Abbott Plum A+

Infusion Pump

Reduces drug administration errors while promoting safe and on-time delivery of medications

The Plum A+® Infusion System is a stationary multi-channel pump with software and display features that have been designed to reduce drug administration errors and help promote safe and on-time delivery of medications. Launched in 2000, the Plum A+ calculates drug-appropriate doses, displays key programming information and provides a pre-infusion review of programmed medication infusion parameters for clinician confirmation.





SPECIFICATIONS



Weight: 9.5 lbs. with battery



 $\begin{array}{c} \textbf{Dimensions:} \\ 8\text{" (H)} \times 8\text{" (W)} \times 6\text{" (D),} \\ \text{excluding pole clamp} \end{array}$



Electrical Power Requirements: 120V, 50-60 Hz, 35VA

Fuses: F1, F2, 250V, 0.5A



Casing: High-impact plastic

Concurrent Delivery: 0.5 ml/hr minimum for each line

PlumSet: 500 ml/hr cumulative (A+B) maximum

KVO:

1.0 ml/hr or the last primary delivery rate, whichever is less

Power Cord: Hospital Grade AC Cord 10 ft long

Battery:
One sealed lead acid,
rechargeable 6V battery,
internal

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