



Clean-Up Room

Room Code	CLNUP
Briefed Area	12.00 m ²
Ceiling Height	2.7 m
Occupancy	1-2 staff
Hours of Operation	Up to 24 hours

Description | The Clean-Up Room provides space and amenity for gross decontamination of instruments used in Operating Rooms or Procedure Rooms, storage for cleaning supplies and equipment, as well as storage of waste prior to collection. A Clean-up Room can serve multiple Operating Rooms or Procedure Rooms and should be located nearby to support post procedure processes.

Electrical	PROTECTION: body protected	<input type="checkbox"/>	HVAC	AIRCONDITIONING: general	<input checked="" type="checkbox"/>
	PROTECTION: cardiac protected	<input type="checkbox"/>		AIRCONDITIONING: HEPA filtered	<input type="checkbox"/>
Lighting	LIGHTING: general	<input checked="" type="checkbox"/>	AIRCONDITIONING: positive pressure	<input type="checkbox"/>	
	LIGHTING: colour corrected	<input type="checkbox"/>	AIRCONDITIONING: negative pressure	<input type="checkbox"/>	
	LIGHTING: dimmable	<input type="checkbox"/>	VENTILATION: exhaust	<input checked="" type="checkbox"/>	
	LIGHTING: indirect	<input type="checkbox"/>	VENTILATION: supply	<input type="checkbox"/>	
Nurse Call and Duress	NURSE CALL SYSTEM: buttons / handset	<input type="checkbox"/>	VENTILATION: natural	<input type="checkbox"/>	
	NURSE CALL SYSTEM: annunciator	<input type="checkbox"/>	Medical Gas	MEDICAL GAS: general anaesthesia	<input type="checkbox"/>
	DURESS: fixed	<input type="checkbox"/>		MEDICAL GAS: special care	<input type="checkbox"/>
	DURESS: wireless coverage	<input type="checkbox"/>		MEDICAL GAS: special care, neonatal ventilation	<input type="checkbox"/>
		MEDICAL GAS: birthing		<input type="checkbox"/>	
Security	ACCESS CONTROL: to door	<input type="checkbox"/>	Hydraulic	WATER: drinking	<input checked="" type="checkbox"/>
	ACCESS CONTROL: to item / joinery	<input type="checkbox"/>		WATER: specialty	<input type="checkbox"/>
	INTERCOM: service communications	<input type="checkbox"/>		DRAINAGE: sanitary	<input checked="" type="checkbox"/>
	INTERCOM: security and access control	<input type="checkbox"/>		DRAINAGE: specialty	<input type="checkbox"/>
	CCTV: camera coverage within room	<input type="checkbox"/>	Fire	DETECTION: smoke	<input checked="" type="checkbox"/>
	INTRUSION DETECTION: door monitoring	<input type="checkbox"/>		DETECTION: heat	<input type="checkbox"/>
INTRUSION DETECTION: spatial monitoring	<input type="checkbox"/>	Shielding	SHIELDING: ionising radiation	<input type="checkbox"/>	
			SHIELDING: magentic and radio frequency	<input type="checkbox"/>	
ICT and Audio Visual	AUDIO VISUAL: patient entertainment system	<input type="checkbox"/>	Acoustics	SPEECH PRIVACY:	
	AUDIO VISUAL: visitor experiance system	<input type="checkbox"/>		not private moderate private confidential	
	AUDIO VISUAL: virtual collaboration system	<input type="checkbox"/>		NOISE SENSITIVITY:	
	AUDIO VISUAL: clinical support system	<input type="checkbox"/>		not sensitive medium sensitive sensitive	
	AUDIO VISUAL: digital operating room system	<input type="checkbox"/>		NOISE GENERATION:	
Accessibility	AUDIO: hearing augmentation	<input type="checkbox"/>	low moderate high very high		
	VISUAL: luminance contrast	<input type="checkbox"/>			
	SIGNAGE: accessible, statutory	<input type="checkbox"/>			

Additional Considerations

- Clearance around the surgical waste management system and docking station, as informed by equipment specifications, is to be maintained at all times.
- The requirement to provide a door to this room will vary across jurisdictions and is to be confirmed to suit local infection prevention and control policies.
- Number, size and type of bins, including sharps, to be confirmed to suit waste management policies and service requirements.
- Provision of cleaner's sink to be confirmed to suit operational policies and service requirements.
- Type of spout provided to handwashing basin (i.e. gooseneck, straight, etc.) to be confirmed to meet local infection prevention and control policies.
- Backflow prevention device requirements to be confirmed for all hydraulic fixtures to suit service requirements.

- Air-conditioning and exhaust requirements to be confirmed to suit service requirements (i.e. extent of gross decontamination of instruments occurring within this room), operational processes (e.g. frequency of waste removal), and equipment selection.



