COMPLIANCE CHECKLIST

IP10_Pediatric & Adolescent Patient Care Unit

The following checklist is intended to be used in the plan review applications for health care facilities submitted to the Massachusetts Department of Public Health. This checklist summarizes and references the applicable requirements from the Licensure Regulations and the 2022 Edition of the FGI Guidelines for Design and Construction of Hospitals. Applicants must verify compliance of the plans submitted to the Department with all referenced requirements from the Licensure Regulations and FGI Guidelines when completing this Checklist. A separate Checklist must be completed for each nursing unit, hospital or clinic department, or clinical suite.

Other jurisdictions, regulations and codes may have additional requirements which are not included in this checklist, such as:

- NFPA 101 Life Safety Code (2012) and applicable related standards contained in the appendices of the Code
- State Building Code (780 CMR)
- Accreditation requirements of The Joint Commission
- CDC Guidelines for Preventing the Transmission of Mycobacterium Tuberculosis in Health Care Facilities
- USP 797 & Regulations of the Massachusetts Board of Registration in Pharmacy
- Occupational Safety & Health Standards (OSHA)
- Accessibility Guidelines of the Americans with Disabilities Act (ADA)
- Architectural Access Board Regulations (521 CMR)
- Local Authorities having jurisdiction.

Instructions:

- 1. All requirement lines must be completed according to the following instructions and included in the plan submissions for Self-Certification Process or Abbreviated Review Process.
- 2. This checklist must be completed by the project architect or engineer based on the design actually reflected in the plans at the time of completion of the checklist.
- 3. Each requirement line (____) of this Checklist must be completed exclusively with one of the following marks, unless otherwise directed in the checklist. If a functional space is not affected by a renovation project, the mark "E" may be indicated on the requirement line (____) before the name of the functional space (associated requirements on indented lines below that name, or associated MEP requirements do not have to be completed in this case). If more than one functional space serves a given required function (e.g. patient room or exam room), that clarification should be provided in the Project Narrative, and the requirement lines are understood to only address the functional spaces that are involved in the project.
- **X** = Requirement is met, for new space, for renovated space, or for existing direct support space for an expanded service.
- E = Requirement relative to an existing suite or area that has been licensed for its designated function, is not affected by the construction project and does not pertain to a required direct support space for the specific service affected by the project. "E" must not be used for an existing required support space associated with a new patient care room or area.
- □ = Check box under section titles or individual requirements lines for optional services or functions that are not included in the project area.
- W = Waiver requested for specific section of the Regulations or FGI Guidelines, where hardship in meeting requirement can be demonstrated (a Physical Plant Waiver Form must be completed for each waiver request). An explicit floor plan or plan detail must be attached to each waiver request.
- 4. All room functions marked with "X" must be shown on the plans with the same name labels as in this checklist.
- 5. Mechanical, electrical & plumbing requirements are only partially mentioned in this checklist. The relevant section of the FGI Guidelines must be used for project compliance with all MEP requirements and for waiver references.
- 6. Oxygen, vacuum, medical air, waste anesthesia gas disposal and instrument air outlets (if required) are identified respectively by the abbreviations "OX", "VAC", "MA", "WAGD" & "IA".
- 7. Requirements referenced with "FI" result from formal interpretations from the FGI Interpretations Task Group.
- 8. The location requirements including asterisks (*) refer to the definitions of the Glossary in the beginning section of the FGI Guidelines and reproduced in this checklist.

Facility Name:	Don Project Num	IDEr: (if applicable)
Facility Address:	Patient Care Unit	Bed Complements:
	Current =	Proposed =
Satellite Name: (if applicable)	Building/Floor Location:	
Satellite Address: (if applicable)		
	Submission Date	s:
Project Description:	Initial Date:	
	Revision Date:	

Architectural Requirements Building Systems Requirements 2.2-2.12 **DISCRETE PEDIATRIC & ADOLESCENT** PATIENT CARE UNIT ☐ check if not included in project 2.1-1.2.3 **Shared Services:** No combined functions unless specifically allowed in this checklist 2.2-2.12.2 PATIENT ROOM 2.2-2.12.2.1 Capacity: (1) maximum number of beds per room is one bed (2)orrenovation work is undertaken present capacity is more than one patient in each room proposed room capacity is no more than present capacity maximum 2 patients in each room 2.2-2.12.2.2 Space Requirements: Ventilation: (1)(a)single-patient rooms Min. 4 air changes per hour Table 7-1 ☐ check if not included in project Lighting: 2.1-8.3.4.3(1) min. clear floor area 120 sf 2.2-2.2.2.2 General lighting Reading light for each (2)(a)(a) min. clearance 3'-0" between patient bed sides of bed & any wall or any ___ controls accessible to other fixed obstruction patients in bed Night-light located in each (b) min. clearance 3'-0" between foot patient room of bed & any wall or any other no central control of fixed obstruction night-lights outside room (1)(b)multiple-patient rooms night-light illuminates ☐ check if not included in project path from room entrance to bedside min. clear floor area 100 sf per bed night-light illuminates 2.2-2.2.2.2 path between bed & toilet room (2)(a)Power: Table 2.1-1 min. clearance 3'-0" between Min. 12 receptacles in total sides of bed & any wall or any Min. 2 receptacles at each other fixed obstruction side of the head of the bed Min. 2 receptacles on all (2)(b)min. clearance 4'-0" at foot of each other walls (not including bed to permit passage of any TV receptacle) equipment & beds Nurse Call System: 2.2-2.12.2.3 Windows in Patient Rooms: Patient station Table 2.1-2 ___ Staff assistance station 2.1-7.2.2.5(1) each patient room provided with natural Emergency call station light by means of window to outside Medical Gases: 1 OX, 1 VAC per bed Table 2.1-3

Architectural Requirements Building Systems Requirements 2.1-7.2.2.5(2) operable windows in patient rooms ☐ check if not included in project window operation is limited with either stop limit/restrictor hardware or open guard/screen prevents passage of 4-inch diameter sphere through opening 2.1-7.2.2.6 insect screens 2.1-7.2.2.5(3) (a) min. net glazed area be no less than 8% of required min. clear floor area (b) max. 36" windowsill height above finished floor 2.1-2.1.2 Patient Privacy: Provisions are made to address patient visual & speech privacy 2.1-2.2.5 Handwashing Station in Patient Room: provided in patient room in addition to 2.1-2.2.5.1 that in toilet room adjacent to entrance to patient room (1) for use by health care personnel & others Multi-Patient Rooms: □check if <u>not</u> included in project handwashing station located outside (2) patients cubicle curtains 2.1-2.2.6 Patient toilet room in patient care units patient toilet room 2.1-2.2.6.2 serve no more than one patient room 2.1-2.2.6.3 Ventilation: toilet Min. 10 air changes per hour Table 7-1 (1) handwashing station Exhaust (2) (3) bedpan washer Negative pressure No recirculating room units 2.1-2.2.7 Patient Bathing Facilities: located in toilet room 2.1-2.2.7.1(1) directly accessible from each patient room located in central bathing facility 2.1-2.2.7.1(2) 2.1-2.2.7.2 Central Bathing Facilities: ☐ check if not included in project each bathtub or shower in individual (1) Ventilation: room or enclosure that provides privacy Min. 10 air changes per hour Table 7-1 for bathing drying & dressing Exhaust Negative pressure at least one shower or bathtub No recirculating room units (2) provided for each patient care unit Nurse Call System: Bath station Table 2.1-2

