

APPENDIX 8.

OCCUPATIONAL/PHYSICAL THERAPY TECHNICIAN



APPLICATION OF A SYSTEM APPROACH U.S. NAVY MEDICAL DEPARTMENT EDUCATION AND TRAINING PROGRAMS FINAL REPORT

Prepared under Contract to OFFICE OF NAVAL RESEARCH U.S. DEPARTMENT OF THE NAVY

Quida C. Upchurch, Capt., NC, USN Program Manager Education and Training R&D Bureau of Medicine and Surgery (Code 71G)

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currently designated Navy enlisted occupations, 20 Naval Enlisted Classification Codes (NEC's) were computerized. A set of 16 groupings that cover all designated occupations was developed so as to enhance the effectiveness of professionals and sub-professionals alike.

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FOREWORD

The project, "Application of a System Approach to the Navy Medical Department Education and Training Programs," was initiated in May of 1969 as a realistic, comprehensive response to certain objectives set forth in ADO 43-03X, and to memoranda from both the Secretary of Defense and the Assistant Secretary of Defense, Manpower and Reserve Affairs. The Secretary's concern was stated in his memorandum of 29 June 1965, "Innovation in Defense Training and Education." More specific concerns were stated in the Assistant Secretary's memorandum of 14 June 1968, "Application of a System Approach in the Development and Management of Training Courses." In this he called for "vigorous and imaginative effort," and an approach "characterized by an organized training program with precise goals and defined operational interrelation among instructional system components." He also noted, "Job analyses with task descriptions expressed in behavioristic terms are basic and essential to the development of precise training goals and learning objectives."

The Project

System survey and analysis was conducted relative to all factors affecting education and training programs. Subsequently, a job-analysis sub-system was defined and developed incorporating a series of task inventories "...expressed in behavioristic terms..." These inventories enabled the gathering of job activity data from enlisted job incumbents, and data relating to task sharing and delegation from officers of the Medical, Nurse and Dental Corps. A data management sub-system was devised to process incumbent data, then carry out needed analyses. The development of initial competency curricula based upon job analysis was implemented to a level of methodology determination. These methods and curriculum materials constituted a third (instructional) sub-system.

Thus, as originally proposed, a system capability has been developed in fulfillment of expressed need. The system, however, remains untested and unevaluated. ADO 43-03X called for feasibility tests and cost-effectiveness determination. The project was designed to so comply. Test and evaluation through the process of implementation has not proved feasible in the Navy Medical Department within the duration of the project. As designed and developed the system does have "...precise goals and defined operational interrelation among instructional system components." The latter has been achieved in terms of a recommended career structure affording productive, rewarding manpower utilization which bridges manpower training and health care delivery functions.

Data Management Sub-System

Job analysis, involving the application of comprehensive task inventories to thousands of job incumbents, generates . many millions of discrete bits of response data. They can be processed and manipulated only by high speed computer capability using rigorously designed specialty programs. In addition to numerical data base handling, there is the problem of rapidly and accurately manipulating a task statement data base exceeding ten thousand carefully phrased behavioral statements. Through the use of special programs, task inventories are prepared, printouts for special purposes are created following a job analysis application, access and retrieval of both data and tasks are efficiently and accurately carried out, and special data analyses conducted. The collective programs, techniques and procedures comprising this sub-system are referred to as the Navy Occupational Data Analysis Language (NODAL).

Job Analysis Sub-System

Some twenty task inventory booklets (and associated response booklets) were the instruments used to obtain job incumbent response data for more than fifty occupations. An inventory booklet contains instructions, formatted questions concerning respondent information ("bio-data"), response dimension definitions, and a list of tasks which may vary in number from a few hundred to more than a thousand per occupational field.

By applying NODAL and its associated indexing techniques, it is possible to assemble modified or completely different inventories than those used in this research. Present inventories were applied about three years ago. While they have been rendered in operational format, they should not be re-applied until their task content is updated.

Response booklets were designed in OPSCAN mode for ease of recording and processing responses.

Overall job analysis objectives and a plan of administration were established prior to inventory preparation, including the setting of provisional sample target sizes. Since overall data attrition was forecast to approximate twenty percent, final sample and sub-sample sizes were adjusted accordingly. Stratified random sampling techniques were used. Variables selected (such as rating, NEC, environment) determined stratifications, together with sub-population sizes. About fifteen percent of large sub-populations were sought while a majority or all members of small sub-populations were sought. Administration procedures were established with great care for every step of the data collecting process, and were coordinated with sampling and data analysis plans. Once set, the procedures were formalized as a protocol and followed rigorously.

Instructional Sub-System

Partial "competency curricula" have been composed as an integral sub-system bridging what is required as performance on the job with what is, accordingly, necessary instruction in the training process. Further, curriculum materials were developed to meet essential requirements for implementing the system so that the system could be tested and evaluated for cost effectiveness. However, due to the fact that test and evaluation was not feasible in the Navy Medical Department within the duration of the project, it was not possible to complete the development of the system through the test and evaluation phase. The inability to complete this phase also interrupted the planned process for fully developing the curricula; therefore, instead of completed curricula ready for use in the system, the curricula were partially developed to establish the necessary sub-system methodology. The competency curricula are based on tasks currently performed by job incumbents in 1971. (The currency of a given curriculum depends upon periodic analysis of incumbents' jobs, and its quality control resides in the evaluation of the performance competency of the program's graduates.)

A competency curriculum provides a planned course of instruction or training program made up of sequenced competency units which are, in turn, comprised of sequenced modules. These modules, emphasizing performance objectives, are the foundation of the curriculum.

A complete module would be comprised of seven parts: a cluster of related tasks; a performance objective; a list of knowledges and skills implied by the objective; a list of instructional strategies for presenting the knowledges and skills to the learner; an inventory of training aids for supporting the instructional strategies; a list of examination modes; and a statement of the required training time. In this project, curriculum materials have been developed to various levels of adequacy, and usually comprise only the first three parts; the latter four need to be prepared by the user.

The performance objective, which is the most crucial part of the module, is the basis for determining curriculum content. It is composed of five essential elements: the stimulus which initiates the behavior; the behavior; the conditions under which the behavior takes place; the criteria for evaluating the behavior; and the consequence or results of the behavior. A sixth element, namely next action, is not essential; however, it is intended to provide linkage for the next behavior. Knowledges and skills listed in the module are those needed by the learner for meeting the requirements of the performance objective.

Instructional strategies, training aids, examination modes and training time have been specified only for the Basic Hospital The strategies, aids and modes were selected on Corps Curriculum. the basis of those considered to be most supportive in presenting the knowledges and skills so as to provide optimum learning effectiveness and training efficiency. The strategies extend from the classroom lecture as traditionally presented by a teacher to the more sophisticated mediated program for self-The training aids, like strategies, extend from instruction. the traditional references and handout material in the form of a student syllabus to mediated programs for self-instruction supported by anatomical models. Examination modes extend from the traditional paper and pencil tests to proficiency evaluation of program graduates on the job, commonly known as feedback. Feedback is essential for determining learning effectiveness and for quality control of a training program. The kind of instructional strategies, training aids and examination modes utilized for training are limited only by such factors as staff capability and training budget.

The training time specified in the Basic Hospital Corps Curriculum is estimated, based upon essential knowledge and skills and program sequence.

The competency curriculum module, when complete, provides all of the requirements for training a learner to perform the tasks set forth in the module. A module may be used independently or related modules may be re-sequenced into modified competency units to provide training for a specific job segment.

Since the curricula are based upon tasks performed by job incumbents in 1971, current analysis of jobs needs to be accomplished using task inventories that have been updated to reflect changes in performed tasks. Subsequent to job analysis, a revision of the curricula should be accomplished to reflect task changes. When the foregoing are accomplished, then faculty and other staff members may be indoctrinated to the competency curricula and to their relationship to the education and training system.

In addition to the primary use for the systematic training of job incumbents, these curricula may be used to plan for new training programs, develop new curricula, and revise existing curricula; develop or modify performance standards; develop or modify proficiency examinations; define billets; credentialize training programs; counsel on careers; select students; and identify and select faculty.

The System

Three sub-systems, as described, comprise the proposed system for Education and Training Programs in The Navy Medical Department. This exploratory and advanced developmental research has established an overall methodology for improved education and training incorporating every possible means of providing bases for demonstrating feasibility and cost effectiveness. There remains only job analysis sub-system updating, instructional sub-system completion, and full system test and evaluation.

Acknowledgements

The authors wish to acknowledge the invaluable participation of the several thousands of Naval personnel who served as respondents in inventory application. The many military and civilian personnel who contributed to developmental efforts are cited by name in the Final Report.

The authors also wish to acknowledge former colleagues for singularly important contributions, namely, Elias H. Porter, Ph.D., Carole K. Kauffman, R.N., M.P.H., Mary Kay Munday, B.S.N., R.N., Gail Zarren, M.S.W., and Renee Schick, B.A.

Identity and acknowledgement of the project Advisory Group during the project's final year is recorded in the Final Report.

Lastly, the project could not have been commenced nor carried out without the vision, guidance and outstanding direction of Ouida C. Upchurch, Capt., NC, USN, Project Manager.

NAVY MEDICAL DEPARTMENT

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TASK INVENTORY BOOKLET

OCCUPATIONAL/PHYSICAL THERAPY

CONSTRAINTS AND ETHICAL USE

This task inventory was developed three years ago in a firstversion key punch format for education and training research purposes.

The present "operational" format, using a mark-sense response booklet (Opscan), is recommended for future applications. The task and equipment statements comprising the bulk of the inventory are precisely the same (less duplicate entries) as in the original research tools but rearranged for Opscan mode. Biographical data questions have also been reformatted for Opscan (NEC codes should be updated).

The processing, administering and formatting of this inventory have thus been readied for operational application.

It is strongly recommended that this inventory be updated in its task and equipment statement sections before actual operational use. These reasons pertain:

- Changes in medical or related procedures or techniques
- Some tasks may violate current policy or be obsolete
- Equipment changes may have occurred
- The objective of task comprehensiveness may change
- •Objectives may shift to embrace manpower utilization as well as education and training

In the latter regard, the present operational format includes a "time to perform" dimension (as well as frequency of performance and two additional optional blank response dimension fields). As a response dimension, "time to perform" has been validated within the context of inventories for professional personnel where the objectives embraced utilization (i.e., time associated with shared and delegable tasks). The original Enlisted inventory content was directed to education and training factors only. If "time to perform" is to be used operationally, each task and equipment statement should be examined by expert job incumbents to remove possible overlaps which could confound "time to perform" data. This review process would also serve other purposes cited above.

A general precaution is in order.

When task analysis inventories are poorly prepared, loosely administered, administered according to less than rigorous sampling, or are handled casually in processing or interpretation, they will inevitably produce poor or questionable data, at best. At worst, such practices will result in loss of money and time, and produce dangerous data. Inventories should be prepared, applied, processed and interpreted only by knowledgeable professional and technical personnel. As in the cases of ethically controlled behavior tests, inventories should not be casually copied or distributed, and should remain under the control of authorized, trained personnel. Factors effecting reliability and validity should be fully appreciated.

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GENERAL INSTRUCTIONS

There are two parts to be completed for this survey:

Part I Career Background Information (answers to be recorded in this TASK BOOKLET)

Part II A List of Tasks (answers to be recorded on the accompanying RESPONSE BOOKLET)

B List of Instruments and Equipment (answers to be recorded on the accompanying RESPONSE BOOKLET)

Each part is preceded by a set of instructions. Be sure to read them carefully before you start answering each part. All instructions are found on the tinted pages.

