

CAREFUSION ALARIS® 8015 PCU INFUSION PUMPS



DEVICE SPECIFICATIONS

DIMENSIONS	6.9" x 8.8" x 9"
WEIGHT	7.2 LBS
BATTERY OPERATION	• Run time is a function of number of modules attached and module activity. • 6 hours with one Pump Module infusing at 25 mL/h • 6 hours with one Pump Module infusing at 25 mL/h and one Auto ID-Module • 3 hours with one hour Pump Module infusing at 25 mL/h • 3 hours with one Pump Module infusing at 25 mL/h and one Auto ID-Module • 4.5 hours with one active SPO2 Module • 6 hours with one Syringe Module or PCA Module infusing at 5mL/h • 3 hours with four Syringe Modules, or one PCA Module and three Syringe Modules, infusing at 5 mL/h • 4 hours with one active EtCO, Module

J2S 844-DIAL-J2S WWW.J2SMEDICAL.COM



ELECTRIC MEMORY	System configuration parameters stored in volatile memory are retained for at lead six months by internal backup lithium battery. Module specific parameters are stored for eight hours when system is turned off. After eight hours of continuous off time or if model is detached, module specific tend data and module specific operating parameters are automatically purged.
MODE OF OPERATION	Continuous
POWER REQUIREMENTS	100-240D~, 50/60 Hz, 150 VA MAX
SHOCK PROTECTION	Type CF, Defibrillator Proof

J2S 844-DIAL-J2S WWW.J2SMEDICAL.COM