



Room Name	Patient Bay - Recovery, Stage 1	Room Number PT-RS1
Revision	5	
Issue Date	31.01.2024	
BRIEFING		
Briefed Area	9.00 m ²	
Hours of Operation	up to 24 Hours	
Occupancy	1 patient; 1-2 staff	
Acoustics		
Remarks	A Dationt Boy Boogyony Stage 1 pro	video facilities for the recovery of nations from appositation act
Description / Special Requirements	procedure, and is located within the Opprovided close by to be shared betwee sight from a staff station should be provided.	vides facilities for the recovery of patients from anaesthetic post perating Unit or Day Procedures Unit. A handwashing basin will be n up to 4 Patient Bays. Staff observation is required and a clear line of vided.
	Additional Considerations:	
	data, will be dependent of the increasing demand and development of monitoring. A patient monitor may be functionality and staff word bracket where a monitor in Provision of emergency/s site and service requirem impact of a power outage. Facilities to accommodate accommodating bariatric Provision will be depended. Patient transfer aids such for assisted patient transfalso be considered for parand patient cohort required is required for the provision. Depending on service recent Patient Bay is to be enclosed handwashing basin and context of glazing to be provided. The percentage on the anticipated case medicated in the provided on the anticipated case on the anticipated case on the anticipated case on the sufficient for bed battery charging required as wall mounted monitors.	standby power or UPS for patient monitoring is to be confirmed to suit tents. Confirmation to be based on risk assessment considering the e on patient care/safety. The bariatric patients within a select number of bays, including beds, is to be considered to ensure sufficient amenity is provided. For one service and patient cohort requirements. The as mobile hoists, patient slides and hover mats are to be considered diers to and from beds in holding bays. A ceiling mounted hoist may statent transfers. Selection of transfer aids will be dependent on service elements as well as WHS risk assessment. Appropriate ceiling support on of a ceiling mounted hoist. The quirements, enclosed recovery bays may be provided. Where a based, additional area is required to accommodate a dedicated circulation at the door. Observation windows may be required and the bovided is to suit requirements for staff supervision. The approximaterity patients or paediatric patients, for patients, for care of complex patients, or for extended recovery of bays that may be provided with increased area will be dependent hix. The difference of the provided with increased area will be dependent hix. The difference of the particulation of the particulation data and bed end data entry. Parking for WOWs and facilities for to support this model of data entry. Alternative configurations, such is in bays, may be considered depending on local ICT policies.
SERVICES		
Electrical	BODY 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: diminable LIGHTING: downlights, dimmable
	LIGHTING: fluorescent/LED, downlights	LIGHTING: fluorescent/LED, flush with ceiling, tamper
	-	proof LIGHTING: indirect
	LIGHTING: fluorescent/LED, general	☐ LIGHTING: indirect ☐
Security / Nurse Call	NURSE CALL SYSTEM	\checkmark

australissian beaith infrastructure alliance

Page: 1 Print Date: 29/01/2024





Room Name

Patient Bay - Recovery, Stage 1

Room Number PT-RS1

Room Fabrics

AusHFG code	Description	Comment
CLFS-006	CEILING: plasterboard, flush set, suspended, paint, washable	
CLCN-008	CORNICE: square set flush between wall and ceiling, paint	
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	
WLPR-001	WALL PROTECTION: bed protection wall panel	

Fittings, Furniture and Equipment (FF&E) Items

AusHFG code	Description	Group	Qty	Comment
MMGE-002	ADAPTER: suction	3	2	
MMBE-007	BED: patient, day procedure, electric	3	1	
FQSN-006	BIN: storage bins, for wall mounted panel	3	4	type and size of bins dependant on items to be stored
FQCW-005	BIN: waste, clinical, 20L	3	1	
FIHR-068	BRACKET: for alcohol based hand rub, attached to bed	3	1	may be wall mounted depending on bedhead arrangment
FIHR-067	BRACKET: for monitor, wall mounted, articulated, adj height	2	1	may be located on left or right side of bedhead depending on monitor functionality and staff workflows; appropriate wall support required
FIHR-019	BRACKET: for suction bottle	2	2	
ITNE-008	COMPUTER: for workstation on wheels	3	1	shared between multiple bays
FQGE-010	CURTAIN: privacy screen	3	1	
MGFP-002	FLOWMETER: medical air	3	1	
MGFP-004	FLOWMETER: oxygen	3	2	
FIHR-029	HOOK: equipment	1	1	
MMGE-045	IV STAND: mobile	3	1	bed mounted IV pole or ceiling mounted IV track are also acceptable
MMHA-008	MONITOR: patient, cardiac with vital signs	3	1	may be located on left or right side of bedhead depending on monitor functionality and staff workflows; appropriate wall support required for mounting bracket
FIHR-033	PANEL: for storage bins, wall mount	1	1	type and extent of storage dependant on operational policies for stock centralisation/ decanting and infection prevention and control policies
MMGE-100	SUCTION BOTTLE	3	2	
FIRT-047	TRACK: curtain, privacy, U shaped	1	1	
MMGE-119	TROLLEY: equipment	3	1	shared between multiple bays



Page: 2







Room Name

Patient Bay - Recovery, Stage 1

Room Number PT-RS1

AusHFG code	Description	Group	Qty	Comment
MMGE-142	TROLLEY: sharps bin	3	1	shared between multiple bays
MMGE-164	WORKSTATION ON WHEELS: clinical, mobile	3	1	shared between multiple bays

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	on services panel, with indicator button and light
ITCL-008	BUTTON: nurse call, staff assist	1	1	on services panel, with indicator button and light
ELGP-208	GPO: double, wall mounted	1	1	low, for patient bed and pressure mattress
ELGP-223	GPO: emergency power, double, wall mounted	1	1	to patient monitor
ELGP-122	GPO: emergency power, single, on services panel	1	7	type and quantity to suit service requirements
ITCL-028	HANDSET: nurse call, with patient to staff call button	1	1	on services panel
LIFX-032	LIGHT: downlight, examination, ceiling mounted	1	1	articulated examination light is also acceptable
ITIN-025	OUTLET: data, double RJ45, on services panel	1	2	quantity to suit service requirements
ITIN-026	OUTLET: data, double RJ45, wall mounted	1	1	to patient monitor
MGAS-022	OUTLET: medical air (MA), on services panel	1	1	
MGAS-042	OUTLET: oxygen (O2), on services panel	1	2	
MGAS-062	OUTLET: suction, on services panel	1	2	
ELPR-006	RCD: residual current device	1	2	on services panel
MMSP-026	SERVICES PANEL: wall mounted	1	1	
ELBO-015	SWITCH: light, single	1	1	on services panel, for examination downlight

Page: 3 Print Date: 29/01/2024