



Room Name	Corridor - Patient Treatment Areas	Room Number CORR				
Revision	5					
Issue Date	28.06.2021					
BRIEFING						
Briefed Area	0.00 m <sup>2</sup>					
Hours of Operation	24 hours					
Occupancy						
Acoustics						
Remarks						
Description / Special Requirements		indicates requirements for circulation spaces between patient ion and clinical support spaces within departments.				
	transportation; widths must allow for the	rtments and will depend on the requirement for frequent bed e safe movement and passing of trolleys, beds, wheelchairs and rovision should be made for situations where oversized additional atric beds, are in use.				
	Guidance for the calculation of areas (r Accommodation as circulation percenta	m2) for corridors is provided for in Health Planning Unit Schedules of ages.				
	Refer to AusHFG Part C: Design for Ac	ccess, Mobility, Safety and Security for further information.				
	Additional Design Considerations:					
	The height of the wall pro	nended to protect wall linings and finishes from damage from impact. tection will be dependent on equipment frequently moved through of 900mm minimum up to 1500mm is recommended depending on				
		ded along not less than one side of all corridors in patient care areas I support for patients and visitors. Handrails are to be continuous ver practical.				
	<ul> <li>Cleaner's electrical outlet</li> </ul>	s to be provided at regular intervals as per mandatory requirements.				
		atients are transported on beds/trolleys, should be positioned to e to patient eyes. Light fittings shall be recessed, flush fitting and gress.				
	travel no closer than 500	power-operated doors shall be located on the continuous accessible path of an 500 mm from an internal corner and between 1000 mm to 2000 mm from af in any position as per the requirements of AS1428.1.				
SERVICES						
Electrical	BODY PROTECTED	□ CARDIAC PROTECTED □				
Electrical	BODT PROTECTED	- CARDIAC PROTECTED				
HVAC	AIRCONDITIONING	✓ AIRCONDITIONING: hepa filtered				
	AIRCONDITIONING: positive pressure	AIRCONDITIONING: negative pressure				
	EXHAUST: room exhaust	VENTILATION				
Lighting	LIGHTING: colour corrected	LIGHTING: dimmable				
Lighting	LIGHTING: colour corrected  LIGHTING: downlights	LIGHTING: downlights, dimmable				
	LIGHTING: fluorescent/LED, downlights	☐ LIGHTING: fluorescent/LED, flush with ceiling, tamper ☐				
	, · · · · ·	proof  I LIGHTING: indirect				
	LIGHTING: fluorescent/LED, general	LIGHTING: indirect				
Security / Nurse Call	NURSE CALL SYSTEM	$\checkmark$				

## Room Fabrics

AusHFG code	Description	Comment
CLTI-002	CEILING: acoustic, drop-in tiles, 600 x 1200	
CLCN-009	CORNICE: wall trim fixing	



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AusHFG code	Description	Comment
FLVY-007	FLOOR FINISH: vinyl, seamless, coved, standard slip resistant	
FIRT-010	HANDRAIL	provided to at least one side of the corridor, to be continuous wherever practical; may be combined with crash rail if provided
FLSK-010	SKIRTING: vinyl, floor vinyl coved, 150H, prefinished	
WLWA-004	WALL FINISH: paint, acrylic, washable	
WLPR-006	WALL PROTECTION: corner guards	coordinated with adjacent wall protection
WLPR-026	WALL PROTECTION: rigid wall sheeting	height dependent on service requirements, crash rails are also acceptable

## Fittings, Furniture and Equipment (FF&E) Items

AusHFG code	Description	Group	Qty	Comment
FIDI-001	DISPENSER: alcohol based hand rub	2	1	quantity to suit layout and infection control policies

## **Engineering Services**

AusHFG code	Description	Group	Qty	Comment
ITCL-001	ANNUNCIATOR: nurse call	1	1	ceiling mounted; quantity to suit layout and service requirements
ELGP-110	GPO: single, wall mounted, cleaner	1	1	quantity and location to comply with mandatory requirements.

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