	Architectural Requirements	Building Systems Requirements	
(3)(a)	toilet in or directly accessible to each central bathing facility in separate enclosure or located in private bathing room	Ventilation: Min. 10 air changes per hour Exhaust Negative pressure No recirculating room units	Table 7-1
(3)(b)	handwashing sink in or directly accessible		
(3)(c)	to each central bathing facility storage for soap & towels in or directly accessible to each central bathing facility	Nurse Call System: Bath station	Table 2.1-2
2.1-2.2.7.3	Mobile Lifts, Shower Gurney Devices & Wheelchair Access:		
(1)	doorways designed to allow entry of portable/mobile mechanical lifts &		
(2)	shower gurney devices thresholds designed to facilitate use & prevent tipping of wheelchairs & other		
(3)	portable wheeled equipment patient shower rooms designed to allow entry of portable/mobile mechanical lifts & shower gurney		
(4)	devices floor drain grates designed to facilitate use & prevent tipping of wheelchairs & other portable wheeled equipment		
(3)	Mobile Lifts, Shower Gurney Devices & Wheelchair Access:		
(a)	doorways designed to allow entry of portable/mobile mechanical lifts & shower		
(b)	gurney devices thresholds designed to facilitate use & prevent tipping of wheelchairs & other portable wheeled equipment		
(c)	patient shower rooms designed to allow entry of portable/mobile mechanical lifts & shower gurney devices		
(d)	floor drain grates be designed to facilitate use & prevent tipping of wheelchairs & other portable wheeled equipment		
2.2-2.2.2.8 2.1-2.2.8	Patient Storage: separate wardrobe, locker, or closet suitable for garments & for storing personal effects		

Architectural Requirements Building Systems Requirements 2.2-2.12.3 **FAMILY SUPPORT REQUIREMENTS** 2.2-2.7.2.2(2)(a) Space at each bedside for families & visitors provided in addition to space provided for staff space provided for parental accommodations & for movable furniture does not encroach on minimum clearance requirements Space for recumbent sleep of parent/visitor 2.2-2.7.2.2(2)(b) communication system ☐ check if <u>not</u> included in project (only if sleeping area is adjoining patient area) 2.2-2.11.2.2 Space Requirements: enough space provided for parents to stay 24 hours 2.2-2.12.4 **SPECIAL PATIENT CARE ROOMS** 2.2-2.12.4.2 Airborne infection isolation (AII) room at least one AII room be provided in (1) each pediatric unit 2.1-2.4.2.2 complies with requirements applicable to patient rooms (1) capacity one bed (2) personal protective equipment (PPE) storage at entrance to room provisions for PPE disposal at entrance to room (3)handwashing station Ventilation: (4) patient toilet room Min. 10 air changes per hour Table 7-1 serves only one AII room Exhaust (5) bathtub or shower Negative pressure No recirculating room units 2.1-2.4.2.3 Anteroom \square check if <u>not</u> included in project provides space for persons to don Ventilation: (2)(a)personal protective equipment Min. 10 air changes per hour Table 7-1 (PPE) before entering patient room Exhaust ___ No recirculating room units provides space for persons to doff PPE after leaving patient room (2)(b)all doors to anteroom have self-closing devices or audible alarm activated when AII room is in use as isolation room (3)(a)handwashing station (3)(b)storage for unused PPE (3)(c)disposal/holding container for

MDPH/DHCFLC 12/24 IP10

used PPE

	Architectural Requirements	Building Systems Requirements	
2.1-2.4.2.4 (1)(a)	Architectural Details & Furnishings: perimeter walls ceiling & floor including penetrations constructed to prevent air exfiltration		
(1)(b)	self-closing devices on all room exit doors or		
	activation of audible alarm when AII room is in use as isolation room		
	edge seals provided along sides & top of doorframe for any door into AII room		
(2) (a)	window treatments do not include fabric drapes & curtains		
2.1-2.4.2.5	room pressure visual or audible alarm		
2.2-2.12.8	SUPPORT AREAS FOR PEDIATRIC & ADOLESCENT UNITS		
2.1-2.8.1	Support areas provided on each patient care unit floor (permitted to are arranged & located to serve more than one patient care unit)		
2.2-2.2.8.2	Administrative center or nurse station	Nurse Call System: Nurse master station	Table 2.1-2
2.1-2.8.2.1(1) 2.1-2.8.2.1(2)	space for counters handwashing station next to or directly accessible* or hand sanitation dispenser next to or directly accessible*		
2.1-2.8.2.2	Center for reception & communication self-contained or combined with administrative center or nurse station		
2.2-2.2.8.3	Documentation area		
2.1-2.8.3.1	work surface to support documentation process		
2.2-2.2.8.4	Nurse or supervisor office		
2.2-2.2.8.5 2.1-2.8.5	Multipurpose room at least one multipurpose room for each facility for patient conferences, reports, education, training sessions & consultation (may serve several patient care units & departments)		
2.2-2.2.8.7 2.1-2.8.7.1	Handwashing station located in each room where hands-on patient care is provided		

	Architectural Requirements	Building Systems Requirements	
2.2-2.2.8.8	Medication safety zones		
2.1-2.8.8.1(2)	Design Promoting Safe Medication Use:		
(a)	medication safety zones located out of circulation paths		
(b)	work space designed so that staff can access information & perform required tasks		
(c)	work counters provide space to perform required tasks		
(e)	sharps containers placed at height that allows users to see top		
(f)	of container max. 45 dBA noise level caused by building systems		
2.1-2.8.8.2(1)	medication preparation room		
(a)	under visual control of nursing staff		
(b)	work counter	Lighting:	
` '	handwashing station	Task lighting	2.1-2.8.8.1(2)(d)
	lockable refrigerator	Ventilation:	() ()
	locked storage for controlled drugs	Min. 4 air changes per hour	Table 7-1
		a oageo porea	
	sharps containers		
(c)	☐ check if <u>not</u> included in project		
(0)	self-contained		
	medication-dispensing unit		
	□ check if <u>not</u> included in project		
	room designed with space to prepare medications		
0.4.0.0.0.0(0)	or		
2.1-2.8.8.2(2)	automated medication-dispensing unit		
(a)	located at nurse station, in clean		
()	workroom or in alcove		
(c)	handwashing station or hand		
	sanitation dispenser located next to stationary medication-		
	dispensing units or stations		
	disperioring arms or stations		
2.2-2.2.8.9	Nourishment area or room		
2.1-2.8.9.2		Ventilation:	
(1)	handwashing station	Min. 2 air changes per hour	Table 7-1
(2)	work counter		
(3)	refrigerator		
(4)	microwave		
(5)	storage cabinets		
(6)	space for temporary storage of food		
(-)	service implements		
2.1-2.8.9.3	provisions & space for separate temporary storage of unused meal trays		
2.1-2.8.9.4	provisions & space for soiled meal trays		

	Architectural Requirements	Building Systems Requirements	
2.2-2.2.8.10	lce-making equipment located in each patient care unit equipment to provide ice for treatments & for nourishment		
2.2-2.2.8.11 2.1-2.8.11.2 (1) (2)	Clean workroom or clean supply room clean workroom used for preparing patient care items work counter handwashing station	Ventilation: Min. 4 air changes per hour Ta Positive pressure	ıble 7-1
(3)	storage facilities for clean & sterile supplies		
2.1-2.8.11.3	clean supply room used only for storage & holding as part of system for distribution of clean & sterile supplies	Ventilation: Min. 4 air changes per hour Ta Positive pressure	ıble 7-1
2.2-2.2.8.12 2.1-2.8.12.2	Soiled workroom or soiled holding room soiled workroom	Ventilation:	
(1)(a)	handwashing station	Min. 10 air changes per hour Ta	ble 7-1
(1)(b)	flushing-rim clinical service sink with bedpan-rinsing device or equivalent flushing-rim fixture	Exhaust Negative pressure No recirculating room units	
(1)(c)	work counter		
(1)(d)	space for separate covered containers for waste & soiled linen		
(2)	fluid waste management system is used □ check if <u>not</u> included in project		
(a)	electrical & plumbing connections that meet manufacturer requirements		
(b)	space for docking station		
0.4.0.0.40.0	or	M. a Clarkan	
2.1-2.8.12.3 (1)	soiled holding room handwashing station or hand sanitation station	Ventilation: Min. 10 air changes per hour Ta Exhaust	ıble 7-1
(2)	space for separate covered containers for waste & soiled linen	Negative pressureNo recirculating room units	
2.1-2.8.13.1	Clean linen storage		
(1)	stored in clean workroom or clean supply room		
	separate closet or		
	covered cart distribution system on each floor		