> PLEASE USE ONLY NUMBER 2 LEAD PENCILS. ERASE ALL CHANGES CAREFULLY AND COMPLETELY. DO NOT PUT ANY MARKS OTHER THAN YOUR ANSWERS ON EACH RESPONSE PAGE.

DO NOT FOLD, WRINKLE, CREASE OR DETACH PAGES FROM EITHER TASK BOOKLET OR RESPONSE BOOKLET.

WHEN RECORDING YOUR ANSWERS YOU MAY WANT TO USE A RULER TO READ ACROSS ANSWER AND QUESTION COLUMNS.

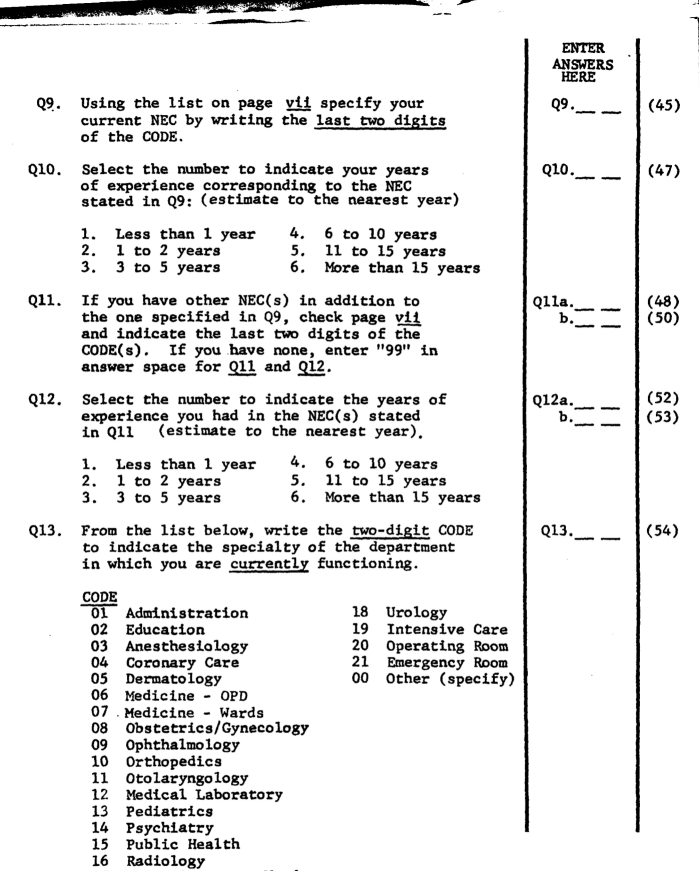
WHEN YOU HAVE COMPLETED YOUR RESPONSES, PUT THE TASK INVENTORY BOOKLET AND THE RESPONSE BOOKLET IN THE ENCLOSED SELF-ADDRESSED ENVELOPE. SEAL AND RETURN TO THE OFFICER WHO GAVE YOU THIS PACKAGE. COMPLETED BOOKLETS SHOULD BE RETURNED WITHIN ONE WEEK OF RECEIPT.

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|------|--|--------------------------|-------------------|
| | | | (1) |
| ~] | CAREER BACKGROUND INFORMATION | Serial No. | (7) |
| | k that the Form and Serial Number in this Form match those on the cover of this Booklet Please fill out completely | | 1 |
| Name | of your Duty Station | | |
| | & State (if applicable) | | |
| | Name | | |
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| NUME | ASE ANSWER QUESTIONS BELOW BY ENTERING THE PROPER BER IN THE BLANKS PROVIDED. TWO BLANKS REQUIRE A DIGIT ANSWER. DISREGARD NUMBERS IN PARENTHESIS. | ENTER ANSWERS HERE | |
| | | | 1 |
| Q1. | Select the number to indicate the Corps to which you belong: | Q1 | (23 |
| Q1. | • | Q1 | (23 |
| | which you belong: | Q1 | |
| | which you belong: 1. Dental Technician 2. Hospital Corps | | |
| | <pre>which you belong: 1. Dental Technician 2. Hospital Corps Indicate your military status: 1. USN</pre> | | (24 |
| Q2. | <pre>which you belong: 1. Dental Technician 2. Hospital Corps Indicate your military status: 1. USN 2. USNR</pre> | Q2 | (24 |
| Q2. | <pre>which you belong: 1. Dental Technician 2. Hospital Corps Indicate your military status: 1. USN 2. USNR Indicate your pay grade: 1. El 6. E6 2. E2 7. E7 3. E3 8. E8 4. E4 9. E9</pre> | Q2 | (23 (24 (25 |

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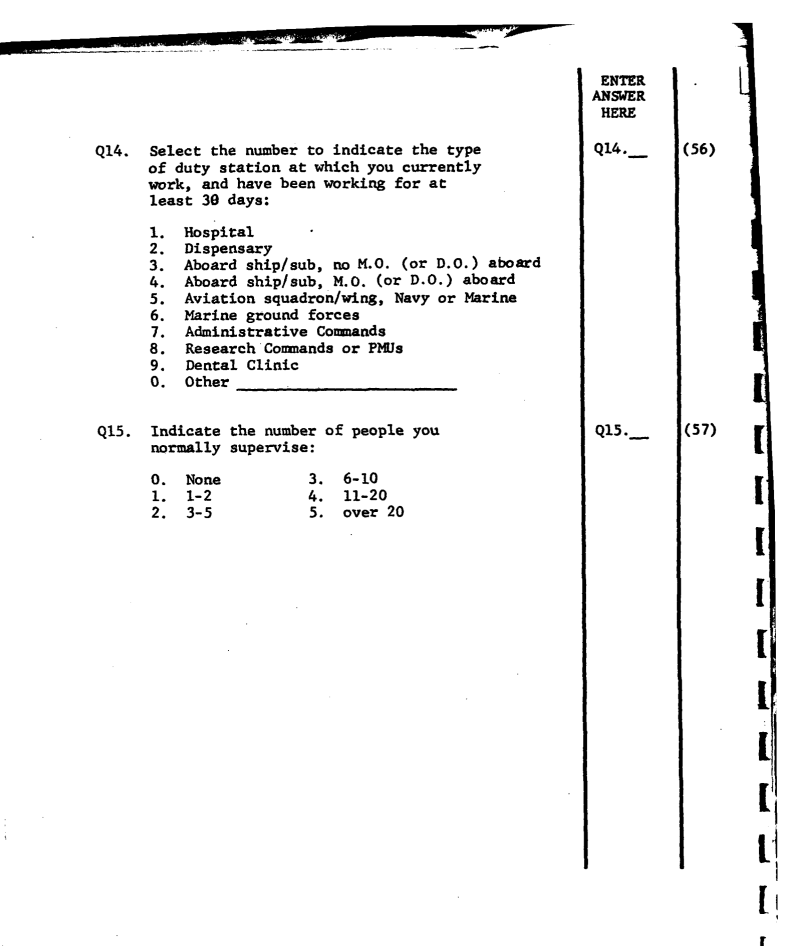
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| | | ENTER ANSWERS HERE | |
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| Q5. | Select the number to indicate your present immediate supervisor: | Q5 | (27) |
| | Physician Dentist Nurse MSC Officer | | |
| | 5. HM or DT 6. Other (Specify) | | |
| Q6. | Select the number to indicate the average number of hours you work per week: (estimate to the nearest hour) | Q6 | (28) |
| | 35 to 40 hours 41 to 50 hours More than 50 hours | | |
| Q7. | Please give an estimate of the percent of time you spend on the following (write five percent as <u>05</u>): | Q7. | |
| | Inpatient care Outpatient care Teaching Administration Other (specify) | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | (29) (31) (33) (35) (37) |
| Q8. | Assuming that most or all of the following factors are of importance to you, select the three which, if improved, would contribute | Q8 | (39) (41) |
| | most to your job satisfaction: | | (43) |
| | 01 Salary and/or promotion opportunities 02 Retirement benefits 03 Housing | | |
| | 04 Educational advancement opportunities 05 Stability of tour of duty 06 Physical facilities and equipment | | |
| | 07 Administrative and clerical support 08 Work load | | |
| | 09 Personal career planning 10 Opportunity to attend professional meetings | | |



17 General Surgery-Wards

v



MEDICAL/DENTAL NEC (NAVAL ENLISTED CODE) AND TITLE

General Service, Hospital or Dental Corpsman 0000 3371 Health Physics & Process Control Technician 3391 Nuclear Power Plant Operator Nuclear Submarine Medicine Technician 8402 Submarine Medicine Technician 84.03 Medical Field Service Technician 8404 8405 Advanced Hospital Corps Technician (Class B) Aviation Medicine Technician 8406 Nuclear Medicine Technician 8407 8408 Cardiopulmonary Technician 8409 Aviation Physiology Technician Clinical Laboratory Assistant Technician 8412 8413 Tissue Culture .Technician 8414 Clinical Chemistry Technician Medical Technology Technician 8415 8416 Radioactive Isotope Technician Clinical Laboratory Technician 8417 8432 Preventive Medicine Technician 8433 Tissue Culture and Tissue Bank Technician 8442 Medical Administrative Technician 8452 X-ray Technician 8453 Electrocardiograph/Basal Metabolism Technician 8454 Electroencephalograph Technician 8462 Optician (General) Technician 8463 Optician Technician 8466 Physical and Occupational Technician 8472 Medical Photography Technician 8482 Pharmacy Technician 8483 Operating Room Technician 8484 Eye, Ear, Nose, & Throat Technician 8485 Neuropsychiatry Technician 8486 Urological Technician 8487 Occupational Therapy Technician 8488 Orthopedic Appliance Mechanic 8489 Orthopedic Cast Room Technician 8492 Special Operations Technician 8493 Medical Deep Sea Diving Technician 8494 Physical Therapy Technician 8495 Dermatology Technician 8496 Embalming Technician 8497 Medical Illustration Technician 8498 Medical Equipment Repair Technician 8703 DT General, Advanced 8707 DT Field Service 8713 DT Clinical Laboratory 8714 DT Research Assistant DT Administrative 8722 8732 DT Repair 8752 DT Prosthetic, Basic 8753 DT Prosthetic, Advanced 8765 DT Maxillofacial Prosthetic

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RESPONSE BOOKLET INSTRUCTIONS

- To complete Part II, you need this TASK BOOKLET and the accompanying RESPONSE BOOKLET. Record all your answers to Part II in the RESPONSE BOOKLET.
- All pages of the RESPONSE BOOKLET are machine readable. In order for responses to be properly read, please be sure to:
 - 1. Use a No. 2 pencil only
 - 2. Carefully and completely shade the number corresponding to your answer under each column.
- Complete Page 00 of the RESPONSE BOOKLET first. Follow instructions given on the page. <u>Fill in Line 1, and</u> Boxes 2, 3, 4, and 5. Ignore all other boxes. BE SURE TO ENTER YOUR SOCIAL SECURITY NUMBER (WRITE DOWNWARD) IN THE BLANK SPACES IN BOX 3: then darkly shade the corresponding number on each line. <u>An example of a</u> <u>completed Page 00 is shown on the next page</u> (the handwritten notes in this example are for clarification only. Please do not make similar notes on your RESPONSE BOOKLET.)
- After completing Page 00, carefully read and follow instructions given on pages x through xiv.
- PLEASE HANDLE YOUR RESPONSE BOOKLET CAREFULLY. KEEP IT CLEAN AND AWAY FROM CHEMICALS. DO NOT DETACH, FOLD, WRINKLE OR CROSS OUT ANY PAGE.

