REPORT RESUMES

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DESCRIPTORS- \*PARAMEDICAL OCCUPATIONS, \*NURSES, \*JOB ANALYSIS, OCCUPATIONAL INFORMATION, MANPOWER DEVELOPMENT, MANPOWER UTILIZATION, STUDENT CHARACTERISTICS, \*INSTRUCTIONAL IMPROVEMENT, \*HEALTH SERVICES, PITTSBURGH TECHNICAL HEALTH TRAINING INSTITUTE DEMONSTRATION PROJECT, PITTSBURGH

IN A PROJECT WHOSE GENERAL OBJECTIVE IS TO FILL AN URGENT NEED FOR MORE TRAINED PERSONNEL IN THE HEALTH SERVICE OCCUPATIONS, THE ACTIVITY DESCRIBED IN THIS INTERIM REPORT WAS CONCENTRATED PRIMARILY ON JOB ANALYSIS OF THE SURGICAL · TECHNICIAN, PRACTICAL NURSE, AND NURSE AIDE PROGRAMS. SPECIAL ATTENTION WAS GIVEN TO GAINING RELEVANT INFORMATION ON STUDENT CHARACTERISTICS CONSIDERED IMPORTANT FOR INSTRUCTIONAL PURPOSES. CHECK LISTS WERE DESIGNED TO GET A MEASURE OF CRITICALITY OF TASKS FROM THE REGISTERED NURSE SUPERVISORS AND INFORMATION FROM THE WORKERS IN TERMS OF ACTUALITY AND FREQUENCY OF PERFORMANCE. A THIRD SECTION OF THE CHECKLIST, GIVEN ONLY TO SUPERVISORS, WAS A BEHAVIOR RATING SCALE ON WHICH RATINGS WERE MADE OF THE TECHNICAL SKILLS AND RELEVANT ATTITUDES OF THE WORKERS. THE PRELIMINARY ANALYSIS OF THESE DATA INDICATED THAT IN MOST INSTANCES THE SUPERVISORS AND THE JOB HOLDERS AGREED ON WHICH TASKS WERE ACCEPTABLE FUNCTIONS FOR THE SPECIFIED OCCUPATION. THE RESULTS ALSO SUGGESTED THAT PARAMEDICAL EDUCATION PROGRAMS SHOULD BE DESIGNED TO FIT TASKS PRESENTLY BEING PERFORMED. (GD)

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# PITTSBURGH TECHN:CAL HEALTH TRAINING

#### INSTITUTE DEMONSTRATION PROJECT

### QUARTERLY REPORT.

MARCH 15, 1967

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#### FOREWORD

This report covers the activities of the Pittsburgh Technical Health Training Institute Demonstration Project for the third quarter of its operation, December 15, 1966 through March 15, 1967. Presented in substantive form, it incorporates a brief overview, report summary, background data, and an outline of the specific objectives being pursued in working toward the prime objective. The report further describes the major undertaking in this phase of the project-- the development of job analyses- - and gives the results obtained. The job analyses for practical nurse, surgical technician, and nurse aide provided bases for curriculum development.

#### PROJECT OVERVIEW

#### <u>Title:</u> PITTSBURGH TECHNICAL HEALTH TRAINING INSTITUTE DEMONSTRATION PROJECT

<u>Objectives</u>: The purpose of this project is to demonstrate a faster method of training more highly qualified workers in order to meet the exploding manpower demands in the health fields. The major objective of this demonstration project is to test and demonstrate in a pilot program the feasibility, economic soundness, and educational benefits of a broad concept for training in the health service occupations. This includes the development of a dynamic and flexible educational system for health service occupational training, innovations in instructional techniques, reorientation and training of teachers, and the development of an effective physical plan for the unification of training programs in the health service occupations.

Procedure: The first step in achieving these goals is the collection of information necessary for the development of job analysis check lists for three different health occupations. Analysis then will be made of the performances required for job execution, resulting in descriptions of essential classes of performance which need to be learned. On the basis of this information, the research team and area specialists will develop recommended objectives for the Nurse Aide, Surgical Technician, and Licensed Practical Nurse curricula, which incorporate the goals of vocational competence and individual self-fulfillment. Using these objectives, a common core curriculum will be identified and then incorporated in a comprehensive and flexible curriculum for the nurse aide occupation. Instructional materials, methods, and aids will be screened for inclusion in the program. When required, materials will be designed. In-service training will be used to orient teachers to the new curriculum. The program will be evaluated using teacher evaluations of student performance at the end of the program as well as a follow-up study of the students' on-the-job performance.

Duration of Project: July 1, 1966 through December 15, 1967

#### INTRODUCTION

<u>Background</u>: For years there has been a recognized shortage of professional and sub-professional workers in the health field. In many areas this need has become acute. A variety of surveys at national and local levels have identified job classifications for which workers in health fields are in critical demand.

As early as 1949, the School District of Pittsburgh began to take steps to help alleviate the growing shortage in the health service occupations (those job categories defined by the United States Office of Education as occupations that render supportive services to the health professions). In cooperation with the Hospital Council of Western Pennsylvania, the Pennsylvania State Employment Service, and other community agencies, the Pittsburgh Board of Public Education initiated specific training programs to meet identifiable health manpower needs. Over the past eighteen years, 3, 995 students have been enrolled in these programs. Of these, 2, 555 have completed one of the health training programs, and 340 are presently enrolled. The support of such programs through the Manpower Development and Training Act and the Pennsylvania Retraining Act,has been largely responsible for achievements to date. It is clear, however, that these efforts are not sufficient to meet the rapidly increasing demands.

As a further step toward meeting these demands, the Pittsburgh Board of Public Education in 1965, obtained funds through a grant from the Department of Public Instruction of the Commonwealth of Pennsylvania to carry out a research study related to establishing a comprehensive health training institute in Pittsburgh. This study was completed in July 1966. An additional grant from the Office of Education was then received for the continuation of the research effort.

At the outset of the original project, a need survey was conducted and is described in detail in an earlier report.<sup>1</sup> The survey indicated the health occupations that had the greatest shortages of workers and estimated future needs. The survey results were in general agreement with those reported by other surveys, including the national survey

I<u>Research and Demonstration Report on the Establishment of</u> <u>a Comprehensive Health Training Center</u> (Pittsburgh: Pittsburgh Board of Public Education, 1966), 1-58.

conducted in 1966 by the American Hospital Association. The survey results, supported as they were by other surveys, led to the dcision to focus on three occupational roles in which the identified need was great. These were the practical nurse, nurse aide, and surgical technician programs.

In addition, the job classifications and specifications were examined. The research team found that the job classifications and specifications were not definite enough to be the single determinant for educational objectives. Study of the job specifications used by area health service organizations indicated that the descriptions were more appropriate for job and salary evaluation purposes than as a basis for curriculum development. The research team, therefore, recommended developing new occupational specifications rather than rely upon those in use.

The first step was the establishment of resource committees. These committees have been small working groups composed of highly qualified people who know the occupations thoroughly. Each committee served as an occupational resource that provided guidance in the analysis of each occupation.

It was found that the basic objectives of the project could not be met under the terms of the original proposal; therefore, a major effort of the research team during the second quarter was the revision of the research design. The revised plan was submitted to and approved by the Office of Education.

A program plan incorporating the revisions was then developed and the specific tasks were scheduled. Also, research personnel were assigned to each task.

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The necessary rationale for curriculum development in the health training area was mapped out (Appendix A). It was decided that this rationale would be followed to determine the educational objectives for the three selected health training programs, and that the entire curriculum development process would be demonstrated using the Nurse Aide program.

- 2 -

Information needed for the curriculum development in the three occupations was obtained from a number of sources, including daily activity charts kept by persons on the job, interviews with job holders and job specialists, and on-the-job observations. The Pennsylvania State Employment Service regularly gathers information on the surgical technicians and nurse aides relevant to their occupational mobility. Similar information was gathered by the research staff concerning the practical nurses and food service supervisors. These data were then used to evaluate various aspects of these programs.

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As a preliminary step in curriculum development, requests for information and materials were directed to medical associations, administrators of similar programs, and producers of educational materials. Interviews were held with experts in the use of educational media, and a series of film strips was purchased for inclusion in all programs requiring knowledge and skill in the nursing arts.

The in-service training of the teachers of the Health Training Center began. At the outset, this involved orienting teachers in test construction and evaluation. In addition to these seminars, the entire staff took part in a series of in-service training programs in human relations conducted by the Pittsburgh Board of Public Education.

Objectives: The general objective of the program is to fill an urgent need for more trained personnel in the health service occupations. The shortage is anticipated to be even more severe in the near future; hence, there is a heightened need to train sub-professionals quickly and well. Four specific objectives have been identified and are being pursued in the effort to meet the general need:

> 1. To <u>test and demonstrate a dynamic and</u> <u>flexible educational system</u> for health service occupational training, and to establish a basis for measuring results both quantitatively and qualitatively.

2. To <u>innovate teaching methods</u> -- programmed instruction, video tape recorders, behavioraloriented training, stimulation or work environment -- to develop curricula for the comprehensive health training institute.

3. To provide for the required reorientation and developmental <u>training of teachers</u> required for this and similar health training facilities.

4. To begin to develop an effective <u>physical</u> <u>plan for an educational facility</u> for training in the health service occupations through unification of existing widely-scattered programs in one suitably equipped and staffed center.

- 4 -

### THE DEVELOPMENT OF JOB ANALYSES

The research effort focuses upon an analysis of three health occupations in order to determine potential commonalities among their training requirements. With this information, the feasibility of developing a core curriculum will be determined. The three occupations are: licensed practical nurse; surgical technician; and nurse aide. A complete training program will be developed and demonstrated for the nurse aide occupation.

<u>Procedure:</u> The first step was the collection of the information necessary for job analyses. Technical behavioral check lists were constructed for nurse aides, surgical technicians, and licensed practical nurses. The items on the check lists included all tasks performed by workers in each occupation.

To insure sufficiently comprehensive check lists, information was obtained from several sources. Workers and job specialists were interviewed, hiring requirements and job specifications were secured from area hospitals, and licensure requirements for licensed practical nurses were examined to obtain additional tasks that might be performed. Daily activity charts kept by persons on the various jobs were a primary source of information necessary for the development of performance inventory forms. These forms were constructed for use by the research team in recording systematic, on-the-job observations of surgical technicians, practical nurses, and nurse aides. One hundred observations were made for each occupation. These five minute observations were carried out in large, small, and medium sized hospitals. The observers wrote a detailed step-by-step account of what the worker did during the five minutes he was being observed. These data will be analyzed further and compared with data obtained from the job analysis check lists. Systematic observations were made of practical nurses and nurse aides in a variety of settings and work assignments. Because of limitations imposed on movement in operating rooms, observers of surgical technicians spent long periods of time observing the same technicians.

- 5 -

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For each of the three occupations investigated, a job analysis check list was constructed. One form of each check list was distributed to the individuals employed in these positions and a second form was distributed to their supervisors. These two forms consisted of the same items, but the directions were slightly different. The workers were required to indicate the frequency with which they performed each task using a three point scale ranging from "frequently" to "never." The supervisors were asked to rate the criticality of each task on a five point scale ranging from "very important," to "not important." Thus, for each task, it was possible to determine the frequency with which the task is performed by the employees and the relative importance of each task as judged by the supervisors.

In addition, the supervisors were asked to rate each worker using the behavior rating scales developed for this occupation. These scales were ratings of employee performance in these seven dimensions: meeting patient's physical needs, meeting patient's emotional needs, performing housekeeping tasks, reporting and recording, showing initiative, assuming responsibility, and maintaining satisfactory interpersonal relations. The supervisors were asked to rate each employee on each of these dimensions, using a nine point scale.

Supervisors were required to provide one additional type of information on each employee. They were asked to report a typical behavior for each subject. These data were collected using an adaptation of the Critical Incident Technique developed by Flanagan.<sup>2</sup>

Each participant received a packet consisting of the appropriate technical behavior check list, a description of the purpose of the instrument, and a memorandum from the Assistant Superintendent for Occupational, Vocational, and Technical Education urging the recipient's cooperation. They were instructed to return the completed data collection check lists using the stamped, self-addressed envelope provided. These packets were distributed through the nursing services of the forty-three participating hospitals.

<sup>2</sup>J. C. Flanagan,"The Critical Incident Technique, "<u>Psychological</u> Bulletin, 51: 327-357, July 1954.

- 6 -



<u>Sample</u>: The sample was composed of all available, employed graduates of the nurse aide, practical nurse, and surgical technician programs of the past two years. The subjects were obtained from a wide variety of area institutions because graduates are working in forty-three institutions in the area.

A control group was constructed for each of the three groups by selecting an equal number of individuals in each field who had not recieved training in the public school program but who were employed in the same capacity in the participating hospitals. This control group completed the appropriate job analysis check list. The nurse supervisor of these workers completed the supervisors form of the job analysis check list to rate the criticality of the tasks.

Data Analysis: To facilitate the data analysis, weights were assigned to the frequency ratings and the criticality ratings. In the case of the frequency ratings made by the worker, a value of one was assigned to the rating "frequently," two to the rating "often," and three to the rating "never." The criticality ratings similarly were scaled with a value of one assigned to a rating of "very important," a value of five assigned to a rating of "not important." Intermediate ratings receiving values of two, three, and four. A value of six was assigned to "not a function." Thus, the lower the mean frequency rating of a task, the more frequently it is reported as being performed by the worker. The lower the mean criticality rating of an item, the more critical the supervisors feel the task is. Item means, standard deviations, and the frequency distribution of the responses, by item, then were calculated for each task.

Because the two different populations responded to different types of rating scales, it was necessary to transform the data to comparable units before proceeding with the data analysis. This was done by using a z-score transformation. In this manner, the effects of the different scale ranges and variabilities of the two responding populations were eliminated.

In order to derive an index to be used in establishing the relative emphasis each task will receive in the planned curriculum, the z-score of each task on the frequency ratings and the criticality ratings were combined in an appropriate fashion. It was deemed best to weigh these two factors equally; therefore, the z-scores were added to determine the index figure for that task.

- 7 -

The relationships between the supervisors' criticality ratings and the workers' frequency ratings for the tasks were determined for each of the three occuptaions. As in the case of the other data analyses, this was carried out using the IBM 7070 computer.

<u>Results</u>: The cooperation of the participants was impressive. Of the 1174 forms distributed, 81.3 percent were returned. Such a high rate of return is most unusual in surveys of this type and is particularly impressive in view of the time and effort required by a respondent to complete the check list. Only two returns were excluded as invalid. Thus, both the quantity and quality of the data exceeded the level found in similar investigations.

The relationships between frequency ratings of tasks and their criticality ratings were determined using Pearson Product Moment correlations. These results are presented in Table I.

#### TABLE I

## CORRELATIONS BETWEEN CRITICALITY AND FREQUENCY

	Correlation
Practical Nurse <b>(</b> N=198 Tasks)	. 83 **
Nurse Aide (N=198 Tasks)	.82 **
Surgical Technician (N=136 Tasks)	. 27 *

\*\* P = < 001\* P = < 01

- 8 -



Each of the three correlations is significant at greater than the .01 level. The correlation for practical nurses and nurse aides indicates a greater relationship between criticality and frequency ratings than does the one for surgical technicians.

The instrument covering the licensed practical nurse occupation contained 198 separate tasks, grouped into eleven major categories (see Table II). For each of the items, the percentage of supervisors who indicated the task is one to be performed by the practical nurse was calculated as was the percentage of practical nurses who reported performing each of the tasks. From these data, the mean percentage of the items in each of the eleven groups was calculated for both supervisors and practical nurses. The categories then were ranked on the basis of these separate mean percentages. A rank order correlation coefficient .87 was obtained between these two sets of rankings. This value, significant at greater than the .01 level, indicates a strong degree of agreement between the frequency with which practical nurses report performing a category of tasks and the supervisors' ratings of that task as part of the practical nurse's responsibilities.

The above procedure also was carried out for the 198 items included in the nurse aide instrument. These items were grouped into eleven categories and a similar analysis performed (see Table III). The correlation coefficient between the two sets of rankings for this group was .95, a value significant at greater than the Ol level.

As in the case of nurse aides and practical nurses, the 136 tasks included in the surgical technician instrument were grouped into eight categories and the mean percentages calculated (see Table IV). The rankings on the two sets of mean percentages yielded a correlation coefficient of .78, which was significant at greater than the .05 level.

Using the item z-scores for both frequency and criticality, an index was determined for each task for each of the three occupations by summing the two z-scores of each item. This index will be used to determine the relative emphasis to be given each task in the curricula that will be developed. These results are presented in Appendix C. These indices were derived by giving equal weight to the frequency and criticality scores of the items.

# TABLE II

## LICENSED PRACTICAL NURSE

# CATEGORY PERCENTAGES

# Mean Percentages for Category of Tasks as Rated by -

CATEGORIES	Registered Nurse	Licensed Practical Nurse
Position and Transport Patients	95.70%	97.38%
Patient Comfort and Personal		
Service	89.74%	87.79%
Treatments	75.54%	69.05%
Measuring-Gathering		
Recording-Reporting Data	78.79%	70.16%
Unit Operations	66.07%	<b>69.</b> 33%
-		60.12%
Teaching-Relating Information	54.96%	00.1270
Surgical Procedures	51.98%	31.10%
Food Service	51.01%	56.33%
Set Up, Operate, and Service		
Equipment	49.44%	48.69%
Medications	37.82%	37.74%
Housekeeping	29.00%	44.30%
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- 10 -

## TABLE III

## NURSE AIDE

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## CATEGORY PERCENTAGES

Mean Percentages for Category of Tasks as Rated by -

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CATEGORIES	Registered Nurse	Nurse Aide
Patient Comfort and Personal Service	80.29%	80.92%
Position and Transport Fatients	74.00%	91.00%
Unit Operations	52.90%	60.00%
Measuring-Gathering Recording-Reporting Data	50.50%	56.60%
Housekeeping	48.30%	55.30%
Teaching-Relating Information	44.70%	39.70%
Set Up, Operate, and Service Equipment	36.30%	29.90%
Treatments	35.60%	34.30%
Food Service	33.40%	37.00%
Surgical Procedures	.23.70%	19.00%
Medications	10.90%	6.50%

- 11 -

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# TABLE IV

## SURGICAL TECHNICIAN

# CATEGORY PERCENTAGES

Mean Percentages for Category of Tasks as Rated by -

	Registered	Surgical
CATEGORIES	Nurse	Technician
Obtaining Equipment and Supplie	s 82.9%	96.3%
Medical - Surgical	80.7%	92.5%
Assembling Equipment and Supplies	80.5%	98.1%
Position and Transport Patients	78.1%	91.6%
Maintaining Equipment and Supplies	75.6%	92.8%
Requesting Equipment and Supplies	73.5%	92.2%
Administrative - Clerical	73.4%	85.6%
Housekeeping	61.8%	79.5%
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- 12 - .

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The tasks reported as performed by more than fifty percent of the workers and judged by more than fifty percent of the registered nurse supervisors to be a function of the worker were analyzed. These tasks were sorted into three categories depending upon whether the task was related most closely to people, data, or things. Of the total of 198 tasks on the practical nurse check list, 107 (54%) met the cut-off criterion. In the case of the nurse aide tasks, 83 (41%) met the criterior. The percentages of each group's tasks which fell into the three categories are reported in Table V.

#### TABLE V

ı	Licensed Practical Nurse Tasks (N=107)	Nurse Aide Tasks (N=83)
People	53%	46%
Data	27%	19%
Things	20%	35%

THE PERCENTAGE OF TASKS PERFORMED ACCORDING TO THE CATEGORIES OF PEOPLE, DATA, AND THINGS

The distribution of the tasks of the two occupations across the three categories differs considerably.  $(x^2 = 5.87; df = 2; .10_{p_f}.05)$ . The practical nurse, who has a higher level of training, has higher percentages of tasks in the "people" and "data" categories than the nurse aide; the nurse aide has a higher percentage of tasks in the "things" category than the practical nurse.

Further investigation of these data revealed that of the eightythree items meeting the criteria for the nurse aide, all but seven also met the criteria for the practical nurse. Thus, nearly all the tasks commonly assigned to the nurse aide and performed by her were also assigned to and performed by the practical nurse. The practical nurse's tasks include most of these performed by the nurse aide, but are extended to encompass some patient treatment and data collection.

- 13 -



Discussion: The 81.3 percent return of the job analysis check lists is considered a high return and may be accounted for by the method distribution. The questionnaires were distributed through the nursing service departments of the hospitals, because many of the nursing service personnel had indicated previously their great interest in the research project by cooperating in other aspects of it. To insure participants that their responses would be kept confidential, the check lists were mailed directly to the research team.

There is evidence that very few of the subjects responded carelessly or thoughtlessly to the items. For example, on certain items which are appropriate only for aphysician, all subjects checked the task as not a function for the specified occupation. A further indication of the validity of the responses is shown through a consistent agreement between supervisors' and workers' ratings that could not occur with many random or careless responses.

The percentage of supervisors reporting the task as a function for the workers and the percentage of the workers who reported performing the tasks are similar for the majority of the tasks. This is indicated by the high coefficient of correlation obtained between the mean percentages for supervisors and the mean percentages for workers.

On few items, there is a substantial discrepancy between the percentage of supervisors who consider the duties as those of the worker and in the percentage of workers who report performing the duties. These duties tend to be at the extremes in patient safety; that is, on the one extreme, a large number of each of the three types of workers report performing many menial tasks while a relatively small percentage of the supervisors consider these menial tasks to be their functions. At the other extreme, many supervisors indicate that many administrative duries and tasks in patient care should not be performed by the workers, although a large percentage of the workers report they are performing them. The overlap may be transitional, a result of occupational roles emerging and merging.

<u>Conclusions, Implications</u>: Because this is an interim report, few conclusions and inferences can be drawn at this time. The check lists seemed to provide a valid and reliable source of information.

- 14 -

In addition, it was concluded that a transition in job roles could be anticipated from the study of discrepancies in the supervisors' opinions as to the legitimacy of workers' functions and the number of persons reporting that they actually perform the function.

Also, it was concluded that the results of the analyses provide a firm basis for following the previously specified rationale for curriculum development. Evidence that paramedical workers are expected, on occasion, to extend themselves beyond their training level in providing patient care support two major efforts of this project -- that all programs should be strengthened as much as possible within the time limits allowable, and that special consideration should be given to all educational methods that would facilitate learning at this intensified pace.

Data on Students: Some of the student characteristics that might affect success in the training programs or on-the-job performance are being examined. Data available on students who have entered the program during the past two years are being analyzed. At this time, the mean intelligence quotient, reading level, chronological age, and marital status are available for each enrollee of the surgical technician, practical nurse, and nurse aide program. These are presented in Table VI.

Because of a high student attrition rate in the practical nursing program, effort is being made to collect pertinent data on both dropouts and graduates. A system for coding relevant information from permanent records, interview forms, and letters of application was developed. These data are now on the forms and are also ready to be analyzed.

- 15 -

# TABLE VI

	Practical	Nurse	Surgical
Mean	Nurses	Aides	Technicians
	(242)	(523)	(193)
Otis I.Q.	102	91.8	105
	(N=237)	(N=502)	(N=175)
Reading Level	9.82	9.93	11.19
0	(N=233)	(N=211)	(N=161)
Age	28.8	26.31	23
	(N=241)	(N=518)	(N=125)
Highest Grade Completed	12	11.05	11.97
	<b>(</b> N=242)	(N=323)	(N=183)
Marital Status			
Single	·131	303	125
Married	95	187	38
Divorced	6	1	0
Separated	6	18	0
Widowed	4	10	0
. Unknown	0	<b>4</b> .	20

## STUDENT CHARACTERISTICS

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#### REPORT SUMMARY

In working toward the project objective -- that of providing more and better trained personnel for the paramedical field -the activity for the third period was concentrated primarily on job analyses, with attention given to gaining relevant information on student characteristics considered important for instructional purposes. This report reviews the results obtained from check lists for job analyses that were developed for and delivered to 1174 registered nurse supervisors, nurse aides, licensed practical nurses, and surgical technicians. The check lists were designed to get a measure of criticality of tasks from the registered nurse supervisors, and information from the workers as to whether they actually perform the tasks and how frequently. The data also included the percent of workers who report the tasks as appropriate functions. A third section of the check list, given only to supervisors, was a behavior rating scale, on which ratings were made of the technical skills and relevant attitudes of the workers. The preliminary analysis of these data indicate that in most instances the registered nurse supervisors and the job holders agree on which tasks are acceptable functions for the specified occupation. These data also provide the desired index for determining the emphasis that will be placed on the teaching of various tasks.

The results suggest that future paramedical workers should be receiving the instructions necessary to prepare them for the tasks which, whether through a shortage of other workers or through other causes, the present workers report as tasks they now do. Through such training, the workers' occupational levels will be upgraded, the specific tasks will be considered within their appropriate sphere, and both they and the hospitals will benefit by their having taught the prescribed methods of performing the tasks.

A study of recent graduates on the basis of Intelligence Quotient, reading level, age, educational background, and marital status was conducted during this quarter. The information collected in this study will provide essential data needed in developing an appropriate curriculum.

- 17 -

#### PLANS FOR THE NEXT QUARTER

Working with the data obtained from the job analyses, the research team's major activity during the next quarter will be directed toward the development of training objectives. Once these objectives are specified, then the focus of the research will be directed toward identifying the attitudes, knowledges, and skills required to meet the specified objectives. The curriculum units or instructional situations aimed at achieving the previously identified objectives will be evolved from this analysis.

The method to be used in evaluating the curriculum demonstration will be planned in detail.

The plan for inservice training for instructors also will be specified.

## APPENDIX A

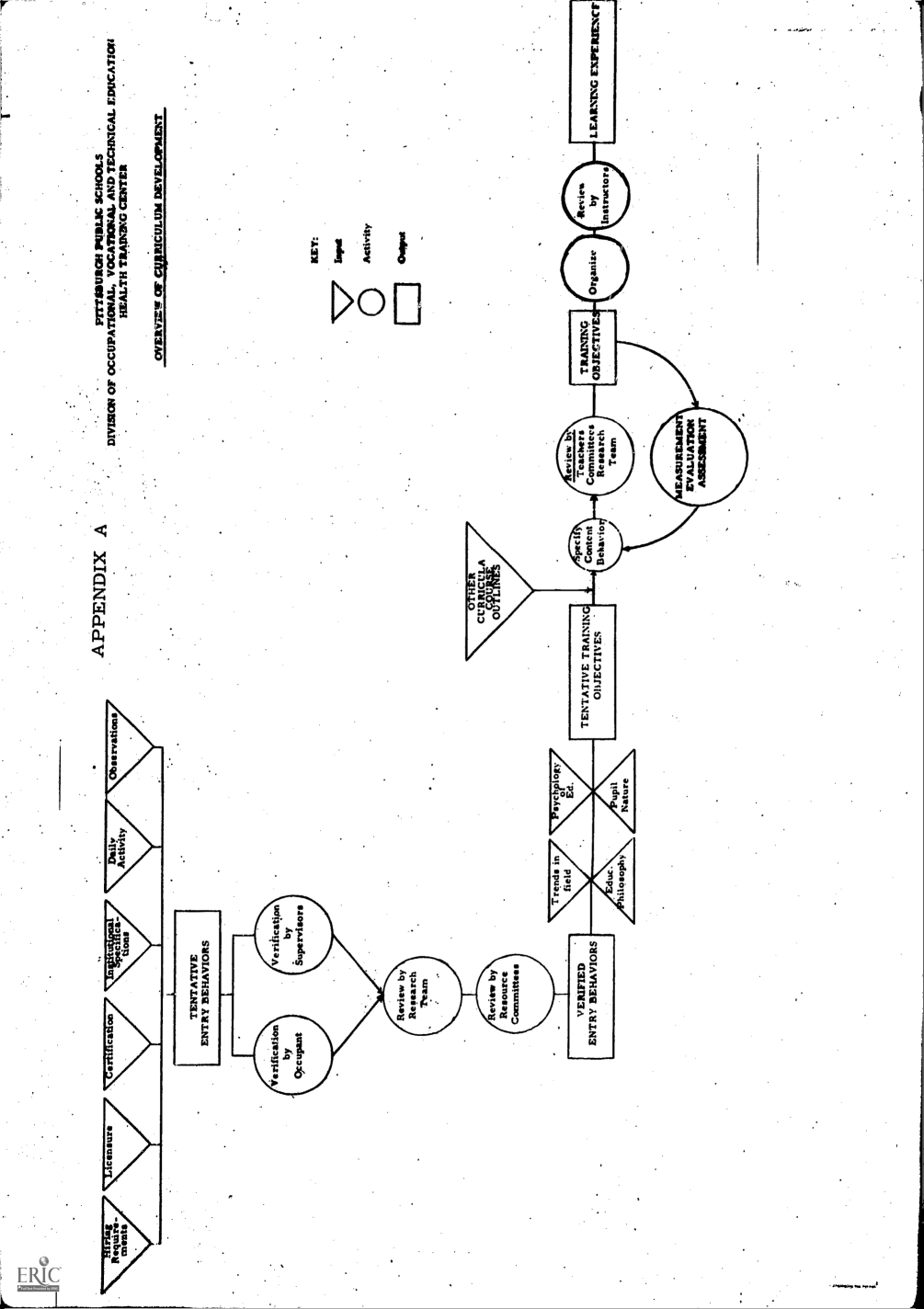
## SCHEMATIC REPRESENTATION

# OF THE RATIONALE FOR

## CURRICULUM DEVELOPMENT

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### APPENDIX B

JOB ANALYSIS CHECK LISTS USED TO SURVEY LICENSED PRACTICAL NURSES, NURSE AIDES, AND SURGICAL TECHNICIANS AND THE MEMORANDUM ACCOMPANYING EACH

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### PITTSBURGH PUBLIC SCHOOLS DIVISION OF OCCUPATIONAL, VOCATIONAL, AND TECHNICAL EDUCATION HEALTH TRAINING INSTITUTE

TO:

Licensed Practical Nurses in Pittsburgh Area Hospitals

FROM: Louis J. Kishkunas, Assistant Superintendent for Occupational, Vocational, and Technical Education

**DATE:** January 9, 1967

SUBJECT: JOB ANALYSIS QUESTIONNAIRE

The Pittsburgh Board of Public Education is presently engaged in research which has as its goal the development of new and improved training methods for licensed practical nurses. In order to accomplish this goal, it is necessary to have certain information regarding the job activities of licensed practical nurses.

I am enclosing a questionnaire form designed to help us collect the needed data. I would appreciate your completion of the questionnaire and its return to me. If possible, I would like to receive the completed questionnaire by January 20, 1967. Mail the completed forms directly to

> Board of Public Education Health Research Team O.V.T. Center 635 Ridge Avenue Pittsburgh, Pennsylvania 15212

in the enclosed self-addressed stamped envelope.

Thank you for your cooperation and for your prompt return of the completed questionnaire.

Enclosures

### LICENSED PRACTICAL NURSE

This form is designed to gain information about licensed practical nurses as part of a research study being conducted by the Pittsburgh Board of Public Education, Division of Occupational, Vocational, and Technical Education for the United States Department of Health, Education, and Welfare. The information you provide will be used for research and statistical purposes only, and will never become a part of your record.

The purpose of the study is to investigate the performance of licensed practical nurses. In addition, the information gleaned from the study will provide the school with a guide for tying their training program more closely to the job requirements.

Your full cooperation is appreciated.

