

	Patient Bay, Emergency - Ambulan	ice T	riage Room Number PBAT	
Revision	1			
Issue Date	29.05.2019			
BRIEFING				
Briefed Area	6.50 m <sup>2</sup>			
Hours of Operation	24 Hours			
Occupancy	1 patient; 1-2 staff intermittently			
Acoustics				
Remarks				
Description / Special Requirements	Ambulance Triage. The patient bay may bay constitutes a component of the Ambuwrite up facilities for ambulance, triage an	be one llance nd adr	ents on arrival by ambulance to the emergency departments of a number within the Ambulance Triage area. The paties Triage area; it requires direct access and observation from inistrative staff. It will also require direct access to a staff ments are for general directional airflow only. Air conditioning	ent m
	be non recirculating.	quiic	Tions are for general allocational arriow only. All containen	ing to
SERVICES		,quii o	The first are for general directional annow only. An condition	ing to
SERVICES General Requirements		.√	CARDIAC PROTECTED	
	be non recirculating.	·	, ,	[
General Requirements	be non recirculating.  BODY PROTECTED	· ✓	CARDIAC PROTECTED	
General Requirements	be non recirculating.  BODY PROTECTED  AIRCONDITIONING	<b>√</b>	CARDIAC PROTECTED  AIRCONDITIONING: hepa filtered	[
General Requirements	be non recirculating.  BODY PROTECTED  AIRCONDITIONING  AIRCONDITIONING: positive pressure	✓ □	CARDIAC PROTECTED  AIRCONDITIONING: hepa filtered  AIRCONDITIONING: negative pressure	
General Requirements  Air	be non recirculating.  BODY PROTECTED  AIRCONDITIONING  AIRCONDITIONING: positive pressure  EXHAUST: room exhaust	✓	CARDIAC PROTECTED  AIRCONDITIONING: hepa filtered  AIRCONDITIONING: negative pressure  VENTILATION	
General Requirements  Air	be non recirculating.  BODY PROTECTED  AIRCONDITIONING AIRCONDITIONING: positive pressure EXHAUST: room exhaust  LIGHTING: colour corrected		CARDIAC PROTECTED  AIRCONDITIONING: hepa filtered AIRCONDITIONING: negative pressure VENTILATION  LIGHTING: dimmable	]
General Requirements  Air	be non recirculating.  BODY PROTECTED  AIRCONDITIONING AIRCONDITIONING: positive pressure EXHAUST: room exhaust  LIGHTING: colour corrected LIGHTING: downlights		CARDIAC PROTECTED  AIRCONDITIONING: hepa filtered AIRCONDITIONING: negative pressure VENTILATION  LIGHTING: dimmable LIGHTING: downlights, dimmable LIGHTING: fluorescent/LED, flush with ceiling, tamper	

## **Room Fabrics**

AusHFG code	Description	Comment
CLFS-006	CEILING: plasterboard, flush set, suspended, paint, washable	default = set plasterboard; drop in tile ceiling also acceptable
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	
WLWA-025	WALL FINISH: vinyl, to 1200 AFFL	

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

AusHFG code	Description	Group	Qty	Comment
MMGE-002	ADAPTER: suction	3	1	
FQCW-005	BIN: waste, clinical, 20L	3	1	shared
FIHR-019	BRACKET: for suction bottle	2	1	
FQBS-028	CHAIR: visitor, clinical areas	3	1	
FQGE-009	CURTAIN: bed screen	3	2	
FIDI-001	DISPENSER: alcohol based hand rub	2	1	

Page: 1 Print Date: 27/05/2019







**Room Name** 

Patient Bay, Emergency - Ambulance Triage

**Room Number PBAT** 

AusHFG code	Description	Group	Qty	Comment
MGFP-004	FLOWMETER: oxygen	3	1	
MMGE-100	SUCTION BOTTLE	3	1	
FIRT-025	TRACK: curtain, bedscreen, U shaped	1	1	
MMGE-142	TROLLEY: sharps bin	3	1	shared

## **Engineering Services**

AusHFG code	Description	Group	Qty	Comment
ITSE-006	BUTTON: duress, fixed	1	1	
ITCL-004	BUTTON: nurse call, emergency	1	1	on services panel + indicator button & light
ITCL-008	BUTTON: nurse call, staff assist	1	1	on services panel + indicator button & light
ELGP-122	GPO: emergency power, single, on services panel	1	2	on services panel
ELGP-110	GPO: single, wall mounted, cleaner	1	1	shared between a group of beds
LIFX-030	LIGHT: downlight, recessed, compact fluorescent	1	1	
ITIN-025	OUTLET: data, double RJ45, on services panel	1	1	
MGAS-042	OUTLET: oxygen (O2), on services panel	1	1	
MGAS-062	OUTLET: suction, on services panel	1	1	
ELPR-006	RCD: residual current device	1	1	on service panel
MMSP-026	SERVICES PANEL: wall mounted	1	1	flush mounted
ELBO-015	SWITCH: light, single	1	1	on services panel for examination downlight



Page: 2 Print Date: 27/05/2019