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| | 2. | Indicate responses with solid black mark in space provided. Erase COMPLETELY all changes. | | | Ē | | ė į i | 2 3 | 4 5 | ÷ ? | ë | 140 |
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PART II

PART II A LIST OF TASKS

PART II B LIST OF INSTRUMENTS AND EQUIPMENT

HOW TO RESPOND TO TASK STATEMENTS AND INSTRUMENTS

Your responses to each statement should be marked on the corresponding page, column and item number in your RESPONSE BOOKLET.

Note that each page in your RESPONSE BOOKLET has two response blocks. The left-hand block (items 1-25) is for entering responses to statements printed on LEFT pages of this TASK BOOKLET; the right-hand block (items 26-50) is for the responses to statements printed on RIGHT pages. Make sure that your answers are recorded in the appropriate block on every page. DO NOT MAKE ANY MARKS OTHER THAN YOUR ANSWERS!

Each time you start a new page in your RESPONSE BOOKLET, check the page on your TASK BOOKLET. See that the numbers match; then mark the page number in "Box X" in the response page (see instructions at the top of response page.) This is necessary for computer processing.

Tear the Response Guide (p. xiii) at the perforation, and use the correct side to respond to each task or instrument found on the following white pages. Note the following detailed explanation of responses. <u>Column A</u> - (the responses to Column A differ for Part II A and Part II B, be sure to use the appropriate set of responses.)

Part II A

How often did you do this task within the last month? (If you were on leave, consider your immediate past working month.)

- 0 = Did not do
- 1 = Did less than 5 times
- 2 = Did 5 to 20 times
- 3 = Did 21 to 50 times
- 4 = Did 51 to 100 times
- 5 = Did more than 100 times

Part II B

How often did you use this instrument or piece of equipment within the last month? (If you were on leave, consider your immediate past working month.)

- 0 = Did not use
- 1 = Used less than 5 times
- 2 = Used 5-20 times
- 3 = Used 21-50 times
- 4 = Used 51-100 times
- 5 = Used more than 100 times

If answer in Column A is 0, go to the next statement. If answer is 1, 2, 3, 4 or 5, answer also Columns B, C & D.

Column B

Indicate the approximate time you spent on a <u>single</u> performance the last time you performed this task.

- 0 = less than one minute
- 1 = 1 to 4 minutes
- 2 = 5 to 10 minutes
- 3 = 11 to 20 minutes
- 4 = 21 to 30 minutes
- 5 = 31 to 60 minutes
- 6 = 1 to 2 hours
- 7 = more than 2 hours

Column C

Do you feel you need additional training to perform this task?

0 = No

1 = Yes

RESPONSE GUIDE

(DO NOT LOSE THIS TAB)

HOW TO RESPOND TO PART IIA - LIST OF TASKS

& D ALSO. ပ IF A = 1-5, ANSWER COLUMNS B, A = 0, GO TO NEXT STATEMENT: Η ANSWER COL. A FIRST.

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OPTION (Additional instructions will be given if this column is used) TRAINING TO PER-DO YOU FEEL YOU NEED ADDITIONAL FORM THIS TASK? 1=YES ON=0 C (single performance **0=LESS THAN 1 MINUTE** TO 20 MINUTES TO 30 MINUTES TO 60 MINUTES 2=5 TO 10 MINUTES TIME CONSUMED 1=1 TO 4 MINUTES the last time 6=1 TO 2 HOURS performed) മ 5=31 3=11 4=21 51 TO 100 TIMES MORE THAN 100 TIMES NOT DO LAST MONTH LESS THAN 5 TIMES TO 50 TIMES TO 20 TIMES FREQUENCY 0=DID 1=DID 2=DID 3=DID 5=DID 4=DID

7=MORE THAN 2 HOURS

| 0=DID NOT USE LAST MONTH 1=USED LESS THAN 5 TIMES 2=USED 5 TO 20 TIMES 3=USED 21 TO 50 TIMES 4=USED 51 TO 100 TIMES 5=USED MORE THAN 100 TIMES | FREQUENCY | А | ANSWER COL. A FIRST. 1 | HOW TO | | |
|---|--|---|---------------------------------|--|------------------------|----------------|
| TH0=LESSTHAN 1 MINUTEIES1=1TO 4 MINUTES2=5TO 10 MINUTES3=11TO 20 MINUTES4=21TO 30 MINUTES5=31TO 60 MINUTES6=1TO 2 HOURS7=MORETHAN 2 HOURS | TIME CONSUMED (last time used) | В | IF A = 0, GO TO NEXT STATEMENT: | HOW TO RESPOND TO PART IIB - LIST OF INSTRUMENTS | (do not lose this tab) | RESPONSE GUIDE |
| 0=NO 1=YES | DO YOU FEEL YOU NEED ADDITIONAL TRAINING TO PER- FORM THIS TASK? | C | IF A = 1-5, ANSWER | INSTRUMENTS AND EQUIPMENT | S TAB) | DE |
| | OPTION (Additional instructions will be given if this column is used) | D | ANSWER COLUMNS B, C & D ALSO. | PMENT | | |