Name	Telephone	_
Address		
Employed at	Job	
Department	Supervisor	
Where did you train for your job? School Hospitals		
Type of Training: 1. On-The-Job Training 2. In-Service Training + Or 3. Classroom + On-The-Jo 4. Classroom + Supervised	b Training	
Date Training Was Completed		
Experience as an LPN	YearsMonths	3



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1.	Perform unit admitting procedures	1	2	3	4	5	6	7	
2.	Assist with unit admitting procedures	1	2	3	4	5	6	7	
3.	Perform unit discharge procedures	1	2	3	4	5	6	7	
4.	Assist with unit discharge procedures	1	2	3	4	5	6	7	
5.	Attend unit report	1	2	3	4	5	6	7	
6.	Take notes on unit report	1	2	3	4	5	6	7	
7.	Complete newborn nursery admission pro- cedure, such as: footprints, weight, bath	1	2	3	4	5	6	, 7	
8,	Assist with newborn nursery admission procedure	1	2	3	4	5	6	7	
9.	Show babies	1	2	3	4	5	6	7	
0.	Set up for bedside religious rites	1	2	3	4	5	6	17	
1	Deliver messages	1	2	3		5	6	7	ļ 
2	Read to patient	1	2	3	4	5	6	7	
3	Refer patient to social service agency		2	3	4	5	6		<u> </u>
4	Make charge slips		2	3	4	5	6	7	
5	Make credit slips		2	3	4	5	6	7	
6.	Sort credit slips		2	3	4	5	6	7	
7	Sort charge slips	1	2	3	4	5	6	7	
8.	Answer patient call	1	2	3	4	5	6	7	<u></u>
9.	Instruct patient in simple hygiene procedure	1	2	3	4	5	6	7	
0.	Assist in teaching patient simple hygiene	1	2	3	4	5	6	7	
1.	Teach patient to inject his own insulin		2	3	4	5	6	7	-
2.	Deliver mail	1	2	3	4	5	6	7	-
3.	Deliver flowers	1	2	3	4	5	6	7	-
.4.	Make routine security check		2	3	4	5	6	7	-
5.	Process patient's valuables	1	2	3	4	5	6	7	,
6. ERIC	Explain patient condition to family				/			+	
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			an anna an an Anglaich		- 1967 - 1969 - 17	7	· · · · · · · · · · · · · · · · · · ·	
7. Obtain patient signatures	1	2	3	4	5	6	7	
8. Run personal errands for patients	1	2	3	4	5	6	7	
9. Prepare requisitions for unit supplies	1	2	3	4	5	6	7	
D. Fill out X-Ray requisitions	1	2	3	4	5	6	7	
Fill out lab requisitions	1	2	3		5	6	7	
2. Assist in enforcing visiting hours		2	3		5	6	7	
Count unit supplies	1	2	3	4	5	6	7	
Record count	1	2	3		5	6	7	
Make narcotic count		2	3		5	6	7	}
Assist in narcotic count		2	3		5	6	7	
Maintain unit supply level		2	3	4	5	6	7	<u> </u>
Deliver supplies		2	3		5	6	7	
Dust floor in patient's room		2	3	4	5	6	7	
. Clean discharged patient's unit		2	3	4	5	6 6	7	
. Make unoccupied bed		2	3	4	5	6	~7	
. Make occupied bed		2	3	4	5			
. Make post-operative bed		2	3	4	5	6	-7	and the set of a procession of the set of the
. Disinfect bathrooms		2	3	4	5	6	77	
. Wash glasses and pitchers		2	3	4	5	6	7	
. Clean utility area		2	3	4	5	6	7	
. Clean oxygen equipment 7	1	2	3	4	_	-	7	
. Clean aspiration equipment	1	2	3	4	5 ,*** 5	M: 6	ر ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ (۲۰۰۱ ۸	XX C MARINE C MARINE S 2017
Sterilize instruments		2	3	4	5	6		
Separate laundry	-   1	2	3	4	5	6	7	
Fold laundry		2	3	4	5	6	7	
Stock laundry		2	3	4	5	6	7	
Collect and return items to laundry								
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54. Check food trays against patient diet list		2	ļ	3 4	5	6	7	
55. Help patients plan for special diets		. 2	3	4	5	6	7	
56. Collect and return items to central supply		2	3	4	5	6	7	
57. Make diet substitutions	1	2	3	4	5	6	7	
58. Change diet from liquid to soft		2	3	4	5	6	7	
59. Prepare meals	1	2	3	4	5	6	7	
60. Prepare snacks	1	2	3	4	5	6	7	
61. Make infant formula	1	2	3	4	5	6	7	
62. Put food on trays	1	2	3	4	5	6	7	
63. Position patient for meals	1	2	3	4	5	6	7	
64. Fill infant bottles	1	2	3	4	5	6	7	
65. Assist patients in eating	1	2	3	4	5	6	7	
66. Serve regular meals	1	2	3	4	5	6	7	
67. Serve snacks	1	2	3	4	5	6	'7	
58. Feed babies	1	2	3	4	5	6	'7	
9. Provide water service	1	2	3	4	5	. 6	7	**************************************
0. Ask patient about condition	1	2	3	4	5	6	7	
1. Report observations	1	2	3	4	5	6	7	r symood dallook, agus y ysool (shayod
2. Record observations	1	2	3	4	5	6	7	anggal manalakakakakakakakakang 7.74
3. Report treatments to R.N.	1	2	3	4	5	6	7	<del>an in an an</del>
4. Record treatments	1	2	3	4	5	6	7	**************************************
5. Record medications	1	2	3	4	5	6	7	nandri fall fast. Sin direct particul d'Annanan
6. Put information on patient's chart	1	2	3	4	5	6	7	An
7. Take the fetal heart tone	1	2	3	4	5	6	7	
8. Take temperature	1	2	3	4	5	6	7	
9. Take pulse	1	2	3	4	5	6	7	in desperience in the second of the second secon
D. Take respiration	1	2	3	4	5	6	≈ <del>======</del> #3 v	
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		11		1					
1.	Record TPR	1	2	3	4	5	6	7	
2.	Take blood pressure	1	2	3	4	5	6	7	
3.	Record blood pressure	1	2	3	4	5	6	7	
4.	Weigh patient	1	2	3	4	5	6	7	
5.	Obtain an apical pulse	1	2	3	4	5	6	7	
6.	Take vital signs following anesthesia	1	2	3	4	5	6	7	
7.	Collect sputum specimen	1	2	3	4	5	6	7	
8.	Collect urine specimen	1	2	3	4	5	6	7	
9	Collect stool specimen		2	3	4	5	6	7	
0	Deliver specimen		2	3	4	5	6	7	
1	Perform clinitest		2	3	4	5	6	7	
2	Record results of clinitest		2	3		5	6	7	
3.	Strain urine for stones		2	3	4	5	6	7	
4	Insert tube for gastric specimen		2	3	4	5	6	7	
5.	Measure intake and output		2	3	4	5	6	7	
6	Record intake and output		2	3	4	5	6	7	
7	Report unusual incidents		2	3	4	5	6	7	
8.	Write reports of incidents		2	3	4	5	6	7	and a subscription of the
9	Record condition of skin		2	3	4	5	6	7	
00.	Record appearance of body discharges		2	3	4	5	6	7	
01.	Assist physician with rounds		2	3	4	5	6	7	
02.	Take verbal order from doctor for medication or treatment		2	3	4	5	6	7	
03.	Carry out doctor's verbal orders for medication or treatment	1	2	3	4	5	6	7	
04.	Record doctor's orders	1	2	3	4	5	6	7	
05.	Drape patient for examination		2	3	4	5	6	7	
ERI	C.								

		t	J	t	11	1	I	ſ	I
06.	Change dressings	1	2	3	4	5	6	7	
07.	Apply external medicine	1	2	3	4	5	6	7	
08.	Perform rectal examination of patient in labor	1	2	3	4	5	6	7	
09.	Scrub for surgery		2,	3	4	5	6	7	
10.	Scrub for obstetrics	1	2	3	4	5	6	7	
11.	Circulate in operating room		2	3	4	5	6	7	
12.	Assist physician in gowning		2	3	4	5	6	7	
13.	Do pre-operative shaving		2	3	4	5	6	7	
14.	Assist with pre-operative care		2	3	4	5	6	7	
15.	Hold and hand instruments		2.	3	4	5	6	7	
16.	Assemble instrument packs	1	2	3	4	5	6	7	
17.	Observe isolation techniques		2	3	4	5	6	7	
18.	Check drainage tubes		2	3	4	5	6	7	
19.	Check patients for bleeding		2	3	4	5	6	7	
20	Assist patient in postural drainage		2	3	4	5	6	7	
21.	Give enema		2	3	4	5	6	7	
22.	Empty catheter collection bag		2	3	4	5	6	7	
23.	Insert rectal suppositories	1	2	3	4	5	6	7	
24.	Insert vaginal suppositories		2	3	4	5	6	7	
25.	Administer vaginal douche		2	3			6	7	
.6.	Give urinary bladder instillations	1	2	3	4	5	6	7	
27.	Give urinary bladder irrigations	1	2	3	4	5	6	7	<u></u>
.8.	Catheterize patient	1			4	5	6	7	
9.	Insert indwelling catheter	1	2	3	4	5	6	7	
0.	Care for colostomy		2	3	4	5	6	7	
1.	Care for tracheotomy	1	2	3	4	5	6	7	
2.	Give sitz bath	1	2	3	4	5	6	7	
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33.	Remove nasal pack	1	2	3	4	5	6	7	Î
34.	Remove fecal impaction	1	2	3	4	5	6	7	
35.	Give perineal care	1	2	3	4	5	6	7	
36.	Give post-partum care	1	2	3	4	5	6	7	
37.	Give breast care to new mother	1	2	3	4	5	6	7	
38,	Apply binders	1	2	3	4	5	6	7	
39.	Assist patient with exercises	1	2	3	4	5	6	7	
40.	Assist patients in walking		2	3		5	6	7	
<u>41.</u>	Dangle patients	1	2	3		5	6	7	
42.	Prepare hot and cold compresses		2	3		5	6	7	
43	Apply hot and cold compresses		2	3		5	6	7	
44.	Apply Ace bandage	1	2	3		5	6	7	
45.	Apply poultices and plasters	1	2	3	4	5	6	7	
46.	Order prescription from pharmacy	1	2	3	4	5	6	7	
47.	Compute fractional doses of medicine		2	3		5	6	7	1
48,	Pour oral medication	1	2	3	4	5	6	7	
49.	Give oral medication	1	2	3.		5	6	7	ļ
50.	Put medication in the eye, ear, or nose	1	2	3	4	5	6	7	
<u>51.</u>	Care for incontinent patient	1	2	3		5	6	7	
52.	Administer post-mortem care		2	3	4	5	6	7	
53.	Administer narcotics		2	3		5	6	7	
54.	Give immunizations	1	2	3	4	5	6	7	
55.	Give subcutaneous injections	1	2	3		5	6	7	
56	Give intramuscular injections	1	2	3	4	5	6	7	
57.	Dress and undress patient	1	2	3	4	5	6	7	
58	Furnish bedpan/urinal service	1	2	3	4	5	6	7	
59.	Give oral hygiene	1	2	3	4	5	6	7	
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# LICENSED PRACTICAL NURSE

INSTRUCTIONS:

	FRE	QUE	NCY		LI	CARNE	D	
Frequency-Check column that shows how often you do each task.Frequently times each weekOccasionally a week or less-LearnedCheck the column that shows where you learned this task or if you have not been taught this task.TASKS	Frequently	Occasionally	Never	During Practical Nurse Training Course	By attending In-Service classes	By observing or practice on the job	Have not been taught this task	
EXAMPLES:		2	3	4	5	6	7	
<ul> <li>A. Set up oxygen equipment</li> <li>(Answers show this task is done once a week or less, and was learned by practice on the job.)</li> </ul>		$\checkmark$	5	4	3	•	(	
<ul> <li>B. Prescribe medication</li> <li>(Answers show this task is never done, and was not taught.)</li> </ul>	1	2	3	4	5	6	7	
<ul> <li>C. Record intake and output</li> <li>(Answers show this task was learned either in class or clinical phase of training course and is done several times each week.)</li> </ul>		2	3	4	5	6	7	
					) - Maria da Santa d	a na	2	and the statement of the state of
87. Set up bone fracture equipment	1	2	3	4	5	6	7	
88. Assist in putting on braces	1	2	3	4	5	6	7	
89. Adjust traction apparatus	1	2	3	4	5	6	7	
90. Apply artificial limbs	1	2	3	4	5	6	7	
91. Remove artificial limbs	1	2	3	4	5	6	7	
92. Apply arm slings	1	2	3	4	5	6	7	
93. Apply restraints	1	2	3	4	5	6	7	
	1	2	3	4	5	6	7	
Apply tourniquet	1	2	3	4	5	6	7	,

	and is done several times each week.)		25-					+	
		11	2	1	ti			1	1
		1	2	3	4	5	6	7	
187.	Set up bone fracture equipment		2	3	4	5	6	7	
188.	Assist in putting on braces		2	3	4	5	6	7	-
189.	Adjust traction apparatus	1	2	3	4	5	6	7	
190.	Apply artificial limbs	<u> </u>	2						
191.	Remove artificial limbs	1		3	4	5	6	7	
<u>192.</u>	Apply arm slings	1	2	3	4	5	6	7	
193.	Apply restraints	1	2	3	4	5	6	7	
194.	Apply tourniquet	1	2	3	4	5	6	7	
n 195 <b>.</b>	Position patient	1	2	3	4	5	6	7	
196.	Lift patient to bed, chair, or table	1	2	3	4	5	6	7	
n n		1	2	3	4	5	6	7	
197.	Assist in restraining patient	1	2	3	4	5	6	7	-
198.	Transport patient in wheelchair or carriage								
الله من المراجع المراجع المراجع المراجع									A DESCRIPTION OF THE OWNER
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## PITTSBURGH PUBLIC SCHOOLS DIVISION OF OCCUPATIONAL, VOCATIONAL AND TECHNICAL EDUCATION HEALTH TRAINING INSTITUTE

We want the state of the second s

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TO: Licensed Practical Nurse Supervisors in Pittsburgh Area Hospitals

Transformation and the same come

FROM: Louis J. Kishkunas, Assistant Superintendent for Occupational, Vocational, and Technical Education

DATE: January 9, 1967

SUBJECT: JOB ANALYSIS QUESTIONNAIRE

The Pittsburgh Board of Public Education is presently engaged in research which has as its goal the development of new and improved training methods for licensed practical nurses. In order to accomplish this goal, it is necessary to have certain information regarding the job activities of licensed practical nurses.

I am enclosing a questionnaire form designed to help us collect the meeded data. I would appreciate your completion of the questionnaire and its return to me. If possible, I would like to receive the completed questionnaire by January 20, 1967. Mail the completed forms directly to

> Board of Public Education Health Research Team O.V.T. Center 635 Ridge Avenue Pittsburgh, Pennsylvania 15212

in the enclosed self-addressed stamped envelope.

Thank you for your cooperation and for your prompt return of the completed questionnaire.

Enclosures

## PITTSBURGH PUBLIC SCHOOLS DIVISION OF OCCUPATIONAL, VOCATIONAL & TECHNICAL EDUCATION HEALTH TRAINING INSTITUTE

## PITTSBURGH TECHNICAL HEALTH TRAINING INSTITUTE DEMONSTRATION PROJECT

This form is designed to help you in giving us a report on the job performance of \_\_\_\_\_\_\_\_\_ in connection with a research study being conducted by the Pittsburgh Board of Public Education, Division of Occupational, Vocational, and Technical Education, for the United States Department of Health, Education, and Welfare. The information you provide will be used for research and statistical purposes only, and will never become part of the individual's record.

The purpose of the study is to investigate the performance of licensed practical nurses. In addition, the information gleaned from the study will provide the school with a guide for tying their training program more closely to the job requirements.

Your full cooperation is appreciated.

NAME	
POSITION	·
INSTITUTION	_DEPARTMENT
YEARS EXPERIENCE	
DEGREE	·
NUMBER OF PERSONS YOU SUPERVISE	

### **REPORT OF TYPICAL BEHAVIOR**

During the past three or four days there has probably been a time when \_\_\_\_\_\_\_ has said or done something which impressed you as being indicative of his/her typical behavior on the job. Please think of the last time such an incident occurred and then complete the following form.

-----

1. What led up to the event? Please describe the circumstances which led up to the event in as much detail as possible.

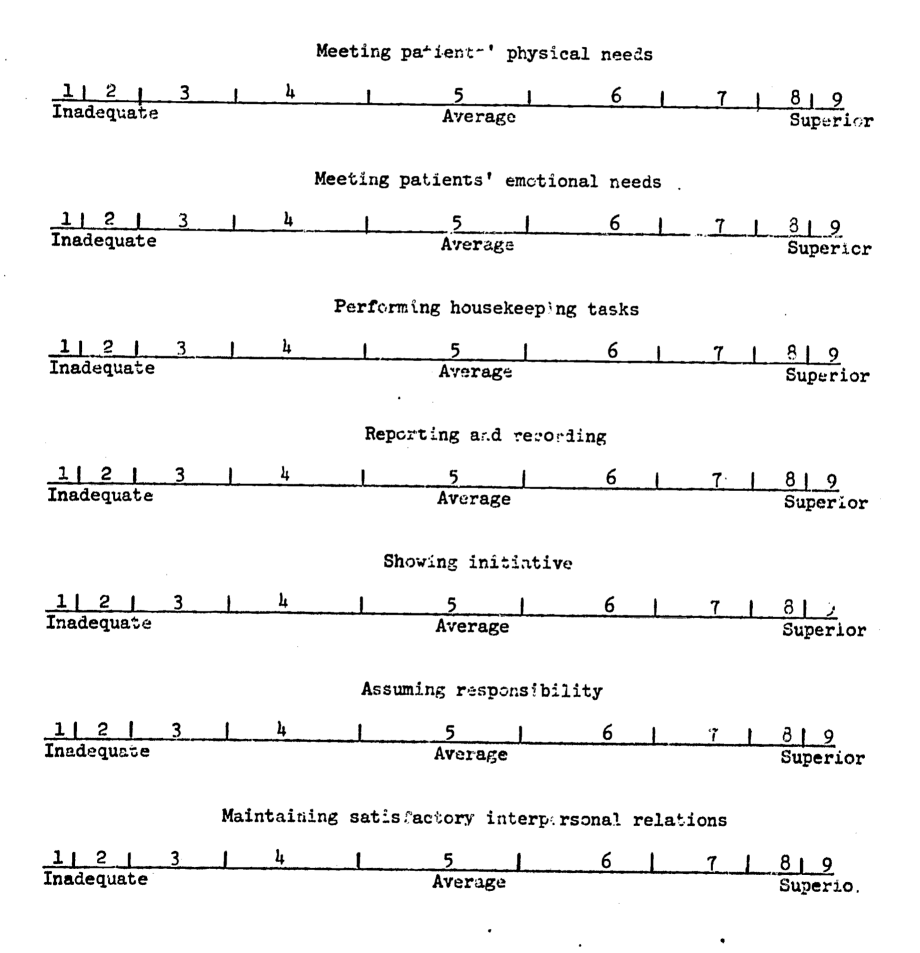
2. Exactly what did the employee say or do that impressed you as being typical of his/her on-the-job behavior?

- 3. a. If this behavior was effective in accomplishing the task assigned, why in your opinion was this behavior effective?
  - **b.** If this behavior was ineffective in accomplishing the task assigned, what in your opinion should he/she have done?

#### LICENSED PRACTICAL NURSE

Rating of

<u>Directions</u>: The following set of scales represent a wide variety of tasks that licensed practical nurses perform. Please indicate where the person named rates on each of these scales by circling the appropriate number. Notice that a rating of one (1) indicates completely inadequate performance in a given area while a rating of nine (9) indicates superior performance in this area. A rating of five (5) indicates average performance. The scales are independent so it is possible for a person to rate high on one scale and still rate low on another.



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1	Denform unit admitting procedures	1	2	3	4	5	6	7	
1.	Perform unit admitting procedures	- 1	2	3	4	5	6	7	
2.	Assist with unit admitting procedures		2	3	4	5	6	7	
3.	Perform unit discharge procedures							7	
4.	Assist with unit discharge procedures	1	2	3	4	5	6		
		1	2	3	4	5	6	7	
5.	Attend unit report	1	2	3	4	5	6	7	
6.	Take notes on unit report		2	3	4	5	6	. 7	
7.	Complete newborn nursery admission pro- cedure, such as: footprints, weight, bath								
8.	Assist with newborn nursery admission procedure	1	2	3	4	5	6	7	
0	Show babies	1	2	3	4	5	6	7	
9.		1	2	3	4	5	6	7	
10.	Set up for bedside religious rites	1	2	3	4	5	6	7	
11.	Deliver messages	1	2	3	4	5	6	7	
12.	Read to patient								
13.	Refer patient to social service agency	1	2	3	4	5	6	7	
14.	Make charge slips	L							
1 5	Make credit slips	1	2	3	4	5	6	7	
15		1	2	3	4	5	6	7	
16	Sort credit slips	1	2	3	4	5	6	7	
17.	Sort charge slips	1	2	3	4	5	6	7	
18.	Answer patient call	L							<b> </b>
19.	Instruct patient in simple hygiene procedure	1	2	3	4	5	6	7	
		1	2	3	4	5	6	7	}
20。	Assist in teaching patient simple hygiene	1	2	3	4	5	6	7	<u> </u>
21.	Teach patient to inject his own insulin	1	2	3	4	5	6	7	<u> </u>
22.	Deliver mail							·	
23.	Deliver flowers	1	2	3	4	5	6	7	
<u>1997 </u>		1	2	3	4	5	6	7	
24.	Make routine security check	1	2	3	4	5	6	7	
25.	Process patient's valuables	1	2	3	4	5	6	7	
26.	Explain patient condition to family	,					ļ	<u> </u>	<u> </u>
ERIC A full like ( Provided by Effic									

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		1	2	3	4	5	6	7	
	Obtain patient signatures		2	3	4	5	6	7	
8.	Run personal errands for patients					5		7	
.9.	Prepare requisitions for unit supplies	1	2	3	4		6		
30.	Fill out X-Ray requisitions	1	2	3	4	5	6	7	بحر عامین و بیند و ب
31.	Fill out lab requisitions	1	2	3	4	5	6	7	
	Assist in enforcing visiting hours	1	2	3	4	5	6	7	
32.		1	2	3	. 4	5	6	7	
<u>)</u>	Count unit supplies	1	2	3	4	5	6	7	
34	Record count	1	2	3	4	5	6	7	
35	Make narcotic count		2	3	4	5	6	7	
36	Assist in narcotic count		2	3	4	5	6	7	
37.	Maintain unit supply level		2	3	4	5	6	7	
38.	Deliver supplies	<u> </u>	2	3	4	5	6	7	
39.	Dust floor in patient's room						-		
40.	Clean discharged patient's unit		2	3		5	6		
41.	Make unoccupied bed		2	3	4	5	6	7	
42.	Make occupied bed	1	2	3	4	5	6	*7 1	
	Make post-operative bed	1	2	3	4	5	6	7	
<u>43.</u>		1	2	3	4	5	6	.7	
44	Disinfect bathrooms	1 1	2	3	4	5	6	7	/ /
45	Wash glasses and pitchers		2	3	4	5	6	7	
46.	Clean utility area		2	3	4	5	6	7	·
47	Clean oxygen equipment		2	3	4	5	6	7	/
48。	Clean aspiration equipment		2	3	4	5, ', 5	6		:
49.	Sterilize instruments				1	5	<u></u>		2
50.	Separate laundry	1			<u> </u>				
51.	Fold laundry	1	2	3	4	5	6	<u> </u>	
52.	Stock laundry	1	2	3	4	5	6		7
,		1	2	3	4	5	6	9= (	7
53. ERIC	Collect and return items to laundry			-		-			
Full Text Provided by ERIC			-						

54.Check food trays against patient diet listIIIII55.Help patients plan for special diets12345656.Collect and return items to central supply12345657.Make diet substitutions12345658.Change diet from liquid to soft12345659.Prepare meals12345660.Prepare snacks12345661.Make infant formula12345662.Put food on trays12345663.Position patient for meals12345664.Fill infant bottles12345665.Assist patients in eating12345666.Serve regular meals12345667.Serve snacks12345668.Feed babies12345669.Provide water service12345670.Ask patient about condition12345671.Report observations123456 <th>7 7 7 7</th>	7 7 7 7
55.Help patients plan for special diets12345656.Collect and return items to central supply12345657.Make diet substitutions12345658.Change diet from liquid to soft12345659.Prepare meals12345660.Prepare snacks12345661.Make infant formula12345662.Put food on trays12345663.Position patient for meals12345664.Fill infant bottles12345665.Assist patients in eating12345666.Serve regular meals12345667.Serve snacks12345668.Feed babies12345669.Provide water service12345670.Ask patient about condition12345671.Report observations123456	
56.Collect and return items to central supply12345657.Make diet substitutions12345658.Change diet from liquid to soft12345659.Prepare meals12345660.Prepare snacks12345661.Make infant formula12345662.Put food on trays12345663.Position patient for meals12345664.Fill infant bottles12345665.Assist patients in eating12345666.Serve regular meals12345667.Serve snacks12345668.Feed babies12345669.Provide water service12345670.Ask patient about condition12345671.Report observations123456	7
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58. Change diet from liquid to soft       1       2       3       4       5       6         59. Prepare meals       1       2       3       4       5       6         60. Prepare snacks       1       2       3       4       5       6         61. Make infant formula       1       2       3       4       5       6         62. Put food on trays       1       2       3       4       5       6         63. Position patient for meals       1       2       3       4       5       6         64. Fill infant bottles       1       2       3       4       5       6         65. Assist patients in eating       1       2       3       4       5       6         66. Serve regular meals       1       2       3       4       5       6         67. Serve snacks       1       2       3       4       5       6         68. Feed babies       1       2       3       4       5       6         69. Provide water service       1       2       3       4       5       6         70. Ask patient about condition       1       2       3       <	7
59. Prepare meals       1       2       3       4       5       6         60. Prepare snacks       1       2       3       4       5       6         61. Make infant formula       1       2       3       4       5       6         62. Put food on trays       1       2       3       4       5       6         63. Position patient for meals       1       2       3       4       5       6         64. Fill infant bottles       1       2       3       4       5       6         65. Assist patients in eating       1       2       3       4       5       6         66. Serve regular meals       1       2       3       4       5       6         67. Serve snacks       1       2       3       4       5       6         68. Feed babies       1       2       3       4       5       6         69. Provide water service       1       2       3       4       5       6         70. Ask patient about condition       1       2       3       4       5       6         71. Report observations       1       2       3       4	7
60.Prepare snacks12345661.Make infant formula12345662.Put food on trays12345663.Position patient for meals12345664.Fill infant bottles12345665.Assist patients in eating12345666.Serve regular meals12345667.Serve snacks12345668.Feed babies12345669.Provide water service12345670.Ask patient about condition12345671.Report observations123456	7
61.Make infant formula12345662.Put food on trays12345663.Position patient for meals12345664.Fill infant bottles12345665.Assist patients in eating12345666.Serve regular meals12345667.Serve snacks12345668.Feed babies12345669.Provide water service12345670.Ask patient about condition12345671.Report observations123456	7
62. Put food on trays12345663. Position patient for meals12345664. Fill infant bottles12345665. Assist patients in eating12345666. Serve regular meals12345667. Serve snacks12345668. Feed babies12345669. Provide water service12345670. Ask patient about condition12345671. Report observations123456	7
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65. Assist patients in eating       1       2       3       4       5       6         66. Serve regular meals       1       2       3       4       5       6         67. Serve snacks       1       2       3       4       5       6         68. Feed babies       1       2       3       4       5       6         69. Provide water service       1       2       3       4       5       6         70. Ask patient about condition       1       2       3       4       5       6         71. Report observations       1       2       3       4       5       6	7
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67. Serve snacks       1       2       3       4       5       6         68. Feed babies       1       2       3       4       5       6         69. Provide water service       1       2       3       4       5       6         70. Ask patient about condition       1       2       3       4       5       6         71. Report observations       1       2       3       4       5       6	7
68. Feed babies       1       2       3       4       5       6         69. Provide water service       1       2       3       4       5       6         70. Ask patient about condition       1       2       3       4       5       6         71. Report observations       1       2       3       4       5       6	'7
69. Provide water service12345670. Ask patient about condition12345671. Report observations123456	'7
70. Ask patient about condition       1       2       3       4       5       6         71. Report observations       1       2       3       4       5       6	7
71. Report observations	7
╡┿╦ <u>┙┶╶┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙</u>	7
72. Record observations	7
73. Report treatments to R.N.	7
74. Record treatments	7
75. Record medications	7
76. Put information on patient's chart	17 7
	7
	7
1     2     3     4     5     6       79.     Take pulse     1     2     3     4     5     6	7
1 2 3 4 5 6	remaining a second s

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	]	i	1			1	T, Faster Alasan, S. un	1	
1.	Record TPR	1	2	3	4	5	6	7	
32.	Take blood pressure	1	2	3	4	5	6	7	
33.	Record blood pressure	1	2	3	4	5	6	7	
34	Weigh patient	1	2	3	4	5	6	7	
35.	Obtain an apical pulse		2	3		5	6	7	
36.	Take vital signs following anesthesia		2	3		5	6	7	
37	Collect sputum specimen	1	2	3		5	6	7	
38.	Collect urine specimen	1	2	3		5	6	7	
39.	Collect stool specimen	1	2	3	4	5	6	7	<u> </u>
90.	Deliver specimen	1	2	3	4	5	6	7	
91.	Perform clinitest	1	2	3	4	5	6	7	
)2	Record results of clinitest	1	2	3	4	5	6	7	
93. 94.	Strain urine for stones Insert tube for gastric specimen	1	2	3	4	5	6	7	1
95.	Measure intake and output	1	2	3	4	5	6	7	
96.	Record intake and output	1	2	3		5	6	7	
97.	Report unusual incidents	1	2	3		5	6	7	
98	Write reports of incidents	1	2	3		5	6	7	
99	Record condition of skin	1	2	3		5	6	7	
100.	Record appearance of body discharges	1	2	3		5	6	7	
101.	Assist physician with rounds	1	2	3		5	6	7	
102.	Take verbal order from doctor for medication or treatment								
103.	Carry out doctor's verbal orders for medication or treatment	1	2	3	4	5	6	7	
104.	Record doctor's orders	1	2	3		5	6	7	
105.	Drape patient for examination	1	2	3	4	5	6	7	
ERIC.									

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6.	Change dressings	1	2	3	4	5	6	7	
7.	Apply external medicine		2	3	4	5	6	7	
8.	Perform rectal examination of patient in labor	1	2	3	4	5	6	7	
)9.	Scrub for surgery	1	2	3	4	5	6	7	
0.	Scrub for obstetrics	1	2	3	4	5	6	7	
1.	Circulate in operating room		2	3	4	5	6	7	
.2.	Assist physician in gowning	1	2	3	4	5	6	7	
.3.	Do pre-operative shaving	1	2	3	4	5	6	7	
.4.	Assist with pre-operative care	1	2	3	4	5	6	7	
.5.	Hold and hand instruments	1	2	3	4	5	6	7	
.6.	Assemble instrument packs	1	2	3	4	5	6	7	
.7.	Observe isolation techniques		2	3	4	5	6	7	
.8.	Check drainage tubes		2	3	4	5	6	7	
.9.	Check patients for bleeding		2	3	4	5	6	7	
:0.	Assist patient in postural drainage		2	3	4	5	6	7	
1.	Give enema		2	3	4	5	6	7	
2.	Empty catheter collection bag	1	2	3	4	5	6	7	
3.	Insert rectal suppositories	1	2	3	4	5	6	7	
4.	Insert vaginal suppositories	1	2	3	4	5	6	7	
5.	Administer vaginal douche	1	2	3	4	5	6	7	
6.	Give urinary bladder instillations	1	2	3	4	5	6	7	
7.	Give urinary bladder irrigations	1	2	3	4	5	6	7	
8.	Catheterize patient	1	2	3	4	5	6	7	
9.	Insert indwelling catheter	1	2	3	4	5	6	7	
0	Care for colostomy	1	2	3	4	5	6	7	
<u>1.</u>	Care for tracheotomy	1	2	3	4	5	6	7	
2. ER	Give sitz bath								

							α τους το τος 			arran a success produced
.33.	Remove nasal pack		1	2	3	4	5	6	7	K .
34.	Remove fecal impaction		1	2	3	4	5	6	7	
.35.	Give perineal care		1	2	3	4	5	6	7	
.36.	Give post-partum care		1	2	3	4	5	6	7	
37.	Give breast care to new mother		1	2	3	4	5	6	7	
38.	Apply binders		1	2	3	4	5	6	7	
39.	Assist patient with exercises		1	2	3	4	5	6	7	
40.	Assist patients in walking		1	2	3	4	5	6	7	
41.	Dangle patients		1	2	3	4	5	6	7	-
42。	Prepare hot and cold compresses		I T	2	3	4	5	6	7	
43.	Apply hot and cold compresses			2	3	4	5	6	7	
44.	Apply Ace bandage			2	3	4	5	6	7	
<u>45.</u>	Apply poultices and plasters	]		2	3	4	5	6	7	
46.	Order prescription from pharmacy	1	 ·	2	3	4	5	6	7	
47.	Compute fractional doses of medicine	1		2	3	4	5	6	7	
<u> 18.</u>	Pour oral medication	1		2	3	4	5	6	7	
<u>19,</u>	Give oral medication	1		2	3	4	5	<u></u> É1	7	DJARD) ANN GLUD, III
50.	Put medication in the eye, ear, or nose	1		2	3	4	5	6	7	7 <del></del>
<u>51.</u>	Care for incontinent patient	1		2	3	4	5	6	7	
52.	Administer post-mortem care	1		2	3	4	5	6	7	
13.	Administer narcotics			2	3	4	5	6	1	
4.	Give immunizations	1	1	2	3	4	5	6	7	
5.	Give subcutaneous injections	1	Ĩ	2	3	4	5	6	·//	
6.	Give intramuscular injections	1	Ĩ	2	3	4	5	6	7	
7.	Dress and undress patient	1	2	2	3	4	5	6	7	1728 al Mar (1796 è ja 19
8.	Furnish bedpan/urinal service	1	2	2	3	4	5	6	7	
9.	Give oral hygiene	1	2		3	4	5	6	7	
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	<b>t</b> a a				6 E	999-999-999-999-999-999-999-999-999-99	illingat or propositions of gal groups	
0, Give oral hygiene to an unconscious patient	1	2	3	4	5	6	7	
l. Give back rub	1	2	3	4	5	6	7	
2. Shampoo patient's hair	1	2	3	4	5	6	7	
3, Care for patient's hair and nails	1	2	3	4	5	6	7	
4. Bathe patient	1	2	3	4	5	6	7	
5. Bathe patient in an oxygen tent	1	2	3	4	5	6	7	
66. Operate autoclave	1	2	3	4	5	6	7	
57. Prepare tray for prep team	1	2	3	4	5	6	7	<u> </u>
58. Set up croupette	1	2	3	4	5	6	7	
69. Service croupette		2	3	4	5	6	7	
70. Adjust bed rails	l	2	3	4	5	6	7	
71. Apply rubber or cotton rings		2	3	4	5	6	7	
72. Set up oxygen equipment		2	3	4	5	6	7	
73. Regulate oxygen equipment		2	3	4	5	6	7	
74 Administer oxygen		2	3	4. 4		6	7	, 
75 Administer an electro-cardiograph		2	3	4	5	6		
76, Assist with electro-cardiograph		2	3	4	5	6	7	
77. Take X-Ray pictures		2	3	4	5	6	7	
78. Assist in taking X-Ray pictures		2	3	4	5	6	7	
79. Set up aspirator		2	3	4	5	6	7	
30. Aspirate patient		2	3	4	5	6	7	
31. Suction patient		2	3	4	5	6	7	
32. Regulate flow of blood transfusions		2	3	4	5	6	7	
33. Discontinue I. V. solutions		2	3	4	5	6	7	
Add additional solution to continue I.V.		2	3	4	5	6	7	
35 Start an I. V. solution	1	2	3	4	5	6	7	
Check flow of I. V.					<u> </u>			
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#### LICENSED PRACTICAL NURSE

### **INSTRUCTIONS:**

In columns 1, 2, 3, 4, and 5, please judge the importance of each task by placing a check ( $\checkmark$ ) in the appropriate column. (For the purpose of this study, IMPORTANT is defined as critical or crucial.)

