05 APPENDICES

5.1 SCHEDULE OF ACCOMMODATION

The application of the schedule of accommodation below will require confirmation of the ED models of care and associated capacity requirements through detailed clinical services planning.

The schedule of accommodation provided is based on the following indicatively sized EDs. The spatial allocations will need to be adjusted accordingly to meet project specific capacity requirements.

Summary of Indicative ED Capacities Included in the Schedule of Accommodation

ED Zone	İr	ndicative number of	ED treatment space	S
Acute	6	12	18	30
Paediatric	Included above	Included above	6	12
Fast Track	Included above	6	12	18
Total ED Capacity*	6	18	36	60
Resuscitation Zone	1 treatment/ resuscitation bay	2	3	5
ED Short Stay Unit	No allocation	8	12	20

^{*}The Total ED Capacity is used as the reference to guide indicative support area allocations.

For the purposes of defining indicative support area requirements, including entry/waiting, triage, ambulance, clinical support and staff amenities, the schedule of accommodation is based on assumed total ED capacities of 6, 18, 36 and 60 bays. These total capacity figures include acute (adults and paediatrics) and ambulatory care zones, and exclude resuscitation bays, short stay bays and specialty treatment and consult rooms, however it is acknowledged that the types of ED bays included in a defined total ED capacity will vary between jurisdictions,

Space for satellite medical imaging services has not been included in this schedule of accommodation. If this model is adopted, ED staff should be included in the planning and design consultation. Refer to AusHFG Part B: HPU 440 Medical Imaging Unit for further details.

The 'Room / Space' column describes each room or space within the unit. Some rooms are identified as 'Standard Components' (SC) or as having a corresponding room which can be derived from a SC. These rooms are described as 'Standard Components - Derived' (SC-D). The 'SD/SD-C' column identifies these rooms and relevant room codes and names are provided. All other rooms are non-standard and will need to be briefed using relevant functional and operational information provided in this HPU.

In some cases, Room / Spaces are described as 'Optional' or 'o'. Inclusion of this Room / Space will be dependent on a range of factors such as operational policies, clinical services planning and opportunities to share with an adjoining service or zone within the ED.

ENTRY / PUBLIC AMENITIES

Room Code	Room Name	SC/ SC- D	6 bays (Acute + Ambulatory Care)	(Acı Ambı	bays ute + ulatory are)	(Acı Ambı	oays ute + ulatory are)	(Acı Ambı	bays ute + ulatory are)	Comments
			Qty m ²	Qty	m²	Qty	m²	Qty	m²	
AIRLE-12	Airlock - Entry	Yes	Shared	1	12	1	12	1	12	Offset doors. Consider trolley & large wheelchair access.
WAIT-30	Waiting	Yes	Shared	1	25	1	35	1	50	Open, dedicated waiting area observed from Triage & Reception. Area recommendations are indicative and will depend on the approach to sub-wait areas and consideration of local demographics. 1.2m2 recommended per seat, 1.5m2 per wheelchair space. A separated paediatric waiting area is required and may be collocated with the paediatric zone where provided.
PAR	Parenting Room	Yes	Shared	1	9 (0)	1	9	1	9	Accessible from waiting areas.
	Bay - Taxi Telephone		Shared	1	2 (o)	1	2(o)	1	2 (o)	Optional.
	Phone Charging Locker / Kiosk		Shared	1	1 (o)	1	1 (o)	1	1 (o)	Optional.
BVM	Bay - Vending Machines	Yes	Shared	1	2 (o)	1	2	2	2	
BWTR	Bay - Water	Yes	Shared	1	1	1	1	1	1	
WCPU	Toilet - Public	Yes	Shared	2	3	3	3	3	3	Allocation dependent on nearby amenities. Toilet numbers provided are indicative only and must comply with the recommendations of building surveyors in accordance with the National Construction Code (NCC).
WCAC	Toilet - Accessible	Yes	Shared	1	6 (o)	1	6	1	6	
	Accessible Changing Facility		Shared	1	12 (o)	1	12 (o)	1	12 (o)	Optional. Toilet facilities for people with high support needs may be provided if not provided elsewhere (refer to 'Changing Places' information for Australian facilities). Larger area will be required if shower is to be provided. Location to allow shared use between waiting area and clinical zone if provided in ED.
	Discounted		30%	30	0%	30	0%	30	0%	
	Circulation									

Some facilities may include a security 'base' within the ED waiting area.