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Part II A

LIST OF TASKS

| LEFT PAGE | 01 OT/PT TASK BOOKLET |
|------------|---|
| I TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN FEFT SIDE OF PAGE OL OF RESPONSE BOOKLET |
| 1 | SCREEN PATIENT ON ARRIVAL TO DETERMINE WHICH STAFF MEMBER |
| 2 | TALK WITH PATIENT TO ASCERTAIN NEEDS/PROBLEMS |
| 3 | REFER PATIENT TO DOCTOR FOR TREATMENT |
| 4 | NAKE SUGGESTION REGARDING PATIENT CARE, E.G. NEED OF MEDICATION. |
| 5 | I ICONFER WITH PATIENT/FAMILY TO PLAN PATIENT CARE |
| 6 | I ARRANGE FURNITURE/SET UP EQUIPMENT/SUPPLIES FOR PROCEDURE, E.G. IEXAM, TREATMENT |
| 7 | I GIVE REPORT ON CHANGES/SPECIAL CARE/TREATMENT/TESTS FOR PATIENT |
| 8 | I ICONDUCT TEAM/WARD CONFERENCE (CLASS) ON PROBLEM/PROGRESS OF INDIVIDUAL PATIENT |
| 9 | I CONFER WITH CORPSMAN TO DISCUSS PATIENT TREATMENT/PROGRESS/ PROBLEM |
| 10 | DETERMINE PATIENT CARE ASSIGNMENT FOR INDIVIDUAL STAFF MEMBER |
| 11 | EVALUATE PATIENT'S PROGRESS/RESPONSE TO THERAPEUTIC REGIME |
| 12 | REVIEW DOCTOR'S ORDERS AND INSTRUCTIONS WITH DOCTOR |
| 13 | PLAN OCCUPATIONAL THERAPY FOR PATIENT |
| 14 | SELECT THERAPEUTIC EXERCISES FOR PATIENT |
| 15 | I COORDINATE PATIENT TREATMENT PLAN WITH OTHER DEPARTMENTS/ AGENCIES |
| 16 | MODIFY PATIENT CARE ACCORDING TO PATIENT'S RESPONSE/NEED, E.G. Physical activity |
| 17 | I EVALUATE PATIENT'S SOCIO-CULTURAL BACKGROUND FOR INFLUENCES ON HEALTH CARE |
| 18 | I RECOMMEND/GIVE PATIENT/FAMILY SUPPLEMENTARY HEALTH EDUCATION PAMPHLETS OR BOOKS |
| 19 | ADJUST SIDERAILS/HEIGHT OF BED FOR PATIENT COMFORT/SAFETY |
| 20 | I CHANGE PATIENT'S SOILED LINEN AND CLOTHING |
| 21 | ASSIST PATIENT WITH BEDPANS/URINALS/COMMODE CHAIRS |
| 22 | ILISTEN TO PATIENT/FAMILY DISCUSS THEIR PERSONAL PROBLEMS |
| 23 | I REASSURE/SUPPORT PATIENT FOLLOWING TRAUMATIC INJURY, E.G. LOSS OF VISION, LIMB |
| 24 | I ORIENT PATIENT/FAMILY TO FACILITY, E.G. ROUTINES, REGULATIONS, PHYSICAL LAYOUT, PERSONNEL |
| 25 | I Inform Patient/Family of Military Services, E.G. Navy Relief, Iveterans benefits |
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| RIGHT PAGE | 01 OT/PT TASK BOOKLET |
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| TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN RIGHT SIDE OF PAGE OL I OF RESPONSE BOOKLET |
| 26 | INFORM PATIENT/FAMILY OF RECREATIONAL ACTIVITIES IN THE COMMUNITY, E.G. SENIOR CITIZEN CLUB |
| 27 | DELIVER SUPPLIES FOR PATIENT'S ENTERTAINMENT OR RECREATION, E.G. RADIO, TV, GAMES |
| 28 | REMOVE/SECURE/RETURN PATIENTS PERSONAL EFFECTS |
| 29 | PERFORM ERRANDS FOR PATIENTS, E.G. MAKE PHONE CALLS, GO TO STORE |
| 30 | CONDUCT GAME ACTIVITIES FOR HOSPITALIZED PATIENTS |
| 31 | PARTICIPATE IN RECREATIONAL THERAPY FOR PATIENTS,E.G.PLAY CARDS, GAMES, SPORTS |
| 32 | I DBSERVE FOR/REPORT SYMPTOMS OF DEHYDRATION I |
| 33 | OBSERVE FOR/REPORT SYMPTOMS OF WOUND INFECTION |
| 34 | OBSERVE/RECORD PATIENT'S PHYSICAL/EMOTIONAL RESPONSE TO TREATMENT/DIAGNOSTIC PROCEDURES |
| 35 | I OBSERVE PATIENT FOR/REPORT AND DESCRIBE ABNORMAL RESPIRATIONS |
| 36 | I DBSERVE/DESCRIBE OR REPORT CHARACTERISTICS OF CONVULSIONS/ SEIZURES |
| 37 | OBSERVE FOR/DESCRIBE OR REPORT CHARACTERISTICS OF TWITCHING, TREMORS, TICS |
| 38 | I EVALUATE PATIENT'S COMPLAINTS OR SYMPTOMS OF PAIN |
| 39 | I IOBSERVE/REPORT SYMPTOMS OF SIDE EFFECTS TO TREATMENT/MEDICATION |
| 40 | I ICHECK COLOR OF SKIN, E.G. CYANOSIS, BLANCHING, JAUNDICE, Imottling |
| 41 | DBSERVE FOR/REPORT CHARACTERISTICS OF COUGH |
| 42 | I IDBSERVE/RECORD OR DESCRIBE CHARACTERISTICS OF DRAINAGE FROM INTERNAL BODY ORGANS |
| 43 | I DBSERVE/RECORD OR DESCRIBE CHARACTERISTICS OF DRAINAGE FROM INCISIONJ/WOUNDS |
| 44 | I ICHECK/OBSERVE ELIMINATION PATTERNS, E.G. FREQUENCY, URGENCY, IINCONTINENCE |
| 45 | OBSERVE PATIENT FOR SIGNS OF CHILLING |
| 46 | I DBSERVE PATIENT'S GENERAL APPEARANCE, E.G. DRESS, GROOMING |
| 47 | I DBSERVE FOR/REPORT PATIENT'S LEVEL OF PHYSICAL ACTIVITY, E.G. Lethargy, hyperactivity |
| 48 | OBSERVE/REPORT PATIENT'S LEVEL OF RESPONSIVENESS |
| 49 | OBSERVE FOR/REPORT SYMPTOMS OF DRUG ABUSE, E.G. ACID, SPEED |
| 50 | DETERMINE NEED TO NOTIFY DOCTOR/NURSE OF PATIENT'S CONDITION |
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| LEFT PAGE | 02 OT/PT TASK BOOKLET |
|-----------|--|
| TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN LEFT SIDE OF PAGE 02 1 of Response booklet |
| 1 | IGIVE/RECEIVE VERBAL REPORTS ABOUT PATIENT |
| 2 | MAKE PATIENT ROUNDS OF WARDS/SECTION/UNIT/HOSPITAL |
| 3 | HAKE PATIENT ROUNDS/SICK CALL WITH DOCTOR |
| 4 | I IPALPATE JOINTS FOR SWELLING, DEFORMITY, PAIN |
| 5 | I IEXAMINE FOR SYMPTOMS OF FRACTURES |
| 6 | I DBSERVE/REPORT PATIENT'S MUSCLE TONE, E.G. RIGID, FLACCID, SPASTIC, SPASMS |
| 7 | IEXAMINE LEGS TO DETECT/RULE OUT CALF TENDERNESS/VARICOSE VEINS |
| 8 | CHECK SKIN TURGOR (ELASTICITY) |
| 9 | CHECK PATIENT'S RESPONSE TO PAINFUL STIMULUS AND TEMPERATURE |
| 10 | CHECK PATIENT'S RESPONSE TO TOUCH, PRESSURE, TEMPERATURE |
| 11 | CHECK TEXTURE OF SKIN, E.G. DRY, DILY, SCALY |
| 12 | CHECK PATIENT FOR SWEATING/DIAPHORESIS |
| 13 | I ICHECK TEMPERATURE OF SKIN |
| 14 | I ICHECK SKIN FOR ABNORMAL CONDITIONS, E.G. PRESSURE SORES, Ibruises, Needle Marks |
| 15 | CHECK I.V. SITE FOR INFILTRATION, PHLEBITIS, CELLULITIS |
| 16 | CHECK/EXAMINE INCISIONS/WOUNDS FOR PROGRESS OF HEALING |
| 17 | I IEXAMINE AND DESCRIBE BURNS, I. E. SOURCE, AREA, DEGREE I |
| 18 | TAKE PUS SPECIMEN FROM PATIENT |
| 19 | OBSERVE FOR/REPORT SYMPTOMS OF MALARIA |
| 20 | I IEXAMINE FOR SYMPTOMS OF EXTERNAL FUNGAL INFECTIONS, E.G. IRINGWORM |
| 21 | CHECK PATIENTS TEMPERATURE |
| 22 | OBSERVE FOR/REPORT SYMPTOMS OF SHOCK |
| 23 | CHECK RADIAL (WRIST) PULSE |
| 24 | I ICHECK PEDAL PULSE FOR PRESENCE AND QUALITY |
| 25 | TAKE BLOOD PRESSURE |
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| IGHT PAGE | 02 OT/PT TASK BOOKLET |
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| TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN RIGHT SIDE OF PAGE 02 I OF RESPONSE BOOKLET |
| 26 | POSITION EXTREMITIES TO REDUCE SWELLING OR BLEEDING |
| 27 | I POSITION PATIENT WHO HAS DIFFICULTY BREATHING |
| 28 | I IPOSITION PATIENT WHO HAS SYMPTOMS OF SHOCK I |
| 29 | POSITION PATIENT IN BODY ALIGNMENT |
| 30 | APPLY/PEMOVE SPLINT |
| 31 | APPLY/REMOVE PRACE |
| 32 | I Apply/Remove Sling, E.G. Apm, Leg |
| 33 | ITAPE ANKLE. WRIST. KNEE. CHEST FOR IMMOBILIZATION |
| 34 | APPLY/CHANGE BANDAGES, E.G. POLLER, TRIANGULAR, KURLEX |
| 35 | APPLY TOPICAL SKIN/LIP MEDICATION, E.G. DINTMENT, POWDER |
| 36 | APPLY/CHANGE STERILE DRESSINGS |
| 37 | REINFORCE DRESSINGS, I.E. ADD DRESSINGS |
| 38 | DEBRIDE WOUND/BUPN |
| 39 | CLEAN WOUND, CUT, ABRASION |
| 40 | GIVE SPECIAL SKIN/DECUBITUS CARE, E.G. APPLY MEDICATION, Dressings, Irrigate |
| 41 | I ITEACH PATIENT/FAMILY NURSING CARE PROCEDURES, E.G. DRESSING ICHANGE, CAST CARE |
| 42 | I ITEACH PATIENT/FAMILY CARE OF SPECIFIC DISEASES/DISABILITIES, IE.G. DIABETES, CVA |
| 43 | ACCOMPANY PATIENT TO OTHER DEPARTMENTS/CLINICS |
| 44 | I ITRANSPORT NON AMBULATORY PATIENT TO GTHER DEPARTMENTS/CLINICS |
| 45 | GIVE CARE TO PATIENT IN REVERSE ISOLATION |
| 46 | I IPASS STERILE MATERIALS, EQUIPMENT, MEDICATION, TO PERSONNEL IPERFORMING STERILE PROCEDURE |
| 47 | I ICONNECT DRAINAGE TUBE TO DRAINAGE EQUIPMENT, E.G. BAG, BOTTLE, IMACHINE |
| 48 | GLOVE FOR STERILE PROCEDURE |
| 49 | ASSIST PATIENTS IN/OUT OF BED, EXAM OR D.R. TABLES |
| 50 | PREPARE SKIN SITE WITH ANTISEPTIC SOLUTION PRIOR TO INCISION/ Suturing/treatment or examination |

