%	100%	100%

Note: Due to rounding, figures may not always add exactly to totals.

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X. NEED FOR PHYSICIANS' ASSISTANTS (AMONG PHYSICIANS)

Approximately 15% of the physicians feel that all doctors need the help of a physician's assistant with 80% feeling that only doctors in certain situations need this assistance.

Tbl. #

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When asked on an unaided basis, the physicians feel that physicians in general family practice, specialists, and those in very busy practices are the ones who most need the help of a physician's assistant. Physicians with practices in urban minority areas were more likely to mention that doctors in specific practices need this help than did either of the other two groups.

SITUATIONS IN WHICH A PHYSICIAN'S ASSISTANT IS NEEDED - UNAIDED

Tbl. #

	Urban Non-Minority Physicians N=116	Urban Minority Physicians <u>N=97</u>	Rural Physicians N=98
All physicians need Physician's Ass't- Net	19%	13%	12%
Physicians in certain situations - Net	* 77	<u>81</u>	<u>82</u>
General/family practice	27%	22%	18%
<u> Specific practice - Net</u>	<u>25</u>	34	23
Specialist/highly specialized work Surgeons/in surgery/neurosurgeons	22% 11	28% 11	19% 5
Very busy practice	19%	24%	30%
Rural areas	13	8	15
<u> Physician in clinic - Net</u>	<u>6</u>	6	Z
Clinic Country hospital Public he a lth clinics	4% 1 1	5% 1	6% 1
All others	25%	38%	45%
Don't know/no answer	3	4	4
No physicians need help	2%	3%	5%
Don't know	3	2	1
	100%	100%	100%

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* Multiple responses possible Note: Due to rounding, figures may not always add exactly to totals.

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Those who are definitely or probably interested in having a physician's assistant are much more likely to feel that all doctors need the help of a physician's assistant than are those with neutral or negative interest. Tbl. #

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In order to gather this data on an aided basis, respondents were handed a card with the same list of situations as was used in the question relating to a shortage of physicians and were asked to select those situations in which they feel a physician's assistant is needed.

The most frequently selected situation for which doctors feel that a physician's assistant is needed is rural places. This data corresponds with that in the previous chapter where it was found that the greatest shortage of doctors is in rural places.

Many other places/situations received high percentages of mentions suggesting that doctors feel that physician's assistants are needed in a wide variety of situations. Allied health professionals also feel that these assistants are needed in many different situations.

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SITUATIONS IN WHICH A PHYSICIAN'S ASSISTANT IS NEEDED

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Tbl. #

]	Urban Non-Mine Physic: N=116	ority lans	Urba Minor Physic N=9	ity ians	Rura Physic N=9	cians
Mentioned one or more situations - Net*		<u>97%</u>		<u>99%</u>		<u>96%</u>
Rural places	60%		66%		57%	
Places with a high percentage of minority people Places with mostly below average	48		43		36	
income people	44		35		35	
Private solo practice (1 physician) Places with a high percentage of olde			41		45	
people Large clinic	36 35		28 41		26 33	
Small medical group (2-4 physicians) Large medical group (11-74 physicians Very large medical group (75 or more	35) 34		28 30		24 26	
physicians)	32		32		23	
Cities Hospital Medium sized medical group (5–10	31 30		29 30		32 20	
physicians)	29		28		19	
Teaching hospital Places with a high percentage of	28		22		16	
young adults Suburbs	20 18		16 22		14 13	1
Places with a high percentage of non- minority people Places with mostly average income	18		15		14	
people Places with a high percentage of	18		14		13	
middle aged people	18		14		11	
Places with mostly above average in- come people Other	16 1		13 3		8	
Don't know/no answer		3% 		1% 100%		4% 100%
Median $\#$ of responses	5.9	100 lo	5.5	<i>⊷∿∨ 0</i>	4.5	

* Multiple responses possible

The average physician with a rural practice mentioned somewhat fewer situations than did physicians in urban areas.

Physicians were given the following scale and asked to select the one phrase that best describes the degree to which physicians' assistants are needed in California, in their community, and by the respondent himself: тъі. #

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- The help of physicians' assistants is greatly needed
- The help of physicians' assistants is somewhat needed
- The help of physicians' assistants is not needed that much
- The help of physicians' assistants is not needed at all

In general, doctors seem to feel that a physician's assistant is needed more by others than himself. The percentages for "greatly" or "somewhat needed" are highest for California, next highest for the community, and lowest for the respondent himself. This finding is consistent with other data in the report which indicates that physicians are generally favorable to the concept, and feel that several places or situations need this help, yet are not interested in having a physician's assistant of their own.

DEGREE TO WHICH PHYSICIAN'S ASSISTANT HELP IS NEEDED

Tbl. #

	Total Unweighted Physician Sample N=311			
	In California	In the Community	By th e <u>Respondent</u>	
Greatly/somewhat needed - Net	7.7%	<u>58%</u>	<u>38%</u>	
The help of physicians' assistants is greatly needed	23%	21%	19%	
The help of physicians' assistants is somewhat needed	54	37	19	
Not needed that much/at all - Net	22%	40%	<u>61%</u>	
The help of physicians' assistants is not needed that much	14%	19%	ננ%	
The help of physicians' assistants is not needed at all	8	22	51	
Don't know/no answer	1%	2%	*	
	100%	100%	100%	

Note: Due to rounding, figures may not always add exactly to totals. * Less than 0.5%

Respondents in all three types of practices -- urban non-minority, urban minority, and rural -- indicated similar responses to the questions regarding need for physicians' assistants in the State of California or in their communities. However, in analyzing the responses of the degree to which a physician's assistant is needed by the respondent, physicians with practices in urban minority and rural areas expressed greater need than did physicians with urban non-minority practices. This data agrees with that in the previous chapter where these two types of physicians expressed greater interest in having a physician's assistant than did the physician with urban nonminority practices.

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DEGREE TO WHICH A PHYSICIAN'S ASSISTANT IS NEEDED IN CALIFORNIA

Tbl. #

	Urban Non-Minority Physicians N=116	California Urban Minority Physicians N=97	Rural Physicians N=98
Greatly/somewhat needed - subtotal	80%	<u>79%</u>	<u>71%</u>
The help of physicians' assistants is greatly needed	19%	28%	24%
The help of physicians' assistants is somewhat needed	61	54	47
<u>Not needed that much/at all - subtota</u>	<u>1 18%</u>	21%	28%
The help of physicians' assistants is not needed that much	16%	10%	14%
The help of physicians' assistants is not needed at all	3	10	13
Don't know	<u>2%</u> 10 0%	100%	<u> 1%</u> 100%

Note: Due to rounding, fugures may not always add exactly to totals.

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DEGREE TO WHICH PHYSICIAN'S ASSISTANT NEEDED IN COMMUNITY

ты. #

	Community			
	Urban Non-Minority Physicians N=116	Urban Minority Physicians N=97	Rural Physicians 	
Greatly/somewhat needed - subtotal	<u>55%</u>	<u>63%</u>	57%	
The help of physicians' assistants is greatly needed	17%	22%	26%	
The help of physicians' assistants is somewhat needed	38	41	32	
Not needed that much/at all - subtotal	43%	<u>35%</u>	42%	
The help of physicians' assistants is not needed that much	24%	18%	13%	
The help of physicians' assistants is not needed at all	19	18	29	
Don't know	_2%	2%	1%	
	100%	100%	100%	

Note: Due to rounding, figures may not always add exactly to totals.

DEGREE TO WHICH PHYSICIAN'S ASSISTANT NEEDED BY RESPONDENT

ты. #

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	Respondent			
	Urban Urban Non-Minority Minority Physicians Physicians N=116 N=97		Rural Physicians N=98	
Greatly/somewhat needed - subtotal	28%	46%	<u>43%</u>	
The help of physicians' assistants is greatly needed	12%	24%	23%	
The help of physicians' assistants is somewhat needed	16	23	19	
Not needed that much/at all - subtotal	72%	54%	56%	
The help of physicians' assistants is not needed that much	18%	7%	5%	
The help of physicians' assistants is not needed at all	54	46	51	
Don't know				
	100%	100%	100%	

Note: Due to rounding, figures may not always add exactly to totals.

XI. IMAGE AND DESIRED CHARACTERISTICS OF A PHYSICIAN'S ASSISTANT (AMONG PHYSICIANS)

A. Perceived Differences Between a Physician's Assistant and a Physician and a Nurse

Clearly, physicians believe that the main difference between an assistant and a doctor is less training and less education. In addition, they feel that the assistant will have less responsibility and will not be diagnosing or prescribing medicine.

DIFFERENCES BETWEEN PHYSICIAN'S ASSISTANT AND A PHYSICIAN

	Urban Non-Minority Physicians N=116	Urban Minority Physicians N=97	Rural Physicians N=98
Those mentioning one or more differ- ences - Net*	<u>95%</u>	<u>98%</u>	<u>99%</u>
Less training/knowledge than doctor	82%	73%	84%
Doctor diagnoses/prescribes	18	18	11
Assistant has less responsibility/ 	<u>16</u>	18	<u>13</u>
Doctor has more responsibility Assistant needs supervision/in-	11%	13%	9%
structed by doctor	7	5	5
Assistant does small jobs	6%	8%	8%
All other differences	6	6	3
Don't know/no answer/none	5%	2%	1%
	100%	100%	100%

* Multiple responses possible

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ты. # As was the case with the allied health sample and the general public, physicians feel that the physician's assistant will have more responsibility and more technical duties than a nurse. They also feel that there is a difference between nurses and physicians' assistants in terms of education and training.

	Urban Non-Minority Physicians N=116	Urban Minority Physicians N=97	Rural Physicians N=98
Mentioned one or more differences - Net*	<u>68%</u>	<u>73%</u>	64%
Assistant more training/res- ponsibility - Net	18%	27%	24%
Assistant needs more training Assistant more responsibility/	13%	14%	14%
oriented	7	13	11
Assistant more technical duties/ nurse patient oriented	18%	19%	16%
Education - Net	<u>16</u>	13	11
Type of education/tr a ining Education (unspecified)	10% 5	12% 1	7% 4
Nurses more training/responsi- bility - Net	14%	14%	11%
Nurses have more college/training Nurses 2nd in charge/more respon-	13%	12%	
sibility	2	3	
All other differences	11%	21%	15%
Don't know/no answer/none	32%	27%	36%
	100%	100%	100%
* 16.7+1-7			

DIFFERENCES BETWEEN A PHYSICIAN'S ASSISTANT AND A NURSE

* Multiple responses possible

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B. Desired Characteristics of a Physician's Assistant

In general, physicians were handed several cards -- each with a description or characteristic written on it -- and were asked to select those which they would most want to be true of a physician, a nurse and a physician's assistant with whom they might work. Skill, honesty and friendliness, and courtesy were selected most frequently for all three types of individuals. In addition, "several years of training" was selected for each of the three occupation categories with about equal frequency.

Physicians would prefer that other physicians who might work with them be free to make decisions on their own and have college education to a greater extent than they feel that way about nurses or assistants who might work with them.

The main differences in their ideas about a nurse or physician's assistant who would work with them are in the areas of sex (they desire a female nurse but a male assistant), ambition (they feel that a physician's assistant should be interested in going further in the medical profession to a greater degree than nurses and to about the same degree that doctors do), and supervision (doctors feel that physicians' assistants require greater supervision than do nurses, probably because of the level of their perceived duties).

Doctors did not exhibit particular interest in having people who work with them be of the same ethnic group as themselves.