	Architectural Requirements	Building Systems Requirements	
(2)	storage of clean linen carts in designated corridor alcoves, clean workroom or closets		
2.1-2.8.13.2	Equipment & supply storage room or alcoves sized to provide min. 10 sf per patient bed		
2.1-2.8.13.3	Storage space for gurneys, stretchers & wheelchairs		
2.1-2.8.13.4 (1) (2) (3)	Emergency equipment storage each patient care unit has at least one emergency equipment storage location provided under visual observation of staff storage locations in corridors do not encroach on minimum required corridor width		
2.2-2.2.8.14 2.1-2.8.14.1	Environmental services room readily accessible* to unit or floor it serves (permitted to serve more than	Ventilation: Min. 10 air changes per hour Exhaust Negative pressure	Table 7-1
2.1-2.8.14.2 (1) (2)	one patient care unit on floor) service sink or floor-mounted mop sink provisions for storage of supplies & housekeeping equipment	No recirculating room units	
(3)	handwashing station or hand sanitation station		
2.2-2.12.8.15 2.2-2.2.8.15 (1)	Examination room ☐ check if <u>not</u> included in project (only if all patient rooms in patient care unit are single-patient rooms)		
(2)	designed for single patient serves only one patient care unit or serves more than one patient care unit on same floor centrally located		
2.1-2.1.2	Patient privacy: provisions are made to address patient visual & speech privacy		
2.1-3.2.2.1 (1)	Space Requirements: min. clear floor area 120 sf min. clear dimension 10'-0"	Ventilation: Min. 6 air changes per hour	Table 7-1
(2)(a)	room size permits room arrangement with min. clearance 3'-0" at each side & at foot of exam table, recliner or chair	Lighting: Portable or fixed exam light	2.1-8.3.4.3(3)

staff

located in or near nurse station

Architectural Requirements Building Systems Requirements room arrangement (layout #1) Min. 8 receptacles in total Table 2.1-1 shown in the plans ___ Min. 4 receptacles convenient (2)(b)exam table, recliner or chair is to head of gurney or bed placed at angle closer to one wall than another or against wall to Nurse Call System: ___ Staff assistance station accommodate type of patient Table 2.1-2 Emergency call station being served ☐ check if not included in project room arrangement (layout #2) shown in the plans 2.2-2.12.8.5 Multipurpose activity room multipurpose activity room for dining education & developmentally appropriate play & recreation provided in or adjacent* to areas serving pediatric & adolescent patients provides access & accommodates (1) equipment for patients with physical restrictions insulation & structural provisions to (2) minimize transmission of impact noise through floor, walls or ceiling of multipurpose room 2.2-2.12.8.9 Infant feeding facilities storage for human milk & formula be provided 2.2-2.12.8.13 Equipment & supply storage ___ storage closets or cabinets for toys & (1) educational & recreational equipment storage space provided in facility to (2) permit exchange of cribs & adult beds provisions for storage of equipment & (3)supplies for parents who stay with patient overnight SUPPORT AREAS FOR STAFF 2.2-2.12.9 2.1-2.9.1 Staff lounge min.100 sf 2.1-2.9.2 Staff toilet room (permitted to be unisex) 2.1-2.9.2.1 readily accessible* to each patient Ventilation: Min. 10 air changes per hour Table 7-1 care unit 2.1-2.9.2.2 Exhaust toilet & handwashing station Negative pressure No recirculating room units 2.1-2.9.3 Staff storage facilities 2.1-2.9.3.1 securable closets or cabinet compartments for personal articles of

	Architectural Requirements	Building Systems Requirements	
2.2-2.2.10	SUPPORT AREAS FOR PATIENTS FAMILIES & VISITORS		
2.2-2.2.10.1	Family & visitor lounge	Communications:	
	each patient care unit provides access to lounge for family & visitors	Public communication services provided in each family & visitor lounge	2.1-2.10.1.6
2.1-2.10.1.1(1)	accommodates at minimum 3 chairs & 1 wheelchair space	, ,	
(2)	accommodates at least 1 person for every 4 beds in unit		
2.1-2.10.1.2	immediately accessible* to patient care units served (permitted to serve more than one patient care unit)		
2.1-2.10.1.4	designed to minimize impact of noise & activity on patient rooms & staff functions		
2.2-2.2.10.2	,		
(1)	Toilet room handwashing station readily accessible* to multipurpose room	Ventilation: Min. 10 air changes per hour Exhaust Negative pressure	Table 7-1
2.2-2.2.10.4	 Place for meditation & prayer dedicated space accessible to the public provided to support meditation, bereavement & prayer 	No recirculating room units	
2.2-2.12.10.2	Patient toilet rooms (in addition to toilet rooms serving bed areas) handwashing stations immediately accessible* to multipurpose room immediately accessible* to each central bathing facility	Ventilation: Min. 10 air changes per hour Exhaust Negative pressure No recirculating room units	Table 7-1

Architectural Requirements

Building Systems Requirements

2.2-2.12	PEDIATRIC SUB-UNIT ☐ check if not included in project		
130.740(A)(2)	Location: discrete sub-unit is located within an adult care unit discrete sub-unit contains beds permanently designated as pediatric beds		
130.740(A)(2)(a)	such pediatric beds are located in a specific room, or contiguous specific rooms		
130.740(A)(2)(d)	pediatric sub-unit is situated in such a way that the flow of adult patients through it is discouraged		
2.2-2.12.2 2.2-2.12.2.1 (1)	PATIENT ROOM Capacity: maximum number of beds per room is one bed or renovation work is undertaken present capacity is more than one patient in each room proposed room capacity is no more than present capacity maximum 2 patients in each room		
2.2-2.12.2.2 (1)(a)	Space Requirements: single-patient rooms □ check if <u>not</u> included in project	Ventilation: Min. 4 air changes per hour	Table 7-1
2.2-2.2.2 (2)(a)	min. clear floor area 120 sf min. clearance 3'-0" between sides of bed & any wall or any other fixed obstruction min. clearance 3'-0" between foot	Lighting: General lighting Reading light for each patient bed controls accessible to patients in bed Night-light located in each	2.1-8.3.4.3(1) (a) (b)
(1)(b)	of bed & any wall or any other fixed obstruction multiple-patient rooms check if <u>not</u> included in project	patient room no central control of night-lights outside room night-light illuminates path from room entrance to bedside	
(2)	min. clear floor area 100 sf per bed	night-light illuminates path between bed & toilet room	
(2)(a)	min. clearance 3'-0" between sides of bed & any wall or any other fixed obstruction	Power: Min. 12 receptacles in total Min. 2 receptacles at each side of the head of the bed	Table 2.1-1