In column 6 place a C if you feel the task should be taught during the FORMAL TRAINING COURSE which includes both classroom and clinical instruction. Place an O in column 6 if you feel this task should be learned ON-THE-JOB.

Place a dash (-) in column 7 for any task that is Not a Function of a Licensed Practical Nurse

EXAMPLES Example A is not a function and, therefore, is not rated for importance and only a (-) is placed in column 7. Example B is rated extremely important because of the danger of scalding the patient, and should be taught during the Training Course. Example C is rated not important and is a task that is normally learned on the job.	Extremely important	Very important	Moderately important	Slightly important	Not important		O -On-The-Job Not a Function	
A. Teach prenatal classes	1	2	. 3	4	5	6	7	
B. Control temperature of water for sitz bath		2	3	4	5		7	,
C. Operate Durabwaiter	1	2	3	4	5	<b>0</b>	7	
. Set up bone fracture equipment	1	2	3	4	5	6	7	
Assist in putting on braces	1	2	3	4	5	6	7	
Adjust traction apparatus	1	2	3	4	5	6	7	
. Apply artificial limbs	1	2	3	4	5	6	7	
. Remove artificial limbs	1	2	3	4	5	6	7	
. Apply arm slings	1	2	3	4	5	6	7	
. Apply restraints	1	2	3	4	5	6	7	
ERIC Apply tourniquet	1	2	3	4	5	6	7	

	1	<u>1</u>					
1	2	3	4	5	6	7	
1	2	3	4	5	6	7	
	2	3	4	5	6	7	
	2	3	4	5	6	7	
1	2	3	4	5	6	7	
	2	3	4	5	6	7	
	2	3	4	5	6	7	
			║		<u></u>		
		<u> </u>	1				
	2	3	4	5	6	7	
		1       2         1       2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	123456123456123456123456123456123456123456123456123456123456123456123456123456123456123456123456	1234567123456712345671234567123456712345671234567123456712345671234567123456712345671234567123456712345671234567

## PITTSBURGH PUBLIC SCHOOLS DIVISION OF OCCUPATIONAL, VOCATIONAL, AND TECHNICAL EDUCATION HEALTH TRAINING INSTITUTE

- TO: Nurse's Aide Supervisors in Pittsburgh Area Hospitals
- Louis J. Kishkunas, Assistant Superintendent FROM:

DATE: January 9, 1967

SUBJECT: JOB ANALYSIS QUESTIONNAIRE

The Pittsburgh Board of Public Education is presently engaged in research which has as its goal the development of new and improved training methods for nurse's aides. In order to accomplish this goal, it is necessary to have certain information regarding the job activities of nurse's aides.

I am enclosing a questionnaire form designed to help us collect the needed data. I would appreciate your completion of the questionnaire and its return to me. If possible, I would like to receive the completed questionnaire by January 20, 1967. Mail the completed forms directly to

> Board of Public Education Health Research Team O.V.T. Center 635 Ridge Avenue Pittsburgh, Pennsylvania 15212

in the enclosed self-addressed stamped envelope.

Thank you for your cooperation and for your prompt return of the completed questionnaire.

Enclosures

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## PITTSBURGH PUBLIC SCHOOLS DIVISION OF OCCUPATIONAL, VOCATIONAL, AND TECHNICAL EDUCATION HEALTH TRAINING INSTITUTE

## PITTSBURGH TECHNICAL HEALTH TRAINING INSTITUTE DEMONSTRATION PROJECT

This form is designed to help you in giving us a report on the job performance of \_\_\_\_\_\_\_\_\_ in connection with a research study being conducted by the Pittsburgh Board of Public Education, Division of Occupational, Vocational, and Technical Education, for the United States Department of Health, Education, and Welfare. The information you provide will be used for research and statistical purposes only, and will never become part of the individual's record.

The purpose of the study is to investigate the performance of nurse's sides. In addition, the information gleaned from the study will provide the school with a guide for tying their training program more closely to the job requirements.

Your full cooperation is appreciated.

NAME	
POSITION	
INSTITUTION	_DEPARTMENT
YEARS EXPERIENCE	
DEGREE	
NUMBER OF PERSONS YOU SUPERVISE	

### REPORT OF TYPICAL BEHAVIOR

During the past three or four days there has probably been a time when \_\_\_\_\_\_\_ has said or done something which impressed you as being indicative of his/her typical behavior on the job. Please think of the last time such an incident occurred and then complete the following form.

1. What led up to the event? Please describe the circumstances which led up to the event in as much detail as possible.

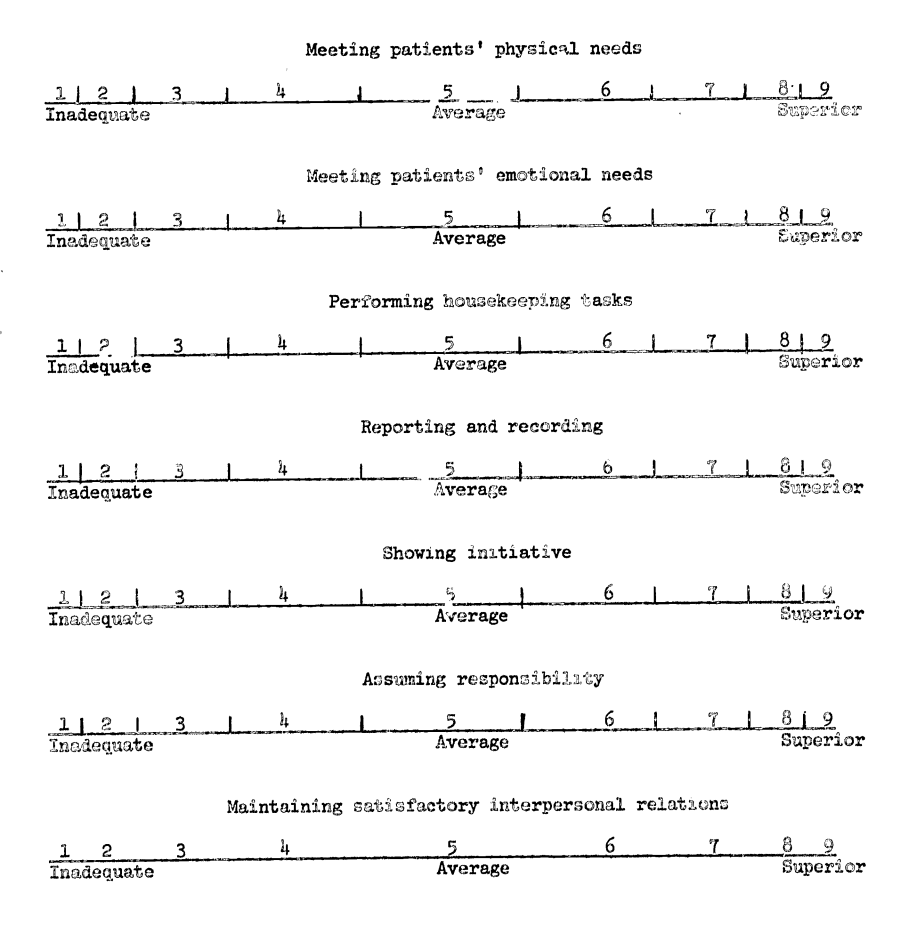
2. Exactly what did the employee say or do that impressed you as being typical of his/her on-the-job behavior?

- 3. a. If this behavior was effective in accomplishing the task assigned, why in your opinion was this behavior effective?
  - '. If this behavior was ineffective in accomplishing the task assigned, what in your opinion should he/she have done?

NURSE'S AIDE

#### Rating of

Directions: The following set of scales represents a wide variety of tasks that nurse's aides perform. Please indicate where the person named rates on each of these scales by circling the appropriate number. Notice that a rating of one (1) indicates completely inadequate performance in a given area while a rating of nine (9) indicates superior performance in this area. A rating of five (5) indicates average performance. The scales are independent so it is possible for a person to rate high on one scale and still rate low on another.



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			1	]				{ }	
٦	Deufeume unit educitting was seduces	1	2	3	4	5	6	7	
1.	Perform unit admitting procedures	1	2	3	4	5	6	7	<del></del>
2.	Assist with unit admitting procedures								
3.	Perform unit discharge procedures	1	2	3	4	5	6	7	
J	Periorini unit discharge procedures	1	2	3	4	5	6	7	
4.	Assist with unit discharge procedures	1	2	3	4	5	6	7	
5.	Attend unit report		2	5	- <del>-</del>	5	0		
		1	2	3	4	5	6	7	
6.	Take notes on unit report	1	2	3	4	5	6	. 7	
7.	Complete newborn nursery admission pro-								
<u></u>	cedure, such as: footprints, weight, bath	1	2	3	4	5	6	7	
8,	Assist with newborn nursery admission	L	2	5	4	5	Ŭ		
	procedure								
9.	Show babies	1	2	3	4	5	6	7	
		1	2	3	4	5	6	7	
10.	Set up for bedside religious rites		2	3	4	5	6	7	
11.	Deliver messages			5	Ŧ				U L
		1	2	3	4	5	6	?	
. 12.	Read to patient	1	2	3	4	5	6	7	! 
13.	Refer patient to social service agency								
14.	Make charge slips	1	2	3	4	5	6	7	
& T o	Wake charge stips	1	2	3	4	5	6	7	
<u>    15                                </u>	Make credit slips	1	2	3	4	5	6	7	
16.	Sort credit slips		6	5	Ŧ			0	
		1	2	3	4	5	6	7	
17.	Sort charge slips		2	3	4	5	6	7	
18.	Answer patient call								<b> </b>
19.	Instruct patient in simple hygiene procedure	1	2	3	4	5	6	7	
1 70	migli det patient mi bimpie nygrene producto	1	2	3	4	5	6	7	┟╼╼╍╼╸
20.	Assist in teaching patient simple hygiene	1	2	3	4	5	6	7	<u> </u>
21.	Teach patient to inject his own insulin		<u>ک</u>	3	<b>'</b>	5			
		1	2	3	4	5	6	7	
22.	Deliver mail	1	2	3	4	5	6	7	
23.	Deliver flowers								ļ
<u> </u>		1	2	3	4	5	6	7	
24.	Make routine security check	1	2	3	4	5	6	7	
25.	Process patient's valuables					<u> </u>		<u> </u>	
26	Explain patient condition to family	1	2	3	4	5	6	7	
26. ERIC	Explain parient condition to family	1						<u> </u>	
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27. Obtain patient signatures123456728. Run personal errands for patients123456729. Prepare requisitions for unit supplies123456730. Fill out X-Ray requisitions123456731. Fill out lab requisitions123456732. Assist in enforcing visiting hours123456734. Record count123456735. Make narcotic count123456736. Assist in narcotic count123456737. Maintain unit supply level123456738. Deliver supplies123456740. Clean discharged patient's noim123456741. Make unoccupied bed123456742. Make occupied bed123456743. Make post-operative bed123456744. Disinfect bathrooms123456745. Wash glasses and pitchers123456746. Clean utility area123			11 1				1	1		
28.       Run personal errands for patients       I <thi< th=""> <thi< th="">       I</thi<></thi<>	27.	Obtain patient signatures	1	2	3	4	5	6	7	
29.       Prepare requisitions for unit supplies       1       2       3       4       5       6       7         30.       Fill out X-Ray requisitions       1       2       3       4       5       6       7         31.       Fill out lab requisitions       1       2       3       4       5       6       7         32.       Assist in enforcing visiting hours       1       2       3       4       5       6       7         32.       Assist in enforcing visiting hours       1       2       3       4       5       6       7         34.       Record count       1       2       3       4       5       6       7         35.       Make narcotic count       1       2       3       4       5       6       7         36.       Assist in narcotic count       1       2       3       4       5       6       7         37.       Maintain unit supply level       1       2       3       4       5       6       7         38.       Deliver supplies       1       2       3       4       5       6       7         40.       Clean disc	28.	Run personal errands for patients								
30.       Fill out X-Ray requisitions       1       2       3       4       5       6       7         31.       Fill out lab requisitions       1       2       3       4       5       6       7         32.       Assist in enforcing visiting hours       1       2       3       4       5       6       7         32.       Assist in enforcing visiting hours       1       2       3       4       5       6       7         33.       Gount unit supplies       1       2       3       4       5       6       7         34.       Record count       1       2       3       4       5       6       7         35.       Make narcotic count       1       2       3       4       5       6       7         36.       Assist in narcotic count       1       2       3       4       5       6       7         37.       Maintain unit supply level       1       2       3       4       5       6       7         38.       Deliver supplies       1       2       3       4       5       6       7         41.       Make unoccupied bed	29.	Prepare requisitions for unit supplies							ļ	
31.       Fill out lab requisitions       1       2       3       4       5       6       7         32.       Assist in enforcing visiting hours       1       2       3       4       5       6       7         37.       Count unit supplies       1       2       3       4       5       6       7         34.       Record count       1       1       2       3       4       5       6       7         35.       Make narcotic count       1       1       2       3       4       5       6       7         36.       Assist in narcotic count       1       1       2       3       4       5       6       7         37.       Maintain unit supply level       1       2       3       4       5       6       7         38.       Deliver supplies       1       1       2       3       4       5       6       7         40.       Clean discharged patient's unit       1       2       3       4       5       6       7         41.       Make unoccupied bed       1       2       3       4       5       6       7	30.	Fill out X-Ray requisitions							ļ	
32.       Assist in enforcing visiting hours       I <thi< th=""> <thi< th="">       I</thi<></thi<>	31.	Fill out lab requisitions							· ·	 
3%       Count unit supplies       1       2       3       4       5       6       7         34.       Record count       1       2       3       4       5       6       7         35.       Make narcotic count       1       2       3       4       5       6       7         36.       Assist in narcotic count       1       2       3       4       5       6       7         37.       Maintain unit supply level       1       2       3       4       5       6       7         38.       Deliver supplies       1       2       3       4       5       6       7         40.       Clean discharged patient's unit       1       2       3       4       5       6       7         41.       Make unoccupied bed       1       2       3       4       5       6       7         42.       Make occupied bed       1       2       3       4       5       6       7         43.       Make post-operative bed       1       2       3       4       5       6       7         44.       Disinfect bathrooms       1       2	32.	Assist in enforcing visiting hours							<u> </u>	
35.       Make narcotic count       1       2       3       4       5       6       7         36.       Assist in narcotic count       1       2       3       4       5       6       7         37.       Maintain unit supply level       1       2       3       4       5       6       7         38.       Deliver supplies       1       2       3       4       5       6       7         39.       Dust floor in patient's room       1       2       3       4       5       6       7         40.       Clean discharged patient's unit       1       2       3       4       5       6       7         41.       Make unoccupied bed       1       2       3       4       5       6       7         42.       Make post-operative bed       1       2       3       4       5       6       7         43.       Make post-operative bed       1       2       3       4       5       6       7         44.       Disinfect bathrooms       1       2       3       4       5       6       7         45.       Wash glasses and pitchers	33.	Count unit supplies							7	
36.       Assist in narcotic count       1       2       3       4       5       6       7         37.       Maintain unit supply level       1       2       3       4       5       6       7         38.       Deliver supplies       1       2       3       4       5       6       7         38.       Deliver supplies       1       2       3       4       5       6       7         39.       Dust floor in patient's room       1       2       3       4       5       6       7         40.       Clean discharged patient's unit       1       2       3       4       5       6       7         41.       Make unoccupied bed       1       2       3       4       5       6       7         42.       Make post-operative bed       1       2       3       4       5       6       7         43.       Make post-operative bed       1       2       3       4       5       6       7         45.       Wash glasses and pitchers       1       2       3       4       5       6       7         46.       Clean oxygen equipment	34	Record count	1	2	3	4	5	6	7	
37. Maintain unit supply level       1       2       3       4       5       6       7         38. Deliver supplies       1       2       3       4       5       6       7         38. Deliver supplies       1       2       3       4       5       6       7         39. Dust floor in patient's room       1       2       3       4       5       6       7         40. Clean discharged patient's unit       1       2       3       4       5       6       7         41. Make unoccupied bed       1       2       3       4       5       6       7         42. Make occupied bed       1       2       3       4       5       6       7         43. Make post-operative bed       1       2       3       4       5       6       7         44. Disinfect bathrooms       1       2       3       4       5       6       7         45. Wash glasses and pitchers       1       2       3       4       5       6       7         46. Clean utility area       1       2       3       4       5       6       7         48. Clean aspiration equipment				2.	3	4	5	6	7	 
38. Deliver supplies       1       2       3       4       5       6       7         39. Dust floor in patient's room       1       2       3       4       5       6       7         40. Clean discharged patient's unit       1       2       3       4       5       6       7         41. Make unoccupied bed       1       2       3       4       5       6       7         42. Make occupied bed       1       2       3       4       5       6       7         43. Make post-operative bed       1       2       3       4       5       6       7         44. Disinfect bathrooms       1       2       3       4       5       6       7         45. Wash glasses and pitchers       1       2       3       4       5       6       7         46. Clean utility area       1       2       3       4       5       6       7         48. Clean aspiration equipment       1       2       3       4       5       6       7         49. Sterilize instruments       1       2       3       4       5       6       7         50. Separate laundry       <				2	3	4	5	6	7	<u> </u>
39. Dust floor in patient's room       1       2       3       4       5       6       7         40. Clean discharged patient's unit       1       2       3       4       5       6       7         41. Make unoccupied bed       1       2       3       4       5       6       7         42. Make occupied bed       1       2       3       4       5       6       7         43. Make post-operative bed       1       2       3       4       5       6       7         44. Disinfect bathrooms       1       2       3       4       5       6       7         45. Wash glasses and pitchers       1       2       3       4       5       6       7         46. Clean utility area       1       2       3       4       5       6       7         47. Clean oxygen equipment       1       2       3       4       5       6       7         48. Clean aspiration equipment       1       2       3       4       5       6       7         49. Sterilize instruments       1       2       3       4       5       6       7         50. Separate laundry			1	2	3	4	5	6	7	
40.       Clean discharged patient's unit       1       2       3       4       5       6       7         41.       Make unoccupied bed       1       2       3       4       5       6       7         42.       Make occupied bed       1       2       3       4       5       6       7         43.       Make post-operative bed       1       2       3       4       5       6       7         44.       Disinfect bathrooms       1       2       3       4       5       6       7         45.       Wash glasses and pitchers       1       2       3       4       5       6       7         46.       Clean utility area       1       2       3       4       5       6       7         48.       Clean aspiration equipment       7       1       2       3       4       5       6       7         49.       Sterilize instruments       1       2       3       4       5       6       7         50.       Separate laundry       1       2       3       4       5       6       7         50.       Separate laundry       1	4449499 (r.g		1	2	3	4	5	6	7	
41. Make unoccupied bed       1       2       3       4       5       6       7         42. Make occupied bed       1       2       3       4       5       6       7         43. Make post-operative bed       1       2       3       4       5       6       7         44. Disinfect bathrooms       1       2       3       4       5       6       7         45. Wash glasses and pitchers       1       2       3       4       5       6       7         46. Clean utility area       1       2       3       4       5       6       7         47. Clean oxygen equipment       7       1       2       3       4       5       6       7         48. Clean aspiration equipment       1       2       3       4       5       6       7         49. Sterilize instruments       1       2       3       4       5       6       7         50. Separate laundry       1       2       3       4       5       6       7         1       2       3       4       5       6       7       6       7         49. Sterilize instruments <t< td=""><td></td><td></td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td></td></t<>			1	2	3	4	5	6	7	
42. Make occupied bed       1       2       3       4       5       6       7         43. Make post-operative bed       1       2       3       4       5       6       7         44. Disinfect bathrooms       1       2       3       4       5       6       7         45. Wash glasses and pitchers       1       2       3       4       5       6       7         46. Clean utility area       1       2       3       4       5       6       7         47. Clean oxygen equipment       1       2       3       4       5       6       7         48. Clean aspiration equipment       1       2       3       4       5       6       7         49. Sterilize instruments       1       2       3       4       5       6       7         50. Separate laundry       1       2       3       4       5       6       7         1       2       3       4       5       6       7	41.	Make unoccupied bed	1.			4	5	6	7	
43. Make post-operative bed       1       2       3       4       5       6       7         44. Disinfect bathrooms       1       2       3       4       5       6       7         45. Wash glasses and pitchers       1       2       3       4       5       6       7         46. Clean utility area       1       2       3       4       5       6       7         47. Clean oxygen equipment       1       2       3       4       5       6       7         48. Clean aspiration equipment       1       2       3       4       5       6       7         49. Sterilize instruments       1       2       3       4       5       6       7         50. Separate laundry       1       2       3       4       5       6       7         1       2       3       4       5       6       7	42.	Make occupied bed								ļ
44. Disinfect bathrooms       1       2       3       4       5       6       7         45. Wash glasses and pitchers       1       2       3       4       5       6       7         46. Clean utility area       1       2       3       4       5       6       7         47. Clean oxygen equipment       1       2       3       4       5       6       7         48. Clean aspiration equipment       1       2       3       4       5       6       7         49. Sterilize instruments       1       2       3       4       5       6       7         50. Separate laundry       1       2       3       4       5       6       7	43.	Make post-operative bed		_						
45. Wash glasses and pitchers123456746. Clean utility area123456747. Clean oxygen equipment123456748. Clean aspiration equipment123456749. Sterilize instruments123456750. Separate laundry1234567123456771234567	44.	Disinfect bathrooms								
47.       Clean oxygen equipment       1       2       3       4       5       6       7         47.       Clean oxygen equipment       1       2       3       4       5       6       7         48.       Clean aspiration equipment       1       2       3       4       5       6       7         49.       Sterilize instruments       1       2       3       4       5       6       7         50.       Separate laundry       1       2       3       4       5       6       7         1       2       3       4       5       6       7       7         1       2       3       4       5       6       7         1       2       3       4       5       6       7         1       2       3       4       5       6       7         1       2       3       4       5       6       7	45.	Wash glasses and pitchers								
1       2       3       4       5       6       7         48.       Clean aspiration equipment       1       2       3       4       5       6       7         49.       Sterilize instruments       1       2       3       4       5       6       7         50.       Separate laundry       1       2       3       4       5       6       7         1       2       3       4       5       6       7       7         1       2       3       4       5       6       7	46.		<u>}</u>	2	3	4	5			
48.Clean aspiration equipment $1$ $2$ $3$ $4$ $5$ $6$ 49.Sterilize instruments $1$ $2$ $3$ $4$ $5$ $6$ $7$ 50.Separate laundry $1$ $2$ $3$ $4$ $5$ $6$ $7$ $1$ $2$ $3$ $4$ $5$ $6$ $7$	* <u>************************************</u>		1	2	3	4	5	6	7	
1         2         3         4         5         6         7           50.         Separate laundry         1         2         3         4         5         6         7           1         2         3         4         5         6         7	1		1	2	3	4	*	· \$544		
	<u>i de la constante de la constan</u>	۵۰۰۰ میلی اور با میلی این اور این اور این این اور این اور این اور این اور این اور این این اور این اور این اور ا این این این اور این اور این	1	2	3	4	5	6	7	
	<del></del>		1	2	3	4	5	6	7	
1     2     3     4     5     6     7       52.     Stock laundry     1     2     3     4     5     6     7	and a second		1	2	3	4	5	6	7	
52.Stock laundry123453.Collect and return items to laundry			1	2	3	4	5	6	7	}
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<u>.</u>								an a	
54.	Check food trays against patient diet list	1	2	3	4	5	6	7	
		1	2	3	4	5	6	7	
	Help patients plan for special diets	1	2	3	4	5	6	7	
56.	Collect and return items to central supply	1	2	3	4	5	6	7	
57.	Make diet substitutions	1	2		4	5	6	7	
58.	Change diet from liquid to soft	1	2	3	4	5	6	7	<u> </u>
59.	Prepare meals	1	2	3		5	6	7	
60	Prepare snacks	1	2	3		5	6	7	
61.	Make infant formula	1	2	3	4	5	6	7	
62.	Put food on trays	1	2	3		5	6	7	<b> </b>
63.	Position patient for meals		2	3		5	6	7	
64	Fill infant bottles						6		
65.	Assist patients in eating	1	2	3					
66.	Serve regular meals	1	2	3		5	6	7	 
67.	Serve snacks	1	2	3	4	5	6	'7	r an annal fille data ya MC 1 100.
68.	Feed babies	1	2	3		5	6	7	
69.	Provide water service	1	2	3	4	5	. 6	7	
70.	Ask patient about condition	1	2	3	4	5	6	7	
71.	Report observations	1	2	3	4	5	6	7	
72.	Record observations	1	2	3	4	5	6	7	
	Report treatments to R. N.	1	Z	3	4	5	6	7	
73.		1	2	3	4	5	6	7	
74.	Record treatments	1	2	3	4	5	6	7	
75.	Record medications	1	2	3	4	5	6	7	
76.	Put information on patient's chart	1	2	3	4	5	6	7	
77.	'Iake the fetal heart tone	1	2	3	4	5	6	7	
78.	Take temperature	1	2	3	4	5	6	7	
79	Take pulse	1	2	3	4	5	6		
80.	Take respiration							_	
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		1	2	3	4	5	6	7	
81	Record TPR		2	3	4	5	6	7	<b> </b>
82.	Take blood pressure		2	3		5	6	7	
83.	Record blood pressure		2	3		5	6	7	 
84.	Weigh patient								<u> </u>
85.	Obtain an apical pulse	1	2	3		5	6	7	 
86.	Take vital signs following anesthesia	1	2	3		5	6	7	
87.	Collect sputum specimen		2	3		5	6	7	
88.	Collect urine specimen		2	3		5	6	7	<u> </u>
89.	Collect stool specimen	1	2	3	4	5	6	7	ļ
90.	Deliver specimen	1	2	3	4	5	6	7	<u></u>
91.	Perform clinitest	1	2	3	4	5	6	7	
92.	Record results of clinitest	1	2	3	4	5	6	7	
93.	Strain urine for stones	1	2	3	4	5	6	7	
94.	Insert tube for gastric specimen	1	2	3	4	5	6	7	
95.	Measure intake and output	1	2	3	4	5	6	7	
96.	Record intake and output	1	2	3	4	5	6	7	
97.	Report unusual incidents	1	2	3	4	5	6	7	
98.	Write reports of incidents	1	2	3	4	5	6	7	
99.	Record condition of skin	1	2	3	4	5	6	7	
100.	Record appearance of body discharges	1	2	3	4	5	6	7	and according to the factor.
100.	Assist physician with rounds	1	2	3	4	5	6	F2) 1	anda mendalamini kerangan kerang
	Take verbal order from doctor for medication	1	2	3	4	5	6	7	
102.	or treatment		2	3	4	5	6	7	
103.	Carry out doctor's verbal orders for medication or treatment								
104.	Record doctor's orders	1	2	3		5	6	7	, A C Barriero Concerne A
105.	Drape patient for examination	1	2	3	4	5	6	7	
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06.	Change dressings	1	2	3	4	5	6	7	
07.	Apply external medicine	1	2	3	4	5	6	7	
08.	Perform rectal examination of patient in labor	1	2	3	4	5	6	7	
09.	Scrub for surgery	1	2	3	4	5	6	7	
10.	Scrub for obstetrics	1	2	3	4	5	6	7	
<u>ll.</u>	Circulate in operating room	1	2	3	4	5	6	7	
12.	Assist physician in gowning	1	2	3	4	5	6	7	
13.	Do pre-operative shaving	1	2	3	4	5	6	7	
14.	Assist with pre-operative care	1	2	3	4	5	6	7	
15.	Hold and hand instruments	1	2	3	4	5	6	7	
16.	Assemble instrument packs	1	2	3	4	5	6	7	
	Observe isolation techniques	1	2	3	4	5	6	7	
8.	Check drainage tubes	1	2	3	4	5	6	7	
9.	Check patients for bleeding	1	2	3	4	5	6	177	
20.	Assist patient in postural drainage	]	2	3	4	5	6	7	
.1.	Give enema	1	2	3	4	5	6	7	
2.	Empty catheter collection bag	1	2	3	4	5	6	7	
3.	Insert rectal suppositories	1	2	3	4	5	6	7	
4.	Insert vaginal suppositories	1	2	3	4	5	6	7	
5.	Administer vaginal douche	1	2	3	4	5	6	7	
6.	Give urinary bladder instillations	1	2	3	4	5	6	?	
7.	Give urinary bladder irrigations	1	2	3	4	5	6	7	
8.	Catheterize patient	1	2	3	4	5	6	7	
9.	Insert indwelling catheter	1	2	3	4	5	6	7	
0.	Care for colostomy	1	2	3	4	5	6	7	
1.	Care for tracheotomy	1	2	3	4	5	6	7	
2.	Give sitz bath		2	3	4	5	6	7	

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33.	Remove nasal pack	1	2	3	4	5	6	7	
34.	Remove fecal impaction	1	2	3	4	5	6	7	
35.	Give perineal care	1	2	3	4	5	6	7	
36.	Give post-partum care	1	2	3	4	5	6	7	
37.	Give breast care to new mother	1	2	3	4	5	6	7	
38.	Apply binders	1	2	3	4	5	6	7	
39.	Assist patient with exercises	1	2	3	4	5	6	7	
40.	Assist patients in walking		2	3	4	5	6	7	
41.	Dangle patients		2	3		5	6	7	
42	Prepare hot and cold compresses		2	3	4	5	6	7	
43.	Apply hot and cold compresses		2		4	5	6	7	<u> </u>
44	Apply Ace bandage		2	3	4	5	6	7	ļ
45.	Apply poultices and plasters		2	3	4	5	6	7	
46.	Order prescription from pharmacy	1	2	3	4	5	6	7	<u> </u>
47.	Compute fractional doses of medicine		2	3	4	5	6	7	1
48.	Pour oral medication		2	3		5	6	7	
49.	Give oral medication		2	3	4	5	6	7	<u> </u>
50.	Put medication in the eye, ear, or nose	1	2	3		5	6	7	
51.	Care for incontinent patient	1	2	3	4	5	6	7	
52.	Administer post-mortem care	ī	2	3		5	6	7	 
53.	Administer narcotics	1	2	3	4	5	6	7	
54.	Give immunizations	1	2	3	4	5	6	7	10. (metros:metros: 10. / met 6.) W
55.	Give subcutaneous injections	1	2	3	4	5	6	7	
<u>56.</u>	Give intramuscular injections	1	2	3	4	5	6	7	na (an ini an
57.	Dress and undress patient	1	2	3	4	5	6	7	ang suningstang kanan disingting di K want
58.	Furnish bedpan/urinal service	1	2	3	4	5	6	7	nan an
<u>5</u> 9. ERI	Give oral hygiene								nefaur Jacobertskamman, 134
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60. Give oral hygiene to an unconscious patient	1	2	3	4	5	6	7	
	1	2	3	4	5	6	7	
61 Give back rub	1	2	3	4	5	6	7	
62. Shampoo patient's hair	1	2	3	4	5	6	7	
63. Care for patient's hair and nails	1	2	3	4	5	6	7	
64. Bathe patient		2	3	4	5	6	7	
65. Bathe patient in an oxygen tent		2	3	4	5	6	17	
66. Operate autoclave						<u>.</u>	7	
67 Prepare tray for prep team	1	2	3	4	5	6		-
68. Set up croupette	1	2	3	4	5	6	7	N N N
69. Service croupette	1	2	3	4	5	6	7	
70. Adjust bed rails	1	2	3	4	5	6	7	
	1	2	3	4	5	6	7	1 1
71 Apply rubber or cotton rings	1	2	3	4	5	6	7	2000, * 1990 (2000 (2000 ) 
72. Set up oxygen equipment	1	2	3	4	5	6	17	
73. Regulate oxygen equipment	1	2	3	4	5	6	7	,
74 Administer oxygen	1	2	3	4	5	1 6	; 7	in 19 19 - Stand and a supervision of more
75 Administer an electro-cardiograph	1	2	3	    4	5		K K R <i>1-7</i> H <b>d</b>	anne a' caran sanarai teorre en comu
76, Assist with electro-cardiograph	1	2	( 	4	5	6	7	A AND A MARK OF A LAAD COMPANY OF A DATA
77 Take X-Ray pictures						a and a second associated associated association and the second association asso Association association association association association association association association association asso	7	REAL PROPERTY & MAN WATCH
78 Assist in taking X-Ray pictures	1	2	3	4	5	6		
79 Set up aspirator	1	2	3	4	5	6	7	maarii <sup>()</sup> . Wo kaleemeensaaliik piisa aaaa
80 Aspirate patient	1	2	3	4	5	6	7	H H
	1	2	3	4	5	6	7	
	1	2	3	4	5	6	7	)
82 Regulate flow of blood transfusions	1	2	3	4	5	6	7	en en Note en
83 Discontinue I V. solutions	1	2	3	4	5	6	7	    
84 Add additional solution to continue L.V.	1	2	3	4	5	6	7	
85 Start an I V solution		2	3	    4	5	6	7	
186 Check flow of L V	j di J							
	Ň	B	Ĭ	89	Ĩ	b		

### NURSE AIDE/ORDERLY

### INSTRUCTIONS:

- In columns 1, 2, 3, 4, and 5, please judge the importance of each task by placing a check ( $\checkmark$ ) in the appropriate column. (For the purpose of this study, IMPORTANT is defined as critical or crucial.)
- In column 6 place a C if you feel the task should be taught during the FORMAL TRAINING COURSE which includes both classroom and clinical instruction. Place an O in column 6 if you feel this task should be learned ON-THE-JOB.

