17 February 2009

Safety Alert 001/09

The actions specified are mandatory in accordance with NSW Health Policy Directive PD2006_102

PEEP Valve, Expiration Diverter Assembly

Background

NSW Health has recently been notified of a patient’s misadventure due to incorrect assembly of a PEEP Valve. It has been noted that the Peep Valve can be assembled with the Silicone Ring that is part of the Peep Valve Expiration Diverter. When this Ring is inserted into the incorrect spot it will impede the PEEP valve from working correctly. This error can occur because the Silicone Ring is shaped to fit perfectly in both the correct (in the Peep Valve Diverter) and incorrect (in the Peep Valve) position [see diagrams below]. When this error occurs the expiration phase of ventilation is impaired leading to high intra-thoracic pressures.

Actions

- It is recommended that a laminated instruction sheet be located close to where the equipment is being assembled, and testing of equipment (including resuscitation bag, PEEP valve and diverter) occurs prior to use.
- Checking of resuscitation equipment should be undertaken regularly by appropriately skilled personnel, to ensure equipment is assembled and functioning correctly.

Additional Information: Videos produced by Sydney West Health Service showing correct and incorrect assembly are available at:

Action required by Area Health Services

1. Laminated instructions to be located in all areas where assembly occurs.
2. Checking of resuscitation equipment is undertaken by skilled staff prior to use.