Australian National Cleaning Management Framework (ANCMF)

Ultrasound Room

Code: ANCMF-AU-HF-UR-01 • Facility: Healthcare Facility • Frequency: daily

Scope of Work

- Dust all horizontal and vertical surfaces, including equipment, ledges, and furniture.
- Sanitise all high-touch surfaces such as door handles, light switches, and ultrasound equipment controls.
- Vacuum and mop floors using a colour-coded system to prevent cross-contamination.
- Empty and sanitise rubbish bins, replacing liners as needed.
- Clean and sanitise sinks and taps.
- Ensure all cleaning activities comply with infection control guidelines.

Method

- 1. Prepare the cleaning trolley with appropriate colour-coded cloths and mops.
- 2. Dust surfaces using a microfibre cloth, starting from the highest point and working downwards.
- 3. Sanitise high-touch areas with a hospital-grade disinfectant.
- 4. Vacuum the floor using a HEPA-filter vacuum cleaner.
- 5. Mop the floor with a damp mop, using a neutral detergent solution.
- 6. Dispose of waste in accordance with healthcare waste management protocols.
- 7. Conduct a final inspection to ensure all areas meet the quality criteria.

Equipment

- Colour-coded microfibre cloths and mops
- HEPA-filter vacuum cleaner
- Rubbish bin liners

mops
• Cleaning trolley
• Hospital-grade disinfectant

Quality Criteria

Performance Level	Criteria
Excellent	All surfaces are visibly clean and free from dust and marks. No odours present. High-touch areas are sanitised and dry. Floors are spotless and dry. Waste bins are empty and sanitised.
Good	Minor dust or marks on less than 5% of surfaces. No odours present. High-touch areas are sanitised. Floors are clean with no visible debris. Waste bins are empty.
Pass	Some dust or marks on less than 10% of surfaces. No strong odours. High-touch areas are mostly sanitised. Floors are mostly clean. Waste bins are not overflowing.
Fail	Visible dust or marks on more than 10% of surfaces. Noticeable odours. High-touch areas are not sanitised. Floors have visible debris. Waste bins are overflowing.