

Med Tips



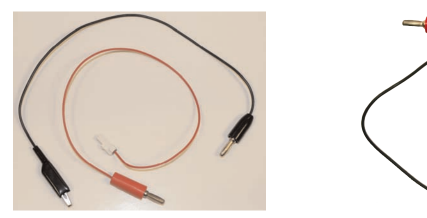
January, 2010

Capacitance Meter Adapter

The manifold capacitance test is used to verify the proper function of the manifold capacitance probe and wire harness while the unit is empty, warm, and dry. This maintenance check requires the use of adapter cables to connect a capacitance meter to the manifold wire harness. A capacitance meter with a 200 picofarad (pF) resolution setting must be used. The empty manifold capacitance readings should be compared to the specifications listed in the respective service manual. This test should be done if liquid level readings are inaccurate and meter calibration is unsuccessful. See the specific unit's service manual for complete instructions.

If the manifold capacitance readings are too low, then the manifold wire should be checked, resoldered, or replaced if necessary. If the manifold capacitance readings are too high, then the Dewar and manifold probe should be cleaned and dried as there is most likely debris or moisture present.

Generation 4: 13329091 Generation 3: 10597912 ADAPTER G4 CAPACITANCE METER HARNESS ASSY GEN 3 CAP METER





New Faces at CAIRE

We are thrilled to announce our new employees for CAIRE Medical.

Customer Service:



Kristin Crenshaw



Technical Service:

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