

Room Name	Change Cubicle - Patient	Room Number CHPT
Revision	6	
Issue Date	31.01.2024	
BRIEFING		
Briefed Area	2.00 m ²	
Hours of Operation	up to 24 Hours	
Occupancy	1 patient	
Acoustics		
Remarks		
Description / Special Requirements	<p>The Change Cubicle - Patient provides area and amenities for ambulant patients to change into a hospital gown or appropriate clothes prior to physical therapy, examination, diagnostic imaging, treatment, procedures or surgery, and to re-dress afterwards. The cubicle should provide facilities for temporarily hanging clothes and a bench seat or chair for the patient to sit on whilst changing.</p> <p><u>Additional Considerations:</u></p> <ul style="list-style-type: none"> • Provision of a door, cubicle partition system, or privacy curtain to enclose the change cubicle is to be determined to suit patient cohort and service requirements. Where possible, the cubicle should be located so the entry opening is discreet and not facing into high traffic areas. • Where door is provided it must swing outward. For door to swing inward, additional area for circulation and emergency release hardware is required. In both cases it is required that the door can be opened from the outside in an emergency. • The selection of door hardware, namely handles and locks/privacy latches, must ensure usability by people with limited dexterity and motor skills. • Lighting control may be provided external to the change cubicle to serve a number of change cubicles in an area, particularly where cubicle systems or privacy curtains are provided. Enclosed change cubicles may have individual light switches or motion controlled lighting. • Where two-way access is provided, e.g. from a corridor and directly from a treatment or imaging room, additional area may be required to provide appropriate circulation at the second entry. • Where adjacent or with direct access to an imaging room or treatment room where imaging devices are used, the change room must be adequately shielded. Radiation shielding is to be as advised and confirmed by a Radiation Consultant. • Where paediatric services are provided, additional area within change cubicles will be required to support parents/carers assisting children to change. The provision of multiple benches with different seating heights (450mm-520mm for adults and 350mm for children) may also be considered to support paediatric patients. • Operational models for handling patient belongings are to be considered. Close proximity to patient lockers or other secure property storage may be required where belongings are not to be kept with the patient. • A chair may be provided in lieu of a bench seat depending on patient cohort and service requirements. The depth of the seat for both chair and bench seat options is to be adequate to support movement while changing, and the weight rating of all seating, including provision for bariatric capacity, is to be considered. The colour of seating is to contrast with the flooring and walls to support visibility and reduce the risk of falls. • An operational model for responding to calls from staff/patients will be required to support the provision of the patient to staff call button, staff assist call button and emergency call button, and inclusion is to be determined based on service requirements. Additional staff assist and emergency call buttons may be located outside of the cubicle and shared between a number of change rooms depending on service requirements. 	
SERVICES		
Electrical	BODY PROTECTED <input type="checkbox"/>	CARDIAC PROTECTED <input type="checkbox"/>
HVAC	AIRCONDITIONING <input checked="" type="checkbox"/>	AIRCONDITIONING: hepa filtered <input type="checkbox"/>
	AIRCONDITIONING: positive pressure <input type="checkbox"/>	AIRCONDITIONING: negative pressure <input type="checkbox"/>
	EXHAUST: room exhaust <input type="checkbox"/>	VENTILATION <input type="checkbox"/>
Lighting	LIGHTING: colour corrected <input type="checkbox"/>	LIGHTING: dimmable <input type="checkbox"/>
	LIGHTING: downlights <input type="checkbox"/>	LIGHTING: downlights, dimmable <input type="checkbox"/>
	LIGHTING: fluorescent/LED, downlights <input type="checkbox"/>	LIGHTING: fluorescent/LED, flush with ceiling, tamper proof <input type="checkbox"/>
	LIGHTING: fluorescent/LED, general <input checked="" type="checkbox"/>	LIGHTING: indirect <input type="checkbox"/>
Security / Nurse Call	NURSE CALL SYSTEM <input checked="" type="checkbox"/>	

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Room Fabrics

AusHFG code	Description	Comment
CLFS-002	CEILING: fibre cement, flush set, suspended, paint, washable	drop-in tile ceiling is also acceptable
CLCN-009	CORNICE: wall trim fixing	
DWSC-003	DOOR: 910mm c/o, single leaf, solid core, paint	outward opening, with privacy latch; cubicle partition system or curtain track with privacy curtain are also acceptable
DWPR-001	DOOR PROTECTION: kickplate, to 300 AFFL	
FLVY-007	FLOOR FINISH: vinyl, seamless, coved, standard slip resistant	
FLSK-010	SKIRTING: vinyl, floor vinyl coved, 150H, prefinished	
WLWA-004	WALL FINISH: paint, acrylic, washable	

Fittings, Furniture and Equipment (FF&E) Items

AusHFG code	Description	Group	Qty	Comment
FIGE-003	BENCH SEAT: fixed, indoor	1	1	colour of seating to contrast with flooring and walls as per AS1428 luminance contrast requirements
FIRT-006	GRAB RAIL: WC	1	1	L-shaped grabrail
FIHR-026	HOOK: coat	1	2	
FIBM-005	MIRROR: fixed, glass, 1200H nom.	1	1	

Engineering Services

AusHFG code	Description	Group	Qty	Comment
ITCL-004	BUTTON: nurse call, emergency	1	1	with indicator button and light
ITCL-006	BUTTON: nurse call, patient to staff	1	1	with indicator button and light, low for access from seated position or floor
ITCL-008	BUTTON: nurse call, staff assist	1	1	with indicator button and light
ITSE-044	SENSOR: motion detection, for lighting control	1	1	light switch is also acceptable