

Risk Analysis Report.

The bed is always part of the Resuscitation cabinet and is mounted on the drop down door.

The main risks are

1. The patient dropping off. This should never happen as the patient should never be left unattended
2. Cross infection if the bed is damaged or not cleaned correctly.
3. Damage to the bed if it is stowed incorrectly and collides with the equipment mounted inside the cabinet
4. The rotating bed adds other risks
 1. The bed can rotate and could be left in an intermediate position between locks.
[The bed now locks in the correct position](#)
 2. It could be damaged by been stored in this intermediate position
[This can only happen if instruments on the back plate protrude too far. Unlikely](#)
 3. The bed rotates but design restrictions mean gaps in the outer wall of the remain and the height of the walls is lower than the flat fixed bed.
[By requests from the user the retaining outer wall has been removed](#)
 4. There is a risk of the operator jamming fingers in the rotation mechanism
[This is difficult to do but the residual risk cannot be removed](#)
 5. There is an increased risk of cross infection if the bed is not cleaned correctly/
 1. There is provision for the removal and complete dismantling of the bed.

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