Place a dash (-) in column 7 for any task that is Not a Function of a nurse aide/orderly.

<ul> <li><u>Example A</u> is not a function and, therefore, is not rated for importance and only a (-) is placed in column 7.</li> <li><u>Example B</u> is rated extremely important because of the danger of scalding the patient, and should be taught during the Training Course.</li> <li><u>Example C</u> is rated not important and is a task that is normally learned on the job.</li> </ul>	Extremely important	Nory important	ω Moderately important	A Slightly important	u Nct important	O -On-The-Job	- Not a Function	
A. Teach prenatal classes		4	2	4	5	0		
B. Control temperature of water for sitz bath		2	3	4	5	C <sup>6</sup>	7-	
C. Operate dumbwaiter	1	2	3	4	5	6	7	
	Ц							
	¥	<u> </u>	l				<b></b>	a - en et textura e la
	1	2	3	4	5		7	емеказ уз
Set up bone fracture equipment	1	2		4		• 6 6	7	
	1	2	3		5	6	7	
Set up bone fracture equipment				4				
Set up bone fracture equipment Assist in putting on braces Adjust traction apparatus		2	3		5	6	7	
Set up bone fracture equipment Assist in putting on braces Adjust traction apparatus Apply artificial limbs		2	3	4	5 5	6	7	
Set up bone fracture equipment Assist in putting on braces Adjust traction apparatus	1	2 2 2	3 3 3	4	5 5 5	6 6	7 7 7	

Ĩ

1       2       3       4       5       6         187. Set up bone fracture equipment       1       2       3       4       5       6         188. Assist in putting on braces       1       2       3       4       5       6	7
188. Assist in putting on braces	7
	l i
	7
189. Adjust traction apparatus	7
190. Apply artificial limbs	
<u>123456</u> <u>191. Remove artificial limbs</u>	7
<u>1 2 3 4 5 6</u> <u>192. Apply arm slings</u>	7
1 2 3 4 5 6 193. Apply restraints	7
1 2 3 4 5 6 194. Apply tourniquet	7
1 2 3 4 5 6 195. Position patient	7
	7
196.       Lift patient to bed, chair, or table       1       2       3       4       5       6	7
197. Assist in restraining patient123456	7
<u>198. Transport patient in wheelchair or carriage</u>	

## PITTSBURGH PUBLIC SCHOOLS DIVISION OF OCCUPATIONAL, VOCATIONAL, AND TECHNICAL EDUCATION HEALTH TRAINING INSTITUTE

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TO: Nurse's Aides in Pittsburgh Area Hospitals

FROM: Louis J. Kishkunas, Assistant Superintendent for Occupational, Vocational, and Technical Education

DATE: January 9, 1967

SUBJECT: JOB ANALYSIS QUESTIONNAIRE

The Pittsburgh Board of Public Edu ation is presently engaged in research which has as its goal the development of new and improved training methods for nurse's aides. In order to accomplish this goal, it is necessary to have certain information regarding the job activities of nurse's aides.

I am enclosing a questionnaire form designed to help us collect the needed data. I would appreciate your completion of the questionnaire and its return to me. If possible, I would like to receive the completed questionnaire by January 20, 1967. Mail the completed forms directly to

> Board of Public Education Health Research Team O.V.T. Center 635 Ridge Avenue Pittsburgh, Pennsylvania 15212

in the enclosed self-addressed stamped envelope.

Thank you for your cooperation and for your prompt return of the completed questionnaire.

Enclosures



### NURSE AIDE/ORDERLY

This form is designed to gain information about nurse's aides as a part of a research study being conducted by the Pittsburgh Board of Public Education, Division of Occupational, Vocational, and Technical Education for the United States Department of Health, Education, and Welfare. The information you provide will be used for research and statistical purposes only, and will never become a part of your record.

The purpose of the study is to investigate the performance of nurse's aides. In addition, the information gleaned from the study will provide the school with a guide for tying their training program more closely to the job requirements.

Your full cooperation is appreciated.

ERIC A taul fact provided by ERIC

NAME	TELEPHONE	and a second
ADDRESS		
EMPLOYED AT	JOB	
DEPARTMENT	SUPER VISOR	
HOSPITAL		
1. Or 2. In 3. Cl	n-The-Ich Training	
DATE TRAINING WAS	COMPLETED	Real and a first of the second se
Experience as Nurse's	AideYears	Months

	1	1	I	1!	1	i	1	ł	
1.	Perform unit admitting procedures	1	2	3	4	5	6	7	
2,	Assist with unit admitting procedures	1	2	3	4	5	6	7	
3,	Perform unit discharge procedures	1	2	3	4	5	6	7	
4.	Assist with unit discharge procedures	1	2	3	4	5	6	7	
5.	Attend unit report	1	2	3	4	5	6	7	
6.	Take notes on unit report	1	2	3	4	5	6	7	
7.	Complete newborn nursery admission pro- cedure, such as: footprints, weight, bath	1	2	3	4	5	6	7	وروبي المحرور
8.	Assist with newborn nursery admission procedure	1	2	3	4	5	6	7	
9.	Show babies	1	2	3	4	5	6	7	
10.	Set up for bedside religious rites	1	2	3	4	5	6		
11.	Deliver messages	1	2	3	4	5	6		
12.	Read to patient	1	2	3	4	5	6		
13.	Refer patient to social service agency	1	2	3	4	5	6	7	() care 10 mil
14.	Make charge slips		2	3	4	5	6	7	COLONG ROLL
15.	Make credit slips		2	3	4.	5	6	7	
16.	Sort credit slips		2 2	3	4	5	6	7	
<u> </u>	Sort charge slips	1	2	3	4	5	6	7	
18.	Answer patient call		2	3	4	5	6	7	
19.	Instruct patient in simple hygiene procedure		2	3	-± -4.	5	6	7	
20.	Assist in teaching patient simple hygiene	1	2	3	4	5	6	7	
21.	Teach patient to inject his own insulin		2	3	4	5	6	7	
22.	Deliver mail	1	2	3	4	5	6	1	i 
23.	Deliver flowers		2	3		5	6	7	
24.	Make routine security check		2	3	-1 4.	5	6	7	 
25.	Process patient's valuables		2	3	4	5	6	7	
26. EDIC	Explain patient condition to family	ļ	5 mf						
Full Text Provided by ERIC		<b>I</b>		]					

		K	I	1	11	1	1	ι	J
27.	Obtain patient signatures	1	2	3	4	5	6	7	
28.	Run personal errands for patients	1	2	3	4	5	6	7	,
29.	Prepare requisitions for unit supplies	1	2	3		5	6	7	,
30.	Fill out X-Ray requisitions	1	2	3			6	7	7
31.	Fill out lab requisitions		2	3	ļ		6	7	
32.	Assist in enforcing visiting hours		2	3		5	6	7	
ດີງ : ` - • • ວ - • • ວ	Count unit supplies		2	3		5	6	7	
34.	Record count		2	3		5	6	7	
35.	Make narcotic count		2	3		5	6	7	
36.	Assist in narcotic count		2.	3		5	6	7	
37.	Maintain unit supply level		2	3		5	6	Ű	a. annih 19 km th an an an an an
38.	Deliver supplies		2	3		5	6	7	
<u>39.</u>	Dust floor in patient's room		2	3		5	6		
<u>4</u> 0.	Clean discharged patient's unit		2	3		5	6		
41.	Make unoccupied bed	1	2	3	4	5	6		
42.	Make occupied bed	1	2.	3	4	5	6	<del>ر</del> یم ا	
43.	Make post-operative bed	1	2	3	4	5	6	7	
44.	Disinfect bathrooms	1	2	3	4	5	6	2	
45.	Wash glasses and pitchers	1	2	3	4	5	6	?	
46.	Clean utility area	1	2	3	4	5	6	7	
47.	Clean oxygen equipment	1	2	3	4	5	6	7	
48.	Clean aspiration equipment	1	2	3	4	5, ' <b>,</b>	- <del>6</del>	7	The second s
49	Sterilize instruments	1	2	3	4	5	6	n and a second sec	
50,	Separate laundry	1	2	3	4	5	6	7	
51.	Fold laundry		2	3	4	5	6	(7) (	******
52,	Stock laundry	1	2	3	4	5	6	7	ner ywa 27 salfa, in Sandaran
53.	Collect and return items to laundry	],	2	3	4	5	6	7	e Na Standard (Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standa
ERIC Auteur Provided by Enc							anna beitinnin anna anna a		
<b>.</b>									

t	12 1	1	1	L	1	t	ı	,
54. Check food trays against patient diet list		2	3	4	5	6	7	
55. Help patients plan for special diets		2	3		5	6	7	
56. Collect and return items to central supply		2	3		5	6	7	
57. Make diet substitutions		2	3		5	6	7	
58. Change diet from liquid to soft	1	2	3			6	7	
59. Prepare meals		2	3		5	6	7	a a constant
60. Prepare snacks		2	3		5	(,	ľ	
61. Make infant formula		2	3		5	6		an an contain such a
62. Put food on trays	1	2	3		5	6	5	
63. Position patient for meals		2	3		5	6	7	
64. Fill infant bottles		2	3	sligt Department	5	6	7	S Es mini in the star
65. Assist patients in eating		2	3	ar dhinnear an an	5	6	**************************************	a olimatina : • * *
66. Serve regular meals		2	3		5	6	157	2 - Tableta Alex - S Alfabeta Litera
67. Serve snacks	L	2	3			6	.7	
68. Feed babies	L	2	3	and an	5	6	7	- - 
69. Provide water service		2	3	4	5	6	7	
70. Ask patient about condition	L	2	3		5	6	7	
71. Report observations	L 	2 2		4	5	6		
72. Record observations	]	2	3	4	5	6	·	
73. Report treatments to R. N.	1	2	3	4	5	6		
74. Record treatments	1	2	3	4	5	6 	-7	-
75. Record medications		2	3	4	5		7	
76. Put information on patient's chart	J.	2	3		5		7	
77. Take the fetal heart tone	L 	2	3 	4		6		
78. Take temperature		2	3		5	6	í.	
79. Take pulse		2		4	d <b>have a set of the set of</b>	6	7	
80. Take respiration	L	4	3	4	5	6		
Prattice Provide Up ERE								

	1	1		ł	1	Į		
	1	2	3	4	5	6	7	
81. Record TPR	1	2	3	4	5	6	7	
82. Take blood pressure	1	2	3	4	5	6	7	
83. Record blood pressure		2	3	4	5	6	7	
84. Weigh patient		2	3	4	5	6	7	
85. Ubtain an apical pulse	1	2	3	4	5	6	7	
86. Take vital signs following anesthesia	1	2	3	4	5		7	
87. Collect sputum specimen	۵۰ 	2	3	4		6	7	<u>,</u>
88. Collect urine specimen	ىلە 			4	5	6	7	
89. Collect stool specimen	1	2	3					
90. Deliver specimen	1	2	3	4	5	6	7	
	1	2	3	4	5	6	7	
91. Perform clinitest	1	2	3	4	5	6	7	
92. Record results of clinitest	1	2	3	4	5	6	7	
93. Strain urine for stones	1	2	3	4	5	6	7	
94. Insert tube for gastric specimen		2	3	4	5	6	7	
95. Measure intake and output		2	3	4	5	6	7	
96. Record intake and output		2	3	4	5	6	7	
97. Report unusual incidents	1	2	3	4	5	6	7	
98. Write reports of incidents	ļ				5	6	7	
99. Record condition of skin							7	
100. Record appearance of body discharges		2			5	6	ļ.	
		2	3	4	5	6	57	
the sector for madiantian	1	. 2	3	4	5	6	7	
102. Take verbal order from doctor for medication or treatment		2	3	4	5	6	7	
103. Carry out doctor's verbal orders for					0	, j		
medication or treatment			3	4	5	6	7	
104. Record doctor's orders				4	5	6	7	a <b>-1</b>
105. Drape patient for examination			_		-			
0								
ERUC.			1		I	I	I	1

	A	1	ł	f1	ł	1		ł
Change dressings	1	2	3	4	5	6	7	
Apply external medicine	1	2	3	4	5	6	7	
Perform rectal examination of patient in labor	1	2	3	4	5	6	7	1
Scrub for surgery	1	2	3	4	5	6	7	1
Scrub for obstetrics	1	2	3	4	5	6	7	
		2	3	4	5	6	7	
<u>Circulate in operating room</u>		2	3	4	5	6	7	<u> </u>
Assist physician in gowning	1	2	3	4	5	6	7 -	
Do pre-operative shaving	1	2	3	4	5	6	7	
Assist with pre-operative care	1	2	3	4	5	6	7	
Hold and hand instruments	1	2	3	4	5	6	7	
Assemble instrument packs	1	2	3	4	5	6	7	
Observe isolation techniques	1	2	3	4	5	6	7	<u> </u>
Check drainage tubes		2	3	4	5	6	7	
Check patients for bleeding		2	3	- <u>+</u> - <u>+</u>	5	6	7	<u> </u>
Assist patient in postural drainage								<u> </u>
Give enema	1	2	3	4	5	6 	7	ļ
Empty catheter collection bag	1	2	3	4	5	6	7	
Insert rectal suppositories	1	2	3	4	5	6	7	
Insert vaginal suppositories		2	3	4	5	6	7	
Administer vaginal douche	1	2	3	4	5	6	7	
Give urinary bladder instillations	1	2	3	4	5	6	7	
Give urinary bladder irrigations	1	2	3	4	5	6	7	
Catheterize patient	1	2	3	4	5	6	7	
Insert indwelling catheter	1	2	3	4	5	6	7	
	1	2	3	4	5	6	7	+
Care for colostomy	1	2	3	4	5	6	7	<u> </u>
Care for tracheotomy	1	2	3	4	5	6	7	
Give sitz bath								
	ll	]	]	[]		1	I	

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	14	•			** w********	,		
133. Remove nasal pack		1 2	3	4	5	6	7	
134. Remove fecal impaction	]	1 2	3	4	5	6	7	
135. Give perineal care	]	L 2	3	4	5	6	7	
136. Give post-partum care		l 2	3	4	5	6	7	
137. Give breast care to new mother		2	3	4	5	6	7	
138. Apply binders			3		5	6	7	
139. Assist patient with exercises		2	3		5	6	7	
140. Assist patients in walking			3		5	6	7	
41. Dangle patients		2	3		5	6	7	
42. Prepare hot and cold compresses			3		5	6	7	
43. Apply hot and cold compresses			3	4	5	6	7	
44. Apply Ace bandage					5	6	7	
45. Apply poultices and plasters		2	3	4	5	6	7	
46. Order prescription from pharmacy		2	3		5	6	7	
47. Compute fractional doses of medicine		2	3	4	5	6	7	<u> </u>
48. Pour oral medication		2	3	4	5	6	7	
49. Give oral medication		2	3	4	5	<u>6</u>	7	
50. Put medication in the eye, ear, or nose		2	3	4	5	6	7	
51. Care for incontinent patient		2	3		5	6	7	
52. Administer post-mortem care		2	3	4	5	6	7	
53. Administer narcotics		2	3	4	5	6	7	
54. Give immunizations		2	3	4	5	6	7	
55. Give subcutaneous injections		2	3	4	5	6	7	
56. Give intramuscular injections		2	3	4	5	6	7	1 19 June 100 June 100 (1 1 2 June 100 June 1 100 (1 1 2 June 100 June 1 100 (1 1 2 June 100
57. Dress and undress patient		2	3	4	5	6	7	1
8. Furnish bedpan/urinal service		2	3	4	5	6	7	
9. Give oral hygiene	1	2	3	4	5	6	7	

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160. Give oral hygiene to an unconscious patient	1	2	3	4	5	6	7	
161. Give back rub	1	2	3	4	5	6	7	
162. Shampoo patient's hair		2	3	4	15	6	7	
163. Care for patient's hair and nails		2	3	4	5	6	7	
164. Bathe patient		2	3	4	5	6	7	_
165. Bathe patient in an oxygen tent		2	3	4	5	6	7	   
166 Operate autoclave		2	3	4	5	6	7	
167 Prepare tray for prep team		2	3	4	5	6	7	
168, Set up croupette		2	3	4	5	6	7	<u></u>
169. Service croupette		2	3	4	5	6	7	
170. Adjust bed rails		2	3	4	5	6	7	<u>.</u>
171 Apply rubber or cotton rings		2	3	4	5	6	17	A. 17 24 24 24 24 24 24 24 24 24 24 24 24 24
172 Set up oxygen equipment	1	2	3	4	5	6	7	
173. Regulate oxygen equipment		2	3	4	5	6		
174 Administer oxygen		2	3	4	5	6	7	
175 Administer an electro-cardiograph		2	3	4	5		р Н Х 2=3 Д Д	
176, Assist with electro-cardiograph		2	3	4	5	6	7	
177 Take X-Ray pictures	1	2	3	4	5	6	7	
178 Assist in taking X-Ray pictures		2	3	4	5	6	7	
179.       Set up aspirator         180       Aspirate patient	1	2	3	4	5	6	7	
181. Suction patient	1	2	3	4	5	6	17	V SUBU (
182 Regulate flow of blood transfusions		2	3	Ą	5	6	7	
183 Discontinue I V. solutions	1	2	3	4	5	6	7	
184 Add additional solution to continue I. V.	1	2		4	5	6	7	
185 Start an I V solution	1	2	3	4	5	6	7	
186 Check flow of L V.		2	3	4	5	6	7	
ERIC Matter Provided VIEW								

# NURSE AIDE/ORDERLY

INSTRUCTIONS:	FRE	REQUENCY			LEA	·····		
Frequency       - Check column that shows how often you do each task.         Frequently       - A task you do several times each week.         Occasionally       - A task you do once a week or less.         Learned       - Check the column that shows where you learned this task or if you have not been taught this task.         'TASKS		Occasionally		During Nurse's Aide/Orderly Treining Course	By attending In-Service 143303	By chserving or practice on the job	Have not been taught this task	
EXAMPLES: A. Set up oxygen equipment (Answers show this task is done once a week or less, and was learned by practice on the job.)		2		4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	, 5	6		
<ul> <li>B. Start an I. V. solution</li> <li>(Answers show this task is never done, and was not taught.)</li> </ul>		2	3	: : :	1 2 1 1	6	V	entre and the second
C. Record intake and output (Answers show this task was learned either in class or clinical phase of training cours and is done several times each week.)	e 1	2	1 1			6	7	
		1	1	1	1	1	1	1
87. Set up bone fracture equipment	1	2	3	4	5	6	7	
88. Assist in putting on braces	1	2	3	4	5	6	7	
89. Adjust traction apparatus	1	2	3	4	5	6	7	
90. Apply artificial limbs	1	2	3	4	5	6	7	
91. Remove artificial limbs	1	2	3	4	5	6	7	
92. Apply arm slings	1	2	3	4	5	6	7	
9. ERC Apply restraints	1	2	3	4	5	6	7	
Analysis and	1	2	3	4	5	6	7	

		5 #	<u></u>	-)		12), na sainta 191 matana 13 - na sainta 29, 20 pananta			
		1	2	3	4	5	6	7	
_187	Set up bone fracture equipment	1	2	3	4	5	6	17	
188.	Assist in putting on braces		2	3.	4	5	6	7	
189.	Adjust traction apparatus					<u> </u>			_
190.	Apply artificial limbs	1	2	3	4	5	6	7	
191.	Remove artificial limbs	1	2	3	4	5	6	7	
192.	Apply arm slings	1	2	3	4	5	6	7	
193.	Apply restraints	1	2	3	4	5	6	7	
194.	Apply tourniquet	1	2	3	4	5	6	7	
195.	Position patient	1	2	3	4	5	6	7	-
196.	Lift patient to bed, chair, or table	1	2	3	4	5	6	7	
197.	Assist in restraining patient		2	3	4	5	6	7	* *
198.	Transport patient in wheelchair or carriage	1	2	3	4	5	6	7	
		<b>]</b>				- Commence Constants are	a ann am cuir se an		
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## PITTSBURGH FUBLIC SCHOOLS DIVISION OF OCCUPATIONAL, VOCATIONAL AND TECHNICAL EDUCATION HEALTH TRAINING INSTITUTE

TO: Surgical Technicians in Pittsburgh Area Hospitals

FROM: Louis J. Kishkunas, Assistant Superintendent for Occupational, Vocational, and Technical Education

DATE: January 9, 1967

SUBJECT: JOB ANALYSIS QUESTIONNAIRE

The Pittsburgh Board of Public Education is presently engaged in research which has as its goal the development of new and improved training methods for surgical technicians. In order to accomplish this goal, it is necessary to have certain information regarding the job activities of surgical technicians.

to)fishka

I am enclosing a questionnaire form designed to help us collect the needed data. I would appreciate your completion of the questionnaire and its return to me. If possible, I would like to receive the completed questionnaire by January 20, 1967. Mail the completed forms directly to

> Board of Public Education Health Research Team O.V.T. Center 635 Ridge Avenue Pittsburgh, Pennsylvania 15212

in the enclosed self-addressed stamped envelope.

Thank you for your cooperation and for your prompt return of the completed questionnaire.

Enclosures

This form is designed to gain information about Surgical Technicians as part of a research study being conducted by the Pittsburgh Board of Public Education, Division of Occupational, Vocational, and Technical Education, for the United States Department of Health, Education, and Welfare. The information you provide will be used for research and statistical purposes only, and will never become a part of your record.

The purpose of the study is to investigate the performance of Surgical Technicians. In addition, the information gleaned from the study will provide the school with a guide for tying their training program more closely to the job requirements.

Your full cooperation is appreciated.

،	
NAME	TELEPHONE
ADDRESS	
EMPLOYED AT	JOB
DEPARTMENT	SUPERVISOR
Where did you train for y HOSPITAL	our job? SCHOOL
3	<ul> <li>On-the-Job Training</li> <li>In-Service Training + On-the-Job</li> <li>Classroom + On-the-Job</li> <li>Classroom + Supervised Clinical</li> </ul>
DATE TRAINING WAS C	OMPLETED
EXPERIENCE AS SURGI	CAL TECHNICIAN Years Mos.



1			ï	l	1	I			
Pre-O	perative Functions	1	2	3	4	5	6	7	
<u>l .</u>	Scrub hands	1	2	3	4	5	6	7	<b>1</b>
2.	Clove and Gown		2	3	4	5	6	7	<b></b>
3。	Assist with gloving and gowning		2	3	4	5	6		
4	Obtain equipment	1							ۇند يېرىسىيە
5.	Connect electrical-surgical units, drills, suction		2	3	4	5	6	7	opping against a
6.	Adjust electrical-surgical units, lights		2	3	4	5	6	7	a Quinper, L.M. PA
7。	Assemble drills	1	2	3	4	5	6	7	
8.	Inspect equipment	1	4	3	4	5	6		
9.	Test Equipment	1	2	3	4	5	b	7	
10.	Lubricate equipment	1	2	3	4	5	6	7	
NF	Request equipment	1	2	3	4	5	6	-7	
11.	Obtain sterilized linen packs	1	2.	3	4	5	6	-7	
1.2。		J.	2	3	4	5	6	7	i a sanaker i i
13	Drape tables, stands	1	2	3	4	5	6	e-y g	Kar <u>amarar</u> 11 X X X
14	Arrange linens on linen table		2.	3	4	5	6	7	
15.	Obtain sterilized instrument packs	1	2	3	4	5	6	7	1 1 1 1 1 1 1 1 1 1
16.	Arrange instruments		2	3	4	5	6	7	
17.	Check instruments		2	3	4	5	6	7	
18.	Count instruments		2	3	4	5	6		
19.	Request additional instruments		2	3	4	5	6	7	
20.	Obtain sterile sponge packs	1	2	3	4	5	6	7	
21.	Count sponges		2	3	4	5	6	7	
22.	Arrange sponges		2	3		5	6	7	-
23.	Prepare sponges			3	4	5	6	7	
24.	Obtain sterilized suture packs			3	4	5	6	7	
25.	Count sutures		2	 	<u>  </u>		a submar (sin months and		
26.	Prepare sutures		2	3	4	5	6	7	-
			ļ						

		£1 ·		5	i.i f			Li III	1
27.		1	2	3	4	5	6	7	
	Arrange sutures	1	2	3	4	5	6	7	
28.	Obtain sterilized basin packs	1	2	3	4	5	6	7	)   
29.	Position basins		2	3	4	5	6	7	
30.	Obtain prep solutions, water		2	3	4	5	6	7	-
31.	Pour water, prep solutions		2	13	4	5	6	7	-
32.	Request special solutions			13	4	5	6	7	ļ
33.	Prepare solutions	1	2						
34.	Soak optic devices in disinfectant for operative procedure	1	2	3	4	5	6	7	
35.	Ask questions for clarification	1	2	3	4	5	6	7	
		1	2	3	4	5	6	17	
36.	Orient assistant/orderly personnel	1	2	3	4	5	6	7	н:]-нин т 1] 1]
37.	Receive instructions	1	2	3	4	5	6	17	1 1 1 1
38.	Relay messages	1	2	3	4	5	6	7	
39.	Place X-rays on view box		2	3	4	5	6	7	and
40.	Shave operative area of patient		2	3	4	5	6	7	4 1 1 1 1 1 1
41.	Talk reassuringly to patient		2	3	4	5	   6	7	
42.	Assist with positioning patient				4		6	entre la constant ant	R. OHECKAR
43.	Restrain patient		2	3		<u> </u>			
44.	Tell patient of procedural intent	1	2	3	4	5	6	7	
45.	Assist with sterile prep	1	2	3	4	5	6	7	
┿╪╪┿╍╍┿ <del>╕╸┍╞╡┍┙╵┍┍╵╵┊╶╴╞╸</del> ╝╤┍╒┿╸	Assist with draping patient	1	2	3	4	5	6	7	
46.		1	2	3	4	5	6	7	
47.	Obtain O-R forms		2	3	4	5	6	7	***
48.	Stamp patient's name on O-R forms		2	3	4	5	6	7	
49.	Write operative information on O-R forms	1	2	3	4	5	6	7	
50.	Fill hypodermic syringe						an Antani - A Different		
OTHE	R PRE-OPERATIVE FUNCTIONS							1923 <u>2345 19</u> 24 (123	
an dan dat i dina da ang kang kang kang kang kang kang kang									
a									
	u - yu - hanganik tala, ahi katalari salar tangan katang nakiti kang katang manang ang katang nakitan kang dan bandar dan dara dan bandar dan ka	li		Ì					

		81	n V	3	Н н	1	9	Ň,	1
Operat	tive Functions	1	2	3	4	5	6	7	
51.	Hand instruments								) ) ist <sup>e</sup> rner
52.	Hold retractors		2	3	4	5	6	7	
53.	Prepare sutures	1	2	3	4	5	6	7	
54.	Cut sutures as directed by surgeon		2	3	4	5	6	7	
55.	Hold organs or tissue as directed	1	2	3	4	5	6	7	
56.	Apply hand pressure as directed	1	2	3	4	5	6	7	-
57.	Anticipate surgeon's need		2	3	4	5		7	j j
58.	Adjust electrical-surgical equipment		2	3	4	5		7	
59.	Focus lights	1	2	3	4	a landa manda atabahan		7	
60.	Request additional supplies	1	2	3	4	5	          	7	
61.	Provide emergency equipment	1	2	3	4	5	6	17	H  1  1
62.	Aspirate incision	1	1	3		· 7° M. (9100) 1, 557	H H H H mark I Ali I A move read	- 7 	"     
63.	Check drainage of urinary catheter			3	NU U E U			1. 7 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1 1 1
64.	Spenge incision		2		4		C T T T T T	и 7 1 1	; 4 11 12
65.	Receive organs/tissue specimens	** 1 **	2	3	4			р <b>7</b> ч	й 
66.	Identify specimens		2	н <u>З</u>	, , , , , , , , ,	5	12 32 5		  }  }  }_₩
67.	Label specimens		2	3	4	SHEAL SERVICE		₩ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
68.	Receive additional linens		2	3	4				
69.	Change soiled linens		2		4		6		H H H H Star Same
70.	Chart operative information on O-R form		2	3	4			H 7	11 14 14 14
71.	Rinse instruments		2	3	4		6	H -7	
72.	Sort and separate instruments not to be used again		2	ő	4			7	
73.	Wipe instruments	1	2		4	JAN DE SER JAN DA	6	7	1
74.	Moisten sponges	1	2	3	4	5	6	7	
75.	Rearrange instruments	1	2	3	4	5	6	7	
76 <u>.</u>	Hold I.V. bottles for anesthetist	1	2	3	4	5	6	7	ľ
	and the manager of an all and a second and the second second and the second and the second and and an and a second as a second and a second and a second as a second as a second and a second as a second as		Ī						

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77.	Obtain needed supplies for anesthetist	1	2	3	4	5	6	7	
78.	Help anesthetist hold patient in position	1	2	3	4	5	6	7	<u></u>
79.	Hand tape to anesthetist	1	2	3	4	5	6	7	
80.	Obtain bloo l for anesthetist	1	2	3	4	5	6	7	
<u> </u>	Cut sterile surgical adhesive strips	1	2	3	4	5	6	7	
82.	Prepare packing	1	2	3	4	5	6	7	
83.	Assist with sponge count	1	2	3	4	5	6	7	
		1	2	3	4	5	6	7	
84.	Unfold soiled, counted sponges	1	2	3	4	5"	6	1	
85.	Thread needle	1	2		4	5	6	7	
86.	Prepare dressing	1	2	3	4.	5	6	7	( <u></u>
87.		1	2	3	4	5	6	1 7	; ; ;
88.	Cut adhesive strips	1	2	3	4	5	6	7	9 <b>9</b> 00 - 200 1 1
89.	Assist with taping dressing	1	2	3	4	5	6		: 19255. 1
90.	Assist surgeon in removing gloves & gown	1	2	3	4	5	6	" eng * 4	212 <b>4. *</b> 1 2
91. OTHE	Request recovery bed R OPERATIVE FUNCTIONS				1 1 1 1 1 1 1	ر <u>محتموست ۵۵</u> , ۵۸۸, ۵۸۸, ۵  1  1		), ,,	1 1 1 1 1 1
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			a juuruga Aribaat a	n yan kan se nat. 300.				Kanen and and a	े <u>म्ब</u> ास्ट <b>क</b> म् म्
An ar an			-			****			1 11 11
والمستورية والمستورية	Operative Functions	1	2	3	4	5	6	7	1
92.	Remove drape from patient	1	2	3	4	5	6	1 500 100 100 100 100 100 100 100 100 10	1 <mark>122 2022</mark> 11 11
93.	Remove knee restrainers from patient	1	2	3	4	5		17	"    
94.	Assist in moving patient to recovery bed	1	2	3	4	5	6 8		i seem I
95.	Transfer patient from operating room to recovery room		2	3		5	6		
96.	Check position of drainage tube, urinary catheter								
97.	Connect new drainage tube & collection bag to urinary catheter		2	3	4	5			
ERIC. Putter Productive Ere									