TRIAGE / REGISTRATION

Room Code	Room Name	SC / SC- D	6 bays (Acute + Ambulatory Care)	(Ad Amb	bays cute + culatory are)	(Act	bays ute + ulatory are)	(Acı Ambı Ca	are)	Comments
			Qty m2	Qty	m2	Qty	m2	Qty	m2	
REC-E	Reception, Emergency	Yes	Shared	1	15	1	20	1	30	Staff to be able to observe & control access to treatment areas. Area allocation will be dependent on number of nursing and clerical staff to be accommodated. 15m2 for min 2 staff, 20m2 for min 3 staff & 30m2 for min 5 staff. May be separate for adult & paediatrics.
TRIAGE-1 TRIAGE-2	Triage Assessment Room, Emergency		Shared	2	13	3	13	5	13	No. dependent on operational arrangements. May be provided instead of/or in combination with Triage Desks depending on triage model.
	Triage Assessment Desk / Counter		Shared		6.5 (o)		6.5 (o)		6.5 (o)	Optional. May be provided instead of/or in combination with Triage Rooms depending on
	Bay - Fridge		Shared	St	nared	1	1 (o)	1	1 (o)	triage model. Optional. Separate fridge (with optional freezer) for medications and drinks e.g. hydration fluids shared by all Triage spaces to support waiting room medicine. Provide if local jurisdictional policies for medication storage allows its provision.
BHW	Bay - Height / Weight	Yes	Shared	1	2	1	2	1	2	
BMEQ	Bay - Mobile Equipment	Yes	Shared	1	4	1	7	1	10	Wheelchair/trolley hold.
BLIN	Bay - Linen	Yes	Shared	1	2	1	2	1	2	
OFF-1P-9	Office - Single Person	Yes			9		9		9	NUM/Front of House coordinator/ local indigenous or cultural representative. Requirements will depend on staff profile and local jurisdictional policies.
	Gun Safe		1 1(o)	1	1(o)	1	1(o)	1	1(o)	Optional. To be located in a non-public area.
	Discounted Circulation		30%	3	80%	30	0%	30	0%	

In smaller hospitals, it is likely that the ED will be located alongside the main hospital entry point, and it has been assumed that these areas may share space and staffing with adjacent areas.

AMBULANCE AREAS

Recommended area allocations for the Ambulance Areas are noted below. Consideration of jurisdictional requirements, industrial arrangements and consultation with the local ambulance services are recommended before final planning is undertaken.

Room Code	Room Name	SC / SC- D	6 ba (Acu Ambu Ca Qty	ite + latory	(Acı Ambu	oays ute + ulatory ire) m2	(Acı Ambu	oays ute + ulatory ire) m2	(Acı Ambı	bays ute + ulatory are) m2	Comments
	Shower - Decontamination	Yes	1	8	1	8	1	8	1	8	Check local authority requirements for wastewater detention requirements.
AIRLE-12	Airlock	Yes	Sha	red	1	12	1	12	1	12	Ambulance entry.
PBAT	Patient Bay, Emergency - Ambulance Triage	Yes			2	6.5	3	6.5	6	6.5	No. dependent on operational arrangements and peak ambulance offloads per hour. Access to patient toilets, dirty utility room and clean/dirty linen required.
	Ambulance Write Up				1	3	1	5	1	10	Ambulance service write up. Final spaces dependent on write- up spaces required and peak number of ambulance officers.
BHWS-B	Bay - Handwashing, Type B	Yes			1	1	1	1	2	1	1 basin per 4 holding bays.
BBEV	Bay - Beverage	Yes			Sha	ared	Sha	ared	1	4	
BMEQ	Bay - Mobile Equipment	Yes			Sha	ared	Sha	ared	1	2	
	Discounted Circulation		30	%	30	0%	30)%	30	0%	

A blood alcohol sample storage box is required in the ED and may be wall mounted.

TREATMENT AREAS

Recommended area allocations for resuscitation, acute/sub-acute and ambulatory care zones are provided below. For smaller facilities, these zones may be contiguous, and it is important that connection and visibility between zones is achieved to optimise staff efficiencies and safety. A number of rooms and support areas may also be shared between smaller treatment zones.

RESUSCITATION

Resuscitation Rooms in Level 1-3 ED may have fixed or mobile audio-visual unit to allow for communication to larger centres for consultations with other clinicians.

