NSN 6515-01-647-9673

No **Fiig:** T133-f

Intravenous Infusion Pump Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-647-9673 **Overall Length:** 7.50 inches **Overall Height:** 11.90 inches **Overall Width:** 7.20 inches **Current Type:** Ac **Furnished Items And Quantity:** Users manual and software (1); 20 ml priming syringe (1); luerlock-3 way (one for each channel); 5-ft plastic drain line (1) **Universal Medical Device Nomenclature System Code:** 16720 Portability: Portable **Product Name:** Ida 4 plus three-channel infusion device analyzer Voltage In Volts: 90.0 and 260.0 **Special Features:** The device measures instantaneous flow, average flow, occlusion pressure, and analyzes patient-control analgesia (pca) units; weight, 11 pounds; operating temperature: 59 f to 86 f; storage temperature: 32 f to 104 f; do no leave for more than 48 hours at -4 f; dimensions: 7.5 in I x 7.2 in w x 11. In h; supply voltage: autoswitching 90 vac to 260 vac; supply frequency: 50 hz to 60 hz; supply power: < 30 va; fuse: 20 mm 250 v, 1 a (t) (slow blow); compatible with virtually any type of infusion device; built-in memory to save test results for printing or downloading to computer Frequency In Hertz: 50.0 or 60.0 Shelf Life: N/a **Unit Of Measure: Demilitarization:**