	Architectural Requirements	Building Systems Requirements	
(2)(b)	min. clearance 4'-0" at foot of each bed to permit passage of equipment & beds	Min. 2 receptacles on all other walls (not including any TV receptacle) Nurse Call System:	
2.2-2.12.2.3 2.1-7.2.2.5(1)	Windows in Patient Rooms: each patient room provided with natural light by means of window to outside	Patient station Staff assistance station Emergency call station	Table 2.1-2
2.1-7.2.2.5(2)	operable windows in patient roomscheck if <u>not</u> included in project	Medical Gases: 1 OX, 1 VAC per bed	Table 2.1-3
	window operation is limited with either stop limit/restrictor hardware or open guard/screen prevents passage of 4-inch diameter sphere through opening		
2.1-7.2.2.6 2.1-7.2.2.5(3)	insect screens		
(a)	min. net glazed area be no less than 8% of required min. clear floor area		
(b)	max. 36" windowsill height above finished floor		
2.1-2.1.2	Patient Privacy: Provisions are made to address patient visual & speech privacy		
2.1-2.2.5 2.1-2.2.5.1	Handwashing Station in Patient Room: provided in patient room in addition to that in toilet room		
(1)	adjacent to entrance to patient room for use by health care personnel & others Multi-Patient Rooms:		
(2)	□ check if <u>not</u> included in project handwashing station located outside patients cubicle curtains		
2.1-2.2.6 2.1-2.2.6.2	Patient toilet roomin patient care units patient toilet roomserve no more than one patient room		
2.1-2.2.6.3 (1) (2) (3)	toilet handwashing station bedpan washer	Ventilation: Min. 10 air changes per hour Exhaust Negative pressure No recirculating room units	Table 7-1
2.2-2.2.7 2.1-2.2.7.1(1)	Patient Bathing Facilities: located in toilet room directly accessible from each patient room or		
2.1-2.2.7.1(2)	located in central bathing facility		

	Architectural Requirements	Building Systems Requirements	
2.1-2.2.7.2	Central Bathing Facilities: ☐ check if not included in project		
(1)	each bathtub or shower in individual room or enclosure that provides privacy for bathing drying & dressing	Ventilation: Min. 10 air changes per hour Exhaust Negative pressure	Table 7-1
(2)	at least one shower or bathtub provided for each patient care unit	No recirculating room units	
	at least one bathing facility with space for attendant to accommodate patients on gurneys, carts & wheelchairs (may be shared with multiple patient care units located on separate floors)	Nurse Call System: Bath station	Table 2.1-2
(3)(a)	toilet in or directly accessible to each central bathing facility	Ventilation: Min. 10 air changes per hour Exhaust	Table 7-1
	in separate enclosure or	Negative pressure No recirculating room units	
	located in private bathing room		
	handwashing sink in or directly accessible to each central bathing facility	Nurse Call System: Bath station	Table 2.1-2
	 storage for soap & towels in or directly accessible to each central bathing facility		
2.1-2.2.7.3	Mobile Lifts, Shower Gurney Devices & Wheelchair Access:		
(1)	doorways designed to allow entry of portable/mobile mechanical lifts & shower gurney devices		
(2)	thresholds designed to facilitate use & prevent tipping of wheelchairs & other portable wheeled equipment		
(3)	patient shower rooms designed to allow entry of portable/mobile mechanical lifts & shower gurney devices		
(4)	floor drain grates be designed to facilitate use & prevent tipping of wheelchairs & other portable wheeled equipment		
2.2-2.2.8 2.1-2.2.8	Patient Storage: separate wardrobe, locker, or closet suitable for garments & for storing personal effects		

Architectural Requirements Building Systems Requirements 2.2-2.12.3 **FAMILY SUPPORT REQUIREMENTS** 2.2-2.7.2.2(2)(a) Space at each bedside for families & visitors ___ provided in addition to space provided for staff space provided for parental accommodations & for movable furniture does not encroach on minimum clearance requirements 2.2-2.7.2.2(2)(b) Space for recumbent sleep of parent/visitor communication system \square check if <u>not</u> included in project (only if sleeping area is adjoining patient area) 2.2-2.11.2.2 Space Requirements: enough space provided for parents to stay 24 hours Airborne infection isolation room 2.2-2.12.4.2 at least one AII room be provided in (1) pediatric sub-unit (2) 2.1-2.4.2.2 complies with requirements applicable to patient rooms (1) capacity one bed (2) personal protective equipment (PPE) storage at entrance to room provisions for PPE disposal at entrance to room (3) handwashing station (4) Ventilation: patient toilet room ___ Min. 10 air changes per hour Table 7-1 serves only one AII room Exhaust (5) bathtub or shower Negative pressure No recirculating room units 2.1-2.4.2.3 Anteroom ☐ check if not included in project (2)(a)Ventilation: provides space for persons to don Min. 10 air changes per hour Table 7-1 personal protective equipment ___ Exhaust (PPE) before entering patient room No recirculating room units provides space for persons to doff PPE after leaving patient room (2)(b)all doors to anteroom have self-closing devices or audible alarm activated when AII room is in use as isolation room (3)(a)handwashing station (3)(b)storage for unused PPE (3)(c)disposal/holding container for used PPE

	Architectural Requirements	Building Systems Requirements
2.1-2.4.2.4 (1)(a) (1)(b)	Architectural Details & Furnishings:	
	activation of audible alarm when AII room is in use as isolation room	
(2) (a) 2.1-2.4.2.5	 edge seals provided along sides & top of doorframe for any door into AII room window treatments do not include fabric drapes & curtains room pressure visual or audible alarm 	
130.740(A)(2)(b)	NURSE STATION OR SUB-STATION Nurse station or sub-station serves pediatric patients adjacent* to the room(s) containing beds designated for pediatric patients observation of these rooms is possible from the nurse station or sub-station	Nurse Call System: Nurse master station Table 2.1-2
2.1-2.8.2.1(1) 2.1-2.8.2.1(2)	space for counters handwashing station next to or directly accessible* hand sanitation dispenser next to or directly accessible*	
2.2-2.12.8.5 130.740(A)(3)	MULTIPURPOSE ACTIVITY ROOM Pediatric sub-unit has an area or areas that are used primarily for recreation or play and equipped with items appropriate for the pediatric patients of the age using the areas	
2.2-2.12.8.5	Multipurpose activity room multipurpose activity room for dining education & developmentally appropriate play & recreation provided in or adjacent* to areas	
(1)	serving pediatric & adolescent patients provides access & accommodates equipment for patients with physical	
(2)	restrictions insulation & structural provisions to minimize transmission of impact noise through floor, walls or ceiling of multipurpose room	
2.2-2.12.8	OTHER SUPPORT AREAS FOR PEDIATRIC SUB-UNIT	
2.1-2.8.2.2	(may be shared with adjacent* med/surg adult unit) Center for reception & communication	

Architectural Requirements

Building Systems Requirements

	self-contained		
	or combined with administrative center or nurse station		
2.2-2.2.8.3	-		
2.1-2.8.3.1	Documentation area work surface to support		
2.1 2.0.0.1	documentation process		
2.2-2.2.8.4	Nurse or supervisor office		
2.2-2.2.8.5	Multipurpose room		
2.1-2.8.5	at least one multipurpose room for		
	each facility for patient conferences,		
	reports, education, training sessions &		
	consultation (may serve several patient care units & departments)		
	patient care units & departments)		
2.2-2.2.8.7	Handwashing station		
2.1-2.8.7.1	located in each room where hands-on		
	patient care is provided		
2.2-2.2.8.8	Medication safety zones		
2.1-2.8.8.1(2)	Design Promoting Safe Medication Use:		
(a)	medication safety zones located		
(1.)	out of circulation paths		
(b)	work space designed so that staff		
	can access information & perform required tasks		
(c)	work counters provide space to		
	perform required tasks		
(e)	sharps containers placed at		
	height that allows users to see top of container		
(f)	max. 45 dBA noise level caused		
· /	by building systems		
2.1-2.8.8.2(1)	medication preparation room		
(a)	under visual control of nursing staff		
(b)	work counter	Lighting:	
()	handwashing station	Task lighting	2.1-2.8.8.1(2)(d
	lockable refrigerator	Ventilation:	()()
	locked storage for controlled drugs	Min. 4 air changes per hour	Table 7-1
	sharps containers		
	□ check if <u>not</u> included in project		
(c)	self-contained		
	medication-dispensing unit		
	□ check if <u>not</u> included in project		
	room designed with space to prepare medications		
	or		