		1	2	3	4	5	6	7	
98.	Clean instruments	1	2	3		5	6	7	
99.	Prepare germicide solution		and some of the second second					, , , , , , , , , , , , , , , , , , ,	
100.	Soak contaminated instruments	1	2	3	4	5	6		= 3.2
	Prepare instrument packs	1	2	3	4	5	6	7	
101.		1	2	3	4	5	6	7	
102.	Sterilize instrument packs	1	2	3	4	5	6	7	£ =£
103.	Dispose of used and soiled linens		2	3	4	5	6	7	
104.	Replenish linen packs		2	3	4	5	6	7	*==
105.	Disassemble drills, suction apparatus		Consult R. Mc R. and	attact and					<b>*</b> :27
106.	Disconnect electrical-surgical unit		2	3	4	5	0 	н н н н	
general en		1	2	63)	c1.	5	63	7	
107.	Wipe equipment	1	2		4	5	6		in Science
108.	Remove equipment from O-R	1	2	5	4	5	<u>6</u>	7	a
109.	Wipe off stands and tables	<u> </u>    1	2		4	5		"	C 1 %
110.	Clean O-R		2		4	5	6	1) "****: ** ** **	
111.	Empty/clean containers(basin, bucket, aspirator jar)					H H	carment at some 2		cr ywr
113	alen inn der der het zu zuer sehnen. Het in der einen der	1	2	3	4	5	ь		
112.	Mop floors	1	and the second s		4	5.	6		
113.	Use housekeeping cleaning machines	1	2		", <b></b>	5	6		
114.	Check sponge count	1	2	3	4	5	in	7	**.
115.	Complete O-R forms		2	3	4	5	6	**************************************	23.1
116.	Sign O-R forms		A STORY OF STORY		A H T <u>to armonistration and a</u>	N I		// //    // //	
117.	Prepare charge slips		2	3	4				<b>.</b>
and and a second se	Prepare specimen reports		2	C.	4	5	6		
118.		1	2	3	1	5	6		
119.	Haad carry forms to pick-up stations	1	2	3	r Hi Z Ki	1 1 1	6		12.
120.	Position awake patients in lithotomy in cysto room								2.3625
121.	Clean special instruments in cysto room	1	2	3	4	5	6	1	
na a fan an a		1	2	3	4	5	6	7	4
122.	Obtain plaster in cast room	1	2	3	4	5	6	7	<u></u> ه
<u>123.</u>	Prepare plaster								 
								21 21	N

## SURGICAL TECHNICIAN

NSTI	UCTIONS:	Free	quenc	y	I	learr	ned		
<u>Frequ</u>	<ul> <li><u>Frequently</u> - A task you do several times each week.</li> <li><u>Occasionally</u> - A task you do once a week or less.</li> <li><u>Occasionally</u> - A task you do once a week or less.</li> <li><u>Check the column that shows where you learned this task or if you have not been taught this task.</u></li> </ul>	Frequently	Occasionally	Never	During Surgical Technician Training Course	By attending In-Service classes	By observing or practice on the job	Have nct been taught this task	
EXAN	IPLES:	1	2	3	4	5	6	7	
А.	Pass instruments (Answers show this task is done several times each week and was learned during a training course.)	V			~				
в.	Operate bone drill (Answers show this task is never done, and was not taught.)	1	2	3	4	5	6	7	
		1	1	1	1.1	1	¥		1
.24.	Assist in applying plaster	1	2	3	4		6	7	
.25.	Assist in applying cast	1	2	3	4		6	7	
.26.	Hold patient's extremities in cast room	1	2	3	4	5	6	7	
.27.	Lift patients	1	2	3	4	5	6	7	
.28.	Assist in removing cast		2	3	4	5	6	7	
.29.	Verify correct patient	1	2	3	4	5	6	7	
130.	Report defective equipment to superiors	1	2	3	4	5	6	7	
.31.	Report defective supplies to superiors	1	2	3	4	5	6	7	
132.	Report shortages	1	2	3	4	5	6	7	
133.	Report unusual happenings	1	2	3	4	5	6	7	
130	Assist with inventory	1	2	3	4	5	6	7	
	Assist in checking incoming supplies	1	2	3	4	5	6	7	

			* ···*						
	124.	Assist in applying plaster	1	2	3	4	5	6	7
	125.	Assist in applying cast	1	2	3	4	5	6	7
	126.	Hold patient's extremities in cast room	1	2	3	4	5	6	7
	127.	Lift patients	1	2	3	4	5	6	7
	128.	Assist in removing cast	1	2	3	4	5	6	7
	129.	Verify correct patient	1	2	3	4	5		7
	130.	Report defective equipment to superiors	1	2	3	4	5		7
	131.	Report defective supplies to superiors	1	2.	3	4	5	6	7
,	132.	Report shortages	1	2	3	4	5		7
	133.	Report unusual happenings		2	3	4	5		7
)	134.	Assist with inventory		2	3	4			7
 	135.	Assist in checking incoming supplies		2	3	4		6	7
	136.	Read literature on operating room procedures		2	3	4	5	6	
n	O.I.HEI	R POST-OPERATIVE FUNCTIONS							
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## PITTSBURGH PUBLIC SCHOOLS DIVISION OF OCCUPATIONAL, VOCATIONAL AND TECHNICAL EDUCATION HEALTH TRAINING INSTITUTE

TO: Surgical Technician Supervisors in Pittsburgh Area Hospitals

FROM: Louis J. Kishkunas, Assistant Superintendent for Occupational, Vocational and Technical Education

DATE: January 9, 1967

SUBJECT: JOB ANALYSIS QUESTIONNAIRE

The Pittsburgh Board of Public Education is presently engaged in research which has as its goal the development of new and improved training methods for surgical technicians. In order to accomplish this goal, it is necessary to have certain information regarding the job activities of surgical technicians.

I am enclosing a questionnaire form designed to help us collect the needed data. I would appreciate your completion of the questionnaire and its return to me. If possible, I would like to receive the completed questionnaire by January 20, 1967. Mail the completed forms directly to

> Board of Public Education Health Research Team O.V.T. Center 635 Ridge Avenue Pittsburgh, Pennsylvania 15212

in the enclosed self-addressed stamped envelope.

Thank you for your cooperation and for your prompt return of the completed questionnaire.

Enclosures

## PITTSBURGH PUBLIC SCHOOLS DIVISION OF OCCUPATIONAL, VOCATIONAL AND TECHNICAL EDUCATION HEALTH TRAINING INSTITUTE

## PITTSBURGH TECHNICAL HEALTH TRAINING INSTITUTE DEMONSTRATION PROJECT

The purpose of the study is to investigate the performance of Surgical Technicians. In addition, the information gleaned from the study will provide the school with a guide for tying their training program more closely to the job requirements.

Your full cooperation is appreciated.

NAME	
POSITION	
INSTITUTION	DEPARTMENT
YEARS EXPERIENCE	
DEGREE	
NUMBER OF PERSONS YOU SUPERVI	SE



# REPORT OF TYPICAL BEHAVIOR

1. What led up to the event? Please describe the circumstances which led up to the event in as much detail as possible.

2. Exactly what did the employee say or do that impressed you as being typical of his/her on-the-job behavior?

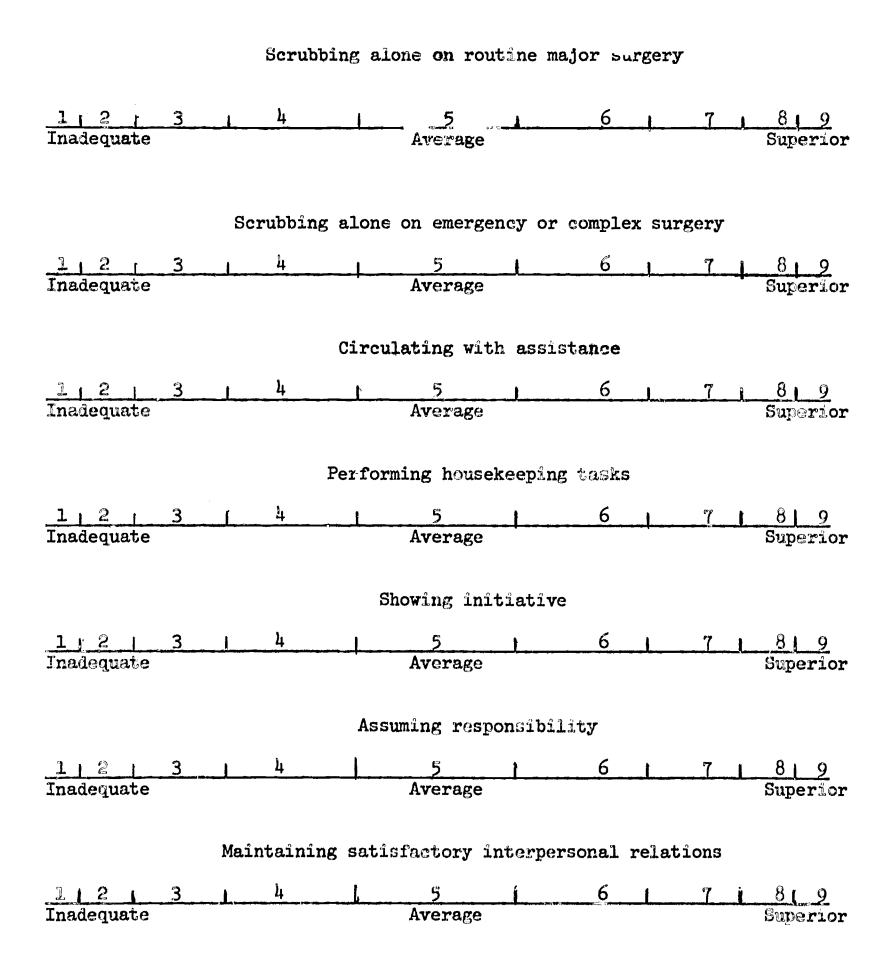
- 3. a. If this behavior was effective in accomplishing the task assigned, why in your opinion was this behavior effective?
  - b. If this behavior was ineffective in accomplishing the task assigned, what in your opinion should he/she have done?



#### SURGICAL TECHNICIAN

Rating of

<u>Directions</u>: The following set of scales represent a wide variety of tasks performed by surgical technicians. Please indicate where the person named rates on each of these scales by circling the appropriate number. Notice that a rating scale of one (1) indicates inadequate performance in a given area. A rating of five (5) indicates average performance, and a rating of nime (9) indicates superior performance in this area. The scales are independent so that it is possible for a person to rate high on one scale and still rate low on another.



ERIC Full East Provided by ERIC

Pre-	Operative Functions	1	2	3	4	5	6	
1.	Scrub hands		2	3	4	5	6	
2.	Glove and gown						6	
3.	Assist with gloving and gowning		2	3	4	5		
4.	Obtain equipment	1	2	3	4	5	6	
5.	Connect electrical-surgical units, drills, suction	1	2	3	4	5	6	
6.	Adjust electrical-surgical units, lights	1	2	3	4	5	6	
7.	Assemble drills	1	2	3	4	5	6	
8.	Inspect equipment	1	2	3	4	5	6	
		1	2	3	4	5	6	
<u> </u>	Test equipment	1	2	3	4	5	6	
10.	Lubricate equipment	1	2	3	4	5	6	č
11.	Request equipment	1	2	3	4	5	6	
12.	Obtain sterilized linen packs	1	2	3	4	5	6	 
13.	Drape tables, stands	1	2	3	4	5	6	
14.	Arrange linens on linen table		2	3	4	5	6	
15.	Obtain sterilized instrument packs	1	2	3	4	5	6	
16.	Arrange instruments		1 2	3		5	6	
17.	Check instruments		2	3	4	5	6	
18.	Count instruments			3	4	5	6	<u> </u>
19.	Request additional instruments		ļ	3		5	6	ļ
20.	Obtain sterile sponge packs		2		4	Ì		<u> </u>
21.	Count sponges		2	3	4	5	6	ļ
22.	Arrange sponges	1	2	3	4	5	6	
23.	Prepare sponges	1	2	3	4	5	6	
24.	Obtain sterilized suture packs	1	2	3	• 4	5	6	
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		1	2	3	4	5	6	
25.	Count sutures		2	3	4	5	6	T
26.	Prepare sutures	┨╴┨╼╌┯╍╼╼ ┨╽				.[		
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27.	Arrange sutures	1	2	3	4	5	6	
28.	Obtain sterilized basin packs	1	2	3	4	5	6	
29.	Position basins	1	Z	3	4	5	6	
30.	Obtain prep solutions, water		2	3	4	5	6	
31. ]	Pour water, prep solutions	Î	2	3	4	5	6	
32. ]	Request special solutions	1	2	3	4	5	6	
33. ]	Prepare solutions	Ĩ	2	3 J	4	5	6	
	Soak optic devices in disinfectant for operative precedure	1	2	3	4	5	6	
35. 4	Ask questions for clarification	1	2	3	6 <u>1</u>	5	6	
36. (	Orient assistant/orderly personnel	1	2	j.	4	* 5 	6	
<u> </u>	Receive instructions	1	2.	3	4	5	6	
<u> 38. 1</u>	Relay messages		2	3	4	5	6	
<u>39.</u> I	Place X-rays on view box	1	2	đ	4	3	6	
<u>40.</u> S	shave coverative area of patient	1	2	3	4	5	6 	
41. 3	Falk reassuringly to patient	1	2	5	4	5	6	
42.	Assist with positioning patient	1	2	3	4	5	6	
<u>43.</u> F	Restrain patient	1	2	3	4	5	6	
<u>44.</u> 7	fell patient of procedural intent	1	2	3	4	5	6	
45 <b>.</b> A	Assist with sterile prep	1	2	3	4	5	6	
46. A	Assist with draping patient	1	2	3	4	5	6	
<u>47. (</u>	Obtain O-R forms	1	2	3	4	5	6	1
<u>48.</u> S	tamp patient's name on O-R forms	1	2	3	4	5	6	
49. V	Vrite operative information on O-R forms	1	2	3	4	5	6	
50. F	'ill hygodermic syringe	1	2	3	4	5	6	
OTHER	PRE-OPERATIVE FUNCTIONS					an 944. Thánh 1444 a		
						<u>,2 442 - 142 - 15 (je pod</u>		
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perative Functions		1	ł			-04	
	1	2	3	4	5	6	
	1	2	3	4	5	6	
2. Hold retractors	1	2	3	4	5	6	
3. Prepare sutures	1	2	3	4	5	6	
4. Cut sutures as directed by surgeon	1	2	3	4	5	6	
5. Hold organs or tissue as directed		2	3		5	6	
6. Apply hand pressure as directed							
7. Anticipate surgeon's need		2	3	4	5	6	
8. Adjust electrical-surgical equipment	1	2	3	4	5	6	
9. Focus lights	1	2	3	4	5	6	
D. Request additional supplies	1	2	3	4	5	6	
	1	2	3	4	5	6	·
I. Provide emergency equipment	1	2	3	4	5	6	
2. Aspirate incision	1	2	3	4	5	6	
3. Check drainage of urinary catheter	1	2	3	4	5	6	
4. Sponge incision			3	4	5	6	an a
5. Receive organs/tissue specimens	1	2	3	4	5	6	16-14-12- <sup>11-1</sup> 2-11-12-11-12-11-1
6. Identify specimens		2			5	6	
7. Label specimens	1		[		advention of an and spec		
8. Receive additional linens		2	3	4	5	6	
). Change soiled linens	1	2	3	4	5	6	
D. Chart operative information on O-R form	1	2	3	4	5	6	
. Rinse instruments	1	2	3	4	5	6	
	1	2	3	4	5	6	
2. Sort and separate instruments not to be used again	1	2,	3	4	5	6	
3. Wipe instruments	1	2	3	4	5	6	
4. Moisten sponges	1	2	3	4	5	6	
5. Rearrange instruments	1	2	3	4	5	6	
6. Hold I.V. bottles for anesthetist							
ERIC. Pretractional for the second	. 3	•	•	•			

		1	2	3	4	5	6	
77.	Obtain needed supplies for anesthetist	1	2	3	4	5	6	
78.	Help anesthetist hold patient in position		2	3	4	5	6	
79.	Hand tape to anesthetist	1	2	3	4	5	6	
80.	Obtain blood for anesthetist		2	3	4	5	6	
81.	Cut sterile surgical adhesive strips				4	5	6	 
82.	Prepare packing	1	2	3				
83.	Assist with sponge count		2	3	4	5	6	<u> </u>
84.	Unfold soiled, counted sponges	1	2	3	4	5	6	
85.	Thread needle	1	2	3	4	5	6	
86.	Prepare dressing	1	2	3	4	5	6	
·····		1	2	3	4	5	6	
87.	Assist with applying dressing		2	3	4	5	6	
88.	Cut adhesive strips	1	2	3	4	5	6	
89.	Assist with taping dressing	1	2	3	4	Š	6	
90.	Assist surgeon in removing gloves & gown	1	2	3	4	5	6	
91. OTH	Request recovery bed ER OPERATIVE FUNCTIONS			-		-		
			-					
						-	-	
Post	-Operative Functions	1	2	3	4	5	6	
92.	Remove drape from patient		2	3	4	5	6	
93.	Remove knee restrainers from patient				4	5	6	
94.	Assist in moving patient to recovery bed		2	3				
95.	Transfer patient from operating room to recovery		2	3	4	5	6	
	rcom		2	3	4	5	6	
96.	Check position of drainage tube, urinary catheter		2	3	4	5	6	
97.	Connect new drainage tube & collection bag to urinary catheter							
				r r		l		

		11 .	İa	1.5	1.4	1 e	14	1
98.	Clean instruments		2	3	4	5	6	
99.	Prepare germicide solution	1	2	3	4	5	6	
100.	Soak contaminated instruments	1	2	3	4	5	6	
101.	Prepare instrument packs	1	2	3	4	5	Ģ	
	Sterilize instrument packs	1	2	3	4	5	6	
المسينة بالتي في المريخ من معيد عليه عمينيات. المسينة بالتي في المريخ من معيد عليه عمينيات.	Dispose of used and soiled linens	1	2	3	4	5	É	
	Replenish linen packs	1	2	3	4	5	3	
······································	Disassemble drills, suction apparatus	1	2	3	4	5	6	
	Disconnect electrical-surgical unit	1	2	3	4	5	6	
**************************************	Wice equipment	1	2	3	4	5	6	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Remove equipment from O-R	1	2	3	4	5	6	
ويبيعها فيتهم ومركب والمحاكمة المحاكمة والمحاكمة والمحاكمة والمحاكمة والمحاكمة والمحاكمة والمحاكمة والمحاكمة و	Wipe off stands and tables	1	2	3	4	5	6	1
	Clean O-R	1	2	3	4	5	6	1
	Empty/clean containers (basin, bucket, aspirator jar)	1	2	3	4	5	6	
	Mop floors	1	2	3	4	5	6	1
•		1	2	3	4	5	6	
	Use housekeeping cleaning machines	1	2	3	4	5	6	
التحديد فيستن موجههم ومعيها موجههم	Check sponge count	_1	2.	3	4	5	6.	
	Complete O-R forms	1	2	3	4	5	6	e
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Sign O-R forms	1	2	3	4.	j · 5 ·	6	
dagar angar di ka ka dari "Brasidi di Ar	Prepare charge slips	1	2	3	4	5	6	
	Pregare specimen reports	1	2	3	4	5	6	
	Hand carry forms to pick-up stations	1	2	3	4	5	6	
	Position awake patients in lithotomy in cysto room	1	2	3	4	5	6	
121.	Clean special instruments in cysto room	1	2	3	4	5	6	
122.	Obtain plaster in cast room	1	2	3	4	5	6	
V	Prepare plaster	1	2	3	4	5	6	
	I	-		1	1	1	1	' 1

## SURGICAL TECHNICIAN

### IMPORTANCE OF TASES

Please check the tasks performed on the job and judge the importance of each task. By important we mean critical or crucial. We are interested in those functions that are performed by surgical technicians in your hospital. Place a dash in the appropriate place in the answer column for those functions not performed by a surgical technician.

An example of how the answers might look is presented below.

	Net a function	Extremely Important	Very Importanî	Mcderately Important	y Itaportat	Not Important
1. Pass instruments	1	2	$\stackrel{3}{\checkmark}$	4	5	6
2. Transport patients	1	2	5	4	5	6
3. Operate bone drill	1	2	3	4	() 	6

A check (  $\checkmark$  ) for Item 1 indicates that it is a function of a surgical technician and is considered very important. A dash ( - ) for Item 3 indicates that it is not a function of a surgical technician. It, therefore, should not be rated for importance.

	ional comments may be written in the margin side the item.	V. C. Fuiction			Modercley Induited	Slighty Important	Not Important	
		1	2	3	4	5	i Č	1) M
1) 50 6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	A ssist in applying cast	1	2	3	4	5	i Ô	
26.	Hold Patient's extremities in cast room			<u> </u>			ri H	
		-	2	3	4	5	, D	
27.	Lift patients	1	2	3	4	5	н ()	
	Assist in removing cast						il. Venne ser	n
A Full Taxt Provided by ERIC		1	2	3	4	5	6	

	1	····	• . 1	1	<u> </u>	- I	-
	1.	2	3	4	5	6	
125. A ssist in applying cast	1	2	3	4	5	6	
126. Hold Patient's extremities in cast room	1	2	. 3	4	5	6	
127. Lift patients	1	2	3	4	5	6	
126. Assist in removing cast	1	2	3	4	5	6	
129. Verify correct patient	1	2	3	4	5	6	
130. Report defective equipment to superiors		2	3	4	5	6	
131. Report defective supplies to superiors			3		5	6	
132. Report shortages	1	2					
133. Report unusual happenings		2	3	4	5	6	
134. Assist with inventory	1	2	3	4	5	6	
135. Assist in checking incoming supplies	1	2	3	4	5	6	
		2	3	4	5	6	
136.       Read literature on operating room procedures         OTHER POST-OPERATIVE FUNCTIONS	1						
	<u> </u>						
		<u> </u>			}		
			<u> </u>				
		<u> </u>					
Check one answer for the following questions.							
A. Do surgical technicians in your hospital "scrub"? 1. frequently ( )							
2. occasionally ( ) 3. rarely ( )							
<ul> <li>B. Do surgical technicians in your hospital "circulate"?</li> <li>1. frequently ()</li> <li>2. occasionally ()</li> <li>3. rarely ()</li> </ul>							
							<del>د</del> .
ERIC							

# APPENDIX C

# ITEM FREQUENCIES FOR LICENSED PRACTICAL NURSE AND NURSE AIDE CHECK LISTS

•				3		4			·		
		•	rtanc l by R				5e		quenc forma	-	
								as F Wor	lated ker	Ъу	
• •		• <b>(</b> Re	porte	d in ]	Perce	entag	es)	· · ·	oorteo rcent		
ΤΑSΚ	:	Extremely Important	Very Important	Moderately Important	Slightly Important	Not Important	Not a Function of Occupation	Never	Occasionally	Frequently	
	LPN	64.0	16.5	12.9	.7	.7	5.	2.9	10.6	86.5	5
mitting procedures	NA	43.6	22.7	6.1	1.8	3.1	22.7	12.4	31.4	56.2	
	LPN	52.3	23.1	14.6	3.8	. 8	5.4	2.4	22.5	75.1	
admitting proce- dures	NA	33.9	26.7	11.5	4.8	1.2	21.8	3.9	96.1	62.0	
	LPN	49.3	18.4	19.1	3.7	2.9	6.6	7.1	22.5	70.4	
charge procedures	NA	36.6	29.3	7.9	3.0	4.3	18.9	18.3	29.7	52.0	•
4. Assist with unit dis- charge procedures	LPN	38.5	21.5	23.8	6.9	4.6	4.6	6.0	32.5	61.4	
	NA	33.1	29.4	10.4	3.7	1.8	21.5	10.7	30.3	59.0	
5. Attend unit report	LPN	81.6	12.1	4.3	. 7	-	1.4	. 6	3.5	95.9	
	NA	37.0	15.4	9.3	5.6	-	32.7	8.8	7.2	84.0	
6. Take notes on unit report	LPN	65.0	17.9	5.0	5.0	4.3	2.9	4.2	14.3	81.5	
-	NA	25.9	10.1	12.0	5.1	5.1	41.8	20.9	18.1	61.0	
7. Complete newborn nursery admission	LPN	42.6	17.2	4.9	1.6	. 8	32.8	56.6	28.7	14.7	
procedure -footprints weight, bath	NA	3.3	1.3	2.6	<b></b>		92.7	96.4	1.2	2.4	
8. Assist with newborn nursery admission	LPN	37.9	23.1	15.3	2.4	. 8	20.2	55.9	29.4	14.7	
procedure	NA .	24.2	14.8	7.4	.7		53.0	93.0	3.5	3.5	<b>.</b>
9. Show babies	LPN	9.8	11.4	24.4	25.2	12.2	17.1	54.5	26.6	18.9	
	NA	25.9	9.1	12.6	5.6	3.5	43.4	88.9	5.3	5.8	
ERIC.				and a fair of the line of the line			Ommersen sugar	-0	Ú A ar an air	رىتىنى ئىلىپۇ يەس مىيىرى.	° 0

				to contribute in ar.			00		s	<u>.</u>		
	Importance of Task as Rated by Registered Nurse Frequency Performation as Rated H Worker											
		(Rej	oorte	<u>d in F</u>	Perce	ntage	es)	•	orted	.1		
TASK		Extremely Important	Very Important	Moderately Important	Slightly Important	Not Important	Not a Function of Occupation	Never	. Occasionally	Frequently		
10.Set up for bedside	LPN	20.9	23.9	30.6	9.0	11.2	4.5	29.0	56.2	14.8		
religious rites	NA	33.6	15.4	18.1	9.4	6.0	17.4	46.7	36.3	17.0		
11.Deliver messages	LPN	27.0	15.3	16.1	8.0	14.6	19.0	5.9	41.2	52.9		
	NA	43.6	23.0	12.7	4.2	5.5	10.9	1.6	32.8	65.6		
12.Read to patient	LPN	2.2	5.2	27.6	26.1	22.4	16.4	25.0	62.2	12.8		
	NA	16.3	6.6	30.7	10.8	11.4	24.1	32.0	52.2	15.7		
13.Refer patient to	LPN	8.1	13.2	13.2	4.4	1.5	59.6	68.5	26.1	5.5		
social service agency	NA	2.6	1.3	3.2	. 6	1.9	90.4	88.3	9.5	2.2		
14.Make charge slips	LPN	15.3	10,9	16.1	11.7	6.6	39.4	27 <b>.</b> 2	29.0	43.8		
•	NA	19.7	11.5	7.6	3.8	.6	56.7	51.1	25.0	23.9		
15.Make credit slips	LPN	12.3	8.0	15.2	13.8	7.2	43.5	46.1	26.9	26.9		
	NA	6.4	3.8	4.5	2.6	1.9	80.8	68.1	19.8	12.1		
16.Sort credit slips	LPN	3.1	4.6	5.4	9.2	10.8	66.9	77.9	13.5	8.6		
	NA	5.8	3 2.6	10.9	5.1	5.8	69.9	75.8	15.7	8.4		
17.Sort charge slips	LPN	3,9	3.9	6.3	8.6	10.9	66.4	68.3	318.9	12.8		
	NA	15.0	5 1.1	1.3	7.1	5.8	47.4	69.9	18.2	11.9		
18.Answer patient call	LPN	76.4	16.4	2.9	.7	1.4	2.1	. 6	5.2	94.		
	NA	69.	1 24.2	2.4	1.8	. 6	1.8	3 1.	1 6.8	92.1		

ι ς	Importance of Task as Rated by Registered Nurse Frequency of Performance as Rated by Worker												
		(Re	porte	d in	Perc	entag	es)	4	porte rcent				
TASK		Extremely Important	Very Important	Moderately Important	Slightly Important	Not Important	Not a Function of Occupation	Never	Occasionally	Frequently			
19.Instruct patient in simple hygiene pro-	LPN	60.3	21.3	14.9	.7	.7	2.1	2.4	14.8	82.8			
	NA	37.9	31.1	7.5	7.5	1.2	14.9	12.8	34.8	52.4			
20. Assist in teaching patient simple	LPN	51.9	23.3	14.3	2.3	3.0	5.3	4.8	18.6	76.6			
	NA	37.7	36.4	9.1	5.2	3.2	8.4	17.2	38.9	43.9			
21. Teach patient to in- ject his own insulin	LPN	16.3	2.3	1.6	· <b>.</b> 8	1.6	77.5	83.7	13.7	2.5			
	NA	13.7	7.2	2.0			77.1	98.9	.6	. 6			
22. Deliver mail	LPN	1.5	2.2	6.0	18.7	32.8	38.8	11.7	60.2	28.1			
	NA	19.2	15.0	19.2	13.2	1.5	18.6	10.2	38.5	51.3			
23. Deliver flowers	LPN	1.5	1.5	. 6.8	21.8	36.1	32.3	11.6	58.7	29.7			
	NA	23.4	13.8	21.6	13.8	14.4	13.2	15.2	37.0	47.8			
24. Make routine secur- ity check	LPN	32.6	14.4	15.2	3.8	3.0	31.1	32.9	14.4	52.7			
	NA	15.8	7.2	3.9	5.9	4.6	62.5	35.1	19.0	46.0			
25. Process patient's valuables	LPN	40.9	21.9	18.2	5.1	4.4	95.0	13.6	43.8	42.6			
	NA	35.5	19.3	8.4	2.4	1.8	32.5	25.3	34.5	30.2			
26. Explain patient con- dition to family	LPN 	6.1	4.6	. 6.9	1.5	. 8	80.2	40.0	41.8	18.2			
· · · · · · · · · · · · · · · · · · ·	NA	10.3	4.5	2.6	. 6		82.1	84.1	12.1	3.8			
27. Obtain patient signatures	LPN	18.5	14.1	11.9	3.7	. 7	51.1	24.9	36.7	38.5			
	NA	22.8	4.4	2.5	1.9	1.3	67.1	49.7	26.5	23.8			

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ΤΑςκ		Extremely Important	Very Important	Moderately Important	Slightly Important	Not Important	Not a Function of Occupation	Never	Occasionally	Frequently
28.Run personal errands for patients	LPN	. 8	<sup>.</sup> 1.5	14.5	12.2	25.2	45.8	13.1	74.4	12.5
ioi patients	NA	- 11.5	6.7	16.4	20.6	12.7	32.1	8.6	53.0	38.4
29. Prepare requisitions	LPN	8.1	14.0	8.1	8.8	8.8	52.2	32.7	37.5	29.8
for unit supplies	NA	1.27	11.4	8.9	3.2	1.3	62.7	37.0	35.4	27.6
30.Fill our x-ray re-	LPN	6.7	4.5	8.2	3.0	5.2	72.4	40.8	40.8	18.3
quisitions	NA	7.6	4.4	3.2		1.3	83.5	81.0	12.8	6.1
31.Fill out lab re-	LPN	11.1	6.7	6.7	3.0	7.4	65.2	26.0	47.9	26.0
quisitions	NA	2.5		3.8	1.3	1.3	91.1	69.3	23.3	7.4
32.Assist in enforcing	LPN	16.9	18.4	36.0	16.2	4.4	8.1	10.0	44.1	45.9
visiting hours				3 managana mananang na a		nali diningi profes dinatanan da				27.9
33.Count unit supplies	LPN	5.8	11.7	18.2	7.3	13.1	43.8	41.2	41.8	17.1
	NĂ	13.3	14.5	25.5	6.7	2.4	37.6	23.7	41.6	34.7
34.Record count	LPN	9.2	9.9	13.7	3.8	9.2	54.2	54.3	33.5	12.2
	NA	8.6	9.3	9.3	4.6	4.0	64.2	70.9	14.3	14.9
35.Make narcotic count	LPN	19.5	5.5	. 8		.8	73.4	66.3	16.9	16.9
	NA	7.1	6.5	5.8	1.9		78.7	98.9	0	1.1
36.Assist in narcotic	LPN	25.4	7.7	6.2	4.6	.8	55.4	47.3	33.1	19.5
count	NA	1.3		1.3	1.3	.7	92.1	95.6	2.2	2.2
						L		and the second	utrainny in 1	L

