

**Room Name** | Catheter Laboratory Procedure Room

**Room Number:** CLAB

<b>Last modified</b>	01/03/2016
<b>Briefed Area</b>	42.00
<b>Remarks</b>	
<b>Occupancy</b>	1 patient, up to 6 staff
<b>Hours of Operation</b>	<input checked="" type="checkbox"/> Available 24 Hours
<b>Acoustics</b>	Acoustic privacy is required
<b>Description / Special Requirements</b>	<p>Procedure room where Cardiac Catheter procedures and electrophysiology studies are undertaken in a controlled environment. A Control room will be located adjacent and may serve more than one procedure room. A clinical scrub area should be located immediately adjacent to the room staff entry. Acoustics: Acoustic privacy is required Cardiac Protected Electrical Area Additional Design Considerations: - Radiation shielding as advised by Radiation Consultant - Unistrut Ceiling able to carry moving loads may be required - Cable ducts from Control Room and Computer/Equipment room may be required - 'X-Ray in Use' lights are required outside each entry door - Power to Angiography equipment should be on emergency supply</p>

## Room Fabrics

AusHFG code	Description	Material	Finish	Specification	Comments
1000	Floor finish	Vinyl	Standard slip resistant	Seamless, coved	
3000	Wall finish	Paint	Acrylic, washable		
4020	Wall protection	Composite	Prefinished PVC	Crash rail at 900 AFFL	equal to 'Acrovyn'
5010	Ceiling - Plasterboard	Plasterboard	Paint, washable	Flush set, suspended	at 3000 mm AFFL
8010	Door protection	Composite	Prefinished PVC	Protection plate to 900 AFFL	equal to 'Acrovyn'
8040	Door protection	Composite	Prefinished PVC	To door frame	equal to 'Acrovyn'
9005	Door - 910mm	Solid Core/ Lead glass	Paint	Single leaf, observation panel, lead shielding	staff entry/ exit
9130	Door - 1600mm	Solid Core	Paint	1 1/2 leaf, with lead shielding	patient entry/ exit, 1600mm clear opening
7025	Observation	Lead glass	Clear	Internal window	to control room
6015	Cornice	Plasterboard	Paint	Flush coved between wall & ceiling	
2000	Skirting	Vinyl	Prefinished	Floor vinyl coved, 150 mmH	

## Fittings and Furniture

AusHFG code	Description	Group	Qty	Comments
FF-1050	Bench - laminate		1	
FF-1465	Bracket - suction bottle		2	below services panel
FF-150	Air flowmeter		3	services panel
FF-16250	Oxygen flowmeter		3	services panel
FF-21950	Suction adapter		3	
FF-22000	Suction bottle		3	on bracket
FF-4410	Cupboard - under bench		1	adjustable shelves
FF-4430	Cupboard - drawer unit		1	under bench
FF-4493	Cupboard - catheter hanging		1	sliding glass doors, shelving to one side

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AusHFG code	Description	Group	Qty	Comments
FF-5824	Waste bin - general	3	1	under bench

## Fixtures, Equipment and associated Services

AusHFG code	Description	Grp	Qty	Ele	Data	CdW	HtW	WmW	Tap	Dns	Gas	Comments
FE-32650	Light - operating, single, 550 diam nominal	1	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
FE-36050	Monitor - cardiac	3	3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	on ceiling support frame
FE-66460	IMG - Catheter Lab imaging unit	1	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	with imaging & cardiac monitors
FE-66464	IMG - Catheterisation table	1	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
FE-9700	Clock - analogue, electric	1	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

## Service Requirements

AusHFG code	Description	Comments
S-9030	Cardiac protected	
S-5000	Airconditioning	
S-6001	General: colour corrected	
S-6110	Downlights: dimmable	optional
S-12030	Lead lining	to walls and doors as specified

## Services

AusHFG code	Description	Group	Qty	Comments
S-9000	GPO: Single	1	7	Bedhead low level, for electric bed
S-9010	GPO: Emergency power, single (V)	1	6	monitor
S-9001650	GPO:Double RCD		2	Imported 150916
S-9015	GPO: Cleaner	1	1	
S-9030	Cardiac protected	1	1	
S-9011	GPO: Emergency power, double (H)	1	3	for refrigerator
S-9060	GPO: Special: for equipment	1	1	TV, ceiling
S-1006	Voice / Data outlet: double	1	3	1 outlet for telephone
S-1040	Intercom	1	1	optional
S-5000	Airconditioning	1	1	
S-6001	General: colour corrected	1	1	
S-6200	Light switches	1	3	
S-6110	Downlights: dimmable	1	1	optional

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AusHFG code	Description	Group	Qty	Comments
S-8010	Staff/ Nurse assist call	1	1	+ indicator button & light
S-8080	Emergency call	1	1	+ indicator button & light
S-1951	Staff assist call	1	1	+ indicator button & light
S-7000	Oxygen (O2)	1	2	
S-7010	Nitrous Oxide (N2O)	1	1	services panel
S-7020	Medical Air (MA)	1	1	
S-7040	Suction	1	2	
S-7070	Scavenge	1	1	services panel
S-11000	Wall panel	2	2	patient services panels
S-11060	Special	1	1	to angiography table
S-12030	Lead lining	1	1	to walls and doors as specified