In general, a younger person is desired over an older one, although there are no strong feelings in this area.

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IDEAL CHARACTERISTICS OF PHYSICIAN, NURSE, PHYSICIAN'S ASSISTANT

	Total Unwe:	ighted Phys	sicians Sample
	Physician	Nurse	Physician's Assistant
Mentioned one or more chacter- istics - Net*	<u>98%</u>	<u>98%</u>	<u>98%</u>
Very skilled in work Very honest Friendly and courteous	90% 88 79	84% 85 85	81% 86 85
Free to make decision on own College education Several years of training	68 55 44	34 36 43	35 38 41
Interested in going further in medical profession Few years of experience Male	40 32 26	28 40 6	40 42 20
Many years of experience Younger Female	22 16 9	16 19 43	10 20 15
Same ethnic group as myself Older Very closely supervised	7 6 4	5 11 19	5 6 38
Don't know	2%	2%	2%
	100%	100%	100%

* Multiple responses possible

Physicians in each of three different types of practices -- urban non-minority, urban minority and rural -- differ somewhat in their interests regarding the characteristics of a physician's assistant, a nurse or a doctor with whom they might work. For example, physicians with urban non-minority practices prefer to have anyone working with them to have several years of training to a much greater degree than do doctor with urban minority or rural practices. However, in general the similarities between the three samples are much greater than their differences.

			Physici						Nurse							ssistant		
	Urbe Non-Min Physic N=11	ority ians	Urba Minor Physic N=	rity cians	Rural Physicia N=98	ans	Urban on-Minor Physicia N=116		Urbe Mino: Physic N=	rity cians	Rura Physic N=9	ians	Urb Non-Mi Physi N=1	nority cians	Mino Phys:	oan Ority Leians =97		nal Icians 196
Mentioned one or more characteristics - Net*		<u>97%</u>		<u>98%</u>	10	00%	24	8%		<u>99%</u>	1	_00%		<u>99%</u>		<u>99%</u>		<u>364</u>
Very skilled in work Very honest Friendly/courte ous	90% 90 82		90% 87 77		92% 87 78	8 8 8	38% 36 36		76% 84 84		86% 84 85		86% 86 89		80% 87 87		76% 86 80	
Free to make decision om own College education	75 60		6 7 53		59 52		35 34		29 35		38 38		36 43		29 3 9		40 32	
Several years of train- ing	57		34		38	5	54		33		41		48		37		38	
Interested in going further in medical profession Few years of experience Male	40 35 23		47 25 18		33 35 24		22 35 5		34 39 7		29 45 5		34 41 21		44 41 19		43 4 4 2 9	
Many years of experience Younger Female	23 16 10		18 13 18		24 17 77	2	16 20 4 7		14 18 39		18 19 42		10 24 17		6 13 13			
Same ethnic group as m ys elf Older Very closely supervised	8 5 3		7 8 5		6 5 4		4 11 19		6 7 16		հ 9 19		5 6 41		5 6 41		ю ^к а	
Don't know		3% 100%		2% 100%	-	100%	10	2% 0%		1% 100%				1% 100%		1% 100%		4% 100%

IDEAL CHARACTERISTICS OF A PHYSICIAN, NURSE AND A PHYSICIAN'S ASSISTANT

* Multiple responses possible

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Sex

When specifically asked whether they would prefer a male or female physician's assistant, there was a slight tendency toward preference for a male, which is consistent with previous data. However, of importance, the majority of physicians did not indicate a preference regarding the sex of a physician's assistant. In addition, two-thirds of those who indicated favorable interest in having an assistant did not indicate a sex preference and the remainder are divided between preferring a male and preferring a female. Clearly, these results indicate that the sex of the physician's assistant is not important and training programs need not aim their promotions toward either types of people.

PREFERENCE FOR MALE OR FEMALE PHYSICIAN'S ASSISTANT

	Urban Non-Minority Physicians N=116	Urban Minority Physicians N=97	Rural Physicians N=98
Prefer male	22%	18%	16%
Prefer female	16	10	16
No difference	61	72	67
	100%	100%	100%

Note: Due to rounding, figures may not always add exactly to totals.

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Approximately 40% of the physicians indicated that they had no preference for the age of an assistant who might work for them. Of the remaining 60%, over two-thirds indicated that they like their assistant to be under 35 years of age. There was no meaningful difference between those respondents who indicated interest in having an assistant and those doctors who were neutral or negative. Although, an assistant of any age could probably find a position with a doctor who is interested in having one, a younger person is likely to have a better chance (this is not unusual and is probably true of most professions).

	Urban Non-Minority Physicians N=116	Urban Minority Physicians N=97	Rural Physicians N=98
Age			
18 - 24	2%	4%	1%
25 - 29	20	20	31
30 - 34	22	18	16
3 5 - 39	9	7	6
40 - 44	3	2	4
45 - 49	3	2	l
50 and over	1	2	2
No difference	41	45	39
	100%	100%	100%

PREFERRED AGE OF PHYSICIAN'S ASSISTANT

Note: Due to rounding, figures may not always add exactly to totals.

Age

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Background

Physicians are fairly divided in terms of preference for the background of a physician's assistant to include being a registered nurse or being a corpsman. There is a slight tendency for those who indicated neutral or negative interest in having an assistant to prefer than an assistant's background include being a registered nurse to a greater extent than those who expressed favorable interest in having a physician's assistant. (It is possible from this finding and earlier data that some doctors who are not interested in having an assistant might be considering using a nurse in this capacity.)

PREFERRED BACKGROUND OF A PHYSICIAN'S ASSISTANT

Background*	Urban Non-Minority Physicians N=116	Urban Minority Physicians <u>N=97</u>	Rural Physicians N=98
R.N.	65%	57%	61%
Corpsman	42	52	46
All other	14	12	21
Don't know/no answer	l	6	2

* Multiple responses possible

Generalist or Specialist

Rural doctors indicated strong preference for a physician's assistant to be a generalist rather than a specialist. Responses of physicians with urban practices (either non-minority or minority) are divided on this question.

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PREFERENCE FOR PHYSICIAN'S ASSISTAN'T TRAINED AS A SPECIALIST OR A GENERALIST

	Urban Non-Minority Physicians N=116	Urban Minority Physicians N=97	Rural Physicians N=98
Generalist	44%	47%	68%
Specialist	52	45	28
Don't know/ no answer	<u> </u>	7	4
	100%	100%	100%

Tbl. #

Note: Due to rounding, figures may not always add exactly to totals.

Analysis of computer table 138 indicates, as might be expected, that the response is closely related to whether the physician is a generalist or a specialist -- that is, generalists strongly prefer than an assistant who would work for them be a generalist and specialists prefer than an assistant who might work for them be a specialist (although their preference in this direction is not as strong as the generalists).

There were no meaningful differences in terms of preference for generalist or a specialist between those with positive interest and those with neutral or negative interest in having an assistant. It might be best to train assistants as generalists to begin with and then give them classes in a speciality when it is determined in which specialties they might be most needed or which specialists are most interested in having an assistant (the scope of this study was not large enough to determine interest by the various specialties).

XI-9

C. Attitudes Toward Chiropractors or Foreign <u>Physicians Being Qualified as</u> <u>Physician's Assistants</u>

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Chiropractors

The majority of physicians feel that chiropractors should not be qualified to be a physician's assistant after "minimal training." Physicians with urban non-minority or rural practices feel much more strongly about this than do doctors with urban minority practices.

FEELINGS TOWARD CHIROPRACTORS BEING QUALIFIED TO BE A PHYSICIAN'S ASSISTANT AFTER MINIMAL TRAINING

	Urban Non-Minority Physicians N=116	Urban Minority Physicians <u>N=97</u>	Rural Physicians <u>N=98</u>
Yes, should be qualified	22%	37%	20%
No, should not be qualified	71	59	74
Don't know	7	4	5
,	100%	100%	100%

Note: Due to rounding, figures may not always add exactly to totals.

Foreign Physicians

A majority of physicians feel that unlicensed foreign doctors should be qualified to be physicians' assistants without additional training. As was the case with the chiropractors, physicians with urban minority practices are more lenient in their attitudes than those with urban non-minority or rural practices.

XI-10

FEELINGS TOWARD UNLICENSES FOREIGN PHYSICIANS BEING QUALIFIED TO BE PHYSICIAN'S ASSISTANTS WITHOUT ADDITIONAL TRAINING

	Urban Non-Minority Physicians <u>N=116</u>	Urban Minority Physicians <u>N=97</u>	Rural Pnysicians N≖98
Yes, should be qualified	54%	63%	50%
No, should not be qualified	39	33	46
Don't know	7	4	<u> </u>
	100%	100%	100%

Tbl. #

Note: Due to rounding, figures may not always add exactly to totals.

D. Manner in Which Physicians' Assistants Would be Paid

Virtually all doctors who would have physicians' assistants would pay them a 137 salary rather than some other form of remuneration.

MANNER IN WHICH PHYSICIAN'S ASSISTANT WOULD BE PAID

	Urban Non-Minority Physicians N=116	Urban Minority Physicians N=97	Rural Physicians N=98
Salary	91%	89%	89%
Fee for each service	4	3	2
Plus percent			2
Hourly basis	l	l	
Salary and percentage of increase		l	2
All others		***	l
Don't know/no answer	4	6	24
	100%	100%	100%

Note: Due to rounding, figures may not always add exactly to totals.

XII. CONCERN ABOUT SHORTAGE OF PHYSICIANS AND MEDICAL SERVICES (AMONG ALLIED HEALTH PROFESSIONALS)

Tbl. #

This chapter and the next three discuss the attitudes of allied health professionals toward shortages of physicians and medical services, the Physician's Assistant Program, need for physicians' assistants and desired characteristics of the physicians' assistants. The data are based on the responses of 151 people in the allied health professions, approximately 25 in each of the following occupations: licensed vocational nurses, registered nurses, administrators, physical therapists, lab technicians, and psychologists. Since in actuality there are not equal numbers of people in each of these professions, the data were weighted to reflect each profession's true proportion of these six allied health fields. This procedure gives an extremely high weighting to the nurses as is indicated in the following tables, but provides a true representation of these allied health fields in terms of the number of people in each occupation category:

Occupation	Weighted Total Sample N=151
Registered nurse	63%
Licensed vocational nurse	26
Lab t e chnician	6
Physical therapist	2
Psychologist	2
Administrators	*
	100%

* Less than 0.5% Note: Due to rounding, figures may not always add exactly to totals.

XII-1

Allied health professionals, like the physicians and the general public, are quite concerned about the care of senior citizens.

The allied health professionals, particularly the nurses, are concerned about a shortage of medical services to a greater degree than are the physicians and public. The allied health professionals exhibited moderate concern over a shortage of doctors, as did the other samples.

ISSUES OF CONCERN IN COMMUNITY

	Weighted Total Sample of Allied Health Professionals N=151
Mentioned one or more issues - Net*	<u>99%</u>
Shortage of doctors/medical services - Net	<u>68%</u>
Shortage of medical services Shortage of doctors	52% 33
Care of senior citizens	61%
Poor schooling/trained teacher - Net	<u>39</u>
Poor quality schooling Poorly trained teachers	32% 22
Poor quality of products and services	39%
Competence of judges	11
Corrupt policemen	7
Shortage of lawyers	2
None of these	3
Don't know	**
	100%

* Multiple responses possible

** Less than 0.5%

'ro⊥ # Men in the allied health professions exhibited greater concern over a shortage of doctors than did women. Tbl. #

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There are no meaningful differences in the degree of concern over a shortage of doctors or medical services between those who later in the survey expressed favorable attitudes toward the Physician's Assistant Program and those who indicated negative feelings.

