

ANTT Audit: Aseptic Technique

Personal & Clinical Care Standard 3.g.i (Aged care)

It is recommended that a sample of between 5 – 10 healthcare workers (HCW) are audited using this audit tool.
 The audit tool is designed to audit a medical officer, nurse, or other, who perform procedures requiring an aseptic technique.
The audit is conducted while the HCW is performing a procedure.
 Complete the boxes under each HCW Yes ✓ No ✗

		HCW 1	HCW 2	HCW 3	HCW 4	HCW 5	HCW 6	HCW 7	HCW 8	HCW 9	HCW 10	Total:
1	Has the appropriate technique for ANTT® been selected: 1 answer <input type="checkbox"/> Standard ANTT® <input type="checkbox"/> Surgical ANTT®											
2	Has the appropriate type of aseptic field been selected: 1 answer <input type="checkbox"/> If Standard ANTT® then should use general aseptic field <input type="checkbox"/> If Surgical ANTT® then should use critical aseptic field											
3	What should you use in association with a general aseptic field <input type="checkbox"/> Micro-critical aseptic fields											
4	Can the HCW describe a key part: <input type="checkbox"/> A Key-Part is the part of the equipment that must remain aseptic, such as the syringe hub, and must only contact other Key-Parts or Key-Sites											
5	Can the HCW describe a key site: <input type="checkbox"/> A Key-Site is the area on the resident such as a wound, or IV insertion site that must be protected from micro-organisms											
6	Were the correct type of glove selected for the ANTT® used: 1 answer <input type="checkbox"/> Sterile <input type="checkbox"/> Non-sterile											

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7	When a standard ANTT® is selected when would non-sterile gloves be replaced with sterile gloves: <input type="checkbox"/> If it is necessary to touch any key part or key site											
8	When do you use a non-touch technique: <input type="checkbox"/> A non-touch technique is used at all times to protect key parts and key sites											
9	What procedure should always be performed before and after glove use: <input type="checkbox"/> Hand hygiene											
Total number correct answers		9	9	9	9	9	9	9	9	9	9	9
% score for compliance - $\frac{\text{total number of yes answers}}{\text{total number of yes and no answers}} \times 100 =$		%										
Area:			Auditor:				Date:					
Feedback (add actions identified for QI).												