Originating Component: Defense Health Agency Facilities Enterprise

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Purpose: This issuance: To provide space planning criteria guidance in support of planning, programming and budgeting for military Medical Treatment Facilities (MTFs) that fall under the authority of the Defense Health Agency (DHA).
**SUMMARY of CHANGE**

This revision, dated June 24, 2021 includes the following:

- Converted to SEPS compatible format.
- Sections renamed and numbered: design considerations moved to the front of the document.
- Reduced the NSF on select support and administrative spaces throughout the chapter.
- The following spaces have been moved to Chapter 610 Common Areas: staff toilets, lockers, lounges, and conference rooms.
- Added a new Functional Area for Graduate Medical Education resident administrative spaces.
- Added new definition of Cubicle, Private Office and Shared Office in Glossary.
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SECTION 1: PURPOSE AND SCOPE

This chapter outlines space planning criteria for Education and Training, to include Graduate Medical Education administrative spaces, as it applies to a military Medical Treatment Facility (MTF) or other type of facility that supports medical education. Specialty (Cadaveric, Trauma, etc.) Simulation Centers which require special study and authorization for certification (American College of Surgeons) are not covered in this document.

The space planning criteria in this chapter apply to all DHA MTFs and are based on current DHA policies and directives, established and/or anticipated best practices, industry guidelines and standards, and input from MHS Subject Matter Experts (SME) and DHA Directorates. As directed by the DHA, these space criteria are primarily workload driven; additional drivers are staffing and mission. Room Codes (RCs) in this document are based on the latest version of UFC 4-510-01, Design: Military Medical Facilities, Appendix B, Architectural and Engineering Design Requirements.
SECTION 2: PLANNING AND PROGRAMMING REQUIREMENTS

1. Planners will consider local workload projections, staffing, and anticipated services to develop a project based on these criteria. The staffing projections used by planners to program requirements must be validated and aligned with the authorized manning document for the project. When no official guidance, policy or directive exists to validate space or program requirements, the planner will consult with their supervisor, and at their supervisor's discretion, the issue(s) may be elevated to senior leadership for the determination of the final project requirement.

2. Space planning criteria have been developed on the basis of an understanding of the activities involved in the functional areas required for Education and Training and Graduate Medical Education resident administration spaces, and their relationships with other services of a medical facility.

3. For calculation of the number of building support spaces (Vestibules, Lobbies, -Multi-fixture Public and Staff Toilets, Staff Lounges and Locker Rooms, Conference Rooms, Communication Closets, and Janitor Closets), please refer to Chapter 610: Common Areas.
SECTION 3: DESIGN CONSIDERATIONS

The following design considerations are intended to provide planners and designers with guidance on how to follow world-class and evidence-based design strategies for new and renovation of existing healthcare facilities. For a more comprehensive list, refer to the World Class Checklist (https://facilities.health.mil/home/). Also refer to the Facility Guidelines Institute (FGI) Guidelines for Design and Construction of Hospitals and Guidelines for Design and Construction of Outpatient Facilities for additional information.

3.1. NET-TO-DEPARTMENT GROSS FACTOR.

The net-to-department gross factor (NTDG) for Education and Training is 1.35. This number, when multiplied by the programmed net square foot (NSF) area, determines the departmental gross square feet. This factor accounts for the space occupied by internal department circulation and interior partitions and other construction elements not defined by the net square foot area. Refer to UFC 4-510-01, and DoD Space Planning Criteria Chapter 130: Net to Gross Conversion Factors.

3.2. GENERAL DESIGN CONSIDERATIONS.

1. The DoD provides various types of education and training including training for Clinical and Non-clinical staff. Clinical staff include patient care providers and non-providers. Non-clinical staff includes staff from the support functions of the MTF. Training includes continuing education, training for new hires, and training for certification maintenance.

2. Collaborative Learning / Training may be used as a method for education and training. This method uses technology to allow both facilitators and learners to become active participants in the educational process. Knowledge is developed by the group, not transferred from teacher to student. The hierarchy between facilitators and learners is eliminated creating a sense of a learning community.

3. Classrooms can be designed to accommodate an Interactive Teaching Media Center allowing instructor-students interaction in real time. It shall have the appropriate connectivity, technology, software, cameras, audio, etc. to allow real-time interaction. Two-way connectivity shall be incorporated, i.e. cameras & microphones in both the classroom and the source room (OR, DTR, Procedure Room, etc.).