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| LEFT | PAGE | 03 OT/PT TASK BOOKLET |
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| I TAS | K NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN LEFT SIDE OF PAGE 03 OF RESPONSE BOOKLET |
| | 1 | IDRAPE/GOWN PATIENT FOR EXAMINATION/TREATMENT |
| | 2 | I CLEAN AND CLOTHE PATIENTS AFTER SURGERY/TREATMENT/EXAMINATION |
| | 3 | I POSITION/HOLD PATIENT FOR EXAMINATION, TREATMENT, SURGERY |
| | 4 | MOVE/POSITION COMATOSE/ANESTHETIZED PATIENT |
| | 5 | TURN PATIENT ON CIRCOELECTRIC BED |
| | 6 | TURN PATIENT ON STRYKER FRAME |
| | 7 | PROTECT PATIENT FROM INJURY DURING CONVULSION |
| | 8 | RESTRAIN/CONTROL CHILDREN FOR EXAMINATION/TREATMENT/TEST |
| | 9 | LOAD/UNLOAD PATIENTS FROM STRETCHERS (GURNEY) |
| | 10 | MOVE/POSITION PATIENT WITH SUSPECTED FRACTURES OF EXTREMITIES |
| | 11 | MOVE/POSITION PATIENT WITH SUSPECTED SPINAL FRACTURES OR CORD |
| | 12 | WRITE STANDARD INSTRUCTIONS FOR PATIENT CONCERNING EXAMINATIONS/ THERAPY OR PROCEDURES |
| | 13 | REVIEW WITH PATIENT PRINTED INSTRUCTIONS FOR EXAMINATION/THERAPY |
| | 14 | INFORM PATIENT OF PROCEDURES REQUIRED PRIOR TO/DURING EXAMINATION/TEST/TREATMENT |
| | 15 | REASSURE/CALM APPREHENSIVE (ANXIOUS) PATIENT |
| | 16 | REASSURE APPREMENSIVE PARENTS OF PEDIATRIC PATIENT |
| | 17 | EXPLAIN/ANSWER QUESTIONS ABOUT DOCTOR'S INSTRUCTIONS TO PATIENT/ |
| | 18 | EXPLAIN/ANSWER PATIENT'S QUESTIONS REGARDING EXAMINATION/TEST/ TREATMENT PROCEDURES |
| | 19 | EXPLAIN/ANSWER QUESTIONS ABOUT TREATMENT PROCEDURE VIA TELEPHONE |
| | 20 | INFORM PATIENT OF PROGRESS OF THERAPY |
| | 21 | EXPLAIN/ANSWER QUESTIONS ABOUT THERAPEUTIC DIETS TO PATIENT/ FAMILY |
| | 22 | EXPLAIN/ANSWER PATIENT'S QUESTIONS REGARDING SYMPTOMS/DISEASE/ |
| | 23 | EXPLAIN PHYSIOLOGICAL BASIS FOR THERAPY/TREATMENT TO PATIENT/ FAMILY |
| | 24 | ASK PATIENT/CHECK CHART FOR CONTRAINDICATION FOR TREATMENT, PROCEDURE, TEST |
| | 25 | INFORM DOCTOR/NURSE OF PATIENT'S CONDITION, E.G. DESCRIPTION OF INJURY, SYMPTOMS, RESPONSE |
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| RIGHT PAGE | 03 OT/PT TASK BOOKLET |
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| TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN RIGHT SIDE OF PAGE 03 I OF RESPONSE BOOKLET |
| 26 | NOTIFY MEDICAL PERSONNEL OF TREATMENT NEEDS FOR PATIENT |
| 27 | CONFER WITH PARAMEDICAL PERSONNEL TO DISCUSS PATIENT PROGRESS/ PRCBLEMS, E.G. O.T., P.T., SOCIAL WORKER |
| 28 | WRITE THERAPY PROGRESS NOTES |
| 29 | MAKE ENTRIES ON DECTOR S PROGRESS NOTES |
| 30 | CONSULT DOCTOR OR NURSE TO OBTAIN INFORMATION/ADVICE ON PATIENT CARE |
| 31 | ENSURE THAT DOCTOR'S ORDERS ARE CARRIED OUT |
| 32 | CARRY OUT DOCTOR'S VERBAL ORDERS |
| 33 | COUNSEL PATIENT/FAMILY ON WHEN AND WHERE TO SEEK MEDICAL CARE |
| 34 | INFORM PATIENT/FAMILY WHERE TO OBTAIN MEDICAL SUPPLIES |
| 35 | COUNSEL FAMILY IN CARE OF GERIATIC PATIENT |
| 36 | TEACH PATIENT/FAMILY HEALTH PROMOTION PRACTICES, E.G. ROUTINE Physicals, exercise, diet |
| 37 | TEACH PATIENT/FAMILY HOME ACCIDENT PREVENTION |
| 38 | INSTRUCT PATIENT IN PREVENTIVE CARE OF FINGER AND TOENAIL ABNORMALITIES |
| 39 | CONDUCT CLASSES FOR GROUPS OF PATIENTS REGARDING CARE OF Specific disability/disease |
| 40 | GIVE CARE/INSTRUCTION TO PATIENT WHO CANNOT SPEAK OR UNDERSTAND English |
| 41 | TAKE BASELINE MEASUREMENTS |
| 42 | CHART/GRAPH DATA |
| 43 | CHECK/CORRECT CALCULATIONS PERFORMED BY OTHER TECHNICIANS |
| 44 | MEASURE/WEIGH PATIENT OR PERSONNEL |
| 45 | MEASURE SKULL |
| 46 | MEASURE BONY STRUCTURE OF PELVIS, I.E. CLINICAL PELVIMETRY |
| 47 | I Imeasure muscle girth I |
| 48 | ADMINISTER AND EVALUATE CERAMIC-MOSAIC TEST |
| 49 | ADMINISTER AND EVALUATE MECHANICAL ABILITY TEST, E.G. MINNESOTTA Manipulation test |
| 50 | MEASURE RANGE OF MOTION OF JOINTS |
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| LEFT PAGE | 04 DT/PT TASK BOOKLET |
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| TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN LEFT SIDE OF PAGE 04 I OF RESPONSE BOOKLET |
| 1 | ICHECK ELBOW/KNEE-JERK, I.E. BICEPS/PATELLAR REFLEX |
| 2 | CHECK/COUNT RESPIRATIONS |
| 3 | TEACH PATIENT MODEL BUILDING TECHNIQUES |
| 4 | TEACH PATIENT SCULPTING TECHNIQUES |
| 5 | TEACH PATIENT POTTERY MAKING TECHNIQUES |
| 6 | TEACH PATIENT WEAVING TECHNIQUES |
| ۲ | TEACH PATIENT LAPIDARY TECHNIQUES |
| 8 | TEACH PATIENT WOODWORKING TECHNIQUES |
| 9 | TEACH PATIENT JEWELRY MAKING TECHNIQUES |
| 10 | I TEACH PATIENT LEATHER WORKING TECHNIQUES |
| 11 | TEACH PATIENT MOSAIC TECHNIQUES |
| 12 | TEACH PATIENT PAINTING TECHNIQUES |
| 13 | TEACH PATIENT TO OPERATE PRINTING PRESS |
| 14 | IFABRICATE PATTERN FOR MOULDS |
| 15 | TEACH PATIENT GARDENING |
| 16 | MAKE FABRIC MATERIAL PATTERNS |
| 17 | MAKE AND MAINTAIN CERAMIC SLIP |
| 18 | I IREAD EQUIPMENT MANUALS FOR OPERATION AND MAINTENANCE OF IEQUIPMENT |
| 19 | CHECK COMPRESSED GAS TANKS FOR LEAK, E.G. DXYGEN |
| 20 | STORE PATIENTS OCCUPATIONAL THERAPY PROJECTS |
| 21 | I ISELECT AND ARRANGE MATERIALS TO TEACH PATIENTS ACTIVITY OF DAILY ILIVING |
| 22 | I I IFABRICATE SELF-HELP DEVICES FOR ACTIVITIES OF DAILY LIVING, E.G. ISPECIAL SPOONS |
| 23 | TEACH PATIENT TO FEED SELF |
| 24 | ENCOURAGE PATIENT INDEPENDENCE AND/INVOLVEMENT IN SELF CARE |
| 25 | I I TEACH MANDICAPPED PERSON TO ACCOMPLISH SELF CARE BY SEQUENTIAL IBODY MOVEMENTS |
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| PIGHT PAGE | 04 OT/PT TASK BOOKLET |
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| I TASK ND. | I ENTER RESPONSES TO STATEMENTS BELOW IN RIGHT SIDE OF PAGE 04 I OF RESPONSE BOOKLET |
| 26 | ITEACH PATIENT/FAMILY TRANSFER TECHNIQUES, E.G. BED TO CHAIR, CHAIR TO COMMODE |
| 27 | TEACH PATIENT TO WRITE WITH UNAFFECTED HAND |
| 28 | TEACH ONE HANDED TYPING |
| 29 | TEACH PATIENT TO TYPE USING HEAD DEVICE |
| 30 | I GIVE HYDROTHERAPY TO REDUCE INFECTIONS/CLEAN WOUNDS I |
| 31 | GIVE HYDROTHERAPY TO INCREASE CIRCULATION |
| 32 | I Igive hydrotherapy for •warm up• prior to exercise |
| 33 | GIVE HYDROTHERAPY TO HELP PATIENT ACHIEVE RANGE OF MOTION |
| 34 | IGIVE CONTRAST BATH |
| 35 | I Igive paraffin bath treatment |
| 36 | ADJUST HYDROTHERAPY BATH ACCORDING TO PATIENT'S CONDITION, E.G. ADDITIVE, AGITATION, TEMPERATURE |
| 37 | CALCULATE AND PREPARE PERCENT SOLUTIONS |
| 38 | CONVERT MEDICATION DOSAGE FROM CC TO MINIMS, GRAINS TO GRAM |
| 39 | PREPARE ISOTONIC SOLUTIONS |
| 40 | I ICONVERT CENTIGRADE TEMPERATURE TO FAHRENHEIT OR VICE VERSA |
| 41 | POUR STERILE SOLUTION, E.G. STERILE WATER, SALINE |
| 42 | GIVE PHYSICAL THERAPY TREATMENT TO PATIENT IN THERAPEUTIC POOL |
| 43 | DRAIN AND CLEAN THERAPEUTIC POOL |
| 44 | INSPECT THERAPEUTIC POOL FILTERING SYSTEM |
| 45 | CHECK THERAPEUTIC POOL AIR AND WATER TEMPERATURES |
| 46 | DRAIN AND CLEAN SWIMMING POOL |
| 47 | DD CHLORINATION OF POOL WATER |
| 48 | TAKE RELATIVE HUMIDITY READINGS |
| 49 | INSPECT SWIMMING POOL AND BATHHOUSE |
| 50 | GIVE MICROWAVE DIATHERMY TREATMENT |
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| .EFT PAGE | 05 OT/PT TASK BOOKLET |
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| TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN LEFT SIDE OF PAGE 05 I OF RESPONSE BOOKLET |
| 1 | IGIVE SHORT WAVE DIATHERMY TREATMENT |
| 2 | IGIVE CONSTANT/PULSATING ULTRASOUND TREATMENT |
| 3 | I GIVE COMBINATION ULTRASOUND AND ELECTRICAL STIMULATION |
| 4 | IGIVE INTERMITTENT COMPRESSION TREATMENT |
| 5 | I Igive moist air baker treatment |
| 6 | APPLY/CHANGE/ADJUST LEADS OR NEEDLE ELECTRODES, E.G. MONITOR, EKG, EEG |
| 7 | I IGIVE HEAT TREATMENT, E.G. HYDROCOLLATOR/K PACK, HEAT LAMP |
| 8 | IGIVE ICE PACK TREATMENT |
| 9 | APPLY WET COMPRESSES/SDAKS/PACKS |
| 10 | I GIVE INFRARED TREATMENT |
| 11 | GIVE ULTRAVIOLET TREATMENT |
| 12 | EXPLAIN UVL THERAPY PROCEDURES TO PATIENT |
| 13 | CALIBRATE EQUIPMENT |
| 14 | ASSESS PATIENT'S TOLERANCE OF EXERCISE OR ACTIVITY |
| 15 | PALPATE HUSCLES/TENDONS FOR CONTRACTION/CONTRACTURES |
| 16 | GIVE PASSIVE STRETCH AGAINST CONTRACTURE |
| 17 | INSTRUCT PATIENT HOW TO ACTIVELY STRETCH CONTRACTURE |
| 18 | TEACH COORDINATION EXERCISES, E.G. FRENKEL'S EXERCISES |
| 19 | TEACH MUSCLE STRENGTHENING/PROGRESSIVE RESISTANT EXERCISES |
| 20 | TEACH DELORM EXERCISES |
| 21 | TEACH BME EXERCISES (BRIEF MAXIMAL EFFORT) |
| 22 | TEACH OXFORD EXERCISES |
| 23 | TEACH ISOMETRIC EXERCISES |
| 24 | TEACH VASCULAR EXERCISES, E.G. BUERGER-ALLEN |
| 25 | TEACH ACTIVE RANGE OF MOTION EXERCISES |
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| IGHT PAGE | 05 OT/PT TASK BOOKLET |
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| TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN RIGHT SIDE OF PAGE 05 I OF RESPONSE BOOKLET |
| 26 | USE PNF PATTERNS IN TEACHING OR HELPING PATIENT IN RANGE OF MOTION |
| 27 | FABRICATE DEVICES TO HELP PATIENT CARRY OUT RANGE OF MOTION |
| 28 | INSTRUCT PATIENT IN EXERCISES TO ACHIEVE/STRENGTHEN HAND GRASP |
| 29 | INSTRUCT PATIENT IN EXERCISES TO ACHIEVE/STRENGTHEN FINGER Dexterity |
| 30 | INSTRUCT PATIENT IN RECIPROCAL EXERCISES/ACTIVITIES, E.G. BIKE IRIDING |
| 31 | GIVE PASSIVE RANGE OF MOTION EXERCISES |
| 32 | REEDUCATE MUSCLE GROUPS |
| 33 | DD MUSCLE REEDUCATION FOLLOWING TENDON/MUSCLE TRANSPLANT |
| 34 | TEACH PATIENT TO COUGH AND DEEP BREATHE |
| 35 | ASSIST PATIENT IN PERFORMING ACTIVE ASSISTIVE RANGE OF MOTION EXERCISES |
| 36 | ASSIST PATIENT TO STAND/WALK/DANGLE |
| 37 | TEACH BREATHING EXERCISES |
| 38 | TREAT PATIENT/PERSONNEL WHO HYPERVENTILATE, E.G. GIVE BREATHING INSTRUCTIONS, CARBON DIOXIDE |
| 39 | PERFORM CHEST VIBRATION AND CUPPING TREATHENT, 1.E. CHEST PHYSIGTHERAPY |
| 40 | TEACH PRENATAL EXERCISES |
| 41 | TEACH PATIENT/FAMILY SELF USE OF THERAPEUTIC EQUIPMENT/DEVICES |
| 42 | TEACH POSTURAL DRAINAGE EXERCISES |
| 43 | TEACH PRE AND POST THURACTUMY EXERCISES |
| 44 | INSTRUCT WOMEN IN LABOR ON METHODS OF RELAXATION, BREATHING, BEARING DOWN |
| 45 | TAKE PATIENT IN AND OUT OF TRACTION |
| 46 | MODIFY EQUIPMENT ACCORDING TO PATIENT'S THERAPEUTIC NEED |
| 47 | I GIVE MASSAGE FOR RELAXATION (SEDATIVE MASSAGE) |
| 48 | GIVE MASSAGE TO REDUCE EDEMA |
| 49 | I GIVE MASSAGE TO STIMULATE CIRCULATION/INCREASE HEALING PROCESS |
| 50 | I Igive massage to reduce muscle spasm I |
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| I TASK ND. | I ENTER RESPONSES TO STATEMENTS BELOW IN LEFT SIDE OF PAGE 06 I OF RESPONSE BOOKLET |
| 1 | GIVE MASSAGE FOR MYONEURO FASCILITATION |
| 2 | IGIVE ICE MASSAGE |
| 3 | GIVE FRICTION MASSAGE |
| 4 | APPLY/REMOVE PROSTHETIC APPLIANCE |
| 5 | TEACH PATIENT HOW TO CLEAN AND DO MINOR REPAIRS OF PROSTHESIS |
| 6 | TEACH STUMP HYGIENE |
| 7 | TEACH PATIENT TO WRAP STUMP |
| 8 | TEACH PATIENT TO TOUGHEN AND MATURE STUMP, E.S. TAPOTEMENT |
| 9 | TEACH PATIENT IN USE OF STUBBLE PROSTHESES |
| 10 | TEACH ATHLETIC SKILLS TO PATIENT WITH PROSTHESIS, E.G. SKIING, Golfing I |
| 11 | INSTRUCT AND SUPERVISE PATIENT IN STUMP CONAMICS TO STRENGTHEN IMUSCLE-GROUPS |
| 12 | WRAP STUMP FOR SHAPE/SHRINKAGE |
| 13 | TEACH PATIENT WITH PROSTHESIS HOW TO OPERATE CAR |
| 14 | TEACH PATIENT HOW TO APPLY UPPER EXTREMITY PROSTHESIS |
| 15 | EVALUATE FITTING OF UPPER EXTREMITY PROSTHETIC APPLIANCE |
| 16 | INSTRUCT PATIENT WITH UPPER EXTREMITY PROSTHESIS HOW TO PICK UP Objects |
| 17 | TEACH PATIENT TO WRITE USING HAND PROSTHESIS |
| 18 | EVALUATE PROGRESS OF PATIENT WITH PROSTHESIS |
| 19 | TEACH PATIENT HOW TO APPLY LOWER EXTREMITY PROSTHESIS |
| 20 | EVALUATE FITTING OF LOWER EXTREMITY PROSTHETIC APPLIANCE |
| 21 | TEACH BALANCE TO PATIENT WITH PROSTHESIS |
| 22 | TEACH PATIENT HOW TO FALL IN FOUR DIRECTIONS AND RISE TO PRONE POSITION |
| 23 | TEACH PATIENT TO WALK WITH PROSTHESIS, I.E. FORWARD AND BACKWARD |
| 24 | TEACH PATIENT WITH PROSTHESIS TO WALK ON INCLINE |
| 25 | TEACH PATIENT WITH PROSTHESIS SIDE-STEPPING |
| | GO TO RIGHT HAND PAGE |