		Rated	by R	, e of I .egist d in 1	ered	Nurs		Perí as R Wor (Rep	orteo	by
TASK	:	Extremely Important		١y	Slightly Important	Not Important	tion ion	Never	Occasionally	Frequently .
37.Maintain unit supply level	LPN	9.6	12.6	12.6	6.7	5.2	53 <b>.</b> 3	35.6	41.7	22.7
Ievei	NA	11.4	16.3	15.7	3.0	4.8	48.8	37.0	32.0	30.9
38.Deliver supplies	LPN	2.2	5.9	12.6	9.6	6.7	63.0	50.3	39.5	10.2
	NA	11.4	15.6	16.2	4.8	9.6	42.5	38.0	31.0	31.0
39.Dust floor in	LPN	1.5			3.0	. 8	94.7	82.5	16.9	• 6
patient's room	NA		1.9		1.9	1.9	94.2	83.3	15.6	1.1
40.Clean discharged	LPN	7.5	2.3	3.0	7.5	5.3	74.4	48.8	40.2	11.0
patient's unit	NA	9.7	11.0	3.2	1.9	3.9	70 <b>.</b> 1	37.8	29.2	33.0
41.Make unoccupied	LPN	47.5	15.6	14.9	11.3	2,8	7,8	6.5	17.8	75.7
bed	NA	36.2	14.1	19.0	1.2	2.5	27.0	6.4	21.8	71.8
42.Make occupied bed	LPN	58.6	18.6	12.1	7.1	1.4	Ż.1	6	7.0	92.4
	NA	45.7	17.1	13.4	. 6	1.2	22.0	2.7	7.6	89.7
43.Make post-opera-	LPN	54.3	18.6	13.6	7.1	2.1	4.3	7.1	20.6	72.4
tive bed	NA	44.7	19.3	18.6	1.2	1.9	14.3	8.1	25.8	66.1
44.Disinfect bathrooms	LPN	3.0	3.0	5.3	2.3	2.3	84.2	69.(	27.4	3.6
والمحافظ والمح	NA	11.0	8.4	5:2	2.6	<b>197</b> 1990	72.9	64.8	27.4	7.8
45.Wash glasses and	LPN	6.5	5.8	5.8	14.5	12.3	55.1	27.5	54.	18.0
pitchers	NA	24.7	15.1	15.1	7.8	6.(	31.3	10.(	22.1	67.9

Full Text Provided by ERIC

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۰. ۲	1	•	rtanc 1 by F	se	Frequency of Performance as Rated by Worker					
		(Re	porte	es)	(Reported in Percentage					
TASK	:	Extremely Important	Very Important	Moderately Important	Slightly Important	Not Important	Not a Function of Occupation	Never	Occasionally	Frequently
46.Clean utility area	LPN	7 5	7 5	14 0		11.2	20 1		£7.2	21 0
	NA	7.5					38 <u>.</u> 1			
47.Clean oxygen equip-	LPN		22.2	[			19.8			<u>87.2</u> 8.5
ment	NA		12.8				<u>49.4</u>			
48.Clean aspiration	LPN		8.7				<u>34.</u> 8			
equipment	NA		15.0							16.8
49.Sterilize instru-	LPN	Γ					61.8			
ments	NA	19.1	9.9	3.3	1.3	2.0	64.5	65.9	16.8	<u>17.3</u>
50.Separate laundry	LPN	2.9	2.2	5.1	7.4	11.8	70.6	60.7	24.4	14 <b>.</b> 9
	NA	11.3	15.1	12.6	6.3	8.2	46.5	39.5	17.3	43.2
51.Fold laundry	LPN	1.5		2.2	3.7	12.6	80.0	69.9	19.9	10.2
	NA <sup>·</sup>	23.7	13.7	10.0	. 5. 0	8.1	39.4	60.3	<u>21.7</u>	17.9
52.Stock laundry	LPN	1.5	1.5	2.2	7.4	11.0	76.5	64.3	23.2	12.5
	NA	20.6	18.8	14.4	5.0	6.9	34.4	52.4	22.5	25.1
53.Collect and return items to laundry	LPN NA	5.2		i dinina semananan dinin			65.2		a generalised hereit from 1 2	and must be a second
54.Check food trays			8.2		Langely August Strated Storts		56.3		and an all for the state of the	
against patient diet		45.3	20.1	13.1	5.0	1.4	14.4	9.5	22.0	01.9

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and the second 
		•	tance by R	e ·	Frequency of Performance as Rated by Worker					
		(Re	porte	d in I	Perce	ntage	es)	-	ortec	
TASK		Extremely Important		[y	Slightly Important	Not Important	tion	Never	Occasionally	Frequently .
55.Help patients plan	LPN	21.6	9.7	14.9	6.7	. 7	46.3	39.0	48.8	12.2
for special diets	NA	5.6	3.1	3.1	4.3	-	84.0	78.9	16.9	5.0
	LPN	11.9	8.9	12.6	15.6	22.2	28.9	15.0	48.5	36.5
items to central supply	NA	21.7	18.7	14.5	5.4	8.4	31.3	6.4	29.3	64.4
57.Make diet substi-	LPN	11.5	8.6	5.8	2:9	. 7	70.5	51.9	38.9	9.3
tutions	NA	1.9	·. 6	1.3			96.2	81.8	12.7	5.5
58.Change diet from	LPN	9.5	8.0	3.6	2.2	. 7	75.9	53.0	31.9	15.1
liquid to soft	NA	1.3	1.9	1.9	-		94.9	80.6	13.3	6.1
59.Prepare meals	LPN	1.5	. 7	7	2.9	7.4	86.8	83.9	12.4	3.7
	ŇΑ	. 7	-	. 7	-	. 7	98.0	89.5	8.3	2.2
60.Prepare snacks	LPN	5.8	3.6	10.1	19.6	13.0	61.1	33.9	53.9	12.1
	NA	11.4	15.2	12.0	12.0	5.1	44.3	42.6	42.6	14.8
61.Make infant formula	LPN	19.0	6.3	4.8	4.8	4.0	77.9	73.7	19.1	7.2
	NA	5.5	2.8	2. 1		-	89.7	95.5	1.1	3.4
62.Put food on trays	LPN	3.8	3.1	3, 1	3.1	9.2	77.9	58.6	24.8	16.6
•	NA	12.3	9.1	104	2.6	1.3	64.3	71.8	21.3	6.9
63.Position patient	LPN	48.9	24.5	12.9	7.9	1.4	4.3	4. 1	11.8	84.1
for meals	NA	36.0	23.8	6.7	1.8	1.2	30.5	8.6	11.3	80.1
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• • •	1	-	rtanc d by l	Frequency of Performance as Rated by Worker							
		(Re	porte	ed in	Perc	<u>enta (</u>	ges)	(Reported in Percentage			
TASK		Extremely Important	Very Important	Moderately Important	Slightly Important	Not Important	Not a Function of Occupation	Never	Occasionally	Frequently .	
64.Fill infant bottles	LPN	21.6	10 <sub>c</sub> 4	8.8	7.2	1.6	50.4	64.7	21.6	13.7	
	NA	8.3	4.2	4.9	.7		81.9	89.9	3.9	6.1	
65.Assist patient in	LPN	<b> </b>	24.1	18.4	4.3	.7				76.5	
8	NA		25.4			1	}		[	72.3	
66.Serve regular nieals	LPN	17.3	12.9	12.2	8.5	7.2	41.7	27.7	21.1	51.2	
mearb	NA						56.0				
67.Serve snacks	LPN	11.9	10.4	12.6	21,5	12.6	31.1	16.6	50.9	32.5	
	NA						29.2				
68.Feed babies	LPN	57.7	16.9	10.0	. 8	derif sing	14.6	49.2	33.8	22.1	
	NA	22.0	16.7	5.3	2.0		54.0	79.8	8.4	11.8	
69.Provide water	LPŅ	12.7	12.7	14.9	5.2	10.4	490	10.9	46.7	42.4	
service	NA	30.8	27.8	14.8	4.1	4.1	18.3	7.5	5.9	86.6	
70.Ask patient about	LPN	47.8	36.8	5.1	2.2	.7	7.4	4.7	81.1	14.2	
condition	ŅA	24.2	21.7	13.4	1.3	3.8	35.7	11.4	26.5	62.2	
	LPN	88.7	9.9	. 7		. 7	0.0	0.0	1.1	98.9	
tions	NA	67.4	20.9	47	1.2	1.2	4.7	4.8	13.9	81.3	
	LPN	90.7	7.9	. 7	27 has considered as as	nga masi mini masi . pag dag	0.7	0.6	2.9	96.6	
0	NA	16.1	7.1	2.6	1.9	1.3	71.0	72.0	9.3	18.7	
ERIC	*******		f.		Issue descentions and	1.2.100 (Construction)	and the second	STATEMAN .		L	

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	1	Rate	ertanc d by l	Frequency of Periormance as Rated by Worker (Reported in Percentages)						
TASK		Extremely Important	Very Important:	Moderately Important	Slightly Important	Not Important	Not a Function of Occupation	Never	Occasionally	Frequently
73. Report treatments	LPN	83.6	12.9	.7	.7	.7	1.4	1,1	3.4	95.4
to registered nurse	NA	60.9	10.6	1.9	1.9	1.2	23.6	23.0	21.9	55.1
74. Record treat-	LPN	83.7	11.3	2.1			2.8	0.6	1.7	97.7
ments .	NA	18.2				. 6			11.7	
75. Record medica-	LPN	51.4					•		11.0	
tions .	NA	1.3		ant air a' marain baana ' anna			97.4			
76. Put information	LPN	4 <sup>-</sup> Anno 1 Anno 1 Anno 1	10.0			. 7			6.9	
on patient's chart	NA	6.3		1.9			· Manageri anna di sana prasiti		19.9	
77. Take the fetal	LPN			6.3			••••••••••	. The sum party starts	27.5	
heart tone	 NA	.7		. 7			98.0	**************************************		
78. Take temperature	LPN		18.0				.7			97.1
			18.6		. 6	1.2	26.9	4.2		86.8
79. Take pulse	LPN	78.6	16.4	2.9			2.1			97.1
			18.0		. 6	1.2	26.9	7.4	Aranhesawakéne Taman c	84.7
80. Take respiration	LPN	80.7	16.4				0.7			98.9
			17.9	}		1.2		8.5	6.9	
81. Record TPR	. Anna tainin ana a baar a	21 dés 22 delson que grand	16.7	7.2	·····		4.3			91.9
	-la di Maria Mangalan dari	arana kati sebara di mar	17.5	9.4	TRACING SHOWING	linear anns, agus an 1	anna is and a support 23 c	· · · · · · · · · · · · · · · · · · ·	24.0	t a late di Manan Sagang dal
ERUC-								and a strange of the		

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				tance by R	e	Frequency of Performance as Rated by Worker					
			(Rej	porte	<u>d in F</u>	Perce	ntage	s)	-	oried	
Ţ	. A S K		Extremely Important	Very Important	Moderately Important	Slightly Important	Not Important	Not a Function of Occupation	Never	Occasionally	F'requently
82. '	Take blood	LPN	82.7	13.7	1.4		. 7	1.4	1.2	5.8	93.1
]	pressure	NA	23.2	8.4	11.6	1.3	1.3	54.2	69.3	14.2	16.5
83. 1	Record blood	LPN	76.3	15.8	4.3	. 7	1.4	1.4	1.2	5.2	93.6
1	pressure	NA	10.3	1.9	2.6	1.3	.6	83.3	68.6	13.7	17.7
84.	Weigh patient	LPN	58.6	22.9	14.3	1.4	1.4	1.4	1.7	22.0	76.3
		NA	34.8	28.7	7.3	1.2	1.2	26.8	7.0	32.6	60.4
		LPN	54.1	21.8	3.0	1.5	gua 444)	19.5	7.0	59.1	33.9
	pulse	NA	12.0	2.6	1.9	. 6	. 6	94.2	62.9	22,8	14.4
		LPN	76.1	12.7	2.2	. 7	. 7	7.5	9.0	30.7	60.2
	following anesthesia	NA	7.8	. 6	.6	• <sup>.</sup> 6	. 6	89.6	67.6	20.1	12.3
	Collect sputum	LPN	43.0	28.1	23.0	3.0	.7	2.2	3.6	46.7	49.7
	specimen	NA	32.7	33.3	13.9	3.6	1.2	15.2	9.7	39.2	51.1
	Collect urine	LPN	41.7	27.3	25.9	3.6	.7	0.7		16.7	83.3
	specimen	NA	47.6	33.9	10.1	3.0	1.2	4.2	1.1	13.8	85.1
	Collect stool	LPN	41.9	27.2	22.8	3.7	2.2	2.2	3.0	42.0	55.0
•	specimen	NA	46.4	34.3	9.6	1.8	1.2	6.6	4.3	34.4	61.3
90.	Deliver specimen	LPN	19.4	9.7	11.2	12.7	14.2	32.8	7.0	62.8	30.2
		NA	34.7	721.0	8.4	7,2	6.6	22.2	4.3	321.9	73.8

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	Ir R	uency of ormance ated by ter								
		(Rep	ortec	<u>l in P</u>	ercei	ntage		• -	orted <u>centa</u>	
TASK	;	Extremely Important	Very Important	Moderately Important	Slightly Important	н О	Not a Function of Occupation	Never	Occasionally	Frequently
المراجع میں میں جاری کا میں ایک میں ایک میں ایک میں ایک میں ایک ایک میں میں ایک میں میں ایک میں میں ایک میں می ایک میں میں میں میں جاری کی میں میں میں ایک میں میں ایک ایک میں میں ایک میں میں میں ایک میں میں ایک میں میں ایک	LPN	62.6	26.6	7.9	-	1.4	<b>i.</b> 4	2.9	20.9	76.2
	NA	54.8	27.7	6.0	1.8	1.2	8.4	9.1	16.7	74.2
92. Record results	LPN	61.9	23.7	10.1	-	1.4	2.9	<sup>·</sup> 1.7	15.0	83.2
of clinitest	NA	26.3	14.1	10.3	3.8	1.3	44.2	42.1	13.744.	44.3
93. Strain urine for	LPN	55.8	19.6	13.0	-	1.4	10.1	7.1	15.7	6.7
stones	NA	46.2	23.1	11.5	1.3	1.3	16.7	30.1	36.0	33.9
94. Insert tube for	LPN	6.1	-	-	. 8		93.1	94.5	4.3	1.2
gastric specimen	NA	15.8	8.2	.6	. 6	-	74.7	92.7	5.1	2.2
95. Measure intake	LPN	72.5	18.8	3.6	2.9	1.4	.7	1.7	7.6	90.7
and output	NA	62.4	17.0	1.8	1.8	1.2	15.8	4.3	12.2	83.5
96. Record intake	LPN	67.4	22.5	7.2	.7	1.4	.7	1.4	.7	.6
and output	NA	41.1	12.7	1.9	1.3	3.2	39.9	26.1	13.3	60.6
97. Report unusual	LPN	183.5	515.1	.7	-	.7	-	1.2	27.9	70.9
incidents	NA	60.4	113.0	3.0	3.0	1.8	18.9	7.0	41.2	51.9
98. Write reports of	LPN	1 53.3	317.5	5.8	-	-	23.4	24.0	)46.2	29.8
incidents	NA	11.4	4 4.4	1.3	2.5	-	80.4	77.3	213.9	8.9
99. Record condition	LPI	N 62.	924.3	3 8.6	2.1	7	1.4	1.	2 30.7	268.6
of skin	NA	15.	2 14.	5 3.0	. 6	5 1.8	364.8	66.	315.	518.2

		Rated	rtanc l by F	Fre Per as F Wor (Rep							
TASK		Extremely Important		Moderately Important			tion ion	Never	Occasionally du	Frequently g	
1.1.	LPN	70.5	20.9	4.3	2.2	-	2.2	1.8	19.3	78.9	
ance of body dis- charges	NA	26.5	18.7	6.0	1.2	. 6	47.0	65.2	14.6	20.2	
101. Assist physician	LPN	16.5	12.8	17.3	13.5	5.3	34.6	11.7	56.7	31.6	
with rounds	NA	5.8	4.5	4.5	2.6	-	82.7	75.8	20.9	3.3	
102. Take verbal order from doctor for	LPN	10.9	.8	. 8		. 8	86.8	78.4	12.6	9.0	
	NA	1.3	1.9	1.9	-	-	94.9	95.1	3.8	1.1	
103. Carry out doctor's	LPN	14.5	2.3	. 8	-	. 8	81.7	68.9	17.4	13.8	ļ
verbal orders for medication/treatme	NA nt	1.3	1.3	.6	-	-	96.8	87.1	11.2	1.7	
104.Record doctor's orders	LPN	20.0	6.9	-	. –	. 8	72.3	72.9	14.7	12.4	
	NA 	.6	1.3	. 6	-	-	97.5	96.6	2.2	1.1	
105. Drape patient for examination	LPN	38.1	25.9	26.6	4.3	1.4	3.6	5.3	57.1	37.6	
	NA 	18.7	13.3	6.6	7.8	4.2	49.4	27.7	50.5	21.8	
106. Change dressings	LPN	53.3	31.1	7.4	-	.7	7.4	0.6	17.1	82.4	
	NA	1.3	3.3	3.3	4.6	2.6	85.0	57.6	34.5	7.9	
107. Apply external medicine	LPN	40.6	28.3	11.6	1.4	·	18.1		·	55.9	
	NA	1.9			-		97.1			10.7	
108. Perform rectal examination of	LPN	4.0	3.2		-		92.8	98.2	1.2	<u>,</u> 6	
ERIC patient in labor	NA	.6	-	3.9	1.3	·	94.2	100.			

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	1	Rated	rtanc l by F	Frequency of Periormance as Rated by Worker (Reported in Percentages)						
TASK		Extremely Important		١y			ction tion	Never	Occasionally	Frequently
109.Scrub for surgery	LPN NA	30,5		1.6		•	<u>55.5</u>			
110.Scrub for obstetrics	LPN NA	34.4	8.0		3.2	. 8	<u>91.4</u> 52.0	<u>90.</u> 7	6.2	3,1
111. Circulate in operating room	LPN · NA	26.6	9.7		1.6		<u>95,4</u> 57.3	<u>96.3</u>	1.9	
112. Assist physician in gowning	LPN NA		10.2		5.5	3 <u>.</u> 1	93.4 37.5	72.0	24.2	3.7
113. Do pre-operative shaving	NA		18.5	14.6	3.1	6.9	<u>84.1</u> <u>30.8</u>	<u>43.0</u>	47.9	9.1
114. Assist with pre- operative care	LPN N 4		26.5	9.8	3.0	3.0		7.2	38.6	54.2
115. Hold and hand instruments		19.4		11.3	7.3	1.6	50.0	<u>59.3</u>	<u>29.</u> 6	24.7 11.1
116. Assemble instru- ment packs	LPN NA		11.8	7 <b>.</b> 9	1.6	6.3	93.3 55.9	74.4	<u>17.9</u>	7.7
117. Observe isolation techniques	NA	76.1	15.9	3.6		7		<u>5.5</u>	54.6	39.9
	WW1000.04,3007	43.8	15.4	3.1	1.9	1.2	34.6	11.2	56.4	32.4

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		Impo	d by	Per as 1 Wcr (Re	Frequency of Performance as Rated by Wcrker (Reported in					
- -			port	<u>ed in</u>	Perc	enta	1	Pe	rcen	tages)
TASK		Extremely Important	Very Important	Moderately Important	Slightly Important	Not Important	Not a Function of Occupation	Never	Occasionally	Frequently
118. Check drainage	LPN	72.1	10 4	2 (					20.0	
tubes	NA	]		3.6	>	1.4	4.3	3.0	20.8	76.2
	┠───	34.4			3.2	1.9	46.8	18.7	40.1	41.2
119. Check patients for bleeding	LPN	80.9	12.1	2.1		1.4	3.5		20.3	79.7
	NA	36.2	8.1	3.7	1.2	.6	50.0	17.2	46.7	36.1
120. Assist patient in		57.0	25.9	10.4		. 7	5.9	23.2	59.1	17.7
postural drainage	NA	1	****		·		64.1			
121. Give enema	LPN	· [			;					
	NA	1								81.4
		ii	23,5	11.7	1.9	1.2	23.5	14.4	29.4	56.1
122. Empty catheter collection bag	LPN	39.9	23.2	23.2	3.6	5.1	5.1	2.9	11.6	85.5
· · · · · · · · · · · · · · · · · · ·	NA	38.0	29.4	12.3	2.5	3.1	14.7	8.1	18.9	73.0
123. Insert rectal suppositories	LPN	33.8	12.2	14.4	1.4		38.1	40.2	31.4	28.4
	NA	9.6	7.0	2.5	1.3	. 6	79.0	87.8	8.3	3.9
	LPN	29, 7	13.0	8.0	3.6	1.4	44.2	61.6	25.0	13.4
suppositories	NA	1.3		. 6			98.1			
125. Administer	LPN	49.6						{		
	NA			i			10.1	{		
		15.6			}	{	70.1			1.6
		44.1	14.7	1.5	. 7		39.0	51.9	29.6	18.5
	NA	13.5	7.7	3.2			75.5	97.8	1.1	1.1
	\$		•						¥	

· · · ·		Importance of Task as Rated by Registered Nurse								cy of ance by d in
		<u>(Re</u>	porte	d in i	Perce	entag		_Pe	rcent	ages) ·
T A S K	Extremely Important Very Important Moderately Important Slightly Important Slightly Important Not Not Important Not Not Slightly Important Not Not Slightly Slightly Important Slightly Slightly Important Slightly Slightly Important Slightly Important Slightly Important Slightly Important Slightly Important Slightly Important Slightly Important Slightly Important Slightly Slightly Important Slightly Slightly Important Slightly Important Slightly Important Slightly Important Slightly Important Slightly Important Slightly Important Slightly Important Slightly Important Slightly Important Slightly Important Slightly Important Slightly Slig									
127. Give urinary bladder irriga-	LPN	52.2	17.4	9.4			21.0	18.6	37.1	44.3
tions	NA	14.2	10.3	3.2	. 6		71.6	93.2	5.1	1.7
128. Catheterize	LPN	63.6	Ż0.0	6.4		. 7	9.3	14.8	40.8	44.4
patient	NA	12.3	8.4	3.9		1.3	74.0	94.3	2.3	3.4
129. Insert indwell-	LPN	56.1	16.5	7.2			20.1	26.5	39.8	33.7
ing catheter	NA	1.8	-	. 9			97.3	96.6	. 6	2.8
	LPN	61.2	25.2	5.0	2.9	. 7	5.0	13.2	54.5	32.3
tomy	NA	12.0	. 9	1.9	1.9		83.3	73.3	23.3	3.4
131. Care for tracheotomy	LPN	58.1	12.5	2.9			26.5	20.0	57.6	22.4
•	NA	4.4	. 9	1.8			92.9	85.1	9.2	5.7
132. Give sitz bath	LPN	56.1	20.9	13.7	2.2	3.6	3.6	9.5	49.7	40.8
	NA	45.0	19.2	12.5	5.0	. 8	17.5	24.6	42.6	32.0
133. Remove nasal pack	LPN	4.7	3.1	. 8	. 8	1.6	89.1	86.9	11.3	1.8
	NA	0.9	-	-			99.1	99.4		. 6
134. Remove fecal impaction	LPN	16.2	12.5	.15.4		1.5	54.4	43.4	45.2	11.4
· · · · · · · · · · · · · · · · · · ·	ŇА	3.2	2.6	1.9	. 6	9.7	81.8	90.5	8.9	. 6
135. Give perineal	LPN	52.6	21.5	20.0	2.2	. 7	3.0	13.8	50.9	35, 3
	NA	20.8	14.3	7.1	3.9	11.7	42.2	45.9	38.1	16.0

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Full Text Provided by ERIC

	Importance of Task as Rated by Registered Nurse								Frequency of Performance as Rated by Worker			
		(Reported in Percentages)								d in ages)		
TASK		Extremely Important		١y			tion ion	Never	Occasionally	Frequently		
136. Give postpartun care	LPN	48.9	21.4	15.3	3.8		10.7	42.8	37.7	19.5		
	NA	14.5	5.9	2.6	2.0	7.9	67 <u>.</u> 1	63.1	28.4	8.5		
137. Give breast care	LPN	50.0	18.8	16.4	2.3		12.5	55.1	31.0	13.9		
to new mother	NA	13.2	2.6	6.6	3.9	5.9	67.8	90.2	6.9	2.9		
138. Apply binders	LPN	43.2	25.2	18.0	7.2	1.4	5.0	5.8	28.1	66.1		
	NA	30.1	14.7	8.0	8.6	6.7	31.9	24.0	41.5	34.4		
139. Assist patient	LPN	36.6	20.1	26.1	8.2	2.2	6.7	10.7	58.3	31.0		
with exercises	NA	21.9	16.9	6.9	7.5	10.0	36.9	38.8	43.3	18.0		
140. Assist patients	LPN	35.0	24.1	27.0	10.2	1.5	2.2	2.9	32.0	65.1		
in walking	NA	36.1	25.9	6.0	3.6	10.2	18.1	5.8	38.4	55.8		
141. Dangle patients	LPN	41.0	24.5	24.5	5.8	1.4	2.9	2.3	22.7	75.0		
	NA	39.5	35.8	6.8	1.2	2.5	14.2	6.4	32.6	61.0		
142. Prepare hot and	LPN	60.9	23.2	13.0	6-7 m		2.9	1.7	28.5	69.8		
cold compresses	NA	28.6	21.4	8.4	1.9	. 6	39.0	18.2	49.2	32.6		
143. Apply hot and cold	LPN	62.8	22.6	12.4		era era	2.2	1.7	28.5	69.8		
compresses	NA	24.0	18.2	4.5	3.2	.6	49.4	22.3	44.7	33.0		
144. Apply Ace	LPN	44.6	28.8	20.9	. 7	1.4	3.6	1.7	24.9	73.4		
bandage	NA	32.5	24.8	7.6	4.5	2.5	28.0	20.3	43.3	36.4		
ERIC Prested Front For UNIT	-	5	Anne an maine	inchest pannators :			Service Cale Anna Service		Forence 1000, 100			

		Importance of Task as Rated by Registered Nurse								Frequency of Performance as Rated by Worker			
			<u>(Re</u>	porte	d in 1	Perc	entag	(es)	(Reported in Percentages				
T	ASK		Extremely Important	Very Important:	Moderately Important	Slightly Important	Not Important	Not a Function of Occupation	Never	Occasionally	Frequently .		
145.	Apply poultices	LPN	29.1	14.9	12.7	4.5	3.0	35.8	75.2	19.4	5.5		
	and plasters	NA	15.6	11.7	2.6	-	-	70.1	94.4	4.5	1.1		
146.		LPN	13.3	4.4	5.2	1.5	5.9	69.9	58.0	21.9	20.1		
	tion from phar- macy	NA	8.8	8.2	3,8	1.9	1.3	76.1	95.0	3.3	1.7		
147.	Compute fraction-	LPN	26.1	4.5	2.2	-		67.2	74.8	14.7	10.4		
	al doses of	NA	1.9		1.2	-	-	96.9	100.				
148.	Pour oral	LPN	50.0	4.5	.7	-		44.8	54.9	11.6	33.5		
	medication	NA	2.5	1.9	3.8	1.3	. 6	89.9	98.3	1.7			
149.	Give oral	LPN	50.0	4.5	.7			44.8	52.8	13.5	33.7		
	medication	NA	3.2	3.2	2.5	.6	1.9	88.6	92.8	7.2			
150.	Put medication	LPN	44.8	6.7	=			48.5	50.9	24.2	24.8		
	in the eye, ear, or nose	NA	5.1	5.1	5.1	5.7	1.3	77.8	92.8	6.6	. 6		
151.	Care for in continent	LPN	49.3	28.6	15.7	2.9	. 7	2.9	4.1	15.2	80.7		
		NA	56.3	25.7	10.8	.6	3.0	3.6	9.1	26.9	64.0		
152.	Administer	LPN	38.4	27.5	23.9	6.5	. 7	2.9	12.0	61.7	26.3		
	post-mortem care	NA	33.7	12.3	22.7	8.6	6.1	16.6	25.0	51.1	23.9		
153.	Administer narcotics	LPN	33.8	5.3	1.5		<b>949</b>	59.4	67.7	9.6	22.8		
		NA	.6	.6	.6	1.3	.6	96.2	99.4	. 6	7.2		
	ala da ang kanang kanang kang na da kanang kanang kang na dapan sa kang kang kang kang kang kang kang kan	₩2. <b>Ε₩</b> ₩₩₽₽₩₩ <u>₩</u> ₩ <b>₩</b> ₩₩	₽ ¥ ₩₽₽₩₽₽₩₩₽₽₩₽₽₩₽₽		,	ана <b>та 19</b> 8 жили на 1999 година.	₩₩₩₩₩₩₩₩₩₩₩		L ENERYMY ZYCHOMES	ь Т.К.Г.М.ф. (PAPENDATION)	zanan direk dan kalan sak		

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			Importance of Task as										
ž			Rated by Registered Nurse							Frequency of Performance as Rated by Wcrker			
			(Reported in Percentages)								orted		
	T	ASK		Extremely Important	Very Important	١y		Not Important	tion	Never	Occasionally	Frequently .	
1	54.		LPN	14.4	1.5	. 8	-	-	83.3	91.4	4.9	3.7	
		izations	NA	4.4	5.0	1.9	. 6	1.9	86.2	100.			
	155.	Give sub-	LPN	24.1	3.8	• 8	-	. 8	70.7	76.2	11.2	12.5	
		cutaneous in-	NA	3.1	3.7	1.9		1.9	89.4	98.3	1.1	.6	
	156.	Give intra-	LPN	27.1	4.5	1.5		. 8	66.2	74.7	9.5	15.8	
		muscular in-	NA	1.2		3.7	3.1	1.9	86.9	98.3	.6	1.1	
	157.	Dress and un-	LPN	26.3	18.2	25.5	15.3	12.4	2.2	1.2	28.5	70.3	
		dress patient	NA	31.5	21.4	18.5	5.4	7.7	15.5	1.1	34.2	64,7	
	158.	Furnish bed pan/ urinal service	LPN	36.0	18.7	19.4	12.9	8.6	4.3	1.8	4.7	93.6	
		urinal service	NA 	55.8	28.2	10.4	1.8	1.8	1.8	1.6	4.8	93.7	
	159.	Give oral hygiene	LPN	46.0	22.3	16.5	9.4	3.6	2.2	2.9	12.2	84.9	
	مى بىلىرى بىلىد		NA	51.5	25.2	12.9	3.1	1.2	6.1	5.9	28.7	65.4	
	160.	Give oral hygiene to an un-	LPN	55.8	23.9	10.9	1.4		8.0	9.5	53.3	37.3	
		conscious patient	NA	36.6	18.3	8.5	5 2.0	1.3	33.3	46.8	32.8	3 20.4	
	161.	Give back rub	LPN				313.8	1				3 79.7	
*		and a sub-stand of the stand of	NA	33.9	23.0	12.	3.0	1.2	26.7	2.6	16.4	4 81.0	
	162.	Shampoo patient's hair	LPN	18.2	214.6	27.0	18.2	14.6	7.3	3 31.9	55.4	4 12.7	
ERIC.			NA	16.	020.2	2 23.	916.(	8.	016.0	41.	946.2	2 11.8	
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	1	•	rtanc d by I	Frequency of Periormance as Rated by Wcrker							
	(Reported in Percentages) Percentage										
, TASK	Extremely Important Very Important Moderately Important Slightly Important Not Not Not Not Not Not Slightly Important Not Not Slightly Not Slightly Slightly Slightly Not Not Slightly Slightly Slightly Slightly Not Slightly Sligh										
163. Care for patient's hair and nails	LPN	24.8	20.4	25.5	20.4	6.6	2.2	4.7	46.7	48.5	
	NA	29.2	19.3	22.4	12.4	8.1	8.7	16.4	55.7	27.9	
164. Bathe patient	LPN	46.0	30.2	17.3	2.9	1.4	2.2	•.6	14.0	85.4	
	NA	53.1	21.0	3.7	3.1	1.9	17.3	4.8	21.4	73.8	
165. Bathe patient in an oxygen tent	LPN	57.0	21.5	8.9	2.2	. 7	9.6	7.8	53.0	39.2	
	NA	36.9	9.4	2.0	3.4	1.3	47.0	42.7	37.3	20.0	
	LPN	8.3	6.1	9.8	8.3	6.8	60.6	75.8	15.9	8.3	
clave	NA	18.0	4.0	. 3	3.3	4.0	69.3	79.9	8.4	11.7	
× /	LPN	2.4	8.0	15.2	5.6	8.8	60.0	81.9	13.1	5.0	
prep team	NA	7.0	2.5	10.1	3.8	5.7	70.9	80.5	14.6	4.9	
168. Set up croupette	LPN	25.4	14.8	6.6	7.4	. 8	45.1	56.1	33.5	10.3	
	NA	8.0	4.7	7.3	7.3	10.7	62.0	88.1	8.0	4.0	
169. Service croupetle	LPN	11.1	15.1	6.3	6.3	2.4	58.7	58.7	32.3	9.0	
	ŇA	8.2	4.8	4.8	4.1	1.4	76.7	89.7	6.3	4.0	
170. Adjust bed rails	LPN	46.4	21.0	10.1	8.0	6.5	8.0	3.5	12.9	83.5	
	NA	45.5	18.2	1.8	2.4	1.2	30.9	4.3	19.7	76.1	
	LPN	30.9	19.1	22.1	9.6	11.0	7.4	14.3	56.5	29.2	
cotton rings ERIC	NA	23.2	11.3	7.3	3.3	. 7	54.3	29.1	49.5	21.4	