B. Perceived Extent of Shortage of Physicians in California

When asked to describe whether they feel that the shortage of physicians in the State of California is in most places, in many places, in some places, in only a few places or not in most places, the **maj**ority of allied health professionals indicated that the shortage was in at least some places in the State. In general, the responses of the allied health professionals indicate that they feel a shortage of doctors is in more places than do the physicians.

DEGREE TO WHICH A SHORTAGE OF PHYSICIANS EXIST IN STATE

	Weighted Total Sample of Allied Health Professionals N=151
Many/most places - Subtotal	<u>33%</u>
Severe shortage in most places Shortage in many places	12% 21
Some/few places - Subtotal	<u>55%</u>
Shortage in some places Shortage in only a few places	45% 10
No shortage in most places	12%
	100%

XII-3

Consistent with the findings in the previous section, male allied health professionals are more likely to feel that the shortage is in many or most places than are females.

C. Places in Which a Shortage of Physicians Exists

When **ask**ed, on an unaided basis, in what places in the State a shortage of physicians exists, allied health professionals (who had stated that there are shortages) indicate as did the physicians that they felt the shortage of physicians is greatest in the rural areas. Other places include poor areas/ ghettos, Northern California, and urban areas. Ten percent of the allied health professionals indicated that there is a shortage of some types of doctors -- particularly specialists. (See table on the following page.)

When given a list of possible places where a shortage of physicians might exist, the allied health professionals, who believe there are shortages of doctors in at least a few places, selected "rural places most frequently". Other areas selected by a substantial portion of the sample included minority areas, low income areas and places with a high percentage of older people. These responses are generally similar to those of the physicians, although the allied health professionals tended to feel that there is a greater shortage of physicians for older people. (See table on Page XII-6.)

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PLACES SHORTAGE OF PHYSICIANS EXISTS - UNAIDED

	Veighted Total Sample of Allied Health Professionals N=151
Mentioned shortage of physicians exists - Net	* <u>88%</u>
Small towns/rural areas - Net	146%
Rural areas Small towns Farming community	41% 17 **
Poor areas/ghetto - Net	<u>17%</u>
Poor/low income/welfare areas Ghetto/slums	17% 3
Northern California	17%
Urban	17
Certain types of doctors - Net	<u>10</u>
Specific/specialist General practioners	8% 2
Medical facility - Net	<u>5%</u>
Hospitals/medical centers	5%
All others	13%
Don't know	6
No shortage exists	12% 100%

* Multiple responses possible

** Less than 0.5%

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SITUATIONS SHORTAGE OF PHYSICIANS EXISTS - AIDED

Tbl. #

	of Allied Heal Professionals N=151
entioned shortage of physicians exists - Net	* <u>88%</u>
Rural places	65%
Places with a high percentage of minority p	eople 48
Places with mostly below average income peop	ple 40
Places with a high percentage of older peop	le 34
Private solo practice (1 physician)	24
Large clinic	16
Teaching hospital	14
Cities	13
Small medical group (2-4 physicians)	6
Places with mostly average income people	5
Very large medical group (75 or more physic	ians) 5
Hospital	5
Places with a high percentage of young adul	ts 5
Suburbs	24
Medium sized medical group (5-10 physicians) 3
Large medical group (11-74 physicians)	3
Places with high percentage of non-minority	people 3
Places with high percentage of middle-aged	people 2
Places with mostly above average income peop	ple l
All others	2
Den't know	2
on't know/no shortage exists	12%

* Multiple responses possible

C. Ways to Eliminate the Shortage of Physicians

Allied health professionals who indicated that they feel there is a **shortage** of physicians in at least a few places in the State were asked to give suggestions for ways of eliminating this situation. The two most frequently mentioned ideas were attracting doctors to the shortage areas by subsidizing them and making the educational system better by such means as increasing the number of schools, lowering the cost and increasing the number of graduates. These two suggestions were also mentioned by the physicians, as was discussed in Chapter VIII, although the physicians generally expressed lesser interest in increasing the number of doctors by increasing the number of medical schools or lowering the cost of education.

Eighteen percent of the allied health professionals suggested a physician's assistant or para-medic program as a solution to the shortage of doctors. Perhaps they feel that this is a better solution than the doctors do (less than 10% of the doctors mentioned this) or else they are more familiar with these types of programs.

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WAYS TO ELIMINATE SHORTAGE OF PHYSICIANS

Tbl. #

	Weighted Total Sample of Allied Health Professionals N=151
Mentioned shortage of physicians exists - Net	88%
Attract doctors to these areas - Net	34%
Attract doctor to area - subsidize Intern in shortage area Graduate give 2-3 years compulsory servic in shortage area	30% 5 ee 4
Education system - Net	30%
More schools/institutions - training Lower education costs/attract more More graduates Accept more minority students Shorter training for doctors	19% 7 6 3 1
Medic/physician's assistant program - Net	18%
Physician's assistant Adopt para-medic program	10% 8
More clinics/hospital/medical center	13%
All others	23
Don't know	12
No shortage exists	12%

* Multiple responses possible

XIII. ATTITUDES TOWARD THE PHYSICIAN'S ASSISTANT PROGRAM CONCEPT (AMONG THE ALLIED HEALTH PROFESSIONALS)

Allied health professionals in the sample were presented with the same description of the Physician's Assistant Program which was given to the general population sample and the physicians sample. This chapter discusses the reactions among those in the allied health professions to this concept.

A. Overall Attitudes Toward the Physician's Assistant Program Concept

Three-quarters of the sample stated that the Physician's Assistant Program sounds like an "excellent" or "good" one. Only 7% of the allied health professionals had negative attitudes toward the Program with 14% rating it "fair". The pattern of response indicates a favorable attitude toward the concept among the allied health professionals.

RATING OF PHYSICIANS ASSISTANT PROGRAM

	Weighted Total Sample of Allied Health Professionals N=151
Excellent/good ~ Subtotal	78%
It sounds like an excellent program It sounds like a good program	40% 38
It sounds like a fair program	14%
Poor/very bad - Subtotal	Ţ
It sounds like a poor program It sounds like a very bad program	6% *
Don't know	1%
	100%
and the second second	

* Less than 0.5%

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The feelings of the allied health professionals are similar to those of the physicians with urban minority practices and are more positive than the attitudes of the physicians with urban non-minority or rural practices.

RATING OF PHYSICIAN'S ASSISTANT PROGRAM

	Weighted Sample			Physici	an's	Sample	•
	Allied H Profession N=15	e al th on als			Urb Mino		Rural N=98
Excellent/good - Subtotal		<u>78%</u>		64%		75%	60%
It sounds like an excellent program It sounds like a good program	40% 3 8		18% 46		36% 39		26% 35
It sounds like a fàir program		1.4%		15%		12%	16%
Poor/very bad - Subtotal		Z		20		<u>10</u>	<u>18</u>
It sounds like a poor program It sounds like a very bad	6%		16%		5%		8%
program	×		4		5		10
Don't know		1%		2%		2%	5%
		100%		100%		100%	100%

* Less than 0.5%

Note: Due to rounding, figures may not always add exactly to totals.

Allied health professionals who indicated later in the questionnaire that California doctors "greatly" need the help of physicians' assistants expressed much more favorable attitudes toward the program than did those who feel that their help is not needed that much.

Younger allied health professionals and those in practice for less than 10 years exhibited more positive attitudes toward the Physician's Assistant

Tbl.

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Program than did those who are older and have more experience.

B. Advantages, Disadvantages and Suggested Improvements of the Frogram

Advantages

Allied health professionals mentioned the main advantage of the Physician's Assistant Program to be freeing doctors to do other things. This reaction is similar to those of the other two samples -- general public and physicians. Other advantages mentioned by a substantial percentage of respondents include better patient care/service, that the assistant would perform the minor duties, and faster services/less waiting for patients.

ADVANTAGES OF PHYSICIAN'S ASSISTANT PROGRAM

	Weighted Total Sample of Allied Health Professionals N=151
Mentioned one or more advantages - Net*	<u>93%</u>
Frees doctors to do other things	68%
<u>Better care/service - Net</u>	29
Better care/service More individual attention	23% 9
Assistant performs minor duties	27%
Faster services/less waiting	15
Help when doctor not available	8
Cut costs	7
Help in rural areas where lack of doctors	5
All other advantages	16
Don't know/no advantages	7%
	100%

* Multiple responses possible

Disadvantages

Eighty-four percent of the allied health professionals mentioned one or more disadvantages of the Program. This is a very high level of negative reaction, particularly since overall attitudes toward the Program are favorable. The data indicate that while the allied health professionals are generally positive toward the concept, they are quite concerned that the program will not be carried out effectively or that the public might not accept it. Clearly, the allied health professionals need to be reassured in both of these areas, particularly if they are likely to be working with the assistants, the allied health professionals must be convinced that the training of the physician's assistant has been sufficient, that the assistant will not take responsibility on his own, and that the public is willing to accept the physician's assistant, so that any contact they have with the patients is reassuring regarding the assistant rather than anxious. Tbl. #

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DISADVANTAGES OF PHYSICIAN'S ASSISTANT PROGRAM

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We	eighted Total Sample of Allied Health Professionals N=151
Mentioned one or more disadvantages - Net*	84%
Qualifications - Net	<u>56%</u>
Assistant may try to do things not trained Not sure of training/qualifications may lac Assistant given jobs not qualified for	
Prefer doctor instead of physician's assistar - Net	nt <u>23%</u>
Prefer doctor's attention at all times Doctor loses contact with patient Impersonal treatment Doctor away from office too much	15% 3 3 2
Public will not accept physician's assistant	10%
Not enough supervision	8
Lower quality of medicine/2nd class	6
Medical profession won't accept physician's assistant	5
All other disadvantages	10
Don't know/no disadvantages	16%
	100%

* Multiple responses possible

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Those with favorable feelings toward the Physician's Assistant Program expressed fewer negatives toward the Program than did those with neutral or negative attitudes. However, a large percentage (about 80%) of those with positive attitudes mentioned one or more negatives, further indicating the concern about the Program working effectively. These findings were also found with respect to the physician's sample. Tbl. #

Suggestions for Improving the Program

Forty-five percent of the allied health professionals mentioned one or more ways to improve the Physician's Assistant Program. Most of the suggestions related to better or longer training and education. This finding is consistent 158 with the data reported in the previous section since the qualifications of the assistant is one of the major concerns regarding the Program.

WAYS IN WHICH PHYSICIAN'S ASSISTANT PROGRAM

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COULD BE IMPROVED

	Weighted Total Sample of Allied Health Professionals N=151
Mentioned one or more ways program could be improved - Net*	45%
On the job training/apprentice	12%
Train for specific specialties - Net	<u>11</u>
Train to do specific duties and only all these duties Train for doctor's specialty	ow 9% 2
Education - Net	11%
Increase academic program/AA degree Continuous education program	10% 1
Train nurses/medics - Net	8%
Train nurses Use veterans with medic training	6% 3
All others	14%
Don't know/no improvement	55%
	100%

* Multiple responses possible

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C. Tasks Performed By Physicians' Assistants

Respondents were read a list of 12 duties and were asked to indicate whether or not they feel each task could be performed by a physician's assistant. Although the allied health professionals consider some assignments to be more appropriate for an assistant than others, the vast majority of the sample indicated that each of the 12 tasks could be performed by a physician's assistant.