Negative pressure resuscitation room to be considered on a project-by-project basis.

Room Code	Room Name	SC / SC- D	1 Trea			esus ay		esus iys	1	esus ays	Comments
			Qty	m2	Qty	m2	Qty	m2	Qty	m2	
PBTR-R	Patient Bay, Emergency - Resuscitation	Yes			2	25	3	25	5	25	Number of resuscitation bays is indicative and dependent on clinical services planning. Consider visual and acoustic privacy for children if paediatric resuscitation bay is collocated. May be enclosed if there is a requirement for humidity control and containment.
PBTR-R	Patient Bay, Emergency - Resuscitation Trauma	Yes								30 (o)	Optional. Larger sized resuscitation bay for designated trauma services.
	Patient Bay, Emergency - Treatment / Resuscitation		1	25							Pendant and other major medical equipment inclusions will be on a project-by-project basis.
BMEQ	Bay - Mobile Equipment	Yes	Sha	red	1	4	2	4	3	4	Ultrasound, General X-Ray, other mobile equipment.
OFF-WI-5	Office - Write Up						1	3	1	5	
MED-14	Medication Room	Yes	Sha	red	Sha	ared	1	8	1	8	May be provided as a combined Clean Store / Medication Room depending on local jurisdictional policies.
CLN-10	Clean Store	Yes	Sha	red	Sha	ared	1	6	1	8	May be provided as a combined Clean Store / Medication Room depending on local jurisdictional policies.
DTUR-10	Dirty Utility	Yes	Sha	red	Sha	ared	Sha	ared	1	10 (o)	Optional. Consider opportunities to share with adjacent zone.
BPATH	Bay - Pathology	Yes	Sha	red	Sha	ared	Sha	ared	1	2	For POCT
INTV	Interview Room	Yes	1	12 (o)	1	12	1	12	2	12	Optional for 1 Resuscitation scenario. For staff to meet with family and friends of patients. Also used as a quiet/grieving space. Number will depend on size of service. Also refer to allocation in acute zone below. A larger family or whānau room may also be provided in this zone.
	Discounted Circulation		40	%	40	0%	40)%	4	5%	

ACUTE ZONE

In larger services, separate areas may be provided for acute and sub-acute beds. It is likely that services with significant attendances will develop a dedicated paediatric zone.

For the purposes of this indicative schedule of accommodation, it has been assumed that a standard Patient Bay will be provided for acute, sub-acute and paediatric zones, as well as for senior assessment and streaming and early treatment zones where provided. This increases standardisation and flexibility over time. The Service Plan will nominate the numbers of spaces to be provided within each zone.

Room Code	Room Name	SC / SC- D	(Adu	ays ilts + eds)	Ba (Adı	acute ays ults + eds)		Adult Bays		Adult Bays	Comments
			Qty	m2	Qty	m2	Qty	m2	Qty	m2	
PBTR-A	Patient Bay, Emergency - Acute Treatment	Yes	6	12	10	12	14	12	24	12	May be a mix of adult and paediatric bays where a dedicated paediatric zone is not provided.
PBTR-AS	Patient Room, Emergency - Acute Treatment Special	Yes			2	15	2	15	3	15	May be a mix of adult and paediatric bays where a dedicated paediatric zone is not provided.
PBTR-AS	Patient Room, Emergency - Acute Treatment Special, Class N Isolation	Yes					1	15	2	15	Negative pressure isolation. Final qty dependent on models of care and provision of an ED pod that can be switched from neutral to negative airflow during pandemic.
	Patient Bay, Emergency - Acute Treatment, Bariatric						1	15	1	15	Number dependent on local requirements.
ANRM	Anteroom	Yes					1	6	2	6	Dedicated to each Class N Room.
ENS-ST-C	Ensuite	Yes			1	5	2	5	3	5	For all Class N rooms. Provide for Class S room depending on service profile.
ENS-BA	Ensuite - Bariatric	Yes					1	7	1	7	Adjacent to allocated bariatric bay.
	Safe Assessment / Behavioural Assessment Room				1	16	1	16	1	16	For patients presenting with acute, severe behavioural disturbance where clinically indicated. Provision and location will depend on jurisdictional policies.
CONS	Consult Room - Sexual Assault	Yes							1	12 (o)	Optional. Dedicated room required where ED is a designated sexual assault examination site.
ENS-ST-C	Ensuite	Yes							1	5 (o)	Optional. Attached to the Consult Room - Sexual Assault
PROC	Procedure Room	Yes							1	20 (o)	Optional. Included under paediatric zone below for smaller services.
INTV	Interview Room	Yes			Sha	ared	1	12	1	12	Number will depend on size of service. Also refer to allocation under resuscitation zone above.