	Architectural Requirements	Building Systems Requirements	
2.1-2.8.8.2(2) (a) (c)	automated medication-dispensing unit located at nurse station, in clean workroom or in alcove handwashing station or hand sanitation dispenser located next to stationary medication- dispensing units or stations		
2.2-2.2.8.9 2.1-2.8.9.2 (1) (2) (3) (4) (5) (6) 2.1-2.8.9.3 2.1-2.8.9.4	Nourishment area or room handwashing stationwork counterrefrigeratormicrowavestorage cabinetsspace for temporary storage of foodservice implementsprovisions & space for separatetemporary storage of unused meal trays provisions & space for soiled meal trays	Ventilation: Min. 2 air changes per hour	Table 7-1
2.2-2.2.8.10	lce-making equipment located in each patient care unit equipment to provide ice for treatments & for nourishment		
2.2-2.2.8.11 2.1-2.8.11.2 (1) (2) (3)	Clean workroom or clean supply room clean workroom used for preparing patient care items work counter handwashing station storage facilities for clean & sterile supplies	Ventilation: Min. 4 air changes per hour Positive pressure	Table 7-1
2.1-2.8.11.3	or clean supply room used only for storage & holding as part of system for distribution of clean & sterile supplies	Ventilation: Min. 4 air changes per hour Positive pressure	Table 7-1
2.2-2.2.8.12 2.1-2.8.12.2 (1)(a) (1)(b) (1)(c) (1)(d) (2)	Soiled workroom or soiled holding room soiled workroom handwashing station flushing-rim clinical service sink	Ventilation: Min. 10 air changes per hour Exhaust Negative pressure No recirculating room units	Table 7-1

	Architectural Requirements	Building Systems Requirements
(a)	electrical & plumbing connections that meet manufacturer requirements	
(b)	space for docking station	
2.1-2.8.12.3	or soiled holding room	Ventilation: Min. 10 air changes per hour Table 7-1
(1)	handwashing station or hand sanitation station	Exhaust Negative pressure
(2)	space for separate covered containers for waste & soiled linen	No recirculating room units
2.1-2.8.13.1	Clean linen storage	
(1)	stored in clean workroom or clean supply room or	
	separate closet or	
	covered cart distribution system on each floor	
(2)	storage of clean linen carts in designated corridor alcoves, clean workroom or closets	
2.1-2.8.13.2	Equipment & supply storage room or alcoves	
	sized to provide min. 10 sf per patient bed	
2.1-2.8.13.3	Storage space for gurneys, stretchers & wheelchairs	
2.1-2.8.13.4	Emergency equipment storage	
(1)	each patient care unit has at least one emergency equipment storage location	
(2)	provided under visual observation of staff	
(3)	storage locations in corridors do not encroach on minimum required corridor width	
2.2-2.2.8.14 2.1-2.8.14.1	Environmental services room readily accessible* to unit or floor it serves (permitted to serve more than one patient care unit on floor)	Ventilation: Min. 10 air changes per Table 7-1 hour Exhaust Negative pressure
2.1-2.8.14.2		No recirculating room units
(1)	service sink or floor-mounted mop sink	
(2)	provisions for storage of supplies &	
(3)	housekeeping equipment handwashing station or	
	hand sanitation station	

	Architectural Requirements	Building Systems Requirements	
2.2-2.12.8.15 2.2-2.2.8.15 (1)	Examination room □ check if <u>not</u> included in project (only if all patient rooms in patient care unit are single-patient rooms) designed for single patient serves only one patient care unit		
	or serves more than one patient care unit on same floor centrally located		
2.1-2.1.2	Patient privacy: provisions are made to address patient visual & speech privacy		
2.1-3.2.2.1 (1)	Space Requirements: min. clear floor area 120 sf min. clear dimension 10'-0"	Ventilation: Min. 6 air changes per hour	Table 7-1
(2)(a)	arrangement with min. clearance 3'-0" at each side & at foot of exam table, recliner or chair	Lighting: Portable or fixed exam light	2.1-8.3.4.3(3)
(2)(b)	room arrangement (layout #1) shown in the plans exam table, recliner or chair is placed at angle closer to one wall	Power: Min. 8 receptacles in total Min. 4 receptacles convenient to head of gurney or bed	Table 2.1-1
	than another or against wall to accommodate type of patient being served check if not included in project room arrangement (layout #2) shown in the plans	Nurse Call System: Staff assistance station Emergency call station	Table 2.1-2
2.2-2.12.8.9	Infant feeding facilities storage for human milk & formula		
2.2-2.12.8.13 (1)	Equipment & supply storagestorage closets or cabinets for toys & educational & recreational equipment		
(2)	storage space provided in facility to permit exchange of cribs & adult beds		
(3)	provisions for storage of equipment & supplies for parents who stay with patient overnight		
2.2-2.12.9	SUPPORT AREAS FOR STAFF (may be shared with adjacent* med/surg adult unit)		
2.1-2.9.1	Staff lounge min.100 sf		
2.1-2.9.2 2.1-2.9.2.1	Staff toilet room (permitted to be unisex) readily accessible* to each patient	Ventilation: Min. 10 air changes per hour	Table 7-1

	Architectural Requirements	Building Systems Requirements	
2.1-2.9.2.2	toilet & handwashing station	ExhaustNegative pressureNo recirculating room units	
2.1-2.9.3	Staff storage facilities	<u>—</u>	
2.1-2.9.3.1	securable closets or cabinet compartments for personal articles of staff located in or near nurse station		
2.2-2.2.10	SUPPORT AREAS FOR PATIENTS FAMILIES & VISITORS		
	(may be shared with adjacent* med/surg adult unit)		
2.2-2.2.10.1	Family & visitor lounge	Communications:	
	each patient care unit provides access to lounge for family & visitors	Public communication 2.1-2.10 services provided in each family & visitor lounge	.1.6
2.1-2.10.1.1(1)	accommodates at minimum 3 chairs & 1 wheelchair space		
2.1-2.10.1.1(2)	accommodates at least 1 person for every 4 beds in unit		
2.1-2.10.1.2	immediately accessible* to patient care units served (permitted to serve more than one patient care unit)		
2.1-2.10.1.4	designed to minimize impact of noise & activity on patient rooms & staff functions		
2.2-2.2.10.2	, ,		
(1)	Toilet room handwashing station readily accessible* to multipurpose room	Ventilation: Min. 10 air changes per hour Table 7 Exhaust Negative pressure No recirculating room units	1
2.2-2.2.10.4	Place for meditation & prayerdedicated space accessible to the public provided to support meditation,bereavement & prayer	1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	
2.2-2.12.10.2	Patient toilet rooms (in addition to toilet rooms serving bed areas) handwashing stations immediately accessible* to multipurpose room immediately accessible* to each central bathing	Ventilation: Min. 10 air changes per hour Table 7 Exhaust Negative pressure No recirculating room units	1
*LOCATION TER	RMINOLOGY:	h a doorway, nace through or other opening	

<u>Directly accessible</u>: Connected to the identified area or room through a doorway, pass-through, or other opening without going through an intervening room or public space

<u>Adjacent</u>: Located next to but not necessarily connected to the identified area or room <u>Immediately accessible</u>: Available either in or adjacent to the identified area or room

Readily accessible: Available on the same floor or in the same clinic as the identified area or room

