

## **WORKING WITH BAXTER INFUSION SYSTEMS**

Baxter infusion pumps use two types of tubing, Clearlink and Interlink. The 1055 MRidium Bypass Tubing can be used with either system to easily transition the patient onto the MRidium 3850 pump.

### **CLEARLINK**(Valve System):

- Remove the Baxter Clearlink tubing from the Baxter pump. Verify that the slide clamp or roller clamp is in the closed position to prevent free flow.
- Swab the upper injection site and luer-lock the MRidium 1055 Bypass tubing.
- Invert and tap the injection sites to free any trapped air while priming the Bypass set.
- Swab and luer-lock Bypass tubing onto the lower injection site.

Tubing is now ready to be loaded into the MRidium 3850 infusion pump.

### **INTERLINK** (Split Septum System):

- Remove the Baxter INTERLINK tubing from the Baxter pump and verify the slide clamp or roller clamp is closed to prevent free flow.
- Add a BD Lever Lock Cannula to each end of the MRidium 1055 Bypass tubing
- Swab the upper injection site of the Baxter tubing, and attach MRidium Bypass set with Lever Lock Cannula
- Invert and tap the injection sites to free any trapped air while priming the Bypass set.
- Swab the lower injection site and attach Bypass set with Lever Lock Cannula.

Tubing is now ready to be loaded into the MRidium 3850 infusion pump.