WILLINCNESS IN HAVING PHYSICIAN'S ASSISTANT PERFORM CERTAIN TASKS

	Weighted Total Sample N=151		
	Could Perform	Could Not <u>Perform</u>	Don't Know
Blood pressure tests	100%	*	×
An immunization such as a small pox vaccine	99	1%	*
Removal of a cast	95	3	3%
Care of a superficial wound, that is an external wound such as a bruise or cut	94	6	×
Skin test	88	12	*
Removal of stitches after an operation	87	11	l
Injections such as penicillin shots	85	15	*
Blood test	81	15	4
Eye test	8 0	15	5
Physical therapy	79	21	×
Ear test	77	19	4
Care for sprains	73	22	5

* Less than 0.5%

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Those with neutral or negative attitudes toward the program are less likely to feel that care of a superficial wound, removal of stitches after an operation, a skin test, caring for sprains, injections and ear tests, could be performed by a physician's assistant than were those with favorable feelings toward the Program.

D. Effect of Physician's Assistant Program on Costs of Medical Services

Allied health professionals, as was the case with the public and the physicians, do not feel that the Physician's Assistant Program would appreciably lower the cost of medical services.

EFFECT PHYSICIAN'S ASSISTANT WOULD HAVE ON PHYSICIAN'S FEES

1	Weighted Total Sample of Allied Health Professionals N=151
Much/somewhat lower - Subtotal	42%
The costs of medical services would be muc lower than they are now if physicians' assistants were used The costs of medical services would be sor what lower than they are now if physicia	11% ne-
assistants were used	31
About the same as they are now	30%
Much/somewhat higher - Subtotal	<u>23</u>
The costs of medical services would be sor what higher than they are now if physic: assistants were used The costs of medical services would be muc higher than they are now if physicians'	ians' 22% ch
assistants were used	1
Don't know	
	100%

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169-180 Those who feel that the Physician's Assistant Program sounds like an "excellent" program are more inclined to feel that costs would be at least somewhat lower than are those with less positive, neutral or negative feelings.

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XIV. NEED FOR PHYSICIANS' ASSISTANTS (AMONG ALLIED HEALTH PROFESSIONALS)

The vast majority of allied health professionals feel that only doctors in certain situations, rather than all doctors, require the help of a physician's 162 assistant. This pattern of response is very similar to that of the physicians, while the general public was much more inclined to feel that all doc**tors** need the help of an assistant. (See table on following page.)

Tbl. #

On an unaided basis, allied health professionals feel that doctors with very 163 busy practices are the ones who most need a physician's assistant. Those who exhibited more favorable feelings toward the program are more likely to believe that physicians' assistants are more universally needed than do 162 those with more negative attitudes toward the program, although even two-thirds of those with extremely favorable feelings feel that only certain doctors need this type of help.

When given a list of various situations or places in which doctors practice, the allied health professionals selected rural areas most frequently as a place 164 where physicians' assistants are needed. Many of the other situations were considered by a high percentage of respondents to be ones in which physicians' assistants are needed. In particular, large clinics, cities, minority areas, poor areas, solo practices, places with a high percentage of older people and hospitals were selected by approximately one-third or more of the sample. The pattern of response indicates that the allied health professionals feel that many types of practices in many types of places need the help of physicians' assistants. (See table on Page XIV-3.)

XIV-1

SITUATIONS IN WHICH PHYSICIAN'S ASSISTANT

IS NEEDED - UNAIDED

	Weighted Total Sample of Allied Health Professionals N=151
All doctors need the help of a physician's assistant - Net*	<u>24%</u>
Only doctors in certain situations need the <u>help of a physician's assistant - Net</u>	<u>76</u>
Very busy practice	29%
Specific practice - Net	<u>19</u>
Specialists/highly specialized work Surgeons/in surgery/neurosurgeons	19% 6
General family practice	18%
Doctors in clinics - Net	<u>12</u>
Big clinic - busy Free clinic	11% **
County hospital	* *
Farm labor camp clinics	**
Public health clinics	**
Rural areas	11%
Doctor in hospitals - Net	<u>10</u>
Hospitals Convalescent hospital	9% **
Emergencies/hospital/ambulance	5%
All others	19
Don't know which situations	3
None need the help of a physician's assistan	nt 2%
Don't know	2
	100%

* Multiple responses possible **Less than 0.5% Note: Due to rounding, figures may not always add to totals.

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SITUATIONS IN WHICH PHYSICIAN'S ASSISTANT IS NEEDED

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Tbl.

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	of Allied Health Professionals <u>N#151</u>
l doctors need the help of a physician's assistant - Net*	<u>24%</u>
<u>ctors in certain situations - Net</u>	<u>76</u>
Rural places	53%
Large clinic	47
Cities	42
Places with a high percentage of minority peop	Le 39
Places with mostly below average income people	38
Private solo practices (1 physician)	38
Places with a high percentage of older people	37
Hospital	34
Teaching hospital	30
Large medical groups (11-74 physicians)	29
Very large medical group (75 or more physician	s) 27
Places with a high percentage of young adults	26
Small medical group (2-4 physicians)	18
Medium sized medical group (5-10 physicians)	16
Suburbs	15
Places with mostly average income people	12
Places with a high percentage of middle aged pe	eople 10
Places with a high percentage of non-minority ;	people 9
Places with mostly above average income	4
Other	· **
Don't know	, l

* Multiple responses possible
** Less than 0.5%

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The allied health professionals were asked to describe how much they feel that physicians' assistants are needed to help the physicians in California, the physicians in their community, and themselves. The percentage indicating that the help of physicians' assistants is greatly or somewhat needed declines with proximity to the respondent. (94% expressed need in California, 77% indicated need in their community and 35% expressed need for themselves.) It is possible that some of the allied health professionals do not need a physician's assistant because of the nature of what they do.

DEGREE TO WHICH PHYSICIAN'S ASSISTANT IS NEEDED IN CALIFORNIA

	Weighted Total Sample of Allied Health Professionals N=151
Greatly/somewhat needed - Subtotal	<u>94%</u>
The help of physicians' assistants is greatly needed The help of physicians' assistants is	46%
somewhat needed	48
Not needed that much/at all - Subtotal	<u>6%</u>
The help of physicians' assistants is not needed that much The help of physicians' assistants is	3%
not needed at all	3
Don't know	*
	100%

* Less than 0.5%

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DEGREE TO WHICH PHYSICIAN'S ASSISTANT IS

NEEDED IN COMMUNITY

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	Weighted Total Sample of Allied Health Professionals N=151
Greatly/somewhat needed - Subtotal	77%
The help of physicians' assistants is greatly needed The help of physicians' assistants is somewhat needed	33% 44
Not needed that much/at all - Subtotal	21%
The help of physicians' assistants is not needed that much The help of physicians' assistants is	12%
not needed at all	9
Don't know	2%
	100%

DEGREE TO WHICH PHYSICIAN'S ASSISTANT IS NEEDED BY RESPONDENT

Tbl. #

Weighted Total Sample of Allied Health Professionals N=151 35% Greatly/somewhat needed - Subtotal The help of physicians' assistants is 21% greatly needed The help of physicians' assistants is 13% somewhat needed Not needed that much/at all - Subtotal <u>63%</u> The help of physicians' assistants is 20% not needed that much The help of physicians' assistants is 42 not needed at all Don't know 3% 100%

Note: Due to rounding, figures may not always add exactly to totals.

XV. IMAGE AND DESTRED CHARACTERISTICS OF A PHYSICIAN'S ASSISTANT (AMONG ALLIED HEALTH PROFESSIONALS)

Tbl. #

A. Perceived Differences Between a Physician's Assistant

and a Nurse____

The main differences between a physician's assistant and a physician as seen by the allied health professionals is the amount of training and knowledge. In addition, a large percentage mentioned that the doctor can diagnose and prescribe drugs while the assistant cannot. Allied health professionals also believe that the assistant will have less responsibility and more supervision.

DIFFERENCES BETWEEN PHYSICIAN'S ASSISTANT AND A PHYSICIAN

	Weighted Total Sample of Allied Health Professionals N#152
<u>Mentioned one or more differences - Net*</u>	<u>99%</u>
Less training/knowledge than doctor	73%
Doctor diagnosis/prescribes	40%
Assistant has less responsibility/supervision	18
Assistant needs supervision/instructed by doctor Doctor has more responsibility	11% 7
Assistant does small jobs	4%
All other differences	10
Don't know/no differences	 100%

* Multiple responses possible

** Less than 0.5%

Although the percentages for each response varied between the allied health professionals, physicians, and general public, all three groups generally see the same types of differences between an assistant and a doctor.

Eighty percent of the allied health professionals mentioned one or more differences between a nurse and a physician's assistant. This level of response is much higher than is the case for the physician's sample (approximately 68%) and the general public sample (62%). This indicates that the allied health professionals see greater differences between the assistant and nurses than do doctors or people not related to the medical profession. This finding might have occurred because the physician's assistant would probably be considered an allied health professional and, therefore, would be more closely related to other people in the allied health professions than those in other occupations. People in more similar occupations are likely to be more aware of the specific differences between them, which might be less discernible to those in more remote situations.

While the allied health professionals see greater differences between nurses and assistants than do people in other occupations, even among these respondents, physicians' assistants are considered closer to a nurse than a doctor in terms of duties and responsibilites.

Those in the allied health professions feel that the physician's assistant would have more responsibility and perform more technical duties than a nurse would. The general public and physicians also feel this way. 156

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DIFFERENCES BETWEEN A PHYSICIAN'S ASSISTANT AND A NURSE

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	Urban Non-Minority Physicians N=116	Urban Minority Physicians N=97	Rural Physicians N=98
Mentioned one or more differences - Net*	<u>68%</u>	<u>73%</u>	64%
Assistant more t rain ing/responsi- <u>bility - Net</u>	18%	27%	24%
Assistant has more training	13%	14%	14%
Assistant has more responsibility/ oriented	7	13	11
Assistant has more technical duties/ nurse patient oriented	18%	19%	16%
Education - Net	<u>16</u>	<u>13</u>	11
Type of education/training Education (unspecified)	10% 5	12% 1	.7% 4
Nurses more training/responsibility - Net	14%	<u>14%</u>	<u>11%</u>
Nurses have more college/training	13%	12%	11%
Nurses 2nd in charge/more respon- sibility	2	3	
All other differences	11%	21%	15%
Don't know/no answer/none	32%	27%	36%
	100%	100%	100%

* Multiple responses possible

xv-3

B. Desired Characteristics of a Physician's Assistant

In terms of desired characteristics, the allied health professionals see the following as the main differences between physicians, nurses and physicians' assistants:

- Allied health professionals feel that the physicians' assistants should be much more closely supervised than doctors or nurses.

- Allied health professionals feel that the physicians should be free to make decisions on his own to a much greater degree than nurses or assistants.
- Allied health professionals prefer that physicians and physicians' assistants be college educated to a greater extent than they do for nurses.
- Physicians and physicians' assistants are considered male by a higher percentage of allied health professionals than are nurses.

