### Technical Scenario

**Radiant Warmer**

**Reminder to Facilitator**

The facilitator team decides what is essential for participants’ understanding. We suggest the team underline or mark these essential items in the **INFORMATION/RESULT** column before beginning the session to ensure these are highlighted throughout the practice.

**Scenario Overview**

The scenario is set in the newborn care ward where a radiant warmer has malfunctioned. Participants should assess and troubleshoot the device, implement needed repairs and return the device for use.

**Always remember the candidate should start with the 4 Ss**

- **Safety:** for you, the staff around you and the patient on the device
- **Setting:** for possible checks and repairs to the devices
- **Supplies:** adequate tools and spare parts for this device
- **Shout:** for additional technical support if necessary

### BEGIN SCENARIO

**Setting the Scene:** There has been a phone call from the nursery, asking for help. Sister is really worried. She has a premature baby in isolation under a radiant heater and the heater is not working. **What do you do?**

<table>
<thead>
<tr>
<th>#</th>
<th>Action Required</th>
<th>Information / Result</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Go to the ward and introduce yourself to the in-charge.</td>
<td>Sister Maria is glad to see you.</td>
<td></td>
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<tr>
<td>2</td>
<td>Ask what the problem is.</td>
<td>The radiant warmer is turning on and reading the patient's body temperature, but isn't heating.</td>
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<td>3</td>
<td>Ask to see the device and check the current device settings.</td>
<td>The radiant warmer is in the isolation ward, plugged into an extension board with an oxygen concentrator. One patient is currently under the warmer. The radiant warmer is in servo/automatic mode and is registering a patient temperature of 33.5°C. The displayed heater output is at 100%.</td>
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<td>4</td>
<td>Ask if it is okay for you to do some minor checks on the device where it is. As the patient’s temperature is critically low, advise that the patient be moved to another, working radiant warmer whilst your checks are made. Advise the in-charge that radiant warmers should not be plugged into extension boards, especially when other devices are connected.</td>
<td>Sister Maria is happy for you to do so in the ward and moves the patient to another warmer immediately.</td>
<td></td>
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<tr>
<td>5</td>
<td>Perform minor checks on the device. Turn off the radiant warmer and remove its plug from the extension board. Plug directly into the wall and turn on. Feel for heat output along the heating element. Change the setting from servo/automatic to manual. Set the heating output to 100% and again feel for heat output along the heating element.</td>
<td>The radiant heater is switched off, unplugged and replugged directly into a wall socket. The heating element is still not producing any heat.</td>
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continue to the following page
6 Explain your findings to Sister Maria.
   The heating element for the radiant warmer appears to have a fault.
   Sister Maria is unhappy as this is the second radiant heater that has stopped working.

7 Explain next steps needed to prevent this from happening again.
   This issue happens with extended use over time but can also be aggravated with poor power quality. The radiant warmer should always be plugged into its own socket with an independent surge protector, if available.
   Sister had not realised that an extension lead should not be used with a radiant heater.
   Sister Maria will orient her team on the appropriate power requirements for radiant warmers.

8 Decide where to work on the radiant warmer (e.g., at the ward or in the workshop).
   The heating element for the radiant warmer will need replacement. Best practice is to remove from the ward to a larger space for further examination. Is the nurses’ station sufficiently large to troubleshoot the device without removing to the workshop?
   The nurses’ station is sufficiently large, and Sister Maria is happy to have you work there as it means that the device will not be removed far from the ward.

9 You move the radiant warmer to the nurses’ station. What will you do next?
   Document device information and note all components received with the device.
   Plug in and turn on the device. Check the device control panel for any alarms.
   Make sure the device is removed from power and turned off. Put on gloves. Disinfect the device housing using 70% alcohol.
   The radiant warmer has come to the nurses’ station with power cable and a temperature probe.
   As you turn on the device at the nurses’ station, the “System Failure” alarm comes on.
   The device housing is disinfected.

10 Begin further troubleshooting of the device. Check the condition of the internal components.
    Remove device housing screws for the radiant warmer head and remove housing. Set aside screws in separate container.
    Visually check the condition of the heating element control circuit board.
    Use a multimeter to assess the resistance across the heating element.
    Device housing is removed.
    The heating element control circuit board shows no visible damage.
    The resistance across the heating element approaches infinity.

11 Interpret these results for the in-charge.
    The resistance across the heating element is very high, which confirms that the heating element has failed. It needs to be replaced. Confirm that you will check for a replacement part at the workshop and return to repair.
    “Sister, I have done a check and the heating element isn’t working. It needs to be replaced. I will need to find out if we have a replacement in the workshop.”

12 Return to the Maintenance Unit and check for a spare heating element.
    Three spare heating elements are available for this device model.

13 Return to the Newborn Care Unit and replace the heating element.
    Disconnect the heating element leads from the heating element control board. Mark which leads go to which points on the control board. Remove any bracketing clips keeping the heating element in place, and then remove the element.
    Replace with spare heating element and reassemble.
    The old heating element is disconnected and removed and replaced with the new element.
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<td>14</td>
<td>Test the device to see if the repair has been successful.</td>
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<td></td>
<td>Turn on the radiant warmer and set it to Manual mode at 100% heater output.</td>
<td>The “System Failure” alarm indicator does not come on.</td>
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<td></td>
<td>Check for the “System Failure” alarm indicator.</td>
<td>Heat can be felt emanating from the heating element.</td>
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<td></td>
<td>Feel for heat output along the heating element.</td>
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<td>15</td>
<td>Return the radiant warmer to the ward.</td>
<td>Sister is told that the old heating element has been replaced with a new one.</td>
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<td></td>
<td>Go through repair and maintenance steps taken with the in-charge. Ask her to</td>
<td>Sister Maria is happy to receive back the device. She plugs in and turns on the</td>
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<td>turn on and verify that the device is working well.</td>
<td>device. It appears to function well.</td>
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<tr>
<td>16</td>
<td>Return to the Maintenance Unit with the broken heating element.</td>
<td>The maintenance and repair records are filled and the decommissioned element stripped</td>
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<td></td>
<td>Decommission heating element by disposing of ceramic parts appropriately.</td>
<td>of any useful wiring and then disposed of. The wiring and clips are labelled and</td>
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<tr>
<td></td>
<td>Remove reusable wires and wire clips and test for continuity before placing in</td>
<td>stored correctly.</td>
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<td>Spare Parts storage and labelling with device model, ward location and repair</td>
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<tr>
<td></td>
<td>details.</td>
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<tr>
<td></td>
<td>Document corrective activities taken and next steps in maintenance &amp; repair</td>
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<td>records.</td>
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**THANK YOU**

**REMINd PARTICIPANTS**

Radiant warmers are usually used for short periods of time before a baby is place in a warmer cot or an incubator or when a baby is having a procedure done that is difficult to do in an incubator or cot. In Obstetrics/Labour Ward, a radiant warmer provides an area post-delivery to prevent hypothermia. The radiant warmer should be clean, working and already warm when the baby arrives. All emergency treatment equipment that could be needed should be at hand.

**INFECTION PREVENTION AND CONTROL**

Be sure to wash your hands thoroughly and to put on gloves before handling any equipment. After every use, remember to disinfect all consumables and equipment before using them again.

**Scenario end**
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