Electric Blanket Check List	Notes
Customer	
Blanket Make/Model	
Electric blankets use between 15 and 115 watts in general. (115/240+10% = 0.5 amp = 3 amp fuse). Most are Class 2 therefore no earth! Some modern "low voltage" electric blankets have thin carbon fiber wires and work on 12 to 24 volts.	
Cable Kinks, splits, breakages, heat discolouration etc.	
Blanket Old BEAB safety mark, this means it's over ten years old and should be replaced Scorch marks or excessive heat discolouration Exposed elements	
<ul> <li>Kinks, creasing or folding</li> <li>Excessive soiling</li> <li>Missing or damaged tie tapes (DO NOT SEW NEW ONES ON!!)</li> <li>Loose connections</li> <li>Fraying fabric or a worn flex</li> </ul>	PAT Test Pass Fail
Electric Blanket Check List	Notes

Customer	
Blanket Make/Model	
Electric blankets use between 15 and 115 watts in general. (115/240+10% = 0.5 amp = 3 amp fuse). Most are Class 2 therefore no earth! Some modern "low voltage" electric blankets have thin carbon fiber wires and work on 12 to 24 volts.	
Cable         Kinks, splits, breakages, heat discolouration etc.	
Blanket Old BEAB safety mark, this means it's over ten years old and should be replaced Scorch marks or excessive heat discolouration Exposed elements Kinks, creasing or folding Excessive soiling	PAT Test
Missing or damaged tie tapes (DO NOT SEW NEW ONES ON!!) Loose connections Fraying fabric or a worn flex	Pass Fa

Fail