IDEAL CHARACTERISTICS OF A PHYSICIAN, NURSE AND A PHYSICIAN'S ASSISTANT

				ample of A essionals Physic:	
	Physi	<u>cian</u>	Nurs	•	
Mentioned one or more characteristics - Net*		<u>99%</u>	10	<u>0%</u>	<u>99%</u>
Very skilled in his/her work	92%		89%	83%	
Friendly and courteous	81		85	79	
Vergr honest	7 9		82	73	
Free to make decisions on his/her own	6 3		38 3	30	
College educated	59		3 3	53	
Several years of training	45		3 6	42	
Many years of experience	40		23	20	
Interested in going further in the medical profession	31		40	48	
A few years of experience	30		34	42	
Male	30		14	21	
Older	17		.11	14	
Younger	14		15	19	
Female	13		33	25	
Very closely supervised	5		13	47	
Same ethnic group as myself	4		6	4	
Don't know		**			**
•		100%]	.00%	100%

* Multiple responses possible
** Less than 0.5%

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· · · ·	I would like to include you ease tell me which letter of CHECK AGE QUOTA. IF NEEDED TO FIT QUOTA,	ur opinions. on this card (a. Und b. 25 c. 35 d. 45 e. 55	corresponds ler 25 - 34 - 44	14-1 2
ECTLY TO Q.1) L. (HAND CARD 1) Would you pl	I would like to include you ease tell me which letter of CHECK AGE QUOTA. IF NEEDED TO FIT QUOTA, CONTINUE. IF NOT NEEDED, TERMINATE. There are many problems fa ms that different people hav ducts and services. Please	ar opinions. on this card (a. Und b. 25 c. 35 d. 45 e. 55 f. 65 acing our con ve mentioned	corresponds - 34 - 44 - 54 - 64 and over munity to- to us re-	14-1 2
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2b. (HAND CARD 2b) Now I'd like to ask you some questions about people in these different service occupations. We are interested in how you feel about these people. I will read some statements. Please tell me which of the four occupations each statement is most true of: doctors, lawyers, policemen, or teachers. You may select as many occupations as you feel the statement describes. (START WITH RED CHECKED STATEMENT. ASK FOR ALL STATEMENTS)

	Statements They are very honest	Doctors 16-1	Lawyers 2	Policemen 3	Teachers 4	Don't <u>Know</u> Y	
	There are not enough people in this occupation in cities	17-1	2	3	4	Y	
	They are very interested in the well being of the people they serve	18-1	2	3	4	Ŷ	
	They are highly skilled	19-1	2	3	4	Y	
	There are not enough people in this occupation in rural areas	20-1	2	3	4	Y	
	Their salaries or fees are too high	21-1	2	3	4	Y	
	Lesser trained people could handle so of their duties	ome 22-1	2	3	4	Y	
/	They are friendly and courteous	23-1	2	3	4	Y	
	They are highly educated	24-1	2	3	4	Y	
					. .		

3a. Let's talk for a moment about medical care. By that we mean doctors, nurses, x-ray technicians, hospitals and other medical services. What, if anything, do you feel is good about the medical care available? (PROBE)

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27**-**

3b. And what, if anything, do you feel is bad about the medical care available? (PROBE)

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	if anything, Program? (PH		el are the	e d isadvanta	ges of the 1	Physician's	33 Assis-
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	if anything,			e main diffe	rences betwe	een a Physic	ian's
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(HAND SHUFFLED GREEN CARDS) Here are several statements which describe different types of people. Please select those which you would most want to be true of a (READ RED CHECKED OCCUPATION) who might care for you. (RECORD ALL SELECTIONS FOR FIRST OCCUPATION THEN REPEAT FOR OTHER TWO OCCUPATIONS.)

		Doctor	Nurse	Physician's Assistant
08	Male	43-1	45-1	47-1
12	Female	2	2	2
13	Younger	3	3	3
18	Older	$L_{\rm I}$	4	4
22	College Educated	5	5	4 <u>5</u>
27		$\hat{\epsilon}$	ŕ	6
i ⊷36	Many years of experience	7	7	7
	Very closely supervised	8	ē i	· · · · · · · · · · · · · · · · · · ·
	Free to make decisions on his/ber own	9	9	9
45	Same ethnic group as myself	0	0	0
66		Х	χ	x .
70	•	cal		
1	profession	Y	Ŷ	Ŷ
73	Is very honest	44-1	46-1	48- 1
79	- ·	2	2	2
87		3	3	3
98	Charges reasonable fees	ł	4	4
. 7				

7a. Do you feel that all doctors need the help of a physician's assistant or do you feel that only doctors in certain places need the help of a physician's assistant.

All doctors SKIP TO Q. 8

-Doctors in certain places

Card

49-1

2

50-

51-

52-1

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7b. Where?

8. (HAND CARD 8) Which of these statements best describes how you feel physicians' assistants might affect the cost of medical services?

- (a) The costs of medical services would be <u>much lower than they</u> <u>are now</u> if physicians' assistants were used
- (b) The costs of medical services would be <u>somewhat lower than</u> <u>they are now</u> if physicians' assistants were used
- (c) The costs of medical services would be <u>about the same as they</u> <u>are now</u> if physicians' assistants were used
- (d) The costs of medical services would be <u>somewhat higher than</u> <u>they are now</u> if physicians assistants were used
- (e) The costs of medical services would be <u>much higher than they</u> <u>are now</u> if physicians' assistants were used Don't know

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	9a.	(HAND CARD 9) Thinking about the <u>State of California</u> as a whole, which statement best describes how much you feel that physicians' assistants are needed to help the doctors in California? (RECORD BELOW)
·	9Ъ.	(HAND CARD 9 AGAIN) Now thinking about your <u>community</u> , which statement best describes how much you feel that physicians' assistants are needed to help th doctors in your community? (RECORD BELOW)
	9 c .	(HAND CARD 9 AGAIN) Now how about the <u>doctor</u> that you go to. Which statement best describes how much you feel that physicians'assistants are needed to help your doctor? (RECORD BELOW)

	9a. California	9b. Community	9c. Doctor	
(a)The help of physicians assistants				
is greatly needed	53-1	54-1	55 -1	
The help of physicians assistants			-	
is <u>somewhat needed</u>	2	2	5	
The help of physicians' assistants				
is not needed that much	3	3	3	
(d) The help of physicians assistants			,	
is not needed at all	4	4	4	

10a. (HAND CARD 10) I'm going to read you a list of tasks which someone who is not a doctor might be trained to do well. For each one please tell me which statement on this card best describes your willingness or lack of willingness to have a physician's assistant do it for you. (START WITH RED CHECKED STATE-MENT. ASK FOR ALL STATEMENTS)

	a. Definitely Would	b. Probably Would	c. Might or Might Not	d. Probably Would Not	e. Definitely Would Not	Don t Knov
-A blood test	56-1	2	3	4	5	Y
Removal of a cast	57-1	2	3	4	5	Y
Physical therapy	58-1	2	3	4	5	Ϋ́
Remove tonsils	59 -1	2	3	1+	5	Y
An eye test	· ·60-1	2	3	4	5	Y
Care of a superficial						
wound, that is an ex- ternal wound such as	•	•	· · ·			
a bruise or cut	61-1	2	3)1	5	Y
Removal of stitches						
after an operation	62-1	2	3	4	5	Y
D iagnosi ng illnesses	63-1	2	3	4	5	Y
A skin test	64-1	2	3	4	5	Y
An immunization such as	3					1
a small pox vaccine	65-1	2	3	4	5	Y
Caring for sprains	66-1	2	3	4	5	Y
Blood pressure tests Injections such as penr	67-1	2	3	4 	5	Y
cilin shots	68-1	2	. 3	4	5	Y
Ear tests	69-1	- 2 -	3	4	5	Y
Care of a burn Drainage of skin infec. Writing prescriptions	70-1 71-1	2 .	3	.4 4	5 5	Y Y
for drugs	72-1	. 2	२ -	Ь	· - 5	,
Setting a broken leg	73-1	2	3	4	5.	Y

CARD 1

10b. (HAND CARD 10)In general, which statement best describes your interest in being cared for by a physician's assistant assuming he was well qualified to perform the task? (RECORD BELOW)

CARD I

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- lOc. (HAND CARD 10)Which statement best describes your interest in having your (<u>husband/wife</u>) cared for by a physician's assistant assuming he was well qualified to perform the task? (RECORD BELOW)
- 10d. (HAND CARD 1C Which statement best describes your interest in having your children under 6 years old cared for by a physician's assistant assuming he was well qualified to perform the task? (RECORD BELOW)
- 10e. (HAND CARD 10) Which statement best describes your interest in having your children 6-12 years old cared for by a physician's assistant assuming he was well qualified to perform the task? (RECORD BELOW)
- 10f. (HAND CARD 10)Which statement best describes your interest in having your children 13-17 years old cared for by a physician's assistant assuming he was well qualified to perform the task? (RECORD BELOW)

	10b. Respon- dent	lOc. Husband/ wife	10d. Child Under 6	10e. Child 6-12	10f. Child 13-17
I <u>definitely would be will</u> - <u>ing</u> to have the physi- cian's assistant do it	74-1	75-1	76-1	77-1	78-1
I probably would be willing to have the physician's assistant do it	2	2	2	2	2
I <u>might or might not be will</u> ing to have the physician' assistant do it		3	3	3	3
I probably would not be will ing to have the physician' assistant do it		14	4	4	4
I definitely would not be wi ing to have the physician' assistant do it		5	5	5	5
None in family Don't know	Ŷ	О Ү	O Y	О Ү	O Y

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CARD II (HAND CARD 11) In general, which of these statements best describes your current health? (RECORD BELOW) 11b. (HAND CARD 11) Which of these statements best describes your (husband's/ wife's) current health? (RECORD BELOW) (HAND CARD 11) And the health of your children under 6 years old? (RECORD llc. BELOW) (HAND CARD 11) And your children 6-12 years old? (RECORD BELOW) 11d. lle. (HAND CARD 11) And your children 13-17 years old?(RECORD BELOW), llc. Child lld. Child lle. 116. lla. Husband/ Child Respon-6-12 Under 6 dentWife 13-17 18-1 16-1 Health is excellent 14-1 15-1 17-1 Health is good 2 2 2 2 2 3 3 Health is fair 3 3 3 Health is not too good 4 4 4 4 4 5 5 5 5 Health is poor 5 None in family 0 0 0 A Don't know Y Y Y Y Y 12. Have there been any serious illnesses in your family within the past few years? 19-1 Yes No 2 13a. (HAND CARD 13) Which of these best describes the type of medical care you are receiving? 20-1 (a) I usually go to a private doctor who has an office by himself (b) 2 I usually go to a private doctor who works with about 2-4 other doctors (c) 3 I usually go to a private doctor who works with about 5-10 other doctors (d) I usually go to a private doctor who works with about 11 or more other doctors 4 (e) I usually go to a pre-paid medical care group, such as Kaiser 5 (f)I usually go to a health department clinic 6 136. to you have any health insurance? 21-1 Tes SKTP 10 Q.14 A - No 2 13c. Toes your insurance cover most of your medical and hospital care or only major medical and hospital care? 2**2-1** Most Only major medical 2 14. Now, just a few questions for classification purposes. Including yourself, how many members of your family are living at home? 23-

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What is the present occupation of the head of your household? (DO NOT READ (RECORD OCCUPATION ON LINE AND CIRCLE APPROPRIATE CODE) LIST) 24-1 Top management, top talent, and major professional Executive, administrative, lesser professional 2 3 Owner: small retail store or business Technicians, minor administrative, and low supervisory 4 White collar, clerical (non-supervisory) 5 6 Skilled and semi-skilled labor 7 Unskilled labor 8 Farmers (owners and managers) 9 Retired Unemployed 0 Х Student Housewife Y (HAND CARD 16) What is the last grade completed by the head of your household? (CIRCLE THE HIGHEST ONE ONLY) 25. 1 Grammar school 8. Some high school 2 b. Graduated high с. school 3 4 d. Some college Graduated college 5 e. Post-graduate work 6 f. 17. Does the female head of your household work outside the home either full time or part time? 26-1 Yes No 2 No female head 3 (HAND CARD 18) Which of the following categories best represents your total family income? Under \$5,000 <u>27-1</u> 8.. \$5,000-\$7,999 2 b. 3 \$8,000-\$9,999 c. \$10,000-\$11,999 4 d. \$12,000-\$14,999 5 e. 6 f. \$15,000-\$19,999 7 \$20,000 and over R. Thank you for your cooperation on this study! RECORD RESPONDENT'S NAME, ADDRESS (INDICATING ZIP CODE), 28-AND PHONE NO. ON FIRST PAGE. ALSO RECORD YOUR NAME, THE 29-DATE, AND THE TIME ENDED. BE SURE TO RECORD THE CLUSTER # FROM YOUR HOME SELECTION DIAGRAM, CIRCLE THE CODE FOR 30-THE TYPE OF SAMPLE (P OR S) RECORDED ON YOUR HOME SELECTION DIAGRAM), CIRCLE THE CODE FOR URBAN OR RURAL (DESCRIBED ON 80 YOUR HOME SELECTION DIAGRAM), RECORD THE ETHNIC GROUP AND CIRCLE THE CODE FOR MALE OR FEMALE.

