**Tony Waterman (Maintenance Officer, Kapunda Hospital)** – Right, we’ll do a cold check. First of all, we’ll set that into the upper quadrant. Jug of ice water, into the fridge, take out the white probe and dunk it in the water.

Shut the door, watch the temperature go down – it should be about 2.4 – it should align…2.5 and it isolates the buzzer. Simple as that.

Take the probe back out, put it into its position. You can double check the temperature if it comes back up ’cause sometimes it can go down a little bit too quick. So keep your eye on the temperature again – once again about 2.4, 2.5…your alarm light goes out.