4. Consider the locations of columns and other building components when designing classrooms and other group spaces to provide optimal sight lines.

5. Consider combining single use toilets for classrooms to minimize space allocations and utilization.

6. The location and number of recessed or semi-recessed Automatic External Defibrillator (AED) cabinets will be determined during project design. The Designer of Record
(DOR) is responsible to ensure quantity, placement and all appropriate markings (signage) are shown in the final design solution. The DOR will coordinate with the design and construction Agent and clinical representative to ensure adequate placement and facility coverage.
SECTION 4: PROGRAM DATA REQUIRED

4.1. INPUT DATA STATEMENTS. Input Data Statements are based on questions about Workload (W), Mission (M), Staffing (S) and Miscellaneous (Misc) information.

1. Is the MTF an Ambulatory Surgery Center? (M)

2. Is the MTF a Hospital? (M)

3. Is the MTF a Medical Center? (M)

4. What is the total NSF for the MTF? (W) (Note: Used to calculate the number of various Classrooms in Functional Area 2.)

5. Are Classrooms with writing arm chairs projected for Education and Training? (Misc)

6. Is a Multifunctional Simulation Lab Classroom projected to support resident or staff education? (Misc)

7. Is a Graduate Medical Education (GME) Program projected for the MTF? (M)
   7.1. Is an FTE Graduate Medical Education Residency Coordinator authorized per the official manning document? (Misc)
   7.2. How many Resident FTE positions are projected for the GME Education / Training program? (S)

4.2 COMPUTED STATEMENTS.

1. Total number of classrooms (Computed) (Default: [Classroom, Practical Training (CLR08)], [Classroom, Writing Arm Chairs (CLR02)], [Classroom, Tables with Chairs (CLR01)], [Classroom, Patient Mock-up (CLR04)], [Classroom, Multifunctional Simulation Lab (CLR07)])
SECTION 5: SPACE PLANNING CRITERIA

For calculation of the number of building support spaces (Vestibules, Lobbies, Multi-fixture Public and Staff Toilets, Staff Lounges and Locker Rooms, Conference Rooms, Communication Closets, and Janitor Closets), please refer to Chapter 610: Common Areas.

5.1. FA1: STAFF AND ADMINISTRATION.

If additional administrative spaces other than those listed in this Functional Area are required to support Education and Training, consider adding shared offices or cubicles, and include comments with justification in the PFD. Refer to Chapter 210: General Administration for administrative space criteria.

1. Office, Department Head / Chief Education and Training (OFA04) 100 NSF
   a. Provide one
      Provide one for the individual with overall responsibility for the service. If there are other supervisors not accounted for anywhere else, consider adding shared offices and include comments with justification.

2. Storage, Training Records (FILE1) 50 NSF
   a. Provide one

3. Copy / Office Supply (RPR01) 50 NSF
   a. Provide one

5.2. FA2: EDUCATION AND TRAINING (PROVIDERS AND STAFF).

1. Classroom, Practical Training (CLR08) 400 NSF
   a. Provide one if ([Is the MTF an Ambulatory Surgery Center?] or [Is the MTF a Hospital?] or [Is the MTF a Medical Center?]) and [What is the total NSF for the MTF?] is at least 1,000
   b. Provide an additional one for every increment of 500,000 [What is the total NSF for the MTF?] greater than 500,000
      This space is provided for general training including ACLS and BLS. Classrooms can be outfitted as Interactive Teaching Media Centers (ITMCs).

2. Classroom, Writing Arm Chairs (CLR02) 300 NSF
   a. Provide one if [Are Classrooms with writing arm chairs projected for Education and Training?] and ([Is the MTF an Ambulatory Surgery Center?] or [Is the MTF a Hospital?]) and [What is the total NSF for the MTF?] is at least 1,000
   b. Provide an additional one for every increment of 500,000 [What is the total NSF for the MTF?] greater than 500,000
3. **Classroom, Tables with Chairs (CLR01)**  
   a. Provide one if not [Are Classrooms with writing arm chairs projected for Education and Training?] and [Is the MTF a Medical Center?] and [What is the total NSF for the MTF?] is at least one  
   b. Provide an additional one for every increment of 500,000 [What is the total NSF for the MTF?] greater than 500,000

4. **Cubicle, Computer Station (CLSC2)**  
   a. Provide two

5. **Medical Reference (LIBV1)**  
   a. Provide one

6. **Classroom, Patient Mock-up (CLR04)**  
   a. Provide one if ([Is the MTF a Hospital?] or [Is the MTF a Medical Center?])  
   b. Provide an additional one if [What is the total NSF for the MTF?] is greater than 500,000 and ([Is the MTF a Hospital?] or [Is the MTF a Medical Center?])