Room Code	Room Name	SC / SC- D	6 bays (Adults + Paeds)	12 Acute Bays (Adults + Paeds)		Adult e Bays		dult Bays	Comments
			Qty m2	Qty m2	Qty	m2	Qty	m2	
WCPT	Toilet - Patient	Yes	1 4 (o)	2 4	2	4	3	4	Optional for 6-bay scenario depending on location of nearby patient amenities. Final number in accordance with the National Construction Code (NCC).
WCAC	Toilet - Accessible	Yes	1 6	1 6	1	6	1	6	
SHPT	Shower - Patient	Yes					1	4	Consider provision of procedural shower in specialised facilities e.g. for burns trauma.
SHAC	Shower - Accessible	Yes	1 4	1 4	1	4	1	4	
SSTN-10 SSTN-14 SSTN-20	Staff Station	Yes	1 10	1 14	1	20	1	30	60-bed scenario may provide 2 x 15m2 Staff Stations instead.
	Staff Station, Emergency Control					14 (o)	1	14 (o)	Optional. Provide where Doctor in Charge, Nurse in Charge and Clerk are to be collocated and centralised within the unit to oversee patient flow, ambulance arrival, BAT phone, security feed observation, and central monitoring overview. These functions may be distributed/duplicated across the unit depending on models of operation, staffing profile, size and complexity of service, etc.
OFF-CLN	Office - Clinical Workroom	Yes			1	15	1	20	To support access to clinical information systems, staff debriefing etc.
MED-14	Medication Room	Yes	Shared	1 8	1	12	2	14	May be provided as a combined Clean Store / Medication Room depending on local jurisdictional policies.
CLN-10	Clean Store	Yes	Shared	1 6	1	8	2	8	May be provided as a combined Clean Store / Medication Room depending on local jurisdictional policies. May be a combined room in 60-bed scenario.
BHWS-B	Bay - Handwashing, Type B	Yes	2 1	2 1	3	1	7	1	Assigned at a rate of 1:4 to 1:6. Assume 1:4 during early planning and assess opportunities for more efficient allocation during schematic design.
	Bay - PPE		1	1		1		1	Recessed wall mounted PPE holders may be provided instead, depending on IPC policy of the facility. PPE Bay/wall mounted holders must be located to minimise impact on corridor flow.
BPTS	Bay - Pneumatic Tube Station	Yes		1 1	1	1	1	1	Consider additional BPTS in Resuscitation Area if location cannot be centralised.

Room Code	Room Name	SC / SC- D	(Adu	ays ılts + eds)	Ba (Adu	cute lys ilts + eds)		dult Bays		dult Bays	Comments
			Qty	m2	Qty	m2	Qty	m2	Qty	m2	
BPATH	Bay - Pathology	Yes	1	2	1	2	1	2	1	2	For POCT. Size dependent on no. of devices used.
BRES	Bay - Resuscitation Trolley	Yes	1	1.5	1	1.5	1	1.5	2	1.5	
BMEQ	Bay - Mobile Equipment	Yes	1	4	1	4	2	4	3	4	Note also allocated under resus and Ambulatory Care zones. May be provided as underbench storage with staff station.
BLIN	Bay - Linen	Yes	Sha	ared	1	2	1	2	2	2	Also included under paediatric and Ambulatory Care zones.
BBEV	Bay - Beverage, Open Plan	Yes	Sha	ared	1	4	1	4	1	4	
DTUR-10	Dirty Utility	Yes	Sha	ared	1	10	1	10	2	10	No. dependent on size and configuration of ED.
	Discounted Circulation		40)%	40)%	40)%	40-4	45%	

PAEDIATRIC ZONE

The areas below reflect the requirements of a dedicated paediatric zone where provided.