Doors and Windows

CODE	DESCRIPTION	COMMENT
DOHI-015.01	DOOR: hinged, 1 leaf, 1000 clear opening, solid, standard vision panel	sliding door may also be acceptable dependent on infection prevention and control and work health and safety policies, provision of manual hold open device to be confirmed to suit operational requirements
<i>AFDPR-006.01</i>	<i>DOOR PROTECTION: plate, to 900H</i>	<i>to both side of the door leaf</i>



Finishes

CODE	DESCRIPTION	COMMENT
FLVY-111	FLOOR FINISH: vinyl, seamless, non-slip	
FLSK-021	SKIRTING: vinyl, integral with floor vinyl, coved	
CLFS-013	CEILING: flush set, suspended, moisture resistant	
CLCN-031	CORNICE: square set	



Joinery

CODE	DESCRIPTION	GROUP	QTY	COMMENT
JOBE-033	BENCH: 600D, stainless steel lipped	①	1	with integral stainless steel splashback
JOBE-232	BENCH SUPPORT: legs and frame, stainless steel, with low shelf	①	1	
JOSH-403	SHELF: wall mounted, wire	①	1	



Fittings, Furniture and Equipment (FF&E)

CODE	DESCRIPTION	GROUP	QTY	COMMENT
FIDI-106	DISPENSER: PPE, disposable gloves, wall mounted	②	1	
FIDI-231	DISPENSER: paper towel, wall mounted	②	1	to basin
FIDI-241	DISPENSER: alcohol-based hand rub, wall mounted	②	1	
FIDI-256	DISPENSER: soap, wall mounted	②	1	to basin
FIDI-261	DISPENSER: soap, antiseptic, wall mounted	②	1	to basin
FIHR-039	RACK: broom/mop, wall mounted	①	1	
FQCL-052	BUCKET: cleaner, mopping	③	1	
FQCL-211	LINEN CARRIER: dirty, single skip	③	1	quantity is dependent on service requirements (e.g. use of single use drapes)
FQWS-004	BIN: sharps, clinical, large	③	1	optional - for laparoscopic sharps as required
FQWS-032	CART: sharps bin, clinical, foot pedal bin operation	③	1	optional - to laparoscopic sharps bin if provided
FQWS-051	BIN: general waste, 20L	③	1	to basin
FQWS-063	BIN: general waste, slimline, 90L	③	1	

CODE	DESCRIPTION	GROUP	QTY	COMMENT
FQWS-103	BIN: recycling, paper/cardboard, slimline, 90L	3	1	
FQWS-123	BIN: recycling, plastics, slimline, 90L	3	1	
FQWS-131	BIN: recycling, soft plastics, 20L	3	1	
FQWS-143	BIN: recycling, soft plastics, slimline, 90L	3	1	
FQWS-151	BIN: recycling, glass, 20L	3	1	
FQWS-171	BIN: recycling, metal, 20L	3	1	
FQWS-233	BIN: clinical waste, 50L	3	1	
HYBA-121	BASIN: type B, handwashing	1	1	
HYBA-301	SINK: single bowl	1	1	
HYBA-451	SINK: cleaner, with grate, wall mounted	1	1	optional - depending on operating room cleaning equipment and procedures
HYTP-066	TAPWARE: basin, tap set, wall mounted	1	1	
HYTP-182	TAPWARE: sink, tap set, wall mounted, lever handles	1	1	
MMIC-496	TROLLEY: transfer, instruments, dirty	3	1	optional - depending on RMD sterilizing transport processes, stored in room prior to transfer to sterilising unit
MMOP-401	MACHINE: surgical waste management system	2	1	optional, direct connect waste outlet to sewer system; machine and docking station may be required only in a selection of clean up rooms across the unit (i.e. approx. 1 per 4 OR's)
MMOP-406	DOCKING STATION: surgical waste management system	2	1	optional, direct connect waste outlet to sewer system; docking station may be required only in a selection of clean up rooms across the unit (i.e. approx. 1 per 4 OR's)



Engineering Services

CODE	DESCRIPTION	GROUP	QTY	COMMENT
ELGP-133	GPO: single, emergency power, wall mounted, waterproof	1	1	optional - to surgical waste docking station if provided
ELSW-001	SWITCH: light	1	1	
HYDR-021	DRAIN: floor waste, round	1	1	
HYDR-103	TUNDISH: wall mounted	1	1	
HYDR-151	TRAP: plaster	1	1	optional
HYDR-201.01	DIRECT CONNECTION: waste water, general	1	3	1 to basin, 1 to sink, 1 optional - to surgical waste management system docking station if provided
HYDR-201.02	DIRECT CONNECTION: waste water, trade	1	1	optional, to plaster trap if provided
HYGE-181	VALVE: backflow prevention, wall recessed	1	1	
HYTP-451	DIRECT CONNECTION: water, cold	1	2	1 to basin, one to sink
HYTP-452	DIRECT CONNECTION: water, hot	1	1	to sink
HYTP-452	DIRECT CONNECTION: water, hot	1	1	to sink

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