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| RIGHT PAGE | 06 OT/PT TASK BODKLET |
|------------|---|
| I TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN RIGHT SIDE OF PAGE 06 OF RESPONSE BOOKLET |
| 26 | TEACH PATIENT WITH PROSTHESIS HOW TO STEP OVER OBSTACLES FROM |
| 27 | TEACH PATIENT WITH PROSTHESIS TO MOUNT AND DESCEND STAIRS WITHOUT HANDRAIL |
| 28 | TEACH PATIENT WITH PROSTHESIS TO WALK ON SANDY, ROCKY, UNEVEN SURFACE/TERRAIN |
| 29 | TEACH PATIENT WITH PROSTHESIS HOP-SKIP GAIT |
| 30 | TEACH PATIENT WITH PROSTHESIS HOW TO DANCE |
| 31 | TEACH PATIENT WITH PROSTHESIS HOW TO GET IN/OUT OF CAR |
| 32 | I TEACH PATIENT WITH PROSTHESES HOW TO GET IN/OUT OF CHAIRS |
| 33 | I TEACH PATIENT WITH PROSTHESIS TO CROSS STREET |
| 34 | I TEACH PATIENT TO BALANCE |
| 35 | TEACH PATIENT POSTURE |
| 36 | TEACH PATIENT TO USE AXILLARY CRUTCHES |
| 37 | TEACH PATIENT TO USE LOFSTRAND CRUTCHES |
| 38 | I TEACH PATIENT TO USE CANES . |
| 39 | ITEACH PATIENT TWO POINT CRUTCH GAIT |
| 40 | TEACH PATIENT THREE POINT CRUTCH GAIT |
| 41 | TEACH PATIENT FOUR POINT CRUTCH GAIT |
| 42 | TEACH PATIENT WITH CRUTCHES TO ASCEND/DESCEND STAIRS AND RAMP |
| 43 | FIT CRUTCHES |
| 44 | I TEACH PATIENT SWING TO OR SWING THROUGH GAIT |
| 45 | FIT CANES |
| 46 | SPLINT PARALYZED EXTREMITY TO PREVENT BUCKLING |
| 47 | I IRECOMMEND APPROPRIATE SPLINTS AND BRACES TO DOCTOR |
| 48 | I IFABRICATE COMFORT SLINGS, E.G. HEMIPLEGIC SLINGS |
| 49 | I IFABRICATE SPLINTS TO STABILIZE PARTS, E.G. BODY SPICA |
| 50 | I FABRICATE SPLINTS TO INCREASE FUNCTION, E.G. TENODESIS SPLINTS |
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| NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN LEFT SIDE OF PAGE 07 |
|----------|---|
| | OF RESPONSE BOOKLET |
| L | FABRICATE SPLINTS TO PREVENT TRAUMA, E.G. FINGER PROTECTOR |
| 2 | FABRICATE SPLINTS FOR PREVENTION/CORRECTION OF ORTHOPEDIC |
| 3 | FABRICATE THERMOPLASTIC ORTHOPEDIC BRACES |
| • | MAINTAIN/MODIFY/ADJUST SPLINTS AND BRACES |
| 5 | APPLY TRACTION SPLINTS |
| b | APPLY LONG ARM PLASTER CAST |
| 7 | I DEVELOP COMMUNICATION TECHNIQUES FOR PATIENT WITH COMMUNICATION PROBLEM, E.G. CARDS |
| 3 | ADMINISTER AND EVALUATE APHASIA TEST USING SPELLING OR VERBAL |
|) | OBSERVE PATIENT'S ABILITY TO RECEIVE OR EXPRESS SPOKEN, WRITTEN OR PRINTED COMMUNICATION |
|) | TEACH APHASIC PATIENT TO COMMUNICATE VIA WRITING |
| L | INFORM PATIENT OF THERAPEUTIC TRAINING PROGRAMS, E.G. LIP READING CLASSES |
| 2 | ENCOURAGE APHASIC PATIENT TO VERBALIZE |
| 3 | TEACH PATIENT SOUND RECOGNITION BY DEMONSTRATING TONGUE AND MOUTH MOVEMENTS |
| • | TEACH PATIENT WORD RECOGNITION, E.G. PICTURE/WORD RELATIONSHIPS |
| 5 | TEACH PATIENT SHAPE/COLOR RECOGNITION |
| 5 | TEACH BLIND PATIENT TO AMBULATE USING CANE |
| 7 | TEACH SELF-HELP TECHNIQUES TO BLIND PATIENT |
| 3 | ASSIST BLIND PATIENT WITH BRAILLE READING |
|) | GIVE CARE TO PATIENT WITH HEARING/SPEECH/SIGHT LOSS |
| 0 | ACCOMPANY/ESCORT PSYCHIATRIC PATIENTS, E.G. TO MOVIES, FIELD TRIPS |
| l | EVALUATE PSYCHOLOGICAL NEEDS OF PATIENT IN RELATION TO HIS PHYSICAL DISABILITY |
| 2 | ADMINISTER AZIMA BATTERY DIAGNOSTIC TEST |
| 3 | ADMINISTER HOUSE-TREE-PERSON TEST |
| • | RECOMMEND PSYCHOLOGICAL APPROACH TO USE WITH PATIENT |
| 5 | I IELICIT INFORMATION TO ASCERTAIN PATIENT'S UNDERSTANDING/ |