CARD II

Haug Associates, Inc. Study #372-001 4-October - November, 1972 Type of Sample: 5-1 Urban Non-Min. Urban Min. 2 Rural 3 PROJECT PASS Physician's Interview Male 6-1 NAME Dr. Female 2 ADDRESS CITY/TOWN ZIP CODE a.m. TELEPHOITE #______ TIME STARTED ______ p.m. a.m. TIME ENDED p.m. INTERVIEWER______ DATE_____, 1972 , 1972 VALIDATED BY_____ DATE____ (TO DOCTOR:) Hello, my name is _____ from Haug Associates, a public opinion firm, We're taking a survey of attitudes among physicians in California. You may have eceived a letter regarding this survey and it's very important that we include you pinions. (HAND CARD la) Which of these statements best describes your present employment! a. Employed full time in medical profession 7-1 b. Employed part time in medical profession 2 c. Employed only outside the medical profession 3 Ĩ4 d. Not currently employed e. Retired 5 TERMINATE THE INTERVIEW (HAND SHUFFLED BLUE CARDS) There are many problems facing our community today. Here are some problems that different people have mentioned to us regarding the quality of products and services. Please pick 2 or 3 that you, yourself, are most concerned or worried about. 18-1 15 Poor quality of products and services 2 29 Shortage of lawyers 3 41 Competence of judges 4 45 Poor quality schooling 5 51 Shortage of doctors 6 63 Care of senior citizens 7 72 Poorly trained teachers 8 81 Shortage of medical services 9 96 Corrupt policemen 0 None of these Y Don't know

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1c. (HAND CARD 1c) Which of these statements best describes your feelings toward whether or not a shortage of physicians exists in the State of California?

There is a severe shortage of physicians 8.. 9-1 in most places in the State. b. There is a shortage of physicians in many 2 places in the State. There is a shortage of physicians in some c. 3 places in the State. d. There is a shortage of physicians in only L a few places in the State. There is no shortage of physicians in most 5 places in the State. SKIP TO Q.2 1d. In what places in the State do you feel that a shortage of physicians exists? (PROBE) 10-11-12le. (HAND CARD le) In which, if any, of these situations do you feel that a shortage of physicians exists in this state? Cities 13-1 a. 2 b. Suburbs 3 Rural places C. Places with a high percentage of minority d. 4 people Places with a high percentage of non-minority e. 5 people 6 Places with a high percentage of young adult f. Places with a high percentage of middleg. aged people 7 8 h. Places with a high percentage of older people i. Places with mostly above average income people 9 Places with mostly average income people 0 j. Places with mostly below average income k. Х people 1. 14-1 Private solo practices (1 physician) m. Small medical group (2-4 physicians) 2 Medium sized medical group (5-10 physicians) 3 n. Large medical group (11-74 physicians) 4 0. Very large medical group (75 or more physip. cians) 5 6 Large clinic q. r. Teaching hospital 7 Hospital 8 s. Other (SPECIFY:)

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lf. What, if anything, do you feel should be done to eliminate the shortage of physicians in those places of the State where a shortage exists? (PROBE) 15-16-17-2. (HAND CARD 2) This card contains a description of a program which is in effect in some states and may be used in other states sometime in the future. Please take your time to read this card because I would like you to understand it well enough to give me your opinion about it. (ALLOW ENOUGH TIME TO READ) CONCEPT AND UNDERSTAND IT.) 2a. What, if anything, do you feel are the advantages of the Physician's Assistant Program? (PROBE) 18-19-20-What, if anything, do you feel are the disadvantages of the Physician's Assis-2b. tant Program? (PROBE) 21-22-23-What, if anything, do you feel are the main differences between a Physician's 3a. Assistant and a physician? (PROBE) 24-25-26-What, if anything, do you feel are the main differences between a Physician's 36. Assistant and a nurse? (PROBE) 27-28-29-

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	ings toward the Physician's Assistant	It sound		an èxcellent program	30-1
				a good program a fair program	2
				a poor program	3 4
		It sound	s like a	a very bad program	5
3d.	In what ways, if any, do you feel that could be improved? (PROBE)	the Phys	ician's	Assistant Program	31-
					32-
4.	(HAND SHUFFLED PINK_ CARDS) Here are s ferent types of people. Please select true of a (READ RED CHECKED OCCUPATION SELECTIONS FOR FIRST OCCUPATION THEN H	those wh N) who mig	ich you ht work	would most want to be with you. (RECORD ALL	
		Physician	Nurse	Physician's Assistant	1
08	Male	331	35-1	37-1	
	Female	2	2	2	
13	Younger	3	3	3	
18	Older	4	4	4	
	College Educated	5	5	5	
27	A few years of experience	6	6	6	
36	Many years of experience	7	7	7	ŀ
-	Very closely supervised	8	8	8	1
43	Free to make decisions on his/her own	9	9	9	<u>-</u>
15	Same ethnic group as myself	0	0	0	
		x	x	x	
70	Interested in going further in the medi	lcal		·	
	profession	Y	Y	Y	
72	Is very honest	34-1	36-1	38- 1	
73 79	Is very skilled in his/her work	2	2	2	
87	Is friendly and courteous	3	3	3	ł
		•			1
		` _			1
5a.	Do you feel that all doctors need the you feel that only doctors in certain sician's assistant?				
				doctors SKIP TO Q.6a	39-
				ors in certain sit+	2
			us	tions	
	5b. What types?		ue	itions	-
	5b. What types?		us	it long	 40

-11-

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5c. (HAND CARD 5) In which, if any, of these situations do you feel that a physician's assistant would be needed?

a. Cities b. Suburbs c. Rural places	43-1 2 3
d. Places with a high percentage of minority peoplee. Places with a high percentage of non-minority people	4 5
 f. Places with a high percentage of young adults g. Places with a high percentage of middle aged people h. Places with a high percentage of older people 	6 7 8
i. Places with mostly above average income peoplej. Places with mostly average income peoplek. Places with mostly below average income people	9 0 X
<pre>l. Private solo practices (1 physician) m. Small medical group (2-4 physicians) n. Medium sized medical group (5-10 physicians)</pre>	44-1 2 · 3
o. Large medical group (11-74 physicians) p. Very large medical group (75 or more physicians) q. Large clinic	4 5 6
r. Teaching hospital s. Hospital	7 8
Other(SPECIFY:)	
(HAND CARD 6) Thinking about the <u>State of California</u> as a whole, which state ment best describes how much you feel that physicians assistants are needed to help the physicians in California? (RECORD BELOW)	

6b. (HAND CARD 6 AGAIN) Now thinking about your <u>community</u>, which statement best describes how much you feel that physicians' assistants are needed to help the physicians in your community? (RECORD BELOW)

6**a.**

6c. (HAND CARD 6 AGAIN) Now how about your practice. Which statement best describes how much you feel that physicians' assistants are needed to help you? (RECORD BELOW)

	6a. California	6b. Community	6c. Respondent
The help of physicians' assis- tants is greatly needed	45-1	46-1	47- 1
The help of physicians' assis- tants is somewhat needed	2	2	2
The help of physicians' assis- tants is not needed that much The help of physicians' assis-	3	3	3
tants is not needed at all	4	4	4