Room Code	Room Name	SC / SC- D	Paeds inclu abo	ided ove	inclu abo	s bays uded ove	Acute	diatric Bays	Pae d Acute	12 diatric e Bays	Comments
			Qty	m2	Qty	m2	Qty	m2	Qty	m2	O-ti
WAIT-S	Waiting - Sub	Yes					1	10 (o)	1	15 (o)	Optional, where separate paediatric zone is provided.
PLAY	Play Area - Paediatric	Yes					1	5 (o)	1	10 (o)	Optional. Collocated with paediatric zone where provided.
WCAC	Toilet - Accessible	Yes					1	6 (o)	1	6 (o)	Optional, where separate paediatric zone is provided. Provide baby change table.
PBTR-A	Patient Bay, Emergency - Acute Treatment	Yes					4	12	8	12	
PBTR-AS	Patient Room, Emergency - Acute Treatment, Special	Yes					2	15	3	15	
PBTR-AS	Patient Bay, Emergency - Acute Treatment, Special, Class N Isolation	Yes							1	15	Negative pressure isolation.
ANRM	Anteroom	Yes							1	6	Dedicated to each Class N Room.
ENS-ST-C	Ensuite	Yes					2	5	4	5	For all Class N rooms. Provide for Class S room depending on service profile.
PROC	Procedure Room	Yes					1	20	1	20	
INTV	Interview Room						Sh	are	1	12	
WCPT	Toilet - Patient	Yes							1	4	
WCAC	Toilet - Accessible	Yes					1	4	1	6	
SHAC	Shower - Accessible	Yes					1	4	1	4	

Room Code	Room Name	SC / SC- D	Paeds inclu abo	ided ove	inclu abo	ove	6 Paec	Bays	1 Paed Acute	iatric Bays	Comments
SSTN-10	Staff Station	Yes	Qty	m2	Qty	m2	Qty 1	m2 10	Qty 1	m2	
MED-14	Medication Room						1	6	1	8	May be provided as a combined Clean Store / Medication Room depending on local jurisdictional policies.
CLN-10	Clean Store	Yes					1	6	1	6	May be provided as a combined Clean Store / Medication Room depending on local jurisdictional policies.
BHWS-B	Bay - Handwashing, Type B	Yes					1	1	3	1	Assigned at a rate of 1:4 to 1:6. Assume 1:4 during early planning and assess opportunities for more efficient allocation during schematic design.
	Bay - PPE							1		1	Recessed wall mounted PPE holders may be provided instead, depending on IPC policy of the facility. PPE Bay/wall mounted holders must be located to minimise impact on corridor flow.
BLIN	Bay - Linen	Yes					Sha	are	2	2	
BMEQ	Bay - Mobile Equipment	Yes					1	2	1	4	
BBEV	Bay - Beverage, Open Plan	Yes					1	4	1	4	
DTUR-S DTUR-10	Dirty Utility	Yes					1	8	1	10	No. dependent on size and configuration of ED.
	Discounted Circulation		40	%	40	1%	40	%	40-4	15%	

AMBULATORY CARE

In smaller units, the ambulatory care functions may be combined with the triage assessment rooms for flexible use and efficient staffing arrangements. Dental assessments are generally undertaken in the Consult - ENT/ Ophthalmology or in patient treatment spaces. A separate Consultation Room – Dental may be provided in ED with specialist services or as determined by need/activity.

Room Code	Room Name	SC / SC- D			Ambu Ca	6 Ilatory are Ices	Ambi C:	12 ulatory are aces	Ambu Ca	8 latory ire ices	Comments
			Qty	m2	Qty	m2	Qty	m2	Qty	m2	
WAIT-S	Waiting - Sub	Yes					1	10	1	15	May require a public toilet if not provided nearby.
PBTR-FT	Patient Bay, Emergency - Ambulatory Care	Yes			4	6.5	9	6.5	14	6.5	The mix of bays and consult rooms will be dependent on project requirements.
CONS	Consult Room	Yes			2	12	3	12	4	12	The mix of bays and consult rooms will be dependent on project requirements. One room to be attached or adjacent to a WC for Obstetrics/ Gynaecology patients.
CONS- ENT-OP	Consult - ENT / Ophthalmology	Yes					1	16 (o)	1	16	Optional for 12-space scenario.
SSTN-10	Staff Station	Yes			Sha	ared	1	10	1	12	May be shared with an adjacent treatment area.

