

Anteroom

Room Code	ANTE
Briefed Area	6.00 m ²
Ceiling Height	2.7 m
Occupancy	1-2 staff/visitors intermittently
Hours of Operation	24 hours

Description | The Anteroom provides the space and amenities for staff and visitors to don personal protective equipment (PPE) before entering an isolation room and to doff and dispose of PPE after exiting an isolation room. The Anteroom also supports the maintenance of air pressurisation in the adjacent isolation room.

Electrical	PROTECTION: body protected	<input checked="" type="checkbox"/>	HVAC	AIRCONDITIONING: general	<input checked="" type="checkbox"/>
	PROTECTION: cardiac protected	<input type="checkbox"/>		AIRCONDITIONING: HEPA filtered	<input type="checkbox"/>
Lighting	LIGHTING: general	<input checked="" type="checkbox"/>		AIRCONDITIONING: positive pressure	<input type="checkbox"/>
	LIGHTING: colour corrected	<input type="checkbox"/>		AIRCONDITIONING: negative pressure	<input type="checkbox"/>
	LIGHTING: dimmable	<input type="checkbox"/>		VENTILATION: exhaust	<input checked="" type="checkbox"/>
	LIGHTING: indirect	<input type="checkbox"/>		VENTILATION: supply	<input type="checkbox"/>
Nurse Call and Duress	NURSE CALL SYSTEM: buttons / handset	<input type="checkbox"/>	Medical Gas	VENTILATION: natural	<input checked="" type="checkbox"/>
	NURSE CALL SYSTEM: annunciator	<input type="checkbox"/>		MEDICAL GAS: general anaesthesia	<input type="checkbox"/>
	DURESS: fixed	<input type="checkbox"/>		MEDICAL GAS: special care	<input type="checkbox"/>
	DURESS: wireless coverage	<input checked="" type="checkbox"/>		MEDICAL GAS: special care, neonatal ventilation	<input type="checkbox"/>
Security	ACCESS CONTROL: to door	<input type="checkbox"/>	Hydraulic	MEDICAL GAS: birthing	<input type="checkbox"/>
	ACCESS CONTROL: to item / joinery	<input type="checkbox"/>		WATER: drinking	<input checked="" type="checkbox"/>
	INTERCOM: service communications	<input checked="" type="checkbox"/>		WATER: specialty	<input type="checkbox"/>
	INTERCOM: security and access control	<input type="checkbox"/>		DRAINAGE: sanitary	<input checked="" type="checkbox"/>
	CCTV: camera coverage within room	<input type="checkbox"/>	Fire	DRAINAGE: specialty	<input type="checkbox"/>
	INTRUSION DETECTION: door monitoring	<input type="checkbox"/>		DETECTION: smoke	<input checked="" type="checkbox"/>
ICT and Audio Visual	INTRUSION DETECTION: spatial monitoring	<input type="checkbox"/>	Shielding	DETECTION: heat	<input type="checkbox"/>
	AUDIO VISUAL: patient entertainment system	<input type="checkbox"/>		SHIELDING: ionising radiation	<input type="checkbox"/>
	AUDIO VISUAL: visitor experience system	<input type="checkbox"/>	Acoustics	SHIELDING: magnetic and radio frequency	<input type="checkbox"/>
	AUDIO VISUAL: virtual collaboration system	<input type="checkbox"/>		SPEECH PRIVACY:	
	AUDIO VISUAL: clinical support system	<input type="checkbox"/>		not private moderate private confidential	
Accessibility	AUDIO VISUAL: digital operating room system	<input type="checkbox"/>		NOISE SENSITIVITY:	
	AUDIO: hearing augmentation	<input type="checkbox"/>		not sensitive low medium high	
	VISUAL: luminance contrast	<input checked="" type="checkbox"/>		NOISE GENERATION:	
	SIGNAGE: accessible, statutory	<input type="checkbox"/>		low moderate high very high	

Additional Considerations

- Transport of trolleys and equipment through the anteroom, including large mobile items such as mobile x-ray machines, is to be confirmed to suit clinical service requirements to ensure adequate clearance is provided. Operational models for cleaning trolleys and equipment after use within the isolation room are to be confirmed at project level.
- Provision of an intercom connected to the patient handset is to be confirmed at project level to support models of care for patient observation and communication. Intercoms may be provided within the anteroom and/or in the corridor near an observation window into the bedroom.
- Type and quantity of PPE to be stored, and therefore the extent and configuration of the storage solution for PPE, is to be confirmed at project level to meet clinical service requirements and local infection prevention and control (IPC) policies. Storage options include trolleys, wall mounted dispensers, custom joinery or freestanding/mobile shelving/storage units. The selected

storage solution must support operational models for decentralised stocking of PPE and/or decanting from a central clean store room.