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| | I ENTER RESPONSES TO STATEMENTS BELOW IN RIGHT SIDE OF PAGE 07 1 OF RESPONSE BOOKLET |
| 26 | DETERMINE WORK THERAPY/ASSIGNMENT FOR PATIENT |
| 27 | I REINFORCE PATIENT'S POSITIVE RESPONSE TO THERAPY I |
| 28 | I OBSERVE PATIENT®S ORIENTATION TO TIME, PLACE, PERSON I |
| 29 | OBSERVE FOR/REPORT OR DESCRIBE SYMPTOMS OF IRRITABILITY, RESTLESSNESS, APPREHENSION |
| 30 | IDENTIFY/DESCRIBE MANIFESTATIONS OF LOSS OF CONTACT WITH Reality, E.G. Hallucinations, delusions |
| 31 | OBSERVE PATIENT'S BEHAVIOR PATTERNS |
| 32 | I Determine patient's pattern of interaction with others I |
| 33 | IDENTIFY FACTORS THAT INFLUENCE PATIENT'S PSYCHOLOGICAL STATE |
| 34 | OBSERVE PATIENT'S GENERAL EMOTIONAL CONDITION, E.G. FACIAL AND EYE EXPRESSIONS, QUALITY OF VOICE |
| 35 | IDENTIFY PATIENT'S PSYCHOLOGICAL NEEDS AND/OR PROBLEMS, E.G. Affection, recognition |
| 36 | OBSERVE FOR PATIENT'S NEED TO VENTILATE FEELINGS |
| 37 | INTERACT WITH WITHDRAWN/UNCOMMUNICATIVE PATIENT |
| 38 | DIRECT PATIENT TO OUTLETS FOR RELEASE OF TENSION OR AGGRESSION, E.G. SPORTS, OTHER PHYSICAL ACTIVITIES |
| 39 | RESTRAIN/CONTROL PATIENT PHYSICALLY, E.G.ARM HOLD |
| 40 | I Restrain/control patient verbally I |
| 41 | WATCH/GUARD PATIENT WHO IS ON PRECAUTION, E.G. ESCAPE |
| 42 | OBSERVE FOR/REPORT TENDENCIES TOWARD SUICIDAL BEHAVIOR |
| 43 | MAINTAIN UNIT/WARD/SECTION FIRST AID AND EMERGENCY EQUIPMENT |
| 44 | I REVIEW AND EVALUATE ASEPTIC TECHNIQUES |
| 45 | I DISINFECT INSTRUMENTS/MATERIALS/EQUIPHENT I |
| 46 | ICLEAN AND DISINFECT WORKING AREA |
| 47 | CHECK EQUIPMENT FOR ELECTRICAL HAZARDS AND GROUNDS |
| 48 | ENSURE THAT SAFE INDUSTRIAL PRACTICES ARE ADHERED TO, E.G. USE OF PROTECTIVE EYE GLASSES |
| 49 | INSPECT FOR AVAILABILITY AND USE OF SAFETY EQUIPMENT IN MAZARDOUS AREAS |
| 50 | ENFORCE ACCIDENT PREVENTION MEASURES |
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| EFT PAGE | 08 OT/PT TASK BOOKLET |
|----------|--|
| TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN LEFT SIDE OF PAGE 08 OF RESPONSE BOOKLET |
| 1 | INSPECT SPACES FOR CLEANLINESS |
| 2 | INVESTIGATE/REPORT ON INJURIES/INCIDENTS TO PATIENTS/STAFF/ VISITORS |
| 3 | TRANSPORT STERILE EQUIPMENT/SUPPLIES, RETURN DIRTY OR EXPIRED |
| 4 | DO FOLDING, WRAPPING AND STORING OF LAUNDRY/LINEN |
| 5 | TRANSPORT LAUNDRY TO/FROM LAUNDRY ROCH |
| 6 | REPLACE MATTRESS AND PILLOWS |
| 7 | CHANGE LINENS, E.G. BED, EXAM TABLES, BEDSIDE CURTAIN |
| 8 | WASH GLASSWARE/INSTRUMENTS |
| 9 | PAINT WALLS, CEILINGS, FURNITURE OR EQUIPMENT |
| 10 | DD HOUSEKEEPING/CLEANING DUTIES |
| 11 | COLLECT/REMOVE TRASH/GARBAGE |
| 12 | ADJUST HEATING/VENTILATION ACCORDING. TO WEATHER CONDITIONS |
| 13 | EVALUATE EFFECTIVENESS OF UNIT'S DJT PROGRAM |
| 14 | SELECT WORK EXPERIENCES FOR STUDENT/TRAINEE |
| 15 | SUGGEST IMPROVEMENTS FOR COURSE/CURRICULUM CONTENT |
| 16 | WRITE REPORTS FOR CLASSES/CONFERENCES |
| 17 | SUGGEST TOPICS FOR CLASSES/CONFERENCES |
| 18 | CONFER WITH INSTRUCTIONAL STAFF ON INDIVIDUAL STUDENT PROBLEMS |
| 19 | WRITE LESSON PLANS |
| 20 | REQUISITION TRAINING AIDS FROM OTHER HOSPITALS/CLINICS OR CIVILIAN/GOVERNMENT HEALTH FACILITIES |
| 21 | ARRANGE FOR USE OF LECTURE/TEACHING/DEMONSTRATION AIDS AND EQUIPMENT |
| 22 | DEMONSTRATE NEW EQUIPMENT OR PRODUCTS TO STUDENTS/STAFF |
| 23 | SET UP/BREAK DOWN CLASSROOM DEMONSTRATIONS/TEACHING AIDS |
| 24 | IORIENT TRAINEES/STUDENTS TO PROGRAM, I.E. OBJECTIVES OF PROGRAM, ICLASS SCHEDULE |
| 25 | I ICOUNSEL PERSONNEL/TRAINEES ON CAREER PLANS, E.G. AVAILABILITY OF IEDUCATIONAL PROGRAMS |
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| RIGHT PAGE | 08 OT/PT TASK BOOKLET |
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| I TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN RIGHT SIDE OF PAGE 08 I OF RESPONSE BOOKLET |
| 26 | ITEACH FORMAL CLASSES |
| 27 | SCHEDULE LECTURES |
| 28 | I IDEMONSTRATE CLINICAL PROCEDURES USING PATIENT/SUBJECT |
| 29 | ISELECT CLINICAL MATERIAL FOR IN TRUCTIONAL PURPOSES, E.G. IPATIENTS, CASE STUDIES |
| 30 | IGIVE FIRST AID INSTRUCTION |
| 31 | IACT AS TEACHER+GUIDE ON FIELD TR.+5 |
| 32 | I IMFINTAIN FILES OF TEST QUESTIONS OF KNOWN DIFFICULTY I |
| 33 | I Idraw up statistical graphs, tables, charts I |
| 34 | I RECOMMEND GRADING PROCEDURES/PASS-FAIL CRITERIA |
| 35 | ADMINISTER EXAMINATIONS |
| 36 | SCORE/CORRECT QUIZZES/EXAMINATIONS MANUALLY |
| 37 | ASSIGN GRADES FOR INUIVIDUAL PERFORMANCE |
| 38 | I EVALUATE STUDENTS PERFORM4NCE/PROGRESS |
| 39 | I POST/ENTER TRAINING INFORMATION INTO INDIVIDUAL RECORDS |
| 40 | I IPLAN CONFERENCES FOR STUDENTS DURING PRACTICAL TRAINING |
| 41 | MAINTAIN RECORD OF TRAINEE'S EXPERIENCE IN OJT PROGRAM, E.G. COURSES , PRACTICAL EXPERIENCE |
| 42 | DO ROUTINE FILING |
| 43 | ANSWER TELEPHONE/TAKE MESSAGES, MEMOS |
| 44 | MAINTAIN A SET OF REFERENCE BOOKS/MANUALS/PUBLICATIONS |
| 45 | MAINTAIN DAILY RECORDS ON PATIENT PROCEDURES/EXAMINATIONS |
| 46 | FOLLOW UP PATIENT TO DETERMINE IF NEEDED SERVICES WERE OBTAINED |
| 47 | I FOLLOW UP FAILED APPOINTMENT,E.G. BY PHONE,LETTER,HOME VIST |
| 48 | TYPE |
| 49 | LOG IN PATIENTS TO CLINIC/DEPARTMENT/SICK CALL |
| 50 | I RECEIVE PATIENTS ON ARRIVAL, I.E. INTRODUCE SELF, OBTAIN IPATIENT'S NAME |
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| EFT PACE | 09 OT/PT TASK BOOKLET |
|----------|--|
| TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN LEFT SIDE OF PAGE 09 1 OF RESPONSE BOOKLET |
| 1 | ISCHEDULE APPUINTMENTS FOR CLINIC/DEPARTMENT, E.G., MAINTAIN APPOINTMENT BOOK |
| 2 | PICK UP/DELIVER MAIL/PACKAGES |
| 3 | I ILDCATE MISPLACED CHARTS/HEALTH RECORDS |
| 4 | I IINSPECT THAT SUPPLIES/MATERIALS/EQUIPMENT ARE STORED PROPERLY |
| 5 | ASSIGN SPACE FOR EQUIPMENT AND SUPPLIES |
| 6 | I IPICK UP/DELIVER EQUIPMENT |
| 7 | ISTORE INSTRUMENTS |
| 8 | STORE SUPPLIES |
| 9 | I IORDER SUPPLIES/EQUIPMENT THROUGH FEDERAL SUPPLY SYSTEM |
| 10 | PREPARE REQUISITIONS FOR SUPPLIES/EQUIPMENT |
| 11 | CHECK/LOCATE/IDENTIFY PART NUMBERS FROM CATALOGUES/MANUALS |
| 12 | NAKE RECOMMENDATIONS ON PURCHASE/REPLACEMENT OF EQUIPMENT/ |
| 13 | I ICONFER/VISIT MANUFACTURERS/CONTRACTORS TO OBTAIN FIRST HAND KNOWLEDGE OF EQUIPMENT/SUPPLIES |
| 14 | REVIEW REQUISITIONS |
| 15 | CONSULT ON CENTRAL/LOCAL SUPPLY PROBLEMS/PROCEDURES |
| 16 | ARRANGE FOR REPLACEMENT/REPAIR OF EQUIPMENT AS REQUIRED |
| 17 | SUPERVISE ROUTINE EQUIPMENT MAINTENANCE FOR SECTION/UNIT |
| 18 | EVALUATE NEW EQUIPMENT, I.E. USER TEST |
| 19 | I EVALUATE THE MAINTENANCE AND USE OF SUPPLIES, EQUIPMENT AND WORK ISPACE |
| 20 | DO MINOR REPAIR ON EQUIPMENT |
| 21 | DETERMINE IF EQUIPMENT NEEDS REPAIR/SERVICE |
| 22 | PERFORM PREVENTIVE MAINTENANCE |
| 23 | UNPACK EQUIPMENT |
| 24 | DO SUPPLY/EQUIPMENT INVENTORY |
| 25 | VERIFY/SIGN OFF ON REQUISITIONS/RECEIPTS FOR SUPPLIES/EQUIPMENT/ |
| | GO TO RIGHT HAND PAGE |

| RIGHT PAGE | 09 OT/PT TASK BOOKLET |
|------------|--|
| TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN RIGHT SIDE OF PAGE 09 OF RESPONSE BOOKLET |
| 26 | IISSUE SUPPLIES/INSTRUMENTS/EQUIPMENT/MATERIALS |
| 27 | I DISPOSE OF SUPPLIES/INSTRUMENTS/EQUIPMENT AFTER TIME LIMIT/ EXPIRATION DATE |
| 28 | DETERMINE THE PHYSICAL LAYOUT OF WORK AREA FURNITURE/EQUIPMENT |
| 29 | I IPREPARE PAPERWORK FOR EQUIPMENT REPAIR/MAINTENANCE |
| 30 | INSTRUCT PERSONNEL (USER) IN CARE AND MAINTENANCE OF MEDICAL/ IDENTAL EQUIPMENT |
| 31 | I REQUEST/RECOMMEND ADDITIONAL PERSONNEL WHEN REQUIRED |
| 32 | I IROTATE PERSONNEL DUTIES, E.G. FOR EXPERIENCE/VARIETY |
| 33 | IPLAN FOR OVERTIME/LEAVE/LIBERTY/TIME OFF |
| 34 | RECOMMEND LEAVE/TIME OFF FOR PERSONNEL |
| 35 | FILL OUT TIME SHEETS |
| 36 | ASSIGN PERSONNEL TO DUTIES/WORK ACCORDING TO SCHEDULE |
| 37 | PREPARE WATCH LISTS |
| 38 | RECOMMEND ASSIGNMENT OF STAFF PERSONNEL TO UNIT/WARD |
| 39 | I GIVE DIRECT SUPERVISION TO CORPSMEN/TECHNICIANS |
| 40 | GIVE DIRECT SUPERVISION TO EMPLOYEES |
| 41 | EVALUATE THE PERFORMANCE OF PERSONNEL |
| 42 | COORDINATE WITH ADMIN STAFF OF BASE/UNIT REGARDING POLICIES |
| 43 | I IKEEP PERSONNEL INFORMED OF ADMINISTRATIVE COMMUNICATION CHANGES |
| 44 | I IGIVE FAMILIARIZATION BRIEFINGS TO NEWLY ARRIVING PERSONNEL |
| 45 | I IREVIEW/COMMENT ON/FORWARD PERSONNEL REQUESTS/MEMOS/LETTERS |
| 46 | I REVIEW SUGGESTIONS AND COMPLAINTS FROM PERSONNEL I |
| 47 | INTERVIEW/COUNSEL/ADVISE STAFF |
| 48 | I IPERFORM ADMINISTRATIVE ERRANDS, E.G. PICK-UP PAYCHECKS, DELIVER/ IRETURN TIME CARDS |
| 49 | INITIATE NEW OR CHANGED TECHNICAL PROCEDURES |
| 50 | CONSULT WITH STAFF TO DESIGN/AMEND/UPDATE PROCEDURES /TECHNIQUES |
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| LEFT PAGE | 10 OT/PT TASK BOOKLET |
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| TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN LEFT SIDE OF PAGE 10 I OF RESPONSE BOOKLET |
| 1 | PREPARE STANDING OPERATING PROCEDURES, GUIDES AND INSTRUCTIONS FOR USE BY PERSONNEL |
| 2 | CONDUCT STAFF MEETINGS TO DISCUSS PLANS/ACTIVITIES/PROBLEMS |
| 3 | DRAFT ASSIGNED PROJECT REPORTS |
| 4 | ADJUST/COORDINATE CHANGES IN PATIENT SCHEDULES AS NEEDED |
| 5 | SUPERVISE THE MAINTENANCE OF OFFICE RECORDS |
| 6 | I COORDINATE WITH OTHER DEPARTMENTS CONCERNING PROTOCOL VISITS/ ICIVILIAN TOURS |
| 7 | PREPARE REPORT/FEEDER REPORT ON NUMBERS OF INPATIENT/OUTPATIENT SERVICES PERFORMED |
| 8 | PLAN RECORD KEEPING SYSTEM FOR THE SECTION/DEPARTMENT/ACTIVITY |
| 9 | CERTIFY CIVILIAN ATTENDANCE |
| 10 | DEVELOP/ESTABLISH STANDARDS TO EVALUATE MANPOWER PERFORMANCE |
| 11 | DEVELOP INPROVED WORK METHODS AND PROCEDURES |
| 12 | I ICARRY OUT WORK SIMPLIFICATION OR WORK MEASUREMENT STUDIES, E.G. ITIME AND MOTION, JOB ENRICHMENT |
| 13 | ADJUST DAILY ASSIGNMENT SHEET/WORK SCHEDULE AS NEEDED |
| 14 | INSTITUTE CHANGES TO IMPROVE WORKING CONDITIONS |
| 15 | MONITOR THE EXPENDITURES AND UTILIZATION OF FUNDS |
| 16 | TAKE ACTION ON NAVY DIRECTIVES, I.E. INSTRUCTIONS AND NOTICES |
| 17 | PERFORM SKETCHES/DRAWINGS FOR ASSIGNED PROJECTS |
| 18 | DELEGATE TYPING TASKS |
| 19 | SCREEN INCOMING/OUTGOING MAIL |
| 20 | ARRANGE TRANSPORTATION FOR PATIENTS/PERSONNEL |
| 21 | CONDUCT TOURS OF FACILITY FOR VISITORS |
| 22 | REVIEW REPORTS/REQUESTS FOR PROPER PREPARATION AND COMPLETION |
| 23 | REVIEW DUTY/WARD LOG BOOK |
| 24 | RESEARCH MATERIAL FOT PROJECTS, I.E. COMPILE STATISTICS, GATHER Data from different sources |
| 25 | DRIVE AMBULANCES OR AMBULANCE BUSES |
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| GHT PAGE | 10 OT/PT TASK BOOKLET |
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| TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN RIGHT SIDE OF PAGE 10 I OF RESPONSE BOOKLET |
| 26 | ACCOMPANY AMBULANCE ON CALLS |
| 27 | I SERVE AS CHAUFFER FOR VISITORS OR VIPS |
| 28 | I Idirect/control traffic during emergency call I |
| 29 | PARTICIPATE IN RIOT CONTROL |
| 30 | I IPARTICIPATE IN FIRE FIGHTING DRILLS |
| 31 | PARTICIPATE IN EMERGENCY EVACUATION DRILLS |
| 32 · | I PARTICIPATE IN JOINT DISASTER EXERCISES OR MANEUVERS |
| 33 | CARRY OUT OFFICE/AREA/UNIT SECURITY MEASURES |
| 34 | I Istand special security watch for vips, prisoners |
| 35 | I Istand watch at information desk I |
| 36 | I INSTRUCT/DIRECT PERSONNEL IN MAINTAINING SECURITY STANDARDS |
| 37 | ASSIST IN COMMAND INSPECTIONS |
| 38 | INSPECT LIVING QUARTERS |
| 39 | Î Îensure That all Personnel Maintain Proper Military Bearing, E.G. Îcleanliness, attire |
| 40 | I ORGANIZE AND MAINTAIN WATCH, QUARTER AND STATION BILL |
| 41 | ISTAND FIRE/SECURITY/BARRACKS WATCH |
| 42 | I Recommend disciplinary action for personnel as required |
| 43 | I I WORK IN ROUTINE WORKING PARTIES, E.G. LOAD, UNLOAD, CLEAN, Imaintain grounds |
| 44 | CLEAN BARRACKS OR CREW'S QUARTERS |
| 45 | DD CLEANING/DEFROSTING REFRIGERATOR AS REQUIRED |
| 46 | OPERATE ELEVATOR |
| 47 | RELIEVE OTHERS FOR LUNCH/COFFEE BREAKS |
| 48 | SEARCH FOR ESCAPED PATIENTS |
| 49 | SERVE AS MESS/GLUB/INSTITUTE COMMITTEE MEMBER |
| 50 | OPERATE VEHICLE TO TRANSPORT MEDICAL HATERIAL |
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| LEFT PAGE | 11 OT/PT TASK BODKLET |
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| I TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN LEFT SIDE OF PAGE LI I OF RESPONSE BOOKLET |
| | PARTICIPATE IN HELO EXERCISES |
| 2 | DO CAMOUFLAGE OF TENTAGE, VEHICLES |
| 3 | FIELD STRIP PERSONAL WEAPONS |
| 4 | FAM FIRE HANDGRENADES |
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LIST OF INSTRUMENTS AND EQUIPMENT