Architectural Details & MEP Requirements

2.1-7.2.2 2.1-7.2.2.1	ARCHITECTURAL DETAILS CORRIDOR WIDTH:	(4)	Lever hardware or push/pull latch hardware
NFPA 101, 18.2.3.3	Aisles, corridors & ramps required for exit access in a hospital not less than 8'-0" in clear & unobstructed width or	(5) (a)	Doors for Patient Bathing/Toilet Facilities: two separate doors
	Detailed code review incorporated in Project Narrative	(3)	or door that swings outward or
	Aisles, corridors & ramps in adjunct areas not intended for the housing, treatment, or use of inpatients not less than 44" in clear & unobstructed width		door equipped with emergency rescue hardware (permits quick access from outside the room to prevent blockage of the door) or
2.1-7.2.2.2 (1)	CEILING HEIGHT: Min. ceiling height 7'-6" in corridors & in normally unoccupied spaces		sliding door other than pocket door
(2)	Min. ceiling height 9'-0" in seclusion rooms & secure holding rooms	(b)	bathing area or toilet room opens onto public area or corridor
(3)	 Min height 7'-6" above floor of suspended tracks rails & pipes located in traffic path for patients in 		□ check if <u>not</u> included in project visual privacy is maintained
	beds & on stretchers Min ceiling height 7'-10" in other areas	2.1-7.2.2.5 2.1-7.2.2.5(1)	WINDOWS IN PATIENT ROOMS: Each patient room provided with natural light by means of window to
2.1-7.2.2.3 (1) (a)	DOORS & DOOR HARDWARE: Door Type: doors between corridors rooms or spaces subject to occupancy swing type or sliding doors	2.1-7.2.2.5(2)	outside Operable windows in patient rooms or suites □ check if <u>not</u> included in project window operation is limited with
(b)	sliding doors □ check if <u>not</u> included in project manual or automatic sliding doors comply with NFPA 101	247226	either stop limit/restrictor hardware or open guard/screen prevents passage of 4-inch diameter sphere through opening
	detailed code review incorporated in Project	2.1-7.2.2.6 2.1-7.2.2.5(3)	insect screens Window Size In Patient Rooms:
	Narrative no floor tracks	(a)	minimum net glazed area be no less than 8% of required min.
(2) (a)	Door Opening to Patient Rooms: min 45.5" clear door width min 83.5" clear door height	(b)	clear floor area of room served maximum 36 inches windowsill height above finished floor
(b)	swinging doors for personnel use in addition to sliding doors □ check if <u>not</u> included in project min clear width 34.5"	2.1-7.2.2.7	GLAZING MATERIALS: Glazing within 1 foot 6 inches of floor
(3) (a)	Door Swing: doors do not swing into corridors except doors in		 □ check if not included in project must be safety glass wire glass or plastic break-resistant material
	behavioral health units & doors to non-occupiable spaces (e.g. environmental services rooms & electrical closets) & doors with emergency breakaway hardware	2.1-7.2.2.8 (1)(c)	HANDWASHING STATIONS: —— Handwashing stations in patient care areas located so they are visible & unobstructed

(3)(a)	— Handwashing station countertops made of porcelain stainless steel solid-surface materials or impervious	(2)	Noise reduction criteria in Table 1.2-6 applicable to partitions floors & ceiling construction are met in patient areas
(3)(b)	plastic laminate assembly Countertops substrate □ check if <u>not</u> included in project marine-grade plywood (or equivalent <u>material</u>) with impervious seal	2.1-7.2.2.14 (1) (2)	DECORATIVE WATER FEATURES: No indoor unsealed water features Covered fish tanks check if not included in project
(4)	Handwashing station casework□ check if <u>not</u> included in project designed to prevent storage	2.1-7.2.3 2.1-7.2.3.1	restricted to public areas SURFACES FLOORING & WALL BASES:
(5) (a)	beneath sink Provisions for drying hands hand-drying device does not require hands to contact	(1)	 Flooring surfaces cleanable & wear-resistant for location Smooth transitions provided between different flooring materials
(b)	dispenser hand-drying device is enclosed to protect against dust or soil & to ensure single-unit dispensing	(4) (5)	 Flooring surfaces including those on stairways are stable firm & slip-resistant Floors & wall bases of soiled workrooms, toilet rooms & other areas
(6) 2.1-7.2.2.9	liquid or foam soap dispensers GRAB BARS:		subject to frequent wet cleaning are constructed of materials that are not physically affected by cleaning solutions
(1)	Grab bars anchored to sustain concentrated load 250 pounds	(7)(a)	Floors are monolithic & integral coved wall bases are at least 6" high
(2)	Grab bars in toilet rooms used by patients of size anchored to sustain concentrated load 800 pounds		& tightly sealed to wall in rooms listed below: airborne infection isolation (AII)
(3)	Ends of grab bars constructed to prevent snagging clothes of patients staff & visitors		room protective environment (PE) room
2.1-7.2.2.10 (1)(a)	HANDRAILS: Installed on both sides of patient		 □ check if <u>not</u> included in project combination All/PE room □ check if <u>not</u> included in project
(1)(b)	use corridors (may be omitted at nurse stations, doors, alcoves & fire extinguisher		 anteroom to AII & PE rooms□ check if <u>not</u> included in project soiled workroom & soiled
(2) (3)	cabinets) Rail ends return to wall or floor Handrail gripping surfaces & fasteners are smooth (free of sharp	2.1-7.2.3.2 (1)(a) (1)(b)	holding room WALLS & WALL PROTECTION: Wall finishes are washable Wall finishes near plumbing fixtures are
(4)	or abrasive elements) Handrails have eased edges & corners	(2)	smooth, scrubbable & water-resistant Wall surfaces in areas routinely
(5)	— Handrails have surface light reflectance value that contrasts with that of wall surface by min. 30%		subjected to wet spray or splatter (e.g environmental services rooms) are monolithic or have sealed seams that
(6)	Handrail finishes are cleanable & able to withstand disinfection	(5)	are tight & smooth Wall protection devices & corner guards durable & scrubbable
2.1-7.2.2.12 (1)	NOISE CONTROL: Recreation rooms exercise rooms equipment rooms & similar spaces where impact noises may be generated are not located directly over patient bed areas	2.1-7.2.3.3 (1)	CEILINGS: Ceilings provided in all areas except mechanical, electrical & communications equipment rooms
	or Special provisions are made to minimize impact noise	(a) (b)	 Ceilings cleanable with routine housekeeping equipment Acoustic & lay-in ceilings where used do not create ledges or crevices

2.1-7.2.4.1 2.1-7.2.4.2 (1) (2) (3) 2.1-7.2.4.3	Built-In Furnishings: □ check if not included in project upholstered with impervious materials in patient treatment areas Window Treatments in Patient Rooms & Other Patient Care Areas: blinds sheers or other patient-controlled window treatments provided to allow for patient privacy & to control light levels & glare window treatments do not compromise patient safety easy for patients visitors & staff to operate window treatments selected for ease of cleaning disinfection or sanitization Privacy curtains in patient rooms & other patient care areas are washable □ check if not included in project	Part 3/6.2 Part 3/6.2.1 Part 3/6.3 Part 3/6.3.1 Part 3/6.3.1.1	AIR-HANDLING UNIT (AHU) DESIGN: AHU casing is designed to prevent water intrusion resist corrosion & permit access OUTDOOR AIR INTAKES & EXHAUST DISCHARGES: Outdoor Air Intakes: located such that shortest distance from intake to any specific potential outdoor contaminant source be equal to or greater than separation distance listed in Table 6-1 located min of 25 ft from cooling towers & all exhaust & vent discharges air intakes located away from public access all intakes designed to prevent entrainment of wind-driven rain contain features for draining away precipitation
Alf	EATING VENTILATION & R-CONDITIONING (HVAC) SYSTEMS FILITIES: Ventilation Upon Loss of Electrical Power: space ventilation & pressure relationship requirements of Tables 7.1 are maintained for All Rooms & PE Rooms in event of loss of normal electrical power Heating & Cooling Sources: heat sources & essential accessories are provided in number & arrangement sufficient to accommodate facility needs (reserve capacity) even when any one of heat sources is not operating capacity of remaining source or sources is sufficient to provide for domestic hot water & to provide heating for intensive care nursery & inpatient rooms Central cooling systems greater than 400 tons (1407 kW) peak cooling load □ check if not included in project number & arrangement of cooling sources & essential accessories is sufficient to	Part 3/6.3.1.4 Part 3/6.3.2 Part 3/6.3.2.1	equipped with birdscreen of mesh no smaller than 0.5 inches intake in areaway □ check if not included in project bottom of areaway air intake opening is at least 6'-0" above grade bottom of air intake opening from areaway into building is at least 3'-0" above bottom of areaway Exhaust Discharges: ductwork within building is under negative pressure for exhaust of contaminated air (i.e air from All rooms) exhaust discharge outlets with contaminated air located such that they reduce potential for recirculation of exhausted air back into building exhaust discharge outlets with contaminated air is arranged to discharge to atmosphere in vertical direction at least 10'-0" above adjoining roof level exhaust discharge outlets from All rooms is located not less than 25'-0" horizontally from outdoor air intakes, openable windows/doors & areas that are