- Where seismic activity is a concern, selection of storage solutions should include consideration of elements that reduce risk of injury to persons present in the event of an earthquake (e.g. horizontal rails or lipped shelves to reduce potential for items falling, use of drawers that latch, ability to secure freestanding storage items to the building structure, whether the storage solution selected will maintain stability when subjected to certain loads/movement, etc.). Refer to relevant building codes, seismic design guidance/standards and local WHS policies.
- The layout shown in this Standard Component does not support the movement of beds/stretchers to the bedroom via the anteroom. It assumes movement of the patient on a bed or in a wheelchair occurs through the bedroom door directly to the corridor as required.
- Interlocking anteroom doors will reduce the escape of infectious respiratory particles by not allowing both doors to be opened at the same time. This should not impact staff workflows given the time for health care workers to don and doff their PPE. An emergency break glass release switch will mitigate the potential for staff being entrapped within the patient room or anteroom. Refer to 'Isolation Rooms - Engineering and Design Requirements' for more information.



Doors and Windows

CODE	DESCRIPTION	COMMENT
DOHI-043.01	DOOR: hinged, 1 leaf, 900 clear opening, solid, wide vision panel	
AFDPR-006.01	DOOR PROTECTION: plate, to 900H	to corridor
AFDPR-056.01	DOOR FRAME PROTECTION: full wrap, to 900H	optional; provision dependent on frame material and finish and equipment movement in adjacent area
AHDEC-111	DOOR CONTROL: connection, interlocking system	to ensure door is closed before the door to the bedroom is opened and vice versa
ITSE-301	ALARM: door release, emergency, break glass, wall mounted	for override of interlock system and release of corridor door to mitigate risk of staff entrapment
DOHI-043.01	DOOR: hinged, 1 leaf, 900 clear opening, solid, wide vision panel	
AFDPR-006.01	DOOR PROTECTION: plate, to 900H	to bedroom
AFDPR-056.01	DOOR FRAME PROTECTION: full wrap, to 900H	optional; provision dependent on frame material and finish and equipment movement in adjacent area
AHDEC-111	DOOR CONTROL: connection, interlocking system	to ensure door is closed before the door to the corridor is opened and vice versa



Finishes

CODE	DESCRIPTION	COMMENT
FLVY-101	FLOOR FINISH: vinyl, seamless, standard slip resistance	minimum slip rating R10/Pendulum P3 or agreed equivalent to extend under basin or an inset section of non-slip vinyl is required
FLSK-021	SKIRTING: vinyl, integral with floor vinyl, coved	
WLFI-002	WALL FINISH: paint, clinical areas	
WLFI-101	SPLASHBACK: vinyl	to basin
CLFS-011	CEILING: flush set, suspended	
CLFI-002	CEILING FINISH: paint, clinical areas	
CLCN-031	CORNICE: square set	



Fittings, Furniture and Equipment (FF&E)

CODE	DESCRIPTION	GROUP	QTY	COMMENT
FIBM-102	MIRROR: fixed, safety glass, frameless	①	1	
FIDI-231	DISPENSER: paper towel, wall mounted	②	1	to basin
FIDI-241	DISPENSER: alcohol-based hand rub, wall mounted	②	1	
FIDI-256	DISPENSER: soap, wall mounted	②	1	to basin
FIDI-261	DISPENSER: soap, antimicrobial, wall mounted	②	1	to basin
FIDI-271	DISPENSER: moisturiser, wall mounted	②	1	
FIHR-026	HOOK: coat	①	2	optional, provision dependent on PPE requirements
FQCL-211	LINEN CARRIER: dirty, single skip	③	1	
FQSN-152	STORAGE SOLUTION: modular system, floor standing, 400D x 600W x 2100H nominal	③	1	type, configuration and extent of storage to be confirmed to suit clinical service requirements, operational models and local IPC policies
FQWS-053	BIN: general waste, 50L	③	1	
HYBA-121	BASIN: type B, handwashing	①	1	
HYTP-067	TAPWARE: basin, tap set, wall mounted, lever handles	①	1	basin and tapware selection to be coordinated to ensure compatibility
ITNE-076	TELEPHONE: handset, wall mounted	②	1	with intercom function to patient handset in adjacent isolation room



Engineering Services

CODE	DESCRIPTION	GROUP	QTY	COMMENT
ELSW-001	SWITCH: light	①	1	
HYDR-201	DIRECT CONNECTION: wastewater, general	①	1	to basin
HYTP-451	DIRECT CONNECTION: water, cold	①	1	to basin
HYTP-453	DIRECT CONNECTION: water, warm	①	1	to basin
ITIN-016	OUTLET: data, single RJ45, wall mounted	①	1	to wall mounted telephone

For guidance on how to use the Room Data Sheet, please visit the ["Room Data Sheet Guidance" page on the AusHFG website](#).