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		•	rtanc. I by R	Frequency of Performance as Rated by Worker							
		(Re	porie	d in I	Perce	entag	es)	-	oorteo rcent		
ΤΑSΚ		Extremely Important	Very Important	Moderately Important	Slightly İmportant	Not Ìmportant	Not a Function of Occupation	Never	Occasionally	Frequently	
172.Set up oxygen	LPN	41.8	16.4	5.2	-	<b>-</b> .	36.6	27.9	49.7	22.4	
equipment	NA	13.5	6.4	9.6	5.1		65.4	63.9	24.6	11.5	
173.Regulate oxygen	LPN	50.8	15.2	6.8	. 8	-	26.5	11.4	56.6	31.9	
equipment	NA	11.7	8.4	6.5	3.9		69.5	63.5	26.0	10.5	
174. Administer	LPN	55.7	13.0	3.8	-	. 8	26.7	16.1	55.4	28.6	
oxygen	NA	7.2	6.6	3.3	2.6	.7	79.6	68.7	23.6	7.7	
175. Administer an	LPN	. 8	. 8	-	-	-	98.4	95.7	3.0	1.2	
electro-cardio- graph	NA	. 6	. 6	1.3			97.4	100.	-	-	
176. Assist with	LPN	7.9	7.9	14.2	9.4	9.4	51.2	62.1	33.5	4.3	
electro-cardiograp	NA	2.5	5.1	1.9	<b>5.1</b>	3.2	82.2	83.2	14.5	2.2	
177. Take x-ray	LPN	.8		-			99.2	98.8	. 6	.6	
pictures	NA	6.4	4.5	3.8	3.2	. 6	81.5	100.	-		
178, Assist in taking	LPN	6.3	5.5	12.6	6.3	13.4	55.9	64.8	32.1	3.1	•
x-ray pictures	NA	7.6	6.3	7.0	5.7	7.6	65.8	74.4	20.6	5.0	
179. Set up aspirator	LPN	37.0	17.0	8.1	4.4	.7	32.6	35.2	50.0	14.8	
دو می و در می و می و می و می و می و می و می و می	NA	9.5	2.5	3.2	2.5	1.9	80.4	76.6	15.4	8.0	
180. Aspirate patient	LPN	38.0	12.4	3.9	. 8	<b>640</b> 17 : 5104 100225300 00	45.0	38.0	45.4	16.6	
	NA	3.9	2.6	2.6	1.3	1.3	88.4	90.9	5.7	3.4	

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• • •		Importance of Task as Rated by Registered Nurse								cy of ance by		
		(Re	porie	ed in	Perc	entag	(es)	1	Reported in Percentages			
TASK		Extremely Important		١y			tion	Never	Occasionally	Frequently .		
181. Suction patient	LPN	53.4	16.5	2.3	. 8	~ ~	27.1	18.7	52.4	28.9		
	NA	11.5	10.8	4.5	3.2	. 6	69.4	84.4	10.6	5.0		
182. Regulate flow of blood transfusions	LPN	28.1	16.4	. 8			54.7	35.8	46.7	17.6		
	NA	12.3	9.0	3.9	·· .6	. 6	73.5	95.5	3.9	. 6		
183. Discontinue I. V. solutions	LPN	45.9	17.8	11.9	2.2		22.2	4.7	39.7	56.2		
5014010115	NA	10.5	11 <b>.</b> 1	4.6	. 7		73.2	86.0	12.4	1.7		
184. Add additional solution to con-	LPN	26.4	9.3				64.3	37.1	28.7	34.1		
	NA	. 6	1.9	. 6	1.9	1.3	93.6	96.0	3.4	. 6		
185. Start an I. V. solution	LPN	2.3	. 8			çaş biş	96.9	97.5	1.9	. 6		
	NA	5.8	6.4	7.1		1.3	79.5	98.9	1.1			
186. Check flow of I. V.	LPN	64.4	15.6	8.9	. 7	pag ang 14 pag ang	10.4	1.8	24.9	73.4		
	NA	24.5	11.0	9.7	1.9	. 6	52.3	26.0	46.4	27.6		
187. Set up bone fracture equip-	LPN	8.7	7.1	9.4	. 8	5.5	68.5	84.0	13.6	2.5		
	NA	5.8	3.9	6.5	1.3	. 6	81.8	87.0	10.2	2.8		
188. Assist in putting on braces	LPN	23.5	20.6	22.8	5.9	4.4	22.8	43.9	47.0	9.1		
	NA	10.6	15.9	18.5	5.3	2.6	47.0	53.9	39.3	6.7		
189. Adjust traction apparatus	LPN	13.4	12.6	17.3	1.6	2.4	52.8	31.7	54.3	14.0		
	NA	5.9	3.3	3.9	. 7	. 7	85.5	55.2	38.1	6.6		

• • •		•	rtanc l by F	Frequency of Performance as Rated by Worker						
		(Re	porte	d in 1	Perce	entag	es)		ooried rcent	
TASK		Extremely Important	Very Important:	Moderately Important	Slightly Important	Not Important	Not a Function of Occupation	Never	Occasionally	Frequently .
190. Apply artificial limbs	LPN	21.6	22.4	16.0	8.0	5.6	26.4	60.8	34.8	4.4
	NA 	9.0	9.0	12.8	5.1	3.8	60.3	83.6	14.7	1.7
191. Remove artificial limbs	LPN	21.9	23.4	<u>19.5</u>	1.9	6.3	18.0	<u>56.9</u>	<u> 38.1</u>	5.0
	NA	9.6	6.2	11.5	5.1	3.2	64.1	80.3	18.3	1.1
192. Apply arm slings	LPN	<u>35.5</u>	28.3	21.0	8.0	1.4	5.8	12.4	71.8	15.9
	NA	<u>14.0</u>	14.0	14.6	5.1	3.8	48.4	34.6	48.6	<u>16.8</u>
193. Apply restraints	LPN	41.6	27.7	16.1	7.3	1.5	5.8	4.1	60.9	34.9
	NA	21.7	17.2	8.3	<u>11.5</u>	5.7	35.7	11.8	53.8	<u>34.4</u>
194. Apply tourniquet	LPN	<u>30.4</u>	11.9	6.7	. 7	1.5	48.9	58.5	<u>34. 4</u>	6.1
	NA	8.3	4.5	3.2	1.3	.6	82.2	83.9	12.2	3.9
195. Position patient	LPN	56.8	24.5	13.7	2.2	. 7	2.2	. 6	9.9	89.5
adres (supported ) for a long of the standard with the second standard standard standard standard standard stan	NA	46.1	20.0	4.8	. 6	1.8	26.7	3.8	2.3.5	72.7
196. Lift patient to bed, chair, or	LPN	51.8	23.4	16.8	5.1	. 7	2.2	3.5	15.3	81.2
table	NA		21.2	10.9	6.1	1.8	9.1	2.6	20.6	76.7
197. Assist in restrain- ing patient	LPN	39.9	26.1	26.1	3.6	. 7	3.6	3.5	42.4	54.1
a Anananan 11 metrikan berdara arter arter batente a sena bergi barrena bera sunan sata eran dare patri bate ater	NA	38.0	20.9	8.0	3.7	2.5	27.0	4.3	42.2	53.5
198. Transport patient in wheelchair or	LPN	33.5	16.7	28.3	10.9	3.6	5.1	.6	19.8	79.7
carriage	NA	39.5	19.2	9.6	2.4	3.6	25.7	1.1	18.4	80.5

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#### APPENDIX D

THE PERCENTAGE OF REGISTERED NURSE SUPERVISORS WHO CONSIDER THE ITEM A FUNCTION OF LICENSED PRACTICAL NURSE, NURSE AIDE, AND SURGICAL TECHNICIAN, AND THE PERCENTAGE OF JOB HOLDERS WHO REPORTED PERFORMING THE FUNCTION

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	Registered Nurses Reporting Item a Function of Licensed	. 0	
Items Rated Above 50% by both	Practical Nurse	Performed	Differençe
Apply hot and cold compresses	98.0%	97.8%	.2%
Prepare hot and cold compresses	97.1%	98.3%	- 1.2%
Give enema	97.1%	97.1%	0
Give perineal care	. 97.0%	86.1%	10.9%
Check patients for bleeding	96.5%	100%	- 3.5%
Give sitz bath	96.4%	90.5%	5.9%
Check drainage tubes	95.7%	97.0%	- 1.3%
Apply binders	95.0%	94.2%	.8%
Care for colostomy	95.0%	86.8%	8.2%
Apply arm slings	94.2%	87.6%	6.6%
Assist patient in postural drainag	ge 94.1%	76.8%	17.3%
Catheterize patient	90.7%	85.2%	5.5%
Change dressings	92.6%	99.4%	- 6.8%
Give oral hygiene to unconscious patient	92.0%	90.5%	1.5%
Apply rubber or cotton rings	92.0%	85.7%	6.3%
Check flow of I.V.	89.6%	98.2%	- 8.6%
Give post-partum care	89.3%	57.2%	32.1%
Administer vaginal douche	89.9%	75.4%	14.5%
Assist in putting on braces	87.2%	56.0%	31.2%

	Registered Nurses Reporting Item a Function of Licensed		
Items Rated	Practical Nurse	Performed	Difference
Above 50% by both (Cont.)			
Insert indwelling catheter	79.9%	73.5%	6.4%
Give urinary bladder irrigations	79.0%	81.6%	- 2.6%
Care for tracheotomy	73.5%	80.0%	- 6.5%
Apply Ace bandage	73.4%	96.4%	- 23.0%
Administer oxygen	73.3%	83.9%	- 10.6%
Suction patient	72.9%	81.3%	- 8.4%
Insert rectal suppositories	61.9%	59.8%	2.1%
Aspirate patient	55.0%	62.0%	- 7.0%
Above 50% by one or other			
Give breast care to new mother	87.5%	44.9%	42.6%
Remove artificial limbs	80.2%	43.1%	37.1%
Apply artificial limbs	73.6%	39.2%	34.4%
Start an I.V. solution	73.1%	2.5%	70.6%
Apply poultices and plaster	64.2%	24.8%	39.4%
Give urinary bladder instillation	s 61.0%	48.1%	12.9%
Insert vaginal suppositories	55.8%	38.4%	17.4%
Apply tourniquet	51.1%	41.5%	9.6%
Adjust traction apparatus	47.2%	68.3%	-21.1%
Remove fecal impaction	45.6%	56.6%	-11.0%
Regulate flow of blood transfusion	ons · 45.3%	64.2%	-18.9%

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## TREATMENTS

Items Rated	Registered Nurses Reporting Item a Function of Licensed Practical Nurse		
		Performed	Difference
Add additional solution to continue I.V.	35.7%	62.9%	- 27.2%
Discontinue I.V. solutions	17.8%	95.3%	- 77.5%
Between 25% and 50% by both o	r by one or the other		
None			
Below 25% by both			
Below 25% by both			
Remove nasal pack	10.9%	13.1%	- 2.2%
		•	

#### UNIT OPERATIONS

Items Rated	Registered Nurses Reporting Item a Function of Licensed Practical Nurse	Licensed Practical Nurse Reporting Item Performed		erence
Above 50% by both				
Attend unit report	98.6%	99.4%	-	. 8%
Answer patient call	97.9%	99.4%	- 1	. 5%
Take notes on unit report	97.1%	95.8%	1	. 3%
Administer post-mortem care	97.1%	88.0%	9	. 1%
Assist in unit discharge procedu	re 95.4%	94.0%	. 1	. 4%
Perform unit admitting procedur	es 95.0%	97 <b>.</b> 1%	- 2	. 1%
Assist with unit admitting proced	ures 94.6%	97.6%	- 3	.0%
Perform unit discharge procedur	es 93.4%	92.9%		. 5%
Assist in enforcing visiting hours	91.9%	90.0%	1	. 9%
Make routine security check	88.9%	67.1%	2	21.8%
Deliver messages	81.0%	94.1%	- 1	.3.1%
Collect and return items to centr supply	al 71.1%	85.0%	- ]	3.9%
Make charge slips	60.0%	72.8%	- ]	2.8%
Make credit slips	56.5%	53.9%		2.6%
Count unit supplies	56.2%	58.8%	-	26%
Obtain patient signatures	51.1%	75.1%	- 2	24.0%
Above 50% by one or other	· ·			
Show babies	82.9%	45.5%		37.4%
Assist with newborn nursery admission procedure	79.8%	44.1%		35.7%

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Items Rated	Registered Nurses Reporting Item a Function of Licensed Practical Nurse	Licensed Practical Nurse Reporting Item Performed		fference
Complete newborn nursery ad-				
mission procedure such as foot- prints, weight, and bath	67.2%	43.4%		23.8%
Prepare requisitions for unit sup	oplies 60.0%	72.8%	-	12.8%
Maintain unit supply level	46.7%	64.4%	-	17.7%
Fill out lab requisitions	27.6%	59.2%	-	31.6%
Process patient's valuables	5.0%	86.4%	-	81.4%
Fill out x-ray requisitions	27.6%	59.2%	ł	31.6%
Between 25% and 50% by both	· · ·			
Observe isolation techniques	44.1%	25.6%		18.5%
Deliver supplies	37.0%	49.7%	-	12.7%
Sort charge slips	33.6%	31.7%		1.9%
Record count	45.8%	45.7%		. 1%
Between 25% and 50% by one or ot	her		<del></del>	
Sort credit slips	33.1%	22.1%		11.0%
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#### MEASURING-GATHERING DATA RECORDING - REPORTING

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Items Rated	Registered Nurses Reporting Item a Function of Licensed Practical Nurse	Licensed Practical Nurse Reporting Item Performed	Difference
Above 50% by both			
Report observations	100 %	100 %	0
Report unusual incidents	100 %	98.8%	1.2%
Collect urine specimen	99.3%	100 %	7%
Put information on patient's char	t 99.6%	98.3%	-1.3%
Take respiration	99.3%	100 %	7%
Take temperature	99.3%	100 %	7%
Record intake and output	99.3%	99.4%	1%
Record observations	99.3%	99.4%	1%
Measure intake and output	99.3%	98.3%	1.0%
Weigh patient	98.6%	98.3%	. 3%
Report treatments to R. N.	98.6%	98.9%	3%
Perform clinitest	98.6%	97.1%	1.5%
Take pulse	97.9%	100 %	-2.1%
Collect sputum specimen	97.8%	96.4%	1.4%
Collect stool specimen	97.8%	97.0%	. 8%
Record condition of skin	98.6%	98.8%	2%
Take blood pressure	98.6%	98.8%	2%
Record blood pressure	98.6%	98.8%	2%
Record appearance of body disch	arges 97.8%	98.2%	4%

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#### MEASURING-GATHERING DATA RECORDING - REPORTING

Registered Nurses Reporting Item a Function of Licensed Practical Nurse	Licensed Practical Nurse Reporting Item Performed	Difference
	*****	
97.2%	97.4%	2 %
97.1%	98.2%	-1.1%
95.7%	100%	- 4.3%
92.6%	95.3%	- 2.7%
esia 92.5%	90.9%	1.6%
89.9%	92.9%	- 3.0%
80.5%	93.0%	-12.5% <sup>.</sup>
76.6%	76.0%	.6%
67.2%	93.0%	-25.8%
65.4%	88.3%	-22.9%
57.2%	52.4%	4.8%
. 52.0%	37.3%	14.7%
		والمحافظ المراجع المحافظ المحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ
other	وو واليان المراجع وموجو معاولة والمراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع و المراجع المراجع	می این این این این این این این این این ای
2.7%	27.1%	-24.4%
	Reporting Item a Function of Licensed Practical Nurse 97.2% 97.1% 95.7% 92.6% esia 92.5% 89.9% 80.5% 76.6% 67.2% 65.4% 57.2% 52.0%	Reporting Item a       Practical Nurse         Function of Licensed       Reporting Item         Practical Nurse       Performed         97.2%       97.4%         97.1%       98.2%         95.7%       100%         92.6%       95.3%         esia       92.5%       90.9%         89.9%       92.9%         80.5%       93.0%         76.6%       76.0%         65.4%       88.3%         57.2%       52.4%         52.0%       37.3%

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#### MEASURING-GATHERING DATA RECORDING - REPORTING

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Items Rated	Registered Nurses Reporting Item a Function of Licensed Practical Nurse	Licensed Practical Nurse Reporting Item Performed	
Below 25% by both	1 racticat Hulbe	renormed	Differen
Perform rectal examination of patient in labor	7.2%	1.8%	5.4%
Insert tube for gastric specimen	6.9%	5.5%	1.4%

## POSITION AND TRANSPORT PATIENTS

Items Rated	Registered Nurses Reporting Item a Function of Licensed Practical Nurse	Licensed Practical Nurse Reporting Item Performed	
Above 50% by both			•
Assist patients in walking	97.8%	97.1%	.7%
Lift patient to bed, chair, or tab	le 97.8%	96.5%	1.3%
Position patient	97.8%	99.0%	1.2%
Dangle patients	97.1%	97.7%	. 6%
Position patient for meals	95.7%	95.9%	.2%
Assist in restraining patients	96.4%	96.5%	.1%
Transport patient in wheelchair or carriage	94.9%	99.4%	4.5%
Apply restraints	94.2%	95.9%	1.7%
Assist patient with exercises	93.3%	, 99.3%	6.0%
Adjust bed rails	92.0%	96.5%	4.5%

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None Below

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# PATIENT COMFORT AND PERSONAL SERVICES

• .	Registered Nurses Reporting Item a Function of Licensed	. 0	•
Items Rated	Practical Nurse	Performed	Difference
Above 50% by both			
Shampoo patient's hair	98.7%	68.1%	30.6%
Make occupied bed	97.9%	99.4%	- 1.5%
Give oral hygiene	97.8%	97.1%	. 7%
Care for patient's hair and nails	97.8%	95.3%	2.5%
Dress and undress patient	97.8%	98.8%	- 1.0%
Bathe patient	97.8%	94.4%	3.4%
Assist patients in eating	97.2%	97.1%	. 1%
Give back rub	97.1%	95.9%	1.2%
Drape patient for examination	96.4%	94.7%	1.7%
Care for incontinent patient	96.4%	90.9%	5.5%
Furnish bedpan/urinal service	95.7%	98.2%	- 2.5%
Make post-operative bed	95.7%	92.9%	2.8%
Set up for religious rites	95.5%	71.0%	24.5%
Make unoccupied bed	92.2%	93.5%	- 1.3%
Read to patient	83.6%	75.0%	8.6%
Deliver flowers	61.7%	88.4%	-26.7%
Deliver mail	61.2%	88.3%	-27.1%
Run personal errands for patients	54.2%	86.9%	32.7%
Above 50% by one or other	9 	ĸĴġġŧĸġŔĸĸĸſĊġĸĊĊŎŎŔţĸĸĸĸĸţĸĬĸĸĸġĊĸĊĬŢĸĸĸţĸġŔĬŔŔĬġĸĿĸġĊ	مراجع وروم ما الروم المراجع من مراجع من المراجع وروم من المراجع وروم من المراجع وروم من المراجع ومراجع من الم
Bathe patient in oxygen tent	90.4%	42.2%	48.2%

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#### MEDICATIONS

· · · · · · · · · · · · · · · · · · ·	Registered Nurses Reporting Item a Function of Licensed Practical Nurse	Licensed Practical Nurse Reporting Item Performed	Difference
Above 50% by both			
Apply external medicine	81.9%	90.6%	- 8.7%
Above 50% by one or other	· · · · · · · · · · · · · · · · · · ·		
Give oral medication	55.2%	47.2%	8.0%
Pour oral medication	55 <b>.2%</b>	45.1%	10.1%
Put medication in eye, ear, or nos	se 51.5%	49.1%	2.4%
Assist in narcotic count	44.6%	52.7%	- 8.1%
Between 25% and 50% by both			<u>۵۵۵٬۵۹۳ (۲۹۹۹) ۲۰۰۵ (۲۹۹۸) ۲۰۰۵ (۲۹۹۸) ۲۰۰۵ (۲۹۹۸) ۲۰۰۵ (۲۹۹۸) ۲۰۰۵ (۲۹۹۸)</u>
Administer narcotics	40.6%	32.3%	8.3%
Give intramuscular injections	33.8%	25.3%	8.5%
Compute fractional doses of medic	tine 32.8%	25.2%	7.6%
Order prescription from pharmacy	y 30.1%	42.0%	-11.9%
Make narcotic count	26.4%	33.7%	- 7.3%
Between 25% and 50% by one or ot	he r		
Give subcutaneous injections	29.3%	23.8%	5.5%
Carry out doctor's orders for medication or treatment	18.3%	31.2%	-12.9%
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## MEDICATIONS

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Items Rated	Registered Nurses Reporting Item a Function of Licensed Practical Nurse	Licensed Practical Nurse d Reporting Item Performed Differe	
Below 25% by both	· · ·		•
Give immunizations	16.7%	8.6%	8.1%
Take verbal order from doctor fo medication or treatment	or 13.2%	21.6%	- 8.4%
		•	

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#### HOUSEKEEPING

	Report Functio	ered Nurses ing Item a on of Licensed		n
Items Rated	Practi	cal Nurse	Performed	Difference
Above 50% by both		•		
Clean utility area	•	61.9%	89.0%	-27.1%
Above 50% by one or other				
Wash glasses and pitchers		44.9%	72.5%	-27.6%
Clean discharged patient's unit		25.6%	51.2%	-25.6%
Between 25% and 50% by both				
Collect and return items to lau	ndry	34.8%	32.3%	2.5%
Separate laundry		29.4%	39.3%	- 9.9%
Between 25% and 50% by one or	other			
Stock laundry	23.5%	•	35.7%	-12.2%
Fold laundry	20.0%		30.1%	-10.1%
Disinfect bathrooms	15.8%	• <b>.</b>	31.0%	-15.2%
Below 25% by both				
Dust floor in patient's room	5.3%	· · · ·	17.5%	-12.2%

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## SURGICAL PRCCEDURES

• •	Registered Nurses Reporting Item a Function of Licensed	Licensed Practical Nurse Reporting Item	
Items Rated	Practical Nurse	Performed	Difference
Above 50% by both			
Assist with pre-operative care	93.2%	92.8%	. 4%
Do pre-operative shaving	<b>69.2%</b>	57.0%	12.2%
Above 50% by one or other			
Assist physician in gowning	62.5%	28.0%	34.5%
Hold and hand instruments	50.0%	40.7%	9.3%
Between 25% and 50% by both		• 	
Assemble instrument packs	44.1%	25.6%	18.5%
Sterilize instruments	38.2%	37.8%	. 4%
Between 25% and 50% by one or ot	her	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Scrub for obstetrics	48.0%	9.3%	38.7%
Scrub for surgery	44.5%	5.0%	39.5%
Circulate in operating room	42.7%	3.7%	39.0%
Prepare tray for prep team	40.0%	18.1%	21.9%
Operate autoclave	39.4%	24.2%	15.2%
$D_{1} = 2CM + 1 + 1$	ىرىكى <u>مەرىپى بەرىپى بەرىپىرىكى بەرىپىرىكى بەرىپىرىكى بەرىپىرىكى بەرىپىرىكى بەرىپىرىكى بەرىپىرىكى بەرىپىرىكى بە</u>		
Below 25% by both			· ·

None

#### TEACHING - RELATING INFORMATION

• • •	Registered Nurses Reporting Item a Function of Licensed	••••	
Items Rated	Practical Nurse	Performed	Difference
Above 50% by both		•	
Instruct patient in simple sygiene procedure	97.4%	97.6%	2%
Assist in teaching patient simple hygiene	94.7%	95 2%	5%
Above 50% by one or other			<u> </u>
Explain patient condition to famil	ly 19.8%	60.0%	- 40.2%
Between 25% and 50% by both			
Refer patient to social service agency	40.4%	31.5%	8.9%
Between 25% and 50% by one or o	ther	<u></u>	,
Teach patient to inject his own in	nsulin 22.5%	16.3%	6.2%
Below 50% by both		<b>.</b>	

None



## NUTRITION

	Registered Nurses Reporting Item a Function of Licensed Practical Nurse	Licensed Practical Nurse Reporting Item Performed	Difference
Above 50% by both			
Check food trays against patient diet list	85.6%	90.5%	- 4.9%
Feed babies	85.4%	55.8%	29.6%
Serve snacks	68.9%	83.4%	- 14.5%
Serve regular meals	58.3%	72.3%	- 14.0%
Provide water service	56.0%	89.1%	- 33.1%
Help patients plan for special diet	s 53.7%	61.0%	- 7.3%
Above 50% by one or other			
Put food on trays	77.9%	41.4%	36.5%
Prepare snacks	38.9%	66.1%	-27.2%
Between 25% and 50% by both		- <u></u>	
Fill infant bottles	49.6%	35.3%	14.3%
Make diet substitutions	29.5%	48.1%	-18.6%
	·		· · · · · · · · · · · · · · · · · · ·
Between 25% and 50% by one or ot	her		
Change diet from liquid to soft	24.1%	47.0%	-22.9%
Make infant formula	22.1%	26.2%	- 4.1%
Below 25% by both			
Prepare meals	13.2%	16.1%	- 2.9%
	• .		•

## SET UP, OPERATE, AND SERVICE EQUIPMENT

Items Rated	Registered Nurses Reporting Item a Function of Licensed Practical Nurse	Licensed Practical Nurse Reporting Item Performed	
Above 50% by both			
Empty cathether collection bag	94.9%	97.1%	- 2.2%
Regulate oxygen equipment	73.5%	88.6%	-15.1%
Set up aspirator	67.4%	64.8%	2.6%
Clean aspiration equipment	65.2%	72.8%	- 7.6%
Set up oxygen equipment	63.4%	72.1%	- 8.7%
Above 50% by one or other			<u></u>
Set up croupette	54.9%	43.9%	11.0%
Clean oxygen equipment	49.0%	57.9%	- 8.9%
Between 25% and 50% by both		<b>,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Assist with electro-cardiograph	48.2%	37.8%	10.4%
Assist in taking x-ray pictures	44.1%	35.2%	8.9%
Service croupette	41. 3%	41.3%	6
		· · · · · · · · · · · · · · · · · · ·	
Between 25% and 50% by one or ot	her		
Set up bone fracture equipment	31.5%	16.0%	15.5%
Below 25% by both		••••••••••••••••••••••••••••••••••••••	
Take x-ray pictures	7.8%	1.2%	6.6%
Administer an electro-cardiograp	oh 1.6%	4.3%	-2.7%

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## POSITION AND TRANSPORT PATIENTS

Items Rated	Registered Nurses Reporting Item a Function of Nurse Aides		Difference
Above 50% by both			
Lift patient to bed, chair, or table	90.0%	97.4%	-7.4%
Dangle patients	85.8%	93.6%	- 7.8%
Assist patients in walking	81.9%	94.2%	- 12. 3%
Transport patient in wheel chair carriage	or 74.3%	98.9%	- 24.6%
Position patient	73.3%	96.2%	- 22.9%
Assist in restraining patient	73.0%	95.7%	- 22.7%
<b>Position patient for meals</b>	69.5%	91.4%	-21.9%
Adjust bedrails	69.1%	95.7%	- 26.6%
Apply restraints	64.3%	88.2%	-23.9%
Assist patient with exercises	63.1%	61.2%	1.9%

None below

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## PATIENT COMFORT AND PERSONAL SERVICE

Items Rated	Registered Nurses Reporting Item a Function of Nurse Aides	Nurse Aides Reporting Item Performed	Difference
Above 50% by both			
Furnish bedpan/urinal service	98.2%	98.4%	2%
Care for incontinent patient	96.4%	90.9%	5.5%
Give oral hygiene	93.9%	94.1%	2%
<b>Care for patient's hair and nails</b>	91.3%	83.6%	7.7%
Deliver flowers	. 86.8%	84.8%	2.0%
Assist patients in eating	86.4%	92.4%	6.0%
Make post-operative bed	85.7%	91.9%	-6.2%
Shampoo patient's hair	84.0%	58.1%	25,9%
Bathe patient	82.7%	95.2%	- 12.5%
Dress and undress patient	84.5%	98.9%	- 14. 4%
Set up for bedside religious rites	82.6%	53.3%	29.3%
Make occupied bed	78.0%	97.3%	- 19. 3%
Read to patient	75.9%	68.0%	7.9%
Give back rub	73.3%	97.4%	- 24. 1%
Make unoccupied bed	73.0%	93.6%	- 20.6%
Run personal errands	67.9%	91.4%	23.5%
Bathe patient in oxygen tent	53.0%	57.3%	- 4.3%
Drape patient for examination	50.6%	72.3%	- 21.7%

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## PATIENT COMFORT AND PERSONAL SERVICE

Items Rated	Registered Nurses Reporting Item a Function of Nurse Aides	Nurse Aides Reporting Item Performed	Difference
Above 50% by one or other			
Deliver mail	81.4%	18.6%	62.8%
No other ratings apply			
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#### SURGICAL PROCEDURES

	Registered Nurses Reporting Item a Function of Nurse	Nurse Aides Reporting Item	
Items Rated	Aides	Performed	Difference
Above 50% by both			
Assist with pre-operative care	55.0%	65。7%	-10.7%
Above 50% by one or other			•
None	•		•
Between 25% and 50% by both		· · ·	••
Sterilize instruments	35.5%	34.1%	1.4%
Between 25% and 50% by one or o	ther	•	,
Assemble instrument packs	36.2%	17.7%	18.5%
Do pre-operative shaving	31.8%	11.1%	20.7%
Operate autoclave	30.7%	20.1%	10.6%
Prepare tray for prep team	29.1%	19.5%	9.6%
Below 25% by both			······································
Assist physician in gowning	15.9%	12.8%	3.1%
Scrub for surgery	8.6%	2.3%	6.3%
Hold and hand instruments	6.7%	21.8%	-15.1%
<b>Circulate</b> in operating room	6.6%	2.8%	3.8%
Scrub for obstetrics	4.6%	1.1%	.3.5%

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## MEDICATIONS

]	Registered Nurses Reporting Item a Function of Nurse	Nurse Aides Reporting Item	• •
Items Rated	Aides	Performed	Difference
Above 50% by both			
Above 50% by one or other Between 25% and 50% by both			
<u></u>			
None	•		
Between 25% and 50% by one or oth	er		
Apply external medicine	2.9%	39.3%	-36.4%
Below 25% by both	······································		•
Order prescription from pharmacy	23.9%	5.0%	18.9%
Put medication in eye, ear, or nos	e 22.2%	7.2%	15.0%
Make narcotic count	21.3%	4.4%	16.9%
Give immunizations	13.8%	0.0%	13.8%
Give intramuscular injections	13.3%	1.7%	11.6%
Give oral medications	11.4%	7.2%	4.2%
Give subcutaneous injections	10.6%	1.7%	8.9%
Pour oral medication	10.1%	1.7%	8.4%
Assist in narcotic count	7.9%	4.4%	3.5%
Take verbal order from doctor for			
medication or treatment	5.1%	4.9%	. 2%
Administer narcotics	3.8%	.6%	3.2%
Carry out doctor's orders for			
medication or treatment	3.2%	12.9%	-9.7%
Compute fractional doses of medicin	ne 3.1%	0.0%	-3.1%

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## NUTRITION

	Registered Nurses Reporting Item a Function of Nurse	Nurse Aides Reporting Item	• 
Items Rated	Aides	Performed	Difference
Above 50% by both			· .
Provide water service	81.7%	92.5%	-10.8%
Serve snacks	70.8%	70.5%	. 3%
Prepare snacks	55.7%	57.4%	-1.7%
Above 50% by one or other			
Check food trays against patient	diet list 45.5%	83.8%	-38.3%
Between 25% and 50% by both			
Serve regular meals	44.0%	44.9%	9%
Put food on trays	35.7%	28.1%	7.6%
Between 25% and 50% by one or	other		·
Feed babies	46.0%	20.2%	25.8%
Below 25% by both	·····		<u></u>
Fill infant bottles	18.1%	10.1%	8.0%
Help patients plan for special di	ets 16.0%	21.1%	-5.1%
Make infant formula	10.3%	4.5%	5.8%
Change diet from liquid to soft	5.1%	19.4%	-14.3%
Make diet substitutions	3.8%	18.2%	-14.4%
Prepare meals	2.0%	10.5%	-8.5%