-5-

I <u>might or might not</u> be I <u>probably would not</u> be I <u>definitely would not</u> b	interested i	in having a	physicia	an's assist	tant
Don't know			a physic		
76. Why do you feel that way	? (PROBE)				
a. Assuming for the moment that ; tasks, which you feel could be	you had a ph delegated t	ysician's a o a physici	assistan lan's as:	t, what typ sistant, do	pes of you need
the most help with? (DO NOT	READ LIST.	RECORD UNAI	IDED RESI	PONSES BELO	Ű, WC
OR EACH PRE-LISTED TASK NOT MENTI	ONED IN Q.8e	, ASK Q.8b	& 8c CO	VSECUTIVEL	<u>(</u> :
8b. Do you feel that (TASK) (RECORD BELOW)	could be del	egated to a	h physic:	ian's assis	stant?
8c. Do you need help with (T.	ASK)? (RECO	ORD BELOW)			
	,	8t) .	80	
	-				
	8a.	Deleg		Need	Help
blood test	Unaided	Yen	No	Yes	Help No
		-			Help
Removal of a cast	Unaided 53-1	<u>Yen</u> 55-1	No N	<u>Yes</u> 56-1	Help No N
Removal of a cast Physical therapy In eye test	Unaided 53-1 2 3 4	<u>Yen</u> 55-1	NO N N	<u>Yes</u> 56-1	Help <u>No</u> N N
Removal of a cast Physical therapy In eye test Care of a superficial wound, that	<u>Unaided</u> 53-1 2 3 4	<u>Yen</u> 55-1 2 3	NO N N N	<u>Yes</u> 56-1 2 3	Help <u>No</u> N N N
Removal of a cast Physical therapy In eye test	<u>Unaided</u> 53-1 2 3 4	<u>Yen</u> 55-1 2 3	NO N N N	<u>Yes</u> 56-1 2 3	Help <u>No</u> N N N
Removal of a cast Physical therapy An eye test Care of a superficial wound, that an external wound such as a brui or a cut Removal of stitches after an	<u>Unaided</u> 53-1 2 3 4 is se 5	<u>Yen</u> 55-1 2 3 4 5	NO N N N N	<u>Yes</u> 56-1 2 3 4	Help <u>No</u> N N N N
Removal of a cast Physical therapy an eye test Care of a superficial wound, that an external wound such as a brui or a cut	Unaided 53-1 2 3 4 is se	<u>Yen</u> 55-1 2 3 4	NO N N N	<u>Yes</u> 56-1 2 3 4	Help No N N N
Removal of a cast Physical therapy An eye test Care of a superficial wound, that an external wound such as a brui or a cut Removal of stitches after an operation A skin test	<u>Unaided</u> 53-1 2 3 4 is se 5	<u>Yen</u> 55-1 2 3 4 5	NO N N N N	<u>Yes</u> 56-1 2 3 4	Help <u>No</u> N N N N
Removal of a cast Physical therapy An eye test Care of a superficial wound, that an external wound such as a brui or a cut Removal of stitches after an operation A skin test An immunization such as a small-	Unaided 53-1 2 3 4 is se 5 6 7	<u>Yen</u> 55-1 2 3 4 5 6 7	NO N N N N N	<u>Yes</u> 56-1 2 3 4 5 6 7	Help <u>No</u> N N N N N
Removal of a cast Physical therapy An eye test Care of a superficial wound, that an external wound such as a brui or a cut Removal of stitches after an operation A skin test An immunization such as a small- pox vaccine	<u>Unaided</u> 53-1 2 3 4 is se 5 6	<u>Yen</u> 55-1 2 3 4 5 6	NO N N N N	<u>Yes</u> 56-1 2 3 4	Help <u>No</u> N N N N
Removal of a cast Physical therapy An eye test Care of a superficial wound, that an external wound such as a brui or a cut Removal of stitches after an operation A skin test An immunization such as a small- pox vaccine Caring for sprains	Unaided 53-1 2 3 4 is se 5 6 7 8	<u>Yen</u> 55-1 2 3 4 5 6 7 8	NO N N N N N N N	<u>Yes</u> 56-1 2 3 4 5 6 7 8	Help No N N N N N N N
or a cut Removal of stitches after an operation A skin test An immunization such as a small- pox vaccine Caring for sprains Blood pressure tests Injections such as penicillin shot	Unaided 53-1 2 3 4 is se 5 6 7 8 9 s X	<u>Yes</u> 55-1 2 3 4 5 6 7 8 9	NO N N N N N	<u>Yes</u> 56-1 2 3 4 5 6 7 8 9 0 X	Help No N N N N N N N N N N N
Removal of a cast Physical therapy An eye test Care of a superficial wound, that an external wound such as a brui or a cut Removal of stitches after an operation A skin test An immunization such as a small- pox vaccine Caring for sprains Blood pressure tests Injections such as penicillin shot	Unaided 53-1 2 3 4 is se 5 6 7 8 9 0	<u>Yes</u> 55-1 2 3 4 5 6 7 8 9 0	NO N N N N N N N N	<u>Yes</u> 56-1 2 3 4 5 6 7 8 9 0	Help No N N N N N N N N N
Removal of a cast Physical therapy an eye test Care of a superficial wound, that an external wound such as a brui or a cut Removal of stitches after an operation A skin test an immunization such as a small- pox vaccine Caring for sprains Clood pressure tests injections such as penicillin shots ar tests	Unaided 53-1 2 3 4 is se 5 6 7 8 9 s X	<u>Yes</u> 55-1 2 3 4 5 6 7 8 9 0 X	NO N N N N N N N N N	<u>Yes</u> 56-1 2 3 4 5 6 7 8 9 0 X	Help No N N N N N N N N N N N
Removal of a cast Physical therapy An eye test Care of a superficial wound, that an external wound such as a brui or a cut Removal of stitches after an operation A skin test An immunization such as a small- pox vaccine Caring for sprains Blood pressure tests	Unaided 53-1 2 3 4 is se 5 6 7 8 9 s X Y	<u>Yes</u> 55-1 2 3 4 5 6 7 8 9 0 X	NO N N N N N N N N N	<u>Yes</u> 56-1 2 3 4 5 6 7 8 9 0 X	Help No N N N N N N N N N N N

9 a .	(HAND CARD 9) Which statement best describes your likelihood of reducing or	
-	not reducing your fees, if you had a physician's assistant?	
r I	Would reduce my fees substantially Would reduce my fees a little Would not reduce my fees	57-1 2 3
9ъ.	If you had a physician's assistant, would you be likely to pay him a salary, a fee for each service performed, or some other way?	
	Salary Fee for each service Other way (SPECIFY:)	58-1 2
10a.	If you were to have a physician's assistant would you prefer that the physi- cian's assistant be male or female, or wouldn't it make any difference to you?	?
	Male Female No difference	59-1 2 3
106.	(HAND CARD 10) In which of these age categories would you prefer that a physician's assistant working for you be, or wouldn't it make any difference to you?	
	a. 18-24 b. 25-29 c. 30-34	60-1 2 3
	d. 35-39 e. 40-44 f. 45-49	4 5 6
	g. 50 and over	7
	No difference	8
1 1a.	(HAND CARD lla) What kind of background would you prefer your physician's assistant to have?	
	Corpsman R.N.	61-1 2
	Other (SPECIFY:)	
116.	Would you prefer to have a physician's assistant who is a generalist or one that is a specialist?	
	Generalist Specialist	62-1 2
llc.	Do you feel that after minimal training, chiropractors should be qualified to be physicians' assistants or not? Yes	63-1
	No	2
11d.	No you feel that unlicensed foreign physicians should be qualified to be physicians' assistants without additional training or not?	1
	Yes No	64 -1 2

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2.	(HAND CARD 12) Now I'd like How many years have you been			n s about ;	your pract	ice.
			а. Б.	Less that 6-10 year 11-15 yea	ra	. 65
			đ.	16-20 yes	ars	
			-	21-25 yea 26-30 yea	ars	
			g. h.	31-35 yea 36 years		
.3a.	Are you a general practioner	or a specialist?	_	-		
		SKIP TO Q		eral prac	tioner	66
				cialist		
	13b. What is your specialty	?				
						67 68
						00
	(HAND CARD 14) Which of thes	se best describes y	our pr	actice?		
•						· · · · · · · · · · · · · · · · · · ·
•					Private	
ł					Private Governme Research	ntal
	· · · · · · · · · · · · · · · · · · ·			0	Governme	ent al
	Are you currently in solo pre	actice, group pract	ice, o		Governme Research ther (SPEC	ent al
	Are you currently in solo pre		•		Governme Research ther (SPEC her type?	ental (IFY:)
	Are you currently in solo pre		•	or some ot Q.16 So Gr	Governme Research ther (SPEC her type? lo oup	ental TFY:) 70
	Are you currently in solo pre		•	or some ot Q.16 So Gr	Governme Research ther (SPEC her type? lo	ental TFY:) 70
ja.	Are you currently in solo pre (HAND CARD 15b)Which of these	SK	IP TO	Q.16 Q.16 Gr Ot	Governme Research ther (SPEC her type? lo oup her (SPECI	(IFY:) 70 FY:)
õa.		SK e categories best d Gmall medical gro Medium sized medi	LIP TO lescrib oup (2- .cal gr	or some ot Q.16 So Gr Ot bes the si 4 physici oup (5-10	Governme Research ther (SPEC her type? lo oup her (SPECI ze of your ans) physician	ental TFY:) TY:) group? ns)
a.		SK e categories best d Small medical gro	LIP TO lescrib oup (2- cal gro	or some ot Q.16 So Gr Ot bes the si oup (5-10 pup (11-74	Governme Research ther (SPEC her type? lo oup her (SPECI ze of your ans) physician physician	ental TFY:) FY:) group? ns) ns)
à.		SK e categories best d Small medical gro Medium sized medi Large sized medic	LIP TO lescrib oup (2- cal gro	or some ot Q.16 So Gr Ot bes the si oup (5-10 pup (11-74	Governme Research ther (SPEC her type? lo oup her (SPECI ze of your ans) physician physician	rntal TFY:) FY:) group? ns) ns)
5a.		SK e categories best d Small medical gro Medium sized medi Large sized medic Very large sized sicians) se best describes t	LIP TO lescrib oup (2- cal gro medica	or some ot Q.16 So Gr Ot bes the si ¹⁴ physici oup (5-10 oup (11-74 L group (Governme Research ther (SPEC her type? lo oup her (SPECI ze of your ans) physician 75 or more	ental TFY:) FY:) group? ns) s) phy-
ba. 5b.	(HAND CARD 15b) Which of these (HAND CARD 16) Which of these	SK e categories best d Gmall medical gro Medium sized medi Large sized medic Very large sized sicians) se best describes t erican?Black?	LIP TO lescrib oup (2- cal gro medica	or some ot Q.16 Gr Ot bes the si Up physici oup (5-10 oup (11-74 L group (Governme Research ther (SPEC her type? lo oup her (SPECI ze of your ans) physician 75 or more	ental TFY:) 70 FY:) s group? ns) s phy- nts group?
ia. ib.	(HAND CARD 15b) Which of these (HAND CARD 16) Which of these	SK e categories best d Gmall medical gro Medium sized medi Large sized medic Very large sized sicians) se best describes t erican?Black? Wh	LIP TO lescrib oup (2- cal gro medica che per Orient tite	or some ot Q.16 Gr Ot bes the si Up physici oup (5-10 oup (11-74 L group (Governme Research ther (SPEC her type? lo oup her (SPECI ze of your ans) physician 75 or more	ental TFY:) 70 FY:) group? ns) e phy- nts group? 72
ia. Gb.	(HAND CARD 15b) Which of these (HAND CARD 16) Which of these	sk e categories best d Gmall medical gro Medium sized medi Large sized medic Very large sized sicians) se best describes t erican?Black? Wh	LIP TO lescrib oup (2- cal gro medica che per Orient tite	or some ot Q.16 So Gr Ot bes the si oup (5-10 oup (11-74 L group (rcent of y cal?0th	Governme Research ther (SPEC her type? lo oup her (SPECI ze of your ans) physician 75 or more	ental TFY:) FY:) group? ns) s) phy-
5a.	(HAND CARD 15b) Which of these (HAND CARD 16) Which of these	sk e categories best d Small medical gro Medium sized medi Large sized medic Very large sized sicians) se best describes t erican?Black? Wh Me Bl	LIP TO lescrib oup (2- cal gro medica che per Orient tite	or some ot Q.16 So Gr Ot bes the si oup (5-10 oup (11-74 l group (rcent of y cal?0th	Governme Research ther (SPEC her type? lo oup her (SPECI ze of your ans) physician 75 or more	ental FY:) FY:) group? ns) phy- nts group? 72 73
58.	(HAND CARD 15b) Which of these (HAND CARD 16) Which of these	sk e categories best d Gmall medical gro Medium sized medi Large sized medic Very large sized sicians) se best describes t erican?Black? Wh Me Bl Or	LIP TO lescrib oup (2- cal gro medica che per Orient lite exican- ack iental	or some ot Q.16 So Gr Ot bes the si oup (5-10 oup (11-74 l group (rcent of y cal?0th	Governme Research ther (SPEC her type? lo oup her (SPECI ze of your ans) physician 75 or more	ental IFY:) FY:) group? 15) 15) 15) 15) 15) 15 17 17 17 17 17 17 17 17 17 17
5a.	(HAND CARD 15b) Which of these (HAND CARD 16) Which of these	sk e categories best d Gmall medical gro Medium sized medi Large sized medic Very large sized sicians) se best describes t erican?Black? Wh Me Bl Or	LIP TO lescrib oup (2- cal gro medica che per Orient lite exican- ack iental	or some ot Q.16 So Gr Ot bes the si Up physici oup (5-10 oup (11-74 L group (cent of y cal?0th	Governme Research ther (SPEC her type? lo oup her (SPECI ze of your ans) physician 75 or more	ental TFY:) FY:) group? 15) 15) 15) 15) 15) 15 71 72 72 74