   Minimum NSF accommodates two patient beds for use in staff training.

7. **Simulation Control Room (CLR06)**  
   a. Provide one if [Classroom, Multifunctional Simulation Lab (CLR07)] is at least one

   This room is used for controlling the simulation occurring in the Simulation Lab Classroom and to provide an area for observation of the simulation.

8. **Classroom, Multifunctional Simulation Lab (CLR07)**  
   a. Provide one if [Is the MTF a Medical Center?] and [Is a Multifunctional Simulation Lab Classroom projected to support resident or staff education?]

9. **Simulation Debriefing Room (OFDC2)**  
   a. Provide one if [Classroom, Multifunctional Simulation Lab (CLR07)] is at least one

10. **Storage, Simulation Equipment (SRE01)**  
    a. Provide one if [Classroom, Multifunctional Simulation Lab (CLR07)] is at least one

11. **Storage, General (SRSE1)**  
    a. Provide one if [Total number of classrooms] is at least one  
    b. Provide an additional 30 NSF for every increment of three [Total number of classrooms] is greater than three
12. **Lockers, Personal Property (LR001)**  
   a. Provide one if [Total number of classrooms] is at least one  
   b. Provide an additional 30 NSF for every increment of three [Total number of classrooms] is greater than three

5.3. **FA3: GRADUATE MEDICAL EDUCATION (GME) / TRAINING AREA.**

Provide the following GME spaces in the individual clinical service area that will support GME training, or the dedicated spaces may be collocated in a centralized area of the MTF.

1. **Office, Residency Program Director (OFA04)**  
   a. Provide one if [Is a Graduate Medical Education (GME) Program projected for the MTF?]

2. **Office, Residency Coordinator (OFA04)**  
   a. Provide one if [Is a Graduate Medical Education (GME) Program projected for the MTF?] and [Is an FTE Graduate Medical Education Residency Coordinator authorized per the official manning document?]

3. **Storage, Residency Records (FILE1)**  
   a. Provide one if [Is a Graduate Medical Education (GME) Program projected for the MTF?]

4. **Office, Preceptor (OFA04)**  
   a. Provide one if [Is a Graduate Medical Education (GME) Program projected for the MTF?]

5. **Resident Collaboration Room (WKTM1)**  
   a. Provide one if [Is a Graduate Medical Education (GME) Program projected for the MTF?]  
   b. Provide an additional 50 NSF per each [How many Resident FTE positions are projected for the GME Education / Training program?] greater than two  

   Minimum NSF accommodates two Residents, and a Collaboration / Reference area.

6. **Conference /Classroom (CRA01)**  
   a. Provide one if [Is a Graduate Medical Education (GME) Program projected for the MTF?] and [How many Resident FTE positions are projected for the GME Education / Training program?] greater than five
SECTION 6: FUNCTIONAL RELATIONSHIPS (INTERDEPARTMENTAL)

Education and Training will rely on a number of other services in the MTF for patient care and support functions. The diagram below represents desirable relationships based on efficiency and functional considerations.

LEGEND

- Most Critical Adjacency
- Less Critical Adjacency
SECTION 7: FUNCTIONAL DIAGRAM (INTRADEPARTMENTAL)

The diagram below illustrates intradepartmental relationships among key areas / spaces within Education and Training. The diagram is necessarily generic. The planner shall use this as a basis for design only and shall consider project-specific requirements for each MTF.
GLOSSARY

Administrative Personnel: Personnel who perform work that is essential to the success of the missions assigned to a medical treatment facility (MTF). They do not counsel, diagnose, examine, or treat patients. Administrative Personnel include military who are either assigned or borrowed, contract personnel, and civilian personnel. Volunteers are not considered Administrative Personnel.

Cubicle: A cubicle is a partially enclosed workspace, separated from neighboring workspaces by partitions. Staff with no supervisory responsibilities, or who do not deal with confidential information for 75% or more of their work day, as well as part-time, seasonal, and job-sharing staff will be assigned a cubicle.