Items Rated	Registered Nurses Reporting Item a Function of Nurse Aides		Reporti Functio		Nurse Aides Reporting Item Performed	Difference
Above 50% by both	·					
Give sitz bath		82.5%	75.4%	7.1%		
Give enema	•	76.5%	85.6%	-9.1%		
Apply "Ace" bandage	•.	72.0%	79.7%	-7.7%		
Apply binders		68.1%	76.0%	-7.9%		
Give oral hygiene to unconscious	patient	66.7%	53.2%	13.5%		
Prepare hot and cold compresses		61.0%	81.8%	-20.8%		
Check drainage tubes		53.2%	81.3%	-28.1%		
Apply arm slings	• • • • •	51.6%	65.4%	-13.8%		
Apply hot and cold compresses		50.6%	77.7%	-27.1%		
Check patients for bleeding	•	50.0%	82.8%	- 32.8%		
Above 50% by one or other			- <u></u>			
Insert vaginal suppositories		71.9%	0.0%	71.9%		
Give perineal care	•	57.8%	44.1%	13.7%		
Assist in putting on braces		53.0%	46.1%	6.9%		
Check flow of I. V. (intravenous)		48.0%	74.0%	-26.0%		
Apply rubber or cotton rings	· · ·	45.7%	70.9%	-25.2%		
Between 25% and 50% by both	· 	- <u></u>		a se a se se se se se se se se se se se se se		
Give postpartum care		32.9%	36.9%	- 4.0%		
Assist patient in postural drainage	9	35.9%	29.6%	6.3%		

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Items Rated	Registered Nurses Reporting Item a Function of Nurse Aides	Nurse Aides Reporting Item Performed	Difference
Between 25% and 50% by one or o			
Apply artificial limbs	39.7%	16.4%	23.3%
Remove artificial limbs	35.9%	19.7%	16.2%
Give breast care to new mother	32.1%	9.8%	22.3%
Suction patient	30.6%	15.6%	15.0%
Administer vaginal douche	29.9%	8.8%	21.1%
Apply poultices and plasters	29.9%	5.6%	24.3%
Give urinary bladder irrigations	28.4%	6.8%	21.6%
<b>Catheterize patient</b>	26.0%	5.7%	20,3%
Give urinary bladder instillations	24.5%	2.2%	22.3%
Administer oxygen	20.4%	31.3%	-10.9%
Care for colostomy	16.7%	26.7%	-10.0%
Change dressings	15.0%	42.4%	-27.4%
Adjust traction apparatus	14.5%	44.8%	-30.3%

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Re	gistered Nurses porting Item a nction of Nurse Aides	Nurse Aides Reporting Item Performed	Difference
Below 25% by both	· · · · · · · · · · · · · · · · · · ·		
Insert rectal suppositories	21.0%	12.2%	8.8%
Start an I.V. solution	20.5%	1.1%	19.4%
Remove fecal impaction	18.2%	9.5%	8.7%
Apply tourniquet	17.8%	16.1%	1.7%
Discontinue I.V. solutions	16.8%	14.0%	2.8%
Regulate flow of blood transfusions	16.5%	4.5%	12.0%
Aspirate patient	11.6%	19.1%	-7.5%
Care for tracheotomy	7.1%	14.9%	-7.8%
Add additional solution to continue I.	V. 6.4%	14.0%	-7.6%
Insert indwelling catheter	2.7%	3.4%	7%
Remove nasal pack	.9%	.6%	. 3%

## SET UP, OPERATE, AND SERVICE EQUIPMENT

	Registered Nurses Reporting Item a Function of Nurse	Nurse Aides Reporting Item	•
Items Rated	Aides	Performed	Difference
Above 50% by both			
Empty catheter collection bag	85.3%	91.9%	- 6.6%
Set up aspirator	67.4%	64.8%	2.6%
Above 50% by one or other			
<b>C</b> lean apiration equipment	51.7%	46.4%	5.3%
Clean oxygen equipment	50.6%	35.9%	14.7%
Between 25% and 50% by both			
Set up oxygen equipment	34.6%	36.1%	-1.5%
Assist in taking x-ray pictures	34.2%	25.6%	8.6%
Regulate oxygen equipment	30.5%	36.5%	-6.0%
Between 25% and 50% by one or ot	her	······································	
Set up croupette	38.0%	11.9%	26.1%
Below 25% by both			
Service croupette	23.3%	10.3%	13,0%
Take x-ray pictures	18.5%	0.0%	18.5%
Set up bone fracture equipment	18.2%	13.0%	5.2%
Assist with electrocardiograph	17.8%	16.8%	1.0%
Administer an electrocardiograph	2.6%	0.0%	2.6%

#### **TEACHING - RELATING INFORMATION**

	Registered Nurses Reporting Item a Function of Nurse	Nurse Aides Reporting Item	
Items Rated	Aides	Performed	Difference
Above 50% by both		:	
Assist in teaching patient simple hygiene	91.6%	82.8%	8.8%
Instruct patient in simple hygiene procedure	81.5%	87.2%	- 5.7%
Above 50% by one or other		· ·	<u></u>
None			
Between 25% and 50% by both			
None	•	· · ·	
Between 25% and 50% by one or of	ther	·····	
<u>None</u>		м. м	· .
Below 25% by both		,	<u> </u>
<b>Teach</b> patient to inject his own in	sulin 22.9%	1.1%	21.8%
Explain patient condition to famil	y 17.9%	15.9%	2.0%
Refer patient to social service ag	gency 9.6%	11.7%	-2.1%
<u> </u>			<del>89, - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -</del>

### HOUSEKEEPING

	Registered Nurses Reporting Item a Function of Nurse	Nurse <b>A</b> ides Reporting Item	•
Items Rated	Aides	Performed	Difference
Above 50% by both			
Wash glasses and pitchers	68.7%	90.0%	-21.3%
Clean utility	80.2%	95.7%	- 15. 5%
Separate laundry	53.5%	60.5%	- 7.0%
Above 50% by one or other			· · · · · · · · · · · · · · · · · · ·
Stock laundry	65.6%	47.6%	18.0%
Fold laundry	60.6%	39.7%	20.9%
Clean discharged patients unit	29.9%	62.2%	-32.3%
Between 25% and 50% by both			•
Collect and return items to laundr	y 43.7%	49.7%	- 6.0%
Disinfect bathrooms	27.1%	35.2%	- 8.1%
Between 25% and 50% by one or ot	her		
None			
Below 25% by both			
Dust floor in patient's room	5.8%	16.7%	-10.9%
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			· · ·

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#### MEASURING-GATHERING DATA RECORDING - REPORTING

Items RatedAidesPerformedAbove 50% by bothCollect urine specimen95.8%99.9%Collect urine specimen95.3%95.2%Collect stool specimen93.4%96.6%Perform clinitest91.6%90.9%Collect sputum specimen84.8%80.3%Measure intake and output84.2%96.7%	Difference -4.1% .1% -3.2% .7% 4.5%
Report observations95.3%95.2%Collect stool specimen93.4%96.6%Perform clinitest91.6%90.9%Collect sputum specimen84.8%80.3%	.1% -3.2% .7% 4.5%
Collect stool specimen93.4%96.6%Perform clinitest91.6%90.9%Collect sputum specimen84.8%80.3%	-3.2% .7% 4.5%
Perform clinitest91.6%90.9%Collect sputum specimen84.8%80.3%	.7% 4.5%
Collect sputum specimen 84.8% 80.3%	4.5%
Measure intake and output 84.2% 96.7%	-10 EM
	-12.5%
Strain urine for stones 83.3% 69.9%	13.4%
Report unusual incidents 81.1% 93.0%	-11.9%
Deliver specimen 77.8% 95.7%	-17.9%
Report treatments to Registered Nurse 76.4% 78.0%	-1.6%
Weigh patient 73.2% 93.0%	-19.8%
Take respiration73.2%91.5%	-18.3%
Take pulse         73.1%         91.6%	-18.5%
Take temperature         73.1%         95.8%	-22.7%
Record temperature, pulse, and respiration 68.1% 78.1%	-10.0%
Ask patient about condition 64.3% 88.6%	- 24. 3%
Record intake and output 60.1% 73.9%	-13.8%
Record results of clinitest 55.8% 57.9%	-2.1%

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#### MEASURING-GATHERING DATA RECORDING - REPORTING

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	Registered Nurses Reporting Item a Function of Nurse Aides	Nurse Aides Reporting Item Performed	Difference
A 222 50% by one or other		•	· · · · · · · · · · · · · · · · · · ·
Record appearance of body dischar	rges 53.0%	34.8%	18.2%
Between 25% and 50% by both	•		
Take blood pressure	45.8%	30.7%	15.1%
Record condition of skin	35.2%	33.7%	1.5%
Record treatments	30.2%	25.6%	4.6%
Record observations	29.0%	28.0%	1.0%
Between 25% and 50% by one or ot	her		
Insert tube for gastric specimen	25.3%	7.3%	18.0%
Record blood pressure	16.7%	31.4%	-14.7%
Put information on patient's chart	11.3%	35.8%	-24.5%
Take vital signs following anesthe	sia 10.4%	32,4%	-22.0%
Obtain an apical pulse	5.8%	37.1%	-31.3%
Below 25% by both			<u></u>
Write reports of incidents	19.6%	22.8%	- 3.2%
Assist physician with rounds	17.3%	24.2%	-6.9%
Perform rectal examination of pat in labor	ient 5.8%	0.0%	5.8%
<b>Record</b> medications	2.6%	2.8%	2%
Record doctor's orders	2.3%	4.4%	-2.1%
Take the fetal heart tone	2.0%	6.2%	-4.2%

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## UNIT OPERATIONS

Items Rated	Registered Nurses Reporting Item a Function of Nurse Aides	Nurse Aides Reporting Item Performed	Difference
Above 50% by both			
Answer patient call	98.2%	98.9%	7%
Deliver messages	89.1%	98.4%	-9.3%
Administer post-mortem care	83.4%	75.0%	8.4%
Perform unit discharge procedure	s 81.1%	81.7%	6%
Assist in unit discharge procedure	es 78.5%	89.3%	-10.8%
Assist with unit admitting procedu	res 78.2%	96.1%	-17.9%
Perform unit admitting procedure	s 77,3%	87.6%	-10.3%
Collect and return items to centra supply	1 68.7%	93.6%	-24.9%
Process patient's valuables	67.5%	74.7%	- 7.2%
Attend unit report	67.3%	91,2%	-23.9%
Assist in enforcing visiting hours	66.3%	74.3%	-8.0%
Observe isolation techniques	65.4%	88.8%	-23.4%
Count unit supplies	62.3%	76.3%	-14.0%
Take notes on unit report	58.2%	79.1%	-20.9%
Deliver supplies	57.5%	62.0%	- 4, 5%
Maintain unit supply level	51.2%	63.0%	-11.8%

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### UNIT OPERATIONS

	Registered Nurses Reporting Item a Function of Nurse Aides	Nurse Aides Reporting Item Performed	Difference
Above 50% by one or other			Difference
Make routine security check	37.5%	64.9%	-27.4%
Show babies	56.6%	11.1%	45.5%
Sort charge slips	52.6%	30.1%	22.5%
Obtain patient signatures	3 <b>2.</b> 9%	50.3%	-17.4%
Between 25% and 50% by both			
Make charge slips	43.3%	48.9%	-5.6%
<b>Prepare requisitions for unit suppl</b>	ies 37.3%	63.0%	-25.7%
Record count	35.7%	29.1%	6.6%
Between 25% and 50% by one or othe	er	· · · · · · · · · · · · · · · · · · ·	,
Sort credit slips	30.1%	24.2%	5.9%
Make credit slips	19.2%	31.9%	-12.7%
Fill out lab requisitions	8.9%	30.7%	-21.8%
Below 25% by both		· · · · · · · · · · · · · · · · · · ·	
Fill out x-ray requisitions	16.5%	19.0%	-2.5%
Assist with newborn nursery			
admission procedure	7.3%	3.6%	3.7%
Complete newborn nursery admission procedure such as footprints, wein and bath	on .ght, 7.3%	3.6%	3.7%

Items Rated	Registered Nurses Report as Function	Actually Performed by O-R Technician	Difference
Above 50% by both	•		
Arrange instruments on Mayo stand	100.0%	100.0%	0.0%
Asked questions for clarification	100.0%	100.0%	0.0%
Drape basin stand, tables	100.0%	100.0%	0.0%
Assisted others in gowning	100.0%	989%	1.1%
Hand instruments	100.0%	98.9%	1.1%
Moistened sponges	100.0%	98.9%	1.1%
Read literature on operating room procedures	100.0%	98.9%	1.1%
Thread needle	100.0%	98.9%	1.1%
Assisted in draping patient	100.0%	97.8%	2.2%
Prepared sutures	100.0%	96.6%	3.4%
Anticipate surgeon's needs	100.0%	95.5%	4.5%
Assist with dressings	98.5%	100.0%	1.5%
Receive organs, tissue speciment	s 98.5%	100.0%	1.5%
Scrub hands/arms	98.5%	100.0%	1.5%
Cut sutures	98.5%	98.9%	. 4%
Don cap/gown	98.5%	98.9%	. 4%
Changed drape linens	97.5%	98.9%	1.4%
Arranged linens on linen table	. 97.1%	100.0%	2.9%
Arranged sutures	97.1%	100.0%	2.9%
Prepare dressing	97.1%	100.0%	2.9%

	Registered Nurses Report	Actually Performed by O-R Technician	Difference
Items Rated Above 50% by both (cont'd)	as Function	<u> </u>	
Arranged sponges	97.1%	98.9%	1.8%
Wipe instruments	97.1%	97.8%	.7%
Rinse instruments	97.0%	98.9%	1.9%
Arrange basins	95.6%	100.0%	4.4%
Receive additional linens	95.6%	100.0%	4.4%
Remove linens from patients	95.6%	100.0%	4.4%
Removed restrainers	95.6%	100.0%	4.4%
Hold retractor	95.6%	98.9%	3.3%
Restrain patient	95.6%	97.8%	2.2%
Rearrange instruments	. 95.6%	97.7%	2.1%
Sort instruments not to be used again during operation	95.6%	96.6%	1.0%
Unfold soiled, counted sponges	95.6%	93.3%	2.3%
Talk to patients	95.5%	97.8%	2.3%
Pour solutions	91.2%	100.0%	8.8%
Assisted in removal of gowns and gloves from others	91.2%	98.9%	7.7%
Assist in taping dressing over incision	91.2%	87.8%	6.6%
Hold organ/tissue	89.7%	97.7%	9.0%
Assist with sponge count	• 89.6%	97.8%	8.2%
Prepare sutures	85.3%	97.8%	12.5%
Applied hand pressure as directed by surgeon	d 85.3%	93.2%	7.9%

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	Registered Nurses Report	Actually Performed by O-R	
Items Rated	as Function	Technician	Difference
Above 50% by both (cont'd)			
Moistened packing	83.3%	87.5%	4.2%
Sponged incision	82.4%	96.6%	14.2%
Label specimens	82.1%	93.3%	11.2%
Cut adhesive strips	80.6%	98.9%	18.6%
Count sponges	77.9%	97.8%	19.9%
Checked sponge count	77.6%	95.5%	17.9%
Identify specimens	76.5%	77.0%	.5%
Assist in sterile skin preparations	s 75.0%	87.8%	12.8%
Prepare sponges	72.1%	96.7%	24.6%
Shave operative area of patient	. 66.7%	87.6%	20.9%
Check drainage of catheter	66.2%	77.3%	11.1%
Assist in applying cast	65.7%	90.0%	24.3%
Help anesthetist hold patient in position	62.4%	97.8%	35.4%
Assist in applying plaster	61.8%	90.0%	28.2%
Cut surgical strips	60.3%	78.2%	17.9%
Assist in removing cast	56.7%	82.0%	25.3%
Place X-Rays on X-Ray view box	53.7%	98.9%	45.2%
Aspirated incision	51.5%	66.3%	14.8%
Hand tape to anesthetist	• 50.0%	83.3%	33.3%

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Items Rated	Registered Nurses Report as Function	Actually Performed by O-R Technician	Difference
Above 50% by one or other			
Fill hypedermic syringe	48.4%	88.9%	40.5%
Assist in checking incoming supplies	41.8%	59.6%	17.8%
Checked position of catheter when moving patient	41.2%	77.8%	36.5%
Connected drainage tubing and plastic bag to catheter	41.2%	71.9%	30.7%
Count instruments	39.7%	87.5%	47.8%
Hold I. V. bottle for anesthetist	35.3%	85.2%	49.9%
Count sutures	29.9%	59.8%	29.9%
Prepare solution	29.4%	84.4%	55.0%
Tell patient of procedural intent	27.9%	58.0%	30.1%

## None



## POSITIONING/TRANSPORTING PATIENTS

a faite da	Registered Nurses Report as a Function	Actually Performed by O-R Technicians	Difference
Above 50% by both		•	
Assist in positioning patient	97.1%	100.0%	2.9%
Lift patients	87.9%	97.8%	9.9%
Assisted in moving patient from operating table to carriage	89.7%	100.0%	10.3%
Hold patient's extremities in cast room	71.6%	93.3%	21.7%
Assisted in transfer of patient from operating room to recovery room	m 61.8%	80.8%	24.9%
Position awake patients in lithoton in cysto room	ny 60.3%	71.9%	11.6%
		•	. •

None



## OBTAIN EQUIPMENT/SUPPLIES

	Registered Nurses Report	Actually Performed by O-R	
Items Rates Above 50% by both	as Function	Technicians	Difference
<u>=====================================</u>			
Obtain sterilized linen packs	100.0%	100.0%	0.0%
Obtain sterilized basin set packs	97.1%	100.0%	2.9%
Obtain instrument packs	94.1%	100.0%	5.9%
Obtain suture packs	94.1%	98.9%	5.8%
Obtain solutions	92.5%	100.0%	7.5%
Obtain sponge packs	90.9%	100.0%	9.1%
Obtain equipment	89.7%	100.0%	10.3%
Obtain plaster in cast room	67.6%	93.2%	25.6%
Obtain blood	63.2%	85.6%	22.4%
	• •		
Above 50% by one or other	•		
Obtain needed supplies for anesth	etist 39.7%	85.4%	45.7%
		· · · · · · · · · · · · · · · · · · ·	•
None			
	n na sana ang sana ang sana ang sana ang sana ang sana ang sana ang sana ang sana ang sana ang sana ang sana a Tang sana ang	•	
/ <b>*</b>			
		"·····································	

## MAINTAIN EQUIPMENT/ SUPPLIES

Items Rated	Registered Nurses Reporting Item a Function of Surgical Technician	Surgical Technician Reporting Item Performed	Difference
Above 50% by both			
Wipe instruments, equipment	95.6%	98.9%	3.3%
Check instruments	94.1%	98.9%	4.8%
Soak special instruments	92.5%	100%	7.5%
Focus lights	91.2%	100%	8.8%
Clean instrument table, Mayo,, and prep stand	85.3%	98.9%	13.6%
Clean instrument	77.9%	98.9%	21.0%
Inspect equipment	72.1%	91.1%	19.0%
Sterilize instruments	72.1%	87.8%	15.7%
Test equipment	70.6%	97.8%	27.2%
Provide emergency equipment	69.1%	90.9%	21.8%
Clean special instruments in cysto room	60.3%	71.9%	11.6%
Lubricate equipment	52.2%	86.7%	34.5%
Soak optical devices in disinfecta for operative procedures	50.0%	84.4%	34.4%

None below 50% by both

### HOUSEKEEPING

Items Rated	Registered Nurses Reporting Item a Function of Surgical Technician	Surgical Technician Reporting Item Performed	Difference
Above 50% by both			
Dispose of used and soiled linens	91.2%	97.8%	6.6%
Replenish supplies	91.2%	90.0%	1.2%
Empty/clean suction jar	83.8%	98.9%	15.1%
Remove equipment	83.8%	93.3%	9.5%
Clean operating room area	73.5%	98.9%	25.4%
Prepare germicides	50.0%	74.2%	24.2%
Above 50% by one or other		· · · · · · · · · · · · · · · · · · ·	
Mop floors	14.9%	. 65.2%	50.3%
Below 25% by both			······································
Use housekeeping cleaning equipn	nent 6.0%	17.9%	11.9%

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#### ASSEMBLE EQUIPMENT/SUPPLIES

Items Rated	Registered Nurses Reporting Item a Function of Surgical Technician	Surgical Technician Reporting Item Performed	Difference
Above 50% by both		<u>1 61101 med</u>	Difference
Disconnect electrical-surgical unit	92.6%	100%	7.4%
Adjust electrical-surgical equipment	88.2%	100%	11.8%
Adjust negative pressure for suction apparatus	88.2%	100%	11.8%
Adjust lights	85.3%	98.9%	13.6%
Disassemble equipment	80.9%	100%	19.1%
Assemble drills	72.1%	98.9%	26.8%
Prepare plaster	72.1%	93.3%	21.2%
Prepare instrument packs	64.7%	93.3%	28.6%

None Below

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#### ADMINISTRATIVE - CLERICAL

	Registered Nurses Reporting Item a Function of Surgical Fechnician	Surgical Technician Reporting Item Performed	Difference
Above 50% by both		<u> </u>	
Report defective equipment	98.5%	100%	1.5%
Report defective supplies	98.5%	98.9%	. 4%
Report unusual happenings	98.5%	97.8%	. 7%
Report shortages	98.5%	95.3%	3.2%
Stamped patient's name on necessary forms	91.2%	74.4%	14.8%
Receive instructions	91.0%	100%	9.0%
Verify correct patient	87.9%	92.1%	4.2%
Relay messages	84.4%	98.9%	14.5%
Write operative information on O-R forms	73.1%	89.8%	16.7%
Obtain O-R, IV, Drug, Anesthesia, Sponge Chart, Specimen, Surgeon fo	rms 71.6%	90.0%	18.4%
Chart operative information	70.6%	85.1%	14.5%
Complete O-R forms	69.1%	89.9%	20.8%
Prepare specimen reports	66.2%	84.4%	18.2%
Hand-carry forms to pick-up statio	n 52.9%	78.2%	25.3%
Sign O-R forms	51.5%	75.3%	23.8%
	· · · · · · · · · · · · · · · · · · ·	:	· · · · · · · · · · · · · · · · · · ·
Above 50% by one or other		• • • • • • • • • • • • • • • • • • •	
Assist in inventory	43.3%	55.6%	12.3%
Instruct orderly personnel	41.5%	70.6%	29.1%
Prepare O-R charge slips	32.4%	64.0%	31.6%
•			

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## REQUEST EQUIPMENT/SUPPLIES

Items Rated	Registered Nurses Reporting Item a Function of Surgical Technician	Surgical Technician Reporting Item Performed	Difference
Above 50% by both			
Request additional supplies	92.6%	98.0%	6.3%
Request additional instruments	89.7%	94.4%	4.7%
Request special solutions	65.7%	93.3%	27.6%
Request equipment	65.7%	87.6%	21.9%
Request recovery bed	53.7%	87.6%	33.9%

None below 50% by both

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#### APPENDIX E

## RANKING OF ITEMS BASED

#### ON THE SUM OF ITEM MEANS

#### OF CRITICALITY AND FREQUENCY

#### SUMMARY\*

<u>Nurse Aide</u>	Item	Licensed Practical Nurse
6.08	Furnish bedpan/urinal service	8.09
6.27	Report observations	6.96
6.36	Collect urine specimen	7.82
6.59	Answer patient call	7.24
6.62	Measure intake and output	7.35
6.69	Perform clinitest	7.70
6.72	Lift patient to bed, chair or table	7.83
6.75	Care for incontinent patient	7.85
6.87	Give oral hygiene	7.94
6.87	Collect stool specimen	8.40
6.89	Make occupied bed	7.57
6.92	Assist patients in eating	7.94
6.95	Bathe patient	8.74
7.00	Take temperature	7.08
7.08	Take pulse	7.13
7.08	Deliver messages	9.37
7.11	Take respiration	7.03
7.14	Empty catheter collection bag	8.04
7.16	Provide water service	10.31

\* The sum of the means for criticality and frequency are used to provide a summary number for ranking the Nurse Aide to the Z scores. A constant of 5 was added to the scores to eliminate negative values.

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<u>Nurse Aido</u>	Item	Licensed Practical Nurse
7.19	• Make post-operative bed	8.06
7.20	Dangle patients	8.10
7.24	Transport patient in wheelchair or carriage	8.26
7.27	Position patient	7.55
7.30	Clean utility area	10.61
7.36	Adjust bed rails	8.13
7.44	Dress and undress patient	8.64
7.45	Deliver specimen	10.26
7.46	Position patient for meals	7.91
7.50	Assist with unit admitting procedures	7.98
7.52	Attend unit report	7,15
7.54	Instruct patient in simple hygiene pro- cedure	7.49
7.57	Assist in teaching patient simple hygie	ne 8.02
7.57	Collect sputum specimen	8.46
7.57	Make unoccupied bed	8.31
7.64	Report treatments to R. N.	7.20
7.65	Assist with unit discharge procedures	8.56
7.65	Assist patients in walking	8.39
7.65	Weigh patient	7.76
7.73	Give enema	7.77
7.78	Assist in restraining patient	8.47

-2-

<u>Nurse Aide</u>	Item	Licensed Practical Nurse
7.80	Perform unit discharge procedures	8.29
7.82	Report unusual incidents	7.49
7.82	Perform unit admitting procedures	7.68
8.05	Strain urine for stones	8.72
8.09	Give sitz bath	8.64
8.09	Wash glasses and pitchers	11.51
8.12	Collect and return items to contral supply	10.43
8.13	Record TPR	7.47
8.17	Ask patient about condition	7.92
8.26	Deliver flowers	11.03
8.26	Care for patient's hair and nails	9.02
8.32	Observe isolation techniques	8.28
8.33	Deliver mail	11.13
8.33	Record intake and output	8.33
8.40	Apply poultices and plasters	8.01
8.57	Administer post-mortem care	9.11
8.61	Take notes on unit report	7.76
8.65	Process patient's valuables	9.05
8.74	Prepare hot and cold compresses	7.84
8.81	Apply binders	8.34
8.82	Apply restraints	8.86
8.87	Check drainage tubes	7.68

<u>Nurse Aide</u>	Item	Licensed Practical Nurse
8.88	Set up for bedside religious rites	10.07
8.90	Check patients for bleeding	7.47
8.92	Give back rub	8.31
8.94	Serve snacks	10.48
9.06	Run personal errands for patients	11.43
9.06	Check food trays against patient diet list	8.56
9.12	Count unit supplies	11.42
9.14	Apply hot and cold compresses	7.80
9.18	Record results of clinitest	7.61
9.20	Assist with newborn nursery admis- sion procedure	10.42
9.22	Assist in enforcing visiting hours	9.36
9.34	Shampoo patient's hait	10.44
9.41	Check flow of I.V.	7.95
9.43	Read to patient	10.98
9.51	Bathe patient in an oxygen tent	8.71
9.51	Assist with pre-operative care	8.48
9.56	Stock laundry	12.71
9.58	Separate laundry	12.47
9.59	Assist patient with exercices	9.21
9.64	Apply rubber or cotton rings	9.53
9.65	Drape patient for examination	8.83

-4-

Nurse Aide	<u>Item</u>	Licensed Practical Nurse
9.67	Deliver Supplies	12.11
9.70	Maintain unit supply level	11.33
9.77	Make routine security check	9.81
9.87	Apply arm slings	9.40
9.91	Give perineal care	8.78
9.94	Fold laundry	12.93
9.94	Record appearance of body discharges	7.57
10.00	Serve regular meals	10.33
10.03	Give oral hygiene to an unconscious patient	8.71
10.03	Prepare snacks	11.62
10.05	Prepare requisitions for unit supplies	11.15
10.07	Makr charge slips	10.43
10.07	Clean aspiration equipment	10.67
10.14	Clean oxygen equipment	11.54
10.23	Clean discharged patient's unit	12.25
10.30	Collect and return items to laundry	12.44
10.31	Obtain patient signatures	10.52
10.33	Assist in putting on braces	10.69
10.40	Take blood pressure	7.17
10.54	Sort charge slips	12.50
10.57	Feed babies	9.72
10.64	Show babies	11.11

-5-

ERIC Full Task Provided by ERIC

Nurse Aide	Item	Licensed Practical Nurse
10.64	Sterilize instruments	11.25
10.65	Record condition of skin	7.82
10.84	Set up oxygen equipment	10.14
10.94	Record observations	7.00
10.95	Assist patient in postural drainage	9.19
10.96	Regulate oxygen equipment	9.39
10.98	Record count	11.83
11.01	Record treatments	7.11
11.02	Put food on trays	12.47
11.02	Give post-partum care	9.78
11.11	Disinfect bathrooms	12.90
11.16	Assemble instrument packs	12.11
11.18	Operate autoclave	12.45
11.32	Record blood pressure	7.27
11.32	Apply artificial limbs	11.17
11.35	Assist in taking x-ray pictures	12.36
11.36	Remove artificial limbs	10.94
11.36	Suction patient	9.52
11.40	Adjust traction apparatus	11.19
11.41	Make credit slips	11.22
11.42	Administer oxygen	9.47
11.44	Sort credit slips	12.77

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<u>Nurse Aide</u>	Item	Licensed Practical Nurse
11.47	Administer vaginal douche	9.53
11.48	Do pre-operative shaving	10.83
11.49	Write reports of incidents	9.49
11.49	Put information on patient's chart	7.36
11,51	Apply ace bandage	9.80
11.52	Discontinue I.V. solutions	8.82
11.55	Give urinary bladder irrigations	8.91
11.55	Change dressings	7.77
11.55	Assist in narcotic count	11.28
11.57	Set up croupette	11.34
11.58	Prepare tlay for prep team	12.66
11.59	Set up aspirator	10.41
. 11.59	Give breast care to new mother	10.11
11.60	Take vital signs following anesthesia	8.10
11.60	Insert rube for gastric speciment	13.50
11.60	Care for colostomy	8.73
11.62	Change diet from liquid to soft	12.11
11.63	Apply external medicine	8.82
11.66	Catheterize patient	8.68
11.67	Obtain an apical pulse	9.02
11.71	Regulate flow of blood transfusions	10.95
11.72	Assist physician with rounds	10.24

ERIC

-7-

	Li Item	censed Practical Nurse
Nurse Aide		
11.72	Explain patient condition to family	12.00
11.72	Insert rectal suppositories	10.45
11.74	Fill out x-ray requisitions	11.90
11.75	Give urinary bladder instillations	10.65
11.78	Apply tourniquet	11.43
11.78	Service croupette	11.91
11.79	Help patients plan for special diets	11.12
11.82	Teach patient to inject his own insulin	12.82
11.82	Fill infant bottles	11.63
11.82	Order prescription from pharmacy	12.01
11.84	Fill out lab requisitions	11.32
11.88	Set up bone fracture equipment	12.76
11.95	Assist with electro-cardiograph	12.11
11.96	Assist physician in gowning	11.64
i1.97	Put medication in the eye, ear, or nose	10.60
11.99	Make narcotic count	12.10
12.04	Start an I.V. solution	13.69
12.06	Hold and hand instruments	11.60
12.11	Care for tracheotomy	9.59
12.14	Take x-ray pictures	13.79
12.14	Aspirate patient	10.68
12.16	Make diet substitutions	12.04
12.17	Remove fecal impaction	11.40

<u>Nurse Aide</u>	Item	Licensed Practical Nurse
12.20	Make infant formula	12.20
12.21	Refer patient to social service agency	12.19
12.26	Give oral medication	5.53
12.28	Give immunizations	13.07
12.29	Dust floor in patient's room	13.45
12.34	Scrub for surgery	12.32
12.34	Give subcutaneous injections	12.24
12.34	Carry out doctor's verbal orders for medication or treatment	12.48
12.35	<b>Complete newborn nursery admission procedure: Footprints, Weight, Bath</b>	10.69
12.38	Pour oral medication	10.56
12.39	Circulate in operating room	12.37
12.42	Give intramuscular injections	12.01
12.43	Take verbal order from doctor for medication or treatment	12.90
12.43	Prepare meals	13.32
12, 46	Add additional solution to continue I.V	. 10.99
12.47	Take the fetal heart tone	11.33
12.48	Scrub for obstetrics	12.08
12.49	Insert indwelling catheter	9.38
12.53	Record doctor's orders	12.26
12.54	Record medications	10.23

Full Park Provided by EREC

Nurse Aide	Item	Licensed Practical Nurse
12.55	Perform rectal examination of patient in labor	13.58
12.58	Compute fractional doses of medicine	12.12
12.58	Administer narcotics	11.51
12.61	Administer an electro-cardiograph	13.72
12.63	Insert vaginal douche	11.28
12.64	Remove nasal pack	13.30

ERIC Full Taxt Provided by ERIC