17.	(HAND CARD 17) Now, just a few questions for classification category on this card best describes your age group?	on purposes. Which	
i		a. Under 35 b. 35-44	77-1 ?
		c. 45-54 d. 55-64 e. 65 and over	3 4 5
18.	(DO NOT ASK) Ethnic Group	White Mexican-American Black Oriental _Other (SPECIFY:)	78-1 2 3 4
Thank	you for your cooperation on this study!		
	RECORD RESPONDENT'S NAME, ADDRESS (INDICATING ZIP CODE), AN ON FIRST PAGE. ALSO RECORD YOUR NAME, THE DATE, AND THE TI BE SURE TO RECORD THE TYPE OF SAMPLE AND CIRCLE THE CODE FO FEMALE.	ME ENDED.	79- 71
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Havg Associates, Inc. Study #372-001 October - November, 1972

	Allie	l Health Profe	essions Interview		Ĩ
JAME.				Male Female	6- 1 2
1 PF	FSS	ayan kanalan Makalak waan dan aya sa sa sa sa sa		**	
TTY	/TOWN			ZIP CODE	
r le	PHOLE #		TIME STARTED	a.m. p.m.	
			TIME ENDED	a.m. p.m.	
avre	RVIEWER		DATE	, 1972	
-	DATID BY		DATE	, 1972	
	Allied health teachers	2 Ph	inical administrato. ysical therapist	ł.,	
	Licensed vocational nurse Registered nurse (HAND SHUFFLED BLUE CARDS) day. Here are some problems	2 Ph 3 La 4 Ps Ot There are man that differe	ysical therapist boratory technician ychologist her (Specify:) 	our community to-	
	Licensed vocational nurse Registered nurse	2 Ph 3 La 4 Ps Ot There are man that differences and servi	ysical therapist boratory technician ychologist her (Specify:) ny problems facing ent people have men iccs. Please pick	our community to-	
	Licensed vocational nurse Registered nurse (HAND SHUFFLED BLUE CARDS) day. Here are some problems garding the quality of produ	2 Ph 3 La 4 Ps 0t There are man that difference tor worried a 15 Poo 29 Sho	ysical therapist boratory technician ychologist her (Specify:) ny problems facing ent people have men iccs. Please pick	our community to- tioned to us re- 2 or 3 that you,	8-
	Licensed vocational nurse Registered nurse (HAND SHUFFLED BLUE CARDS) day. Here are some problems garding the quality of produ	2 Ph 3 La 4 Ps 0t There are man that different 15 Pool 29 Sho 41 Con 45 Pool 51 Sho	ysical therapist boratory technician ychologist her (Specify:) ny problems facing ent people have men iccs. Please pick atout. or quality of produ ortage of lawyers	our community to- tioned to us re- 2 or 3 that you, cts and services	8-
	Licensed vocational nurse Registered nurse (HAND SHUFFLED BLUE CARDS) day. Here are some problems garding the quality of produ	2 Ph 3 La 4 Ps 0t There are man that different 15 Pool 29 Sho 41 Con 45 Pool 51 Sho 63 Care 72 Pool 81 Sho	ysical therapist boratory technician ychologist her (Specify:) ny problems facing ent people have men iccs. Please pick atout. or quality of produ ortage of lawyers metence of judges r quality schooling rtage of doctors	our community to- tioned to us re- 2 or 3 that you, ets and services s	8-

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(HAND CARD 1c) Which of these statements best describes your feelings toward whether or not a shortage of physicians exists in the State of California? There is a severe shortage of physicians а. 9-1 in most places in the State. There is a shortage of physicians in many b. places in the State. 2 c. There is a shortage of physicians in some places in the State. 3 d. There is a shortage of physicians in only 4 a few places in the State. There is no shortage of physicians in most places in the State. 5 SKIP TO Q.2 1ď. In what places in the State do you feel that a shortage of physicians exists? (PROBE) 10-11-12-(HAND CARD le) In which, if any, of these situations do you feel that a le. shortage of physicians exists in this state? 13**1** 8. Cities Suburbs 2 Ъ. c. Rural places 3 Places with a high percentage of minority d. 4 people Places with a high percentage of non-minority e. 5 people 6 Places with a high percentage of young adults f. Places with a high percentage of middleg. aged people 7 8 Places with a high percentage of older people h. Places with mostly above average income 1. 9 people 0 Places with mostly average income people 1. Places with mostly below average income k. χ people 1. **Private** solo practices (1 physician) h4-1 m. Small medical group (2-4 physicians) 2 Medium sized medical group (5-10 physicians) n. 3 4 Large medical group (11-74 physicians) Ο. Very large medical group (75 or more physip. cians) 5 6 Large clinic q. r. Teaching hospital 7 8 Hospital 8. other (Specify:) -2-

	(PROBE)
	A
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fec Plo it	AND CARD 2) This card contains a description of a program which is in effect in some states and may be used in other states sometime in the future ease take your time to read this card because I would like you to underst well enough to give me your opinion about it. (ALLOW ENOUGH TIME TO REANCEPT AND UNLERSTAND IT.)
	at, if anything, do you feel are the advantages of the Physician's Assis- nt Program? (PROBE)
	· · · · · · · · · · · · · · · · · · ·
Wha	t if anything do you feel are the disadvantages of the Physician's Ass
	et, if anything, do you feel are the disadvantages of the Physician's Ass at Program? (PROBE)
tar Wha	
tar Wha	nt Program? (PROBE)
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tar Wha Ass Wha	t Program? (PROBE) t, if anything, do you feel are the main differences between a Physician fistant and a physician? (PROBE) t, if anything, do you feel are the main differences between a Physician
tar Wha Ass Wha	t Program? (PROBE) t, if anything, do you feel are the main differences between a Physician fistant and a physician? (PROBE) t, if anything, do you feel are the main differences between a Physician
tar Wha Ass Wha	t Program? (PROBE) t, if anything, do you feel are the main differences between a Physician fistant and a physician? (PROBE) t, if anything, do you feel are the main differences between a Physician
tar Wha Ass Wha	t Program? (PROBE) t, if anything, do you feel are the main differences between a Physician fistant and a physician? (PROBE) t, if anything, do you feel are the main differences between a Physician

3c. (HAND CARD 3) Which of these statements best describes your overall feelings toward the Physician's Assistant Program? It sounds like an excellent program 30-1 It sounds like a good program 2 It sounds like a fair program 3 4 It sounds like a poor program It sounds like a very bad program 5 In what ways, if any, do you feel that the Physician's Assistant Program could be improved? (PROBE) 31-32-(HAND SHUFFLED WHITE CARDS) Here are several statements which describe different types of people. Please select those which you would most want to be true of a (READ RED CHECKED OCCUPATION) who might work with you. (RECORD ALL SELECTIONS FOR FIRST OCCUPATION THEN REPEAT FOR OTHER TWO OCCUPATIONS. Physician Nurse Physician's Assistant 33-**1** 35-1 37-1 08 Male 2 2 2 12 Female 3 3 3 Younger 4 4 4 18 Older 5 6 22 College Educated 5 5 6 6 27 A few years of experience 7 7 7 36 Many years of experience 8 8 8 40 Very closely supervised 9 9 43 Free to make decisions on his/her own 9 45 0 0 0 Seme ethnic group as myself Х х Х 6**6** Several years of training Interested in going further in the medical 70 Y Y Y profession Is very honest 34-1 36-1 38-1 173 2 2 2 Is very skilled in his/her work 3 3 3 87 Is friendly and courteous Do you feel that all doctors need the help of a physician's assistant or do 5a. you feel that only doctors in certain situations need the help of a physician's assistant. All doctors 39-1 SKIP TO Q.6a -Doctor: in certain situations 2 5b. What types? 40-む:

-4-

(HAND CARD 5) In which, if any, of these situations do you feel that a 5c. physician's assistant would be needed? a. Cities 43-1 2 b. Suburbs Rural places 3 c. 4 Places with a high percentage of minority people d. Places with a high percentage of non-minority people 5 e. 6 f. Places with a high percentage of young adults Places with a high percentage of middle aged people 7 g. 8 h. Places with a high percentage of older people Places with mostly above average income people 9 **i**. 0 Places with mostly average income people j. Х k. Places with mostly below average income people 44-1 Private solo practices (1 physician) 1. Small medical group (2-4 physicians) 2 m. 3 n. Medium sized medical group (5-10 physicians) 4 Large medical group (11-74 physicians) ο. 5 6 Very large medical group (75 or more physicians) p. Large clinic q. 7 r. Teaching hospital 8 Hospital S . Other(SPECIFY:)

(HAND CARD 6) Thinking about the <u>State of California</u> as a whole, which state ment best describes how much you feel that physicians' assistants are needed to help the physicians in California? (RECORD BELOW)

b. (HAND CARD 6 AGAIN) Now thinking about your <u>community</u>, which statement best describes how much you feel that physicians' assistants are needed to help the physicians in your community? (RECORD BELOW)

(HAND CARD 6 AGAIN) Now how about your practice. Which statement best describes how much you feel that physicians' assistants are needed to help you? (RECORD BELOW)

dent

I'm going to read you a list of tasks which someone who is not a doctor might be trained to do well. For each one please tell me which statement on this card best describes whether or not you feel the task could be performed by a physician's assistant. (START WITH RED CHECKED STATEMENT. ASK FOR ALL STATE-MENTS)

	Could Be Per- formed By a Physician's <u>Assistant</u>	Could Not Be Performed By a Physician's Assistant	Don't Know
A blood test	48-1	2	3
Removal of a cast	49-1	2	3
Physical therapy	50-1	2	3
An eye test Care of a superficial wound, that is an external wound	51 -1	5	3
such as a bruise or cut Removal of stitches after an	52-1	2	3
operation	53-1	2	3
A skin test An immunization such as a	51+-1	2	3
smallpox vaccine	55 -1	2	3
Caring for sprains	56-1	2	3
Blood pressure tests Injections such as penicil-	57-1	2	3
lin shots	58 -1	2	3
Ear tests	59-1	2	2
8. (HAND CARD 8) Which of the physicians' assistants mig			
a. T	he costs of medic than they are no used		d be <u>much lower</u> assist a nts were

b. The costs of medical services would be <u>somewhat</u> <u>lower than they are now</u> if physicians assistants were used 60-1

2

3

l,

5

Y

- c. The costs of medical services would be <u>about the</u> <u>same as they are now</u> if physicians' assistants were used
- d. The costs of medical services would be <u>somewhat</u> <u>higher than they are now</u> if physicians' assistants were used
- e. The costs of medical services would be <u>much higher</u> <u>than they are now</u> if physicians' assistants were used

Don't know

Are you currently employed full time or part		time 64-
		time 04-
(HAND CARD 10) How many years have you worke	I in the health profession?	
	a. Under 6 years	65-
	b. 6-10 years	
	c. 11-15 years	
	d. 16-20 years	
	e. 21-25 years	
	f. 26-30 years	e
	g. 31-35 years	
	h. 36 years or m	ore
(DO NOT ASK) Ethnic Group	c.35-44 d.45-54 e.55 and over White Mexican-Amer Black Oriental	67. rican
· · · · · · · · · · · · · · · · · · ·	Other (SPEC	IFY:) 68
you for your cooperation on this study!		69
- · · · · · · · · · · · · · · · · · · ·		70 71
RECORD RESPONDENT'S NAME, ADDRESS (INDICATING	ZIP CODE), AND PHONE #	72
ON FIRST PAGE. ALSO RECORD YOUR NAME, THE DA BE SURE TO RECORD THE TYPE OF SAMPLE AND CIRC FEMALE.	TE, AND THE TIME ENDED.	73 7 ¹ + 75
		76 77