

Room Name Bay - Height/ Weight Room Number BHW					
Revision	4				
Issue Date	28.06.2021				
BRIEFING					
Briefed Area	2.00 m <sup>2</sup>				
Hours of Operation	Available 24 hours				
Occupancy	1 patient and 1 staff, intermittently				
Acoustics	Sound attenuation level medium, Acoustic	privacy is re	quired.		
Remarks					
Description / Special Requirements	stadiometer are typically provided. Cha	r scales may	and weight of patients. Standing scales and a be used here or may be stored here to be used if scales and provision for bariatric patients will be		
	Additional Design Considerations:				
		ugh to oncur	a that aguinment does not impede adjacent corrido		
	<ul> <li>The bay should deep end</li> </ul>	cation of bay	e that equipment does not impede adjacent corrido should allow for intermittent use without significant ridor.		
	The bay should deep end circulation. Design and lo disruption to circulation in	cation of bay adjacent cor	should allow for intermittent use without significant		
SERVICES	<ul> <li>The bay should deep eno circulation. Design and lo disruption to circulation in</li> <li>Grab rails for patient stab</li> </ul>	cation of bay adjacent cor	should allow for intermittent use without significant ridor.		
SERVICES Electrical	<ul> <li>The bay should deep eno circulation. Design and lo disruption to circulation in</li> <li>Grab rails for patient stab</li> </ul>	eation of bay adjacent cor lity may be p	should allow for intermittent use without significant ridor.	wall	
	<ul> <li>The bay should deep eno circulation. Design and lo disruption to circulation in</li> <li>Grab rails for patient stab mounted.</li> </ul>	eation of bay adjacent cor lity may be p	should allow for intermittent use without significant ridor.  rovided and may be either integral to the scales or OlAC PROTECTED		
Electrical	The bay should deep end circulation. Design and lo disruption to circulation in Grab rails for patient stab mounted.  BODY PROTECTED  AIRCONDITIONING	eation of bay adjacent cor lity may be p  CARE  AIRCO	should allow for intermittent use without significant ridor.  rovided and may be either integral to the scales or DIAC PROTECTED  DIAC DIAC PROTECTED	wall	
Electrical	The bay should deep end circulation. Design and lo disruption to circulation in Grab rails for patient stab mounted.  BODY PROTECTED	cation of bay adjacent cor lity may be p  CARE AIRCO	should allow for intermittent use without significant ridor.  rovided and may be either integral to the scales or OlAC PROTECTED	wall	
Electrical	The bay should deep end circulation. Design and lo disruption to circulation in Grab rails for patient stab mounted.  BODY PROTECTED  AIRCONDITIONING AIRCONDITIONING: positive pressure	CARD  AIRCO  AIRCO  VENT	should allow for intermittent use without significant ridor.  rovided and may be either integral to the scales or DIAC PROTECTED  DIAC PROTECTED  DIAC DIAC PROTECTED  DIAC PROTECTED  DIAC PROTECTED  DIAC PROTECTED	wall	
Electrical HVAC	The bay should deep end circulation. Design and lo disruption to circulation in Grab rails for patient stab mounted.  BODY PROTECTED  AIRCONDITIONING AIRCONDITIONING: positive pressure EXHAUST: room exhaust	cation of bay adjacent cor lity may be p  CARD AIRCO AIRCO VENT	should allow for intermittent use without significant ridor.  rovided and may be either integral to the scales or DIAC PROTECTED  DIAC PROTECTED  DIAC DIAC PROTECTED		
Electrical HVAC	The bay should deep end circulation. Design and lo disruption to circulation in Grab rails for patient stab mounted.  BODY PROTECTED  AIRCONDITIONING AIRCONDITIONING: positive pressure EXHAUST: room exhaust  LIGHTING: colour corrected	CARD  CARD  AIRCO AIRCO AIRCO LIGHT LIGHT LIGHT LIGHT	should allow for intermittent use without significant ridor.  rovided and may be either integral to the scales or DIAC PROTECTED  DINDITIONING: hepa filtered  DINDITIONING: negative pressure  ILATION  FING: dimmable		
Electrical HVAC	The bay should deep end circulation. Design and lo disruption to circulation in Grab rails for patient stab mounted.  BODY PROTECTED  AIRCONDITIONING AIRCONDITIONING: positive pressure EXHAUST: room exhaust  LIGHTING: colour corrected LIGHTING: downlights	CARE  AIRCO AIRCO VENT  LIGHT LIGHT proof	should allow for intermittent use without significant ridor.  rovided and may be either integral to the scales or DIAC PROTECTED  DIAC PROTECTED  DIAC DIAC PROTECTED  TING: dimmable properties and provided the provided provid		

## Room Fabrics

AusHFG code	Description	Comment
CLTI-008	CEILING: plasterboard, drop-in tiles, prefinished, 600 x 1200	coordinated with adjacent area
CLCN-009	CORNICE: wall trim fixing	coordinated with adjacent area
FLVY-007	FLOOR FINISH: vinyl, seamless, coved, standard slip resistant	coordinated with adjacent area
FLSK-010	SKIRTING: vinyl, floor vinyl coved, 150H, prefinished	coordinated with adjacent area
WLWA-004	WALL FINISH: paint, acrylic, washable	
WLWA-022	WALL FINISH: vinyl, to 900 AFFL	height dependent on type and height of mobile equipment, crash rails are also acceptable
WLPR-006	WALL PROTECTION: corner guards	coordinated with adjacent wall protection

Fittings, Furniture and Equipment (FF&E) Items



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**RDS Templates** 



**Room Name** 

Bay - Height/ Weight

## **Room Number BHW**

AusHFG code	Description	Group	Qty	Comment
MMGE-089	SCALES: electronic, chair	3	1	optional, dependent on service requirements
MMGE-188	SCALES: electronic, standing, with stadiometer	3	1	bariatric capacity will be dependent on service requirements; stadiometer may be separate wall mounted or floor standing item; scales may include integral grab rails for support

## **Engineering Services**

AusHFG code	Description	Group	Qty	Comment
ELGP-208	GPO: double, wall mounted	1	1	
ITIN-016	OUTLET: data, single RJ45, wall mounted	1	1	optional, dependent on equipment requirements

