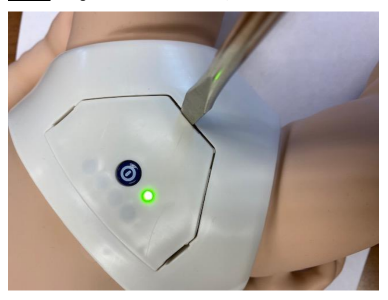


Prestan Professional Manikins Repairing a Faulty Infant Manikin Rate Monitor

Step 1: Using a flat head screwdriver, remove Monitor Cover as shown.

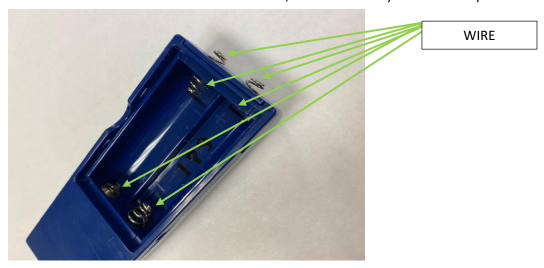


Step 2: Pull out Monitor.

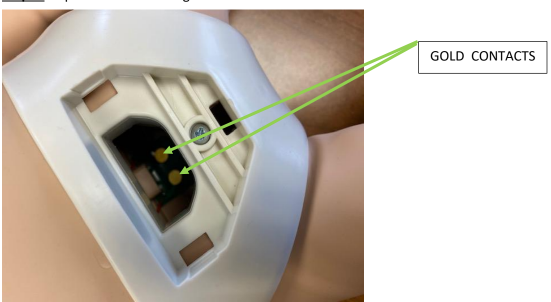




<u>Step 3:</u> Remove batteries from Monitor and inspect each of the six wire contacts for corrosion. If mild corrosion is found, soak a Q-tip in isopropyl alcohol and cautiously brush the contacts to remove corrosion. If moderate corrosion is found, cautiously brush the contacts with a Scotch-Brite[™] pad to remove corrosion. If severe corrosion is found, the monitor may need to be replaced.



Step 4: Inspect the two round gold contacts inside the manikin as shown for corrosion.

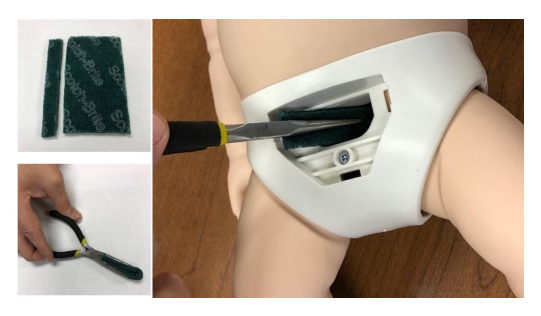




<u>Step 5A:</u> If mild corrosion or discoloration is found on either of the round gold contacts, soak a Q-tip in isopropyl alcohol and clamp in needle nose pliers. Cautiously brush the contacts to remove corrosion.



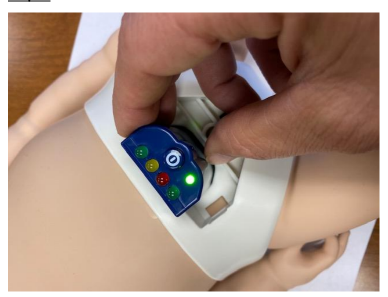
<u>Step 5B:</u> If moderate/severe corrosion or discoloration is found on either of the round gold contacts, cut a $\frac{1}{2}$ " strip from a Scotch-BriteTM pad and clamp in needle nose pliers. Cautiously brush the contacts to remove corrosion.







Step 6: Insert Monitor.



Step 7: Attach Monitor Cover.