		•	
Part 3/6.4	FILTRATION:	Part 3/7	SPACE VENTILATION - HOSPITAL SPACES:
a.	Particulate matter filters, min. MERV-8	Part 3/7.1.a	Spaces ventilated according to Table
	provided upstream of first heat	D. 10/74 . 4	7-1
	exchanger surface of any air-	Part 3/7.1.a.1	Air movement is from clean to less-
	conditioning system that combines		clean areas
	return air from multiple rooms or	Dort 2/7.4 - 2	Min mumb on of total pin about on
L	introduces outdoor air	Part 3/7.1.a.3	Min number of total air changes
b.	Outdoor air filtered in accordance		required for positive pressure rooms
	with Table 7-1		is provided by total supply airflow
C.	Air supplied from equipment serving		Min number of total air changes
	multiple or different spaces is filtered in accordance with Table 7-1		required for negative pressure rooms
d.	Air recirculated within room is		is provided by total exhaust airflow
u.	filtered in accordance with Table 7-1	Part 3/7.1a.5	Air recirculation through room unit
	or Section 7.1(a)(5)	Fait 5/1.1a.5	
h.	For spaces that do not permit air		□ check if <u>not</u> included in project
11.	recirculated by means of room units		complies with Table 7-1
	& have minimum filter efficiency of		room unit receive filtered & conditioned outdoor air
	MERV-14, MERV-16 or HEPA in		serve only single space
	accordance with Table 7-1, the min.		provides min MERV 8 filter
	filter requirement listed in Table 7-1		located upstream of any cold
	is installed downstream of all wet-air		surface so that all of air passing
	cooling coils & supply fan		over cold surface is filtered
	gg		over cold surface is filtered
Part 3/6.5	HEATING & COOLING SYSTEMS:	Part 3/7.2	ADDITIONAL ROOM-SPECIFIC
Part 3/6.5.3	Radiant heating systems	1 0.11 0/1.2	REQUIREMENTS:
	☐ check if <u>not</u> included in project	Part 3/7.2.1	Airborne Infection Isolation (AII) Rooms
	ceiling or wall panels with		☐ check if <u>not</u> included in project
	exposed cleanable surfaces or		All rooms have permanently installed
	radiant floor heating are provided		device and/or mechanism to
	in All room PE room & burn unit		constantly monitor differential air
			pressure between room & corridor
Part 3/6.7	AIR DISTRIBUTION SYSTEMS:		Local visual means is provided to
Part 3/6.7.1	pressure relationships required		indicate whenever negative differential
	in tables 7.1 maintained in all modes		pressure is not maintained
	of HVAC system operation		Air from All room is exhausted
	Spaces that have required pressure		directly to outdoors
	relationships are served by fully		_
	ducted return systems or fully		Exhaust air from All rooms, associated
	ducted exhaust systems		anterooms & toilet rooms:
	Inpatient facilities are served by fully		is discharged directly to outdoors
D. 10/070	ducted return or exhaust systems		without mixing with exhaust air
Part 3/6.7.2	Air Distribution Devices:		from any other non-All room or
	supply air outlets comply		exhaust system
	with Table 6-2		or
Part 3/6.7.3	Smoke Barriers:		is discharged into the general
Fait 3/0.7.3	HVAC zones coordinated with		exhaust stream, provided the
	compartmentation to minimize		All exhaust air first passes
	ductwork penetrations of fire &		through a HEPA filter (all
	smoke barriers.		exhaust ductwork kept under negative pressure)
	omono parmoro.		liegative pressure)
Part 3/6.8	ENERGY RECOVERY SYSTEMS:	Part 3/7.2.1	Exhaust air grille or register in
=> ===	☐ check if <u>not</u> included in project	1 410/1.2.1	patient room is located directly
Part 3/6.8.1	Located upstream of filters required		above patient bed on ceiling or on
. 4.10,0.0.1	by Part 3/6.8.4		wall near head of bed
Part 3/6.8.2	All room exhaust systems or		
. 4.10/0.0.2	combination All/PE rooms are not		
	used for energy recovery		

used for energy recovery

	Anteroom	2.1-8.3.3	POWER-GENERATING & -STORING
	☐ check if <u>not</u> included in project		EQUIPMENT
	All room is at negative pressure	2.1-8.3.3.1	Essential electrical system or
	with respect to anteroom		emergency electrical power
	Anteroom is at negative	(1)	essential electrical system
	pressure with respect to corridor		complies with NFPA 99
		(2)	emergency electrical power
Part 3/7.2.2	Protective Environment (PE) Rooms		complies with NFPA 99
	☐ check if <u>not</u> included in project	2.1-8.3.4	LIGHTING:
Part 3/7.2.2	Supply air diffusers are located	2.1-8.3.4.1	
	above patient bed	(1)	Luminaires in patient areas shall
	Exhaust grilles or registers are		have smooth, cleanable, impact-
	located near patient room door		resistant lenses concealing light
	PE rooms have permanently	(-)	source
	installed device to constantly	(2)	Luminaires dissipate heat such that
	monitor differential air pressure		touchable surfaces will not burn
	between room & corridor	0.4.0.0.4.0	occupants or ignite materials.
	Visual means is provided to indicate	2.1-8.3.4.2	Deticutus
	whenever positive differential	(1)	Patient rooms:
	pressure is not maintained	(a)	provide general level of
Part 3/7.2.3	Combination Airborne Infectious Isolation/		illumination
1 411 6/7.2.0	Protective Environment Room (AII/PE)	(b)	provide exam level of illumination (may be dimmable & limited to
	□ check if <u>not</u> included in project	(b)	patient care station)
	Supply air diffusers are located	(c)	illumination for reading
	above patient bed	(6)	provided for each patient bed
	Exhaust grilles or registers are		patients must be able to adjust
	located near patient room door.		illumination without having to
	Anteroom		get out of bed
	☐ check if <u>not</u> included in project	(d)	no incandescent & halogen
	anteroom is at positive pressure	(4)	light sources
	with respect to both All/PE room	(e)	light sources are either
	& corridor or common space	(3)	encapsulated or covered by
	or		diffuser or lens or use fixtures
	anteroom is at negative pressure		designed to contain fragments
	with respect to both All/PE room		0
	& corridor or common space	(f)	Night-lighting:
	-		at least one night-light
	First device monitors pressure		fixture located in each
	differential between AII/PE room &		patient room
	anteroom		night-lights used by staff
	Second device monitors pressure		that illuminate path from
	differential between anteroom &		entry to bedside are
	corridor or common space		switched at room entrance
	Local visual means are provided to indicate whenever differential		night-light fixture located
			no more than 18 inches
	pressures are not maintained		from finished floor
2.1-8.3	ELECTRICAL SYSTEMS		illuminates pathway from
2.1-8.3.2.2	Panelboards:		bed to toilet room
(1)	panelboards serving life safety		night-light color temperature
(')	branch circuits serve floors on		2,700K or warmer
	which they are located & floors	(0)/-)	Oi-l ititit- b
	immediately above & below	(2)(a)	Corridors in patient care units have
(2)	panelboard critical branch		general illumination with provisions
` '	circuits serve floors on which		for reducing light levels at night
	they are located	(3)	Exam/treatment rooms:
(3)	panelboards not located in exit	(3)	portable or fixed exam light
. ,	enclosures or exit passageways		portable of fixed examingful

