



Bay - Resuscitation Trolley

Room Code	BRES
Briefed Area	1.50 m ²
Ceiling Height	2.7 m
Occupancy	accessed intermittently
Hours of Operation	Up to 24 hours (dependent on unit operating hours)

Description | A open bay to provide supervised holding of the resuscitation trolley and associated equipment. The bay should be located close to a Staff Station. Rapid access to the trolley and from this bay to patient areas is essential.

Electrical

PROTECTION: body protected	<input type="checkbox"/>
PROTECTION: cardiac protected	<input type="checkbox"/>

HVAC

AIRCONDITIONING: general	<input checked="" type="checkbox"/>
AIRCONDITIONING: HEPA filtered	<input type="checkbox"/>
AIRCONDITIONING: positive pressure	<input type="checkbox"/>
AIRCONDITIONING: negative pressure	<input type="checkbox"/>
VENTILATION: exhaust	<input type="checkbox"/>
VENTILATION: natural	<input type="checkbox"/>

Lighting

LIGHTING: general	<input checked="" type="checkbox"/>
LIGHTING: colour corrected	<input type="checkbox"/>
LIGHTING: dimmable	<input type="checkbox"/>
LIGHTING: indirect	<input type="checkbox"/>

Nurse Call and Duress

NURSE CALL SYSTEM: buttons / handset	<input type="checkbox"/>
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Additional Considerations

- Requirements for specialised resuscitation trolleys should be considered (e.g. specific trolleys are required for paediatric and neonatal departments and non-magnetic trolleys are required for some medical imaging modalities).
- If a department requires more than one type of resuscitation trolley to be accommodated in their bay (e.g. both adult and paediatric trolleys) additional area will be required.
- Additional equipment, such as ECG machines, may be accommodated in this bay in some departments.
- The bay shall be a minimum depth of 800mm to ensure that equipment does not impede adjacent corridor circulation.
- A patient slide may need to be readily available if the resuscitation trolley is required and may be provided within this bay.



Finishes

CODE	DESCRIPTION	COMMENT
FLVY-101	FLOOR FINISH: vinyl, seamless, standard slip resistance	[FLVY-007] to be coordinated with adjacent area
FLSK-021	SKIRTING: vinyl, integral with floor vinyl, coved	[FLSK-010] to be coordinated with adjacent area
WLFI-001	WALL FINISH: paint	[WLWA-004]
WLFI-011.04	WALL FINISH: vinyl, to 1500 AFFL	[WLWA-020] crash rails are also acceptable
CLTI-021.02	CEILING: drop-in tiles, prefinished, 600 x 1200	[CLTI-008] to be coordinated with adjacent area
CLCN-041	CORNICE: wall trim fixing, prefinished	[CLCN-009] to be coordinated with adjacent area
WLPR-006	WALL PROTECTION: corner guards	[WLPR-006] coordinated with adjacent wall protection



Fittings, Furniture and Equipment (FF&E)

CODE	DESCRIPTION	GROUP	QTY	COMMENT
FIHR-030	HOOK: equipment, patient slide, wall mounted	①	1	[FIHR-030] optional
FIHR-173	BRACKET: gas cylinder, single, trolley mounted	③	1	[FIHR-090] optional
MGGE-011.01	CYLINDER: medical gas, C size, oxygen	③	1	[MMHA-033] optional
MMBE-031	TRANSFER AID: patient slide board, staff assisted patient transfer	③	1	[MMBE-042] optional
MMHA-002	DEVICE: defibrillator	③	1	[MMHA-002]
MMHA-016	DEVICE: variable suction and oxygen unit (twin-o-vac)	③	1	[MMHA-016]
MMHA-031	TROLLEY: resuscitation, adult	③	1	[MMHA-027] type dependent on service requirements



Engineering Services

CODE	DESCRIPTION	GROUP	QTY	COMMENT
ELGP-231	GPO: double, emergency power, wall mounted	①	1	[ELGP-223]

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