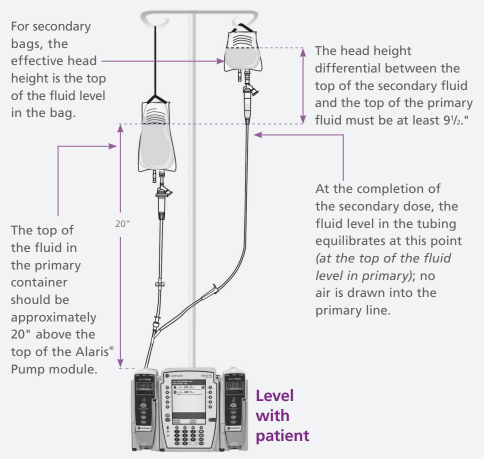
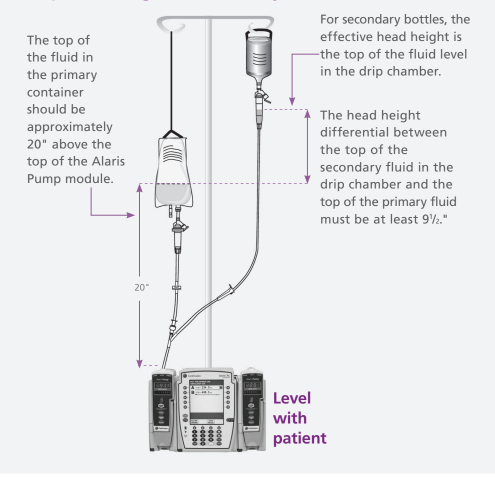
Recommended head height differential

Alaris[®] System

A. Appropriate head height differential positioning for secondary bags



B. Appropriate head height differential positioning for secondary bottles



C. Appropriate head height differential for intermittent burette delivery

The top of the fluid in the burette should be approximately 20" above the top of the Alaris Pump module.

Do not allow the burette to hang below the pump.

Note: It is important to close the vent whenever the burette is inverted to prevent "wetting" of the vent, which may cause it to fail. Failure to vent may manifest itself as a collapsed burette chamber, rate inaccuracy, blood flashback from the venous access device or upstream occlusion.



Recommendations

If necessary, use additional hangers to lower the primary container to achieve the minimum 91/2" head height differential.

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