



## aitecs® 3017

Infusion rates	0.1 – 1500 ml/h in 0.01 ml/h increments on lower rates
Dose rate units	ml, g, mg, mcg, ng, U, kU, mU, mcU, mol, mmol, mcmol, nmol, mEq/ kg, m2 /24h, h, min
Volumetric accuracy	+/- 5% when tested in accordance to IEC/EN 60601-2-24 standard (maximum set change interval 72 hours)
Occlusion pressure	10 occlusion levels in range from ~ 80 mmHg* to ~ 950 mmHg*

## \* - obtained at room temperature 22°C $\pm$ 2°C.

The aitecs® 3017 Infusion Pump is an advanced, configurable multi-purpose infusion pump, with a common user interface to the aitecs® range, that provides patient safety by facilitating use from basic infusions to advanced clinical applications. This ensures that the aitecs® 3017 Infusion Pump is suitable for use in all units within the hospital. The pump can be used as a stand-alone device or be stacked together with other aitecs® pumps on the aitecs® Infusion Docking Station providing connectivity compatible with the aitecs® Infusion Management System (AIMS16), Patient Data Management Systems (PDMS) and/or Hospital Information Systems (HIS) via the open system architecture.