(6)	Food & nutrition areas: light sources in kitchen & serving areas are either encapsulated or covered by diffuser or lens or use fixtures designed to contain fragments	(1)(a) (4)	 drainage system independent from tap water drainage liquid waste & disposal system for hemodialysis treatment area are designed to minimize odor & prevent backflow
(7)	Uplight fixtures installed in patient care areas are covered	(5)	hemodialysis distribution piping is readily accessible* for inspection & maintenance
2.1-8.3.5 2.1-8.3.5.1	ELECTRICAL EQUIPMENT: Handwashing sinks that depend on building electrical service for operation are connected to essential electrical system	2.1-8.4.2.5	Heated potable water distribution systems: heated potable water distribution systems serving patient care areas are under constant recirculation to
2.1-8.3.6 2.1-8.3.6.1 (1)	ELECTRICAL RECEPTACLES: Receptacles In Corridors: duplex-grounded receptacles for general use installed 50'-0" apart or less in all corridors duplex-grounded receptacles for general use installed within 25'-0" of corridor ends	(3)(a) (3)(c)	provide continuous hot water at each hot water outlet non-recirculated fixture branch piping does not exceed 10 feet in length no installation of dead-end piping (installation of empty risers mains & branches for future use is permitted)
(2)	receptacles in pediatric & psychiatric unit corridors are of tamper-resistant type	(3)(b)	Renovations: ☐ check if <u>not</u> included in project dead-end piping is removed
2.1-8.3.6.3 (1)	Essential Electrical System Receptacles: cover plates for electrical receptacles supplied from essential electrical system are distinctively colored or marked for identification	2.1-8.4.2.6 (1)(a)	Drainage Systems: drainage piping above ceiling of or exposed in rooms listed below piping have special provisions to protect space below from leakage & condensation
(2)	same color is used throughout facility		operating roomsdelivery roomsprocedure rooms
2.1-8.4 2.1-8.4.2 2.1-8.4.2.1(3)	PLUMBING SYSTEMS Plumbing & Other Piping Systems: no plumbing piping exposed overhead or on walls where possible accumulation of dust or soil may create cleaning problem		 trauma rooms nurseries central kitchens one-room sterile processing facilities clean workroom of two-room
2.1-8.4.2.2	Hemodialysis/Hemoperfusion Water Distribution: ☐ check if not included in project		sterile processing facilitiespharmaciesClass 2 & 3 imaging rooms
(1)(a)	separate treated water distribution system		 electronic mainframe rooms (EFs & TERs)
(2)(b)	outlet at each individual hemodialysis treatment bay outlet at hemodialysis equipment repair area outlet at dialysate preparation area		 main switchgear electrical rooms electronic data processing areas electric closets
(1)(b)	or dialysis equipment includes sufficient water treatment provisions for use of domestic cold water		

(1)(b)	drip pan for drainage piping above ceiling of sensitive area □ check if not included in project	2.1-8.4.3.4	Ice-Making Equipment: copper tubing provided for supply connections to ice-making equipment
	accessible overflow drain with outlet	2.1-8.4.3.5	Clinical Sinks:
	located in normally occupied area that is not open to restricted area	(1)	 □ check if <u>not</u> included in project trimmed with valves that can are operated without hands
2.1-8.4.3	PLUMBING FIXTURES:	(a)	(may be single-lever or wrist blade devices)
2.1-8.4.3.1(1)	Materials used for plumbing fixtures are non-absorptive & acid-resistant	(b) (2)	 handles are at least 6 in long integral trap wherein upper portion of water trap provides
2.1-8.4.3.2 (1)	Handwashing Station Sinks: designed with basins & faucets	2.1-8.4.3.7	visible seal Human waste disposal systems:
	that reduce risk of splashing to areas where direct patient care is provided, sterile procedures	(1) (a)	bedpan-rinsing device provided in each inpatient toilet room
	are performed, medications are prepared or food is prepared	(b)	or use cold water only
(2)	 sink basins have nominal size of no less than 144 square inches sink basins have min dimension 	(2)	bedpan washer-disinfector system
(3)	9 inches in width or length sink basins are made of porcelain stainless steel or	(a) (b)	located in patient toilet room or soiled workroom electrical & plumbing
(5)	solid-surface materials water discharge point of	(2)	connections that meet manufacturer requirements
(7)	faucets is min. 10" above bottom of basin anchored so that allowable	(3)	are provided or disposable bedpan macerator
	stresses are not exceeded where vertical or horizontal force of 250 lbs. is applied	(a) (b)	system installed in soiled workroom electrical & plumbing
(8)	sinks used by staff, patients & public have fittings that can be operated without using hands (e.g.	2.1-8.4.4	connections per manufacturer requirements are provided MEDICAL GAS & VACUUM SYSTEMS
(a)	single-lever or wrist blade devices) blade handles □ check if <u>not</u> included in project	2.1-0.4.4	Station outlets provided as indicated in Table 2.1-3
	at least 4 inches in length provide clearance required for operation	2.1-8.5.1 2.1-8.5.1.1(1)	CALL SYSTEMS Nurse call stations provided as
(b)	sensor-regulated water fixturescheck if not included in projectmeet user need for	2.1-8.5.1.1(2)	required in Table 2.1-2 Nurse call systems report to attended location with electronically supervised visual & audible annunciation as
	temperature & length of time water flows designed to function at all	2.1-8.5.1.1(4)	indicated in Table 2.1-2 Call system complies with UL 1069
	times & during loss of normal power	2.1-8.5.1.1(5)	"Standard for Hospital Signaling & Nurse Call Equipment" Wireless nurse call system
2.1-8.4.3.3	Showers & Tubs: nonslip surfaces		□ check if <u>not</u> included in project complies with UL 1069
(2)	Surfaces for personal effects (e.g., shampoo, soap): ☐ check if <u>not</u> included in project surfaces for personal		
	effects are recessed		

2.1-8.5.1.2 (1)	Patient Call Stations: each patient sleeping bed except nursery beds provided with patient call station equipped for two-way voice communication	(2)	shower/tub bath stations located 3'-0" to 4'-0" above floor within view of user & within reach of staff without need to step into shower or tub
(2)(a)	indicator light that remains lighted as long as voice circuit is operating	(3)	toilet bath stations located on the side of toilets within 12" of front of toilet bowl & 3'-0" to
(2)(b)	reset switch for canceling call		4'-0" above floor
(3)(a)	 visible signal in corridor at patient's door Multi-Corridor Patient Areas: □ check if not included in project additional visible signals at 	2.1-8.5.1.5	Emergency call stations are equipped with continuous audible or visual confirmation to person who initiated the code call
	corridor intersections	2.1-8.6.2	ELECTRONIC SURVEILLANCE SYSTEMS
(3)(b)	visible & audible signal at the nurse master station of patient care units or patient care areas	2.1-8.6.2.1	 check if <u>not</u> included in project Display screens in patient areas are mounted in tamper-resistant enclosure that is unobtrusive
2.1-8.5.1.2(4)	Nurse call system provided in each patient care area as required in Table 2.1-2	2.1-8.6.2.2	 Display screens are located so they are not readily observable by general public or patients
2.1-8.5.1.3	Bath Stations: bath station that can be activated by patient lying on floor provided at each patient toilet bathtub sitz bath or shower stall	2.1-8.6.2.3	 Electronic surveillance systems receive power from essential electrical system
(1)	alarm in these areas can only be turned off at bath station where it was initiated		