NSN 6525-01-286-2747

Blood Flow Detection Ultrasonic Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6525-01-286-2747

Universal Medical Device Nomenclature System Code:
10429
nstallation Design:
Portable
Err Default:
Err default
Product Name:
Ultrasonic unit blood flow detection 115/120v 50/60 hz doppler
Voltage In Volts:
115.0 or 120.0
Special Features:
115/120 volt; 50/60 hz, ac; multipurpose; suitable f/use as a blood flow detector in a variety of surgical/clinical applications; f/monitoring
doppler sounds of blood flow on the principle blood vessels of the arms/legs by varying an audible pitch frequency as blood flow welocity
changes; operable from either internal batteries or line power w/low battery power alarm; portable; self contianed; w/small flat probe
/taping to skin over desired blood vessel; operates at constant pre-tuned freqency of approx. 5.3mhz; probe cable, approx. 8 ft/electricall
shielded f/safety and prevention of electrical interference; gas sterilized
Frequency In Hertz:
50.0 or 60.0
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
Г107-с