Room Code	Room Name	SC / SC- D			Ambu Ca	6 llatory are ices	Ambı C	12 ulatory are aces	Ambu Ca Spa	l8 ulatory are aces	Comments
			Qty	m2	Qty	m2	Qty	m2	Qty	m2	
PLST	Plaster Room	Yes					1	14 (o)	1	14 (o)	Optional. Consider locating plaster sink in Procedure Room instead if appropriate.
	Store - Orthotics and Mobility Aids						1	2	1	2	
BHWS-B	Bay - Handwashing, Type B	Yes			1	1	3	1	4	1	Assigned at a rate of 1:4 to 1:6. Assume 1:4 during early planning and assess opportunities for more efficient allocation during schematic design.
	Bay - PPE					1		1		1	Recessed wall mounted PPE holders may be provided instead, depending on IPC policy of the facility. PPE Bay/wall mounted holders must be located to minimise impact on corridor flow.
BRES	Bay - Resuscitation Trolley	Yes			Sha	ared	Sh	ared	1	1.5	
BMEQ	Bay - Mobile Equipment	Yes			1	4	1	4	1	4	
BLIN	Bay - Linen	Yes			Sha	ared	1	2	1	2	
WCPT	Toilet - Patient	Yes					1	4	2	4	Access to shower may also be required for areas where water immersion treatment is commonly used e.g. for jellyfish stings.
WCAC	Toilet - Patient, Accessible	Yes			1	6	1	6	1	6	
	Discounted Circulation				40)%	4	0%	40-	45%	

OUTDOOR AREAS

Room Code	Room Name	SC / SC- D	6 bays (Acute + Ambulatory Care)		18 bays (Acute + Ambulatory Care)		36 bays (Acute + Ambulatory Care)		60 bays (Acute + Ambulatory Care)		Comments
			Qty	m2	Qty	m2	Qty	m2	Qty	m2	
											Optional. Highly desirable in ED
	Outdoor Space						1	20 (o)	1	40 (o)	with large footprint. Weather
											protected to part of the area.

SUPPORT AREAS

Room Code	Room Name	SC / SC- D	6 bays (Acute + Ambulatory Care)	18 bays (Acute + Ambulatory Care)		36 bays (Acute + Ambulatory Care)		60 bays (Acute + Ambulatory Care)		Comments
			Qty m2	Qty	m2	Qty	m2	Qty	m2	
	Office - Telemedicine					1	12 (o)	1	12 (o)	Optional. Requirement depends on role of facility. May be located in main ED or in the Staff Zone.
STGN	Store - General	Yes	Shared	1	20	1	30	1	40	May be decentralised for larger EDs. Determine amount of storage required per ED zone and allocate appropriately to that area.
STEQ-14 STEQ-20	Store - Equipment	Yes	Shared	1	14	1	20	1	30	May be decentralised for larger EDs. Determine amount of storage required per ED zone and allocate appropriately to that area.
	Store - Disaster Equipment							1	8	Requirements will depend on disaster management role. Consider convenient location for ambulance area.
DISP-10	Disposal Room	Yes	Shared	1	8	1	10	1	12	Area requirement and qty will depend on size of service. Size requirements for a Disposal Room will be dependent on a department's estimated waste output, the frequency of waste collection and local operational policies for waste management that may dictate the number of waste streams and minimum bin sizes.
CLRM	Cleaner's Room	Yes	Shared	1	5	1	5	2	5	Number will depend on size of unit. Consider convenient location for ambulance area if dedicated ambulance Cleaner's Room is not provided.
WCST	Toilet - Staff	Yes	Shared	Sha	ared	2	3	4	3	Distributed in close proximity from clinical areas.
	Discounted Circulation		40%	40	0%	4	0%	40-	45%	