Full-Time Equivalent (FTE): A staffing parameter equal to the amount of time assigned to one full-time employee. It may be composed of several part-time employees whose total time commitment equals that of a full-time employee. One FTE equals a 40-hour a week workload. The FTE measure may also be used for specific workload staffing parameters such as a clinical FTE; the amount of time assigned to an employee providing clinical care. For example, a 0.5 clinical FTE for a healthcare worker would indicate that the healthcare worker provides clinical care half of the time per a 40-hour work week.

Functional Area (FA): The grouping of rooms and spaces based on their function within a service. Typical Functional Areas in clinical services are Reception, Patient Exam and Treatment Area, Clinic Support, Staff and Administration.

Graduate Medical Education (GME): After a physician completes 4 years of medical school, they must then complete an internship (also called PGY1 or Post Graduate Year 1) and then a residency (also termed GME or Graduate Medical Education). An internship typically lasts one year, and a residency can last from three to seven years depending on the specialty that is chosen.

Input Data Statement: A set of questions designed to elicit information about the healthcare project in order to create a Program for Design (PFD) (see definition below); based on the space criteria parameters (refer to Section 5) set forth in this document. Input Data Statements are defined as Mission, Workload, Staffing or Miscellaneous.

Interactive Teaching Media Center (ITMC): A space that incorporates technology to provide a real-time interaction between the teacher and student. An example of the use of ITMC is the Surgical Service. In the past, surgery students observed surgical procedures in a gallery located within the operation room. As an alternative, using ITMC technology, students can be located in a remote facility and have access to direct communication with surgeons who are operating on a patient, in real-time. Expanding on this idea is the possibility for students to observe procedures being performed in other locations outside of the MTF.

Net-to-Department Gross Factor (NTDG): A parameter used to calculate the Department Gross Square Foot (DGSF) area based on the programmed Net Square Foot (NSF) area. Refer to Section 3.
Office, Private: A single occupancy office provided for an FTE Tier 1 Supervisor who per DHA guidance, typically oversees 7-10 staff members and performs supervisory functions at least 50% of the time, or other FTE positions that directly interacts with patients for 50% or more of their work day, or require a private room for confidentiality based on their job duties. Union documents must specifically state that a specific FTE is required to have a private space.

Office, Shared: An office that accommodates two workstations for FTE positions who do not meet the requirement for a private, single office, but do require a quiet work environment that reduces distractions and promotes concentration.

Patient Mock-up Room: The Patient Mock-up Room is used to train healthcare staff and other support personnel at a MTF in the methods and operations to deliver the desired standard of patient care. This space may be an exact replica of a Patient Room and typically includes the associated private bathroom. Utilities, such as plumbing, electrical, and medical gasses are fully functional to provide a realistic training experience.

Program for Design (PFD): A listing of all of the rooms / spaces generated based on answers to the Input Data Statements (see Section 4) and the space planning criteria outlined in this document (Section 5) in SEPS. The list is organized by Functional Area and includes the Room Quantity, Room Code, Room Name, generated Net Square Feet (NSF), Construction Phase and Construction Type.

Project Room Contents (PRC): A listing of the assigned contents (medical equipment, FF&E, etc.) for each room in a PFD generated by SEPS.

Simulation Lab: The Simulation Lab is a type of training space that employs technology to create a safe environment where medical professionals can practice patient care prior to treating actual human patients. This is also useful in the training of anatomy and physiology. Some examples of simulation labs may include replicas of an emergency room, ICU bedroom, a labor and delivery room, and/or an exam room. These labs may also accommodate a surgical robot, a trauma room bay, or other medical technologies.

Space and Equipment Planning System (SEPS): A digital tool developed by the Department of Defense (DoD) and the Department of Veterans Affairs to generate a Program for Design (PFD) and a Project Room Contents list (PRC) for a DoD project based on approved Space Planning Criteria, the chapter and specific project-related Mission, Workload and Staffing information entered in response to the Program Data Required - Input Data Statements (IDSS).

Workload: Space Planning Criteria per DHA Policy takes projected workload into account. In-person patient encounter projections divided by the throughput range included in this document for each exam room assists planners with estimating the quantity of rooms needed to satisfy the projected workload demand.