| 12 OT/PT TASK BOOKLET |
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| I ENTER RESPONSES TO STATEMENTS BELOW IN LEFT SIDE OF PAGE 12 I OF RESPONSE BOOKLET |
| I STETHOSCOPE |
| THERMOMETER, CLINICAL |
| SYRINGE/NEEDLES |
| RESTRAINING STRAPS |
| AIRWAYS |
| SET, MINOR SURGICAL |
| DRESSINGS (TRAY, CART, DRAWER) |
| AMBU BAG (HOPE BAG) |
| VOLUMETRIC GLASSWARE (OTHER THAN BURETS AND PIPETS) |
| CIRCOELECTRIC BED |
| BALKAN FRAME |
| WHEEL CHAIR |
| EXAMINATION TABLE (PLINTH) |
| HOSPITAL BEDS AND ACCESSORIES |
| I I SOMETRIC MACHINE |
| I I Itraction machine, intermittent |
| I I I ANKLE EXERCISER |
| AXIORESISTOR |
| SHOULDER WHEEL |
| NEIGHT LIFTING EQUIPMENT |
| PULL-UP BARS |
| WRIST ROLLER |
| PARALLEL BARS |
| |
| IWALKER I I |
| IMIRROR, GLASS, (POSTURE TRAINING) |
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| RIGHT PAGE | 12 OT/PT TASK BOOKLET |
|------------|---|
| I TASK NO. | I ENTER RESPONSES TO STATEMENTS BELOW IN RIGHT SIDE OF PAGE 12 I OF RESPONSE BOOKLET |
| 26 | |
| 27 | ISOMETRIC TABLE |
| 28 | EXERCISE UNIT, N-K |
| 29 | I EXERCISE UNIT STEEL FRAME, ELGIN |
| 30 | ROWING MACHINE |
| 31 | SPRING EXERCISER |
| 32 | SANDBAGS/TROCHANTER ROLLS |
| 33 | FINGER LADDER |
| 34 | MOTION PLATFORM |
| 35 | QUAD BRIDGES (STUMP BLOCKS) |
| 36 | CALIPER |
| 37 | GONIOMETER |
| 38 | CERVICAL COLLARS |
| 39 | CRUTCHES |
| 40 | CUSHION RING, INFLATABLE |
| 41 | STRIP, MATRIX, POLVETHYLENE, TREPHTHALATE, CLEAR |
| 42 | PLASTER, ORTHOPEDIC/DENTAL |
| 43 | SAFETY BELT |
| 44 | HEAT GUN |
| 45 | I Istrip, Metal |
| 46 | CERAMIC HOLDS |
| 47 | I Iceramic Kiln |
| 48 | I I Ipotters wheel |
| 49 | I I Irotary Mixers, all Types |
| 50 | I SEWING MACHINE/ACCESSORIES |
| 74 | I JEMING MACHINE/AUCEJJUNIEJ |

| LEFT PAGE | 13 OT/PT TASK BOOKLET |
|-----------|--|
| 1 | I ENTER RESPONSES TO STATEMENTS BELOW IN LEFT SIDE OF PAGE 13 OF RESPONSE BOOKLET |
| 1 | IPRINTING PRESS,-HAND |
| 2 | FLOOR AND TABLE LOOMS |
| ÷ | YARN WINDERS (ALL TYPES) |
| 4 | IBELT SANDER |
| | JOINTER/PLANER/ROUTER |
| t | I RIPPING AND CROSS CUT SAWS |
| 7 | CIRCULAR SAW |
| 8 | BAND SAW |
| 9 | ISAWS, PEDAL POWERED |
| 10 | POWER WOODWORKING SAW |
| 11 | TOOLS, WOODWORKING/CARPENTER |
| 12 | STENCIL CUTTING MACHINE |
| 13 | MACHINIST HAND TOOLS |
| 14 | DRILL STAND, PORTABLE, COMPLETE WITH CONTROL |
| 15 | DRILL PRESS |
| 16 | MOTOR, BENCH, GRINDER |
| 17 | POWERED SHARPENERS, GRINDERS AND SANDERS |
| 18 | STONE, SHARPENING |
| 19 | DRILL, ELECTRIC |
| 20 | ELECTRIC SOLDERING GUN |
| 21 | MODELING TOOLS |
| 22 | GLOVES. ASBESTOS |
| 23 | RULES AND SQUARES |
| ~; | I COMPRESSED GAS TANKS/CYLINDERS (OTHER THAN OXYGEN) |
| ٤., | I I IAIR COMPRESSOR |
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| RIGHT PAGE | 13 OT/PT TASK BOOKLET |
|------------|---|
| | ENTER RESPONSES TO STATEMENTS BELOW IN RIGHT SIDE OF PAGE 13 OF RESPONSE BOOKLET |
| 26 | DRAFTING BOARD AND ACCESSORIES |
| 27 | HYDROTHERAPY TANKS |
| 28 | I Ibath Whirlpool Leg I |
| 29 | BATH WHIRLPOOL ARM |
| 30 | PARAFFIN BATH |
| 31 | BATH, HAMMOCK |
| 32 | WALKING TANK |
| 33 | BAKER, MOIST AIR |
| 34 | ICE PACK MACHINE |
| 35 | HYDROCOLLATOR MACHINE |
| 36 | I Hydrocollator Pack I |
| 37 | ICE COLLARS/PACKS |
| 38 | I Hypothermia machine I |
| 39 | I HYPO-HYPER-THERMIA MACHINE |
| 40 | ULTRAVIOLET LAMP, DERMATOLOGY (TREATMENT) |
| 41 | ILIGHT, ULTRAVIOLET, PHYSICAL THERAPY |
| 42 | INFRA RED LAMP |
| 43 | GOGGLES, DARK ADAPTATION |
| 44 | JOBST COMPRESSION UNIT |
| 45 | IDUPLICATOR, E.G. MIMEOGRAPH |
| 46 | I Electromyograph (Emg) recorder I |
| 47 | IDIATHERMY APPARATUS, MICROWAVE |
| 48 | I DIATHERMY APPARATUS, SHORT WAVE I |
| 49 | I Progressive wave generator I |
| 50 | I Igenerator galvanic faradic sinusodial I |

| LEFT PAGE | 14 OT/PT TASK BOOKLET |
|-----------|--|
| 1 | I ENTER RESPONSES TO STATEMENTS BELOW IN LEFT SIDE OF PAGE 14 OF RESPONSE BOOKLET |
| 1 | ISTIMULATOR, MUSCLE |
| 2 | TIMULATOR, NERVE |
| 3 | ISTIMULATOR, CHRONAXIE CONSTANT CURRENT |
| 4 | POCKET STIMULATOR |
| 5 | STIMULATOR, MEDGOTRONIC |
| 6 | EDCOLATOR |
| 7 | SKELETON |
| 8 | APHASIA REHABILITATION MANUAL AND THEREPY KIT |
| 9 | PARQUETRY DESIGN BLOCKS |
| 10 | ABISCUS |
| 11 | TIMER, LABORATORY |
| 12 | STOP WATCH |
| 13 | HYDRAULIC LIFT |
| 14 | FIRE EXTINGUISHER |
| 15 | MOVIE PROJECTOR/ACCESSORIES |
| 12 | MUVIE PROJECTORYALCESSERT 1 |
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