ED SHORT STAY UNIT

Room		SC /			8 bays		12 bays		20 bays		
Code	Room Name	SC- D	Qty	m2	Qty	m2	Qty	m2	Qty	m2	Comments
PBTR-NA	Patient Bay, Emergency - Non Acute Treatment	Yes			8	10	11	10	18	10	Refer to local jurisdictional requirements.
PBTR-AS	Patient Room, Emergency - Non Acute Treatment Special	Yes					1	15	2	15	Standard isolation. May also be used for patients requiring palliative care.
ENS-ST-C	Ensuite	Yes			1	5	3	5	4	5	Provide for Class S room depending on service profile. Remainder shared between other bays/rooms.
ENS-ACC	Ensuite - Accessible				1	7	1	7	1	7	
SSTN-10 SSTN-20	Staff Station	Yes			1	10	1	12	1	20	
BLIN	Bay - Linen	Yes			1	2	1	2	2	2	
BHWS-B	Bay - Handwashing, Type B	Yes			2	1	3	1	5	1	Assigned at a rate of 1:4 to 1:6. Assume 1:4 during early planning and assess opportunities for more efficient allocation during schematic design.
	Bay - PPE					1		1		1	Recessed wall mounted PPE holders may be provided instead, depending on IPC policy of the facility. PPE Bay/wall mounted holders must be located to minimise impact on corridor flow.
MED-14	Medication Room	Yes			1	6	1	8	1	10	May be provided as a combined Clean Store / Medication Room depending on local jurisdictional policies.
CLN-10	Clean Store	Yes			1	6	1	6	1	6	May be provided as a combined Clean Store / Medication Room depending on local jurisdictional policies.
DTUR-S DTUR-10	Dirty Utility - Sub	Yes			1	8 (o)	1	8	1	10	Optional for 8-bay scenario.
BRES	Bay - Resuscitation Trolley	Yes			1	1.5	1	1.5	1	1.5	
CLRM	Cleaner's Room	Yes			Sha	ared	Sha	ared	1	5	May be shared with acute care zone depending on size of unit.
BBEV	Bay - Beverage	Yes			Sha	ared	1	4	1	4	Consider adjacency to palliative care bedroom if provided in this zone.
BMT	Bay - Meal Trolley	Yes			Sha	ared	1	4	1	4	Inclusion dependent on operational policy.
STEQ-14	Store - Equipment	Yes			Sha	ared	1	10	1	12	May be shared with acute care zone depending on size of unit.
	Discounted Circulation			%	40	0%	40	0%	40)%	

EDUCATION AREAS (OPTIONAL)

The provision of a dedicated Education Area in larger EDs is determined on a project-by-project basis. This area may be combined with Staff Areas or may be part of a shared education and training space within the healthcare facility and may be used by staff other than those in the ED.

Room	Room Name	SC / SC-	o bays		18 bays		36 bays		60 bays		Comments
Code	Room Name	D	Qty	m2	Qty	m2	Qty	m2	Qty	m2	Comments
	Simulation Room								1	25 (o)	Optional.
	Simulation								1	10 (0)	Optional.
	Control Room								ı	10 (0)	Орионаі.
	Discounted		25	0/	25	5%	25	:0/	21	5%	
Circulation		∠5	70	25	070	25	70		970		

STAFF AREAS

Room	Barra Nama	SC/	6 bays	18 I	bays	36 l	oays	60 I	bays	0
Code	Room Name	SC- D	Qty m2	Qty	m2	Qty	m2	Qty	m2	Comments
SRM-15 SRM-35	Staff Room	Yes	Shared	1	15	1	20	1	30	Area dependent on staff profile.
CHST-10 CHST-35	Change - Staff	Yes	Shared	1	10	1	20	1	35	Includes staff toilets and showers. Requirements will depend on operational policy relating to staff arriving at work in uniform or changing at work. Distribution of male, female and non-gendered amenities on project level.
WCAC	Toilet - Accessible	Yes				1	6	1	6	Unless readily available elsewhere.
PAR	Parenting Room	Yes	Shared	Shared		1	9 (0)	1	9 (0)	Optional. Dependent on staff profile and location of ED in relation to hospital staff facilities for breastfeeding and lactation.
BPROP	Property Bay - Staff	Yes	Shared	1	3	1	5	1	8	
OFF-1P- 12	Office - Single Person	Yes				1	12	1	12	Allocation will be dependent on staff profile and jurisdictional policies relating to staff work areas.
OFF-1P-9	Office - Single Person	Yes	9		9		9		9	Allocation will be dependent on staff profile and jurisdictional policies relating to staff work areas.
OFF-WS	Office - Workstation	Yes	5.5	5 5.5			5.5		5.5	Allocation will be dependent on staff profile and jurisdictional policies relating to staff work areas.
OFF-WS	Office - Workstation	Yes	4.4		4.4		4.4		4.4	Allocation will be dependent on staff profile and jurisdictional policies relating to staff work areas.
BMFD-3	Bay - Multifunction Device	Yes	Shared	1	3	1	3	1	3	
MEET-20 MEET-30	Meeting Room	Yes	Shared	1	20	1	30	1	40	Consider operable wall to provide as two smaller rooms for higher utilisation.
MEET-15	Meeting Room	Yes	Shared			1	12	1	15	
	Discounted Circulation		25%	2	5%	25	5%	2	5%	