## NSN 6665-01-587-1603

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Universal Medical Device Nomenclature System Code:
17212
ndicator Type:
Meter
Radiation Type And Function:
Gamma rays detects and x-rays detects
Detecting Element Type:
Scintillation
Portability:
Portable
Product Name:
Meter survey
Special Features:
Micro rem/ micro sievert tissue equivalent survey meters; tissue equivalent scintillator provides nearly flat energyresponse; battery
requirement: two 9 volt, mn1604, or equal; battery life: approx. 100 hours; operating temperature range: -20 to +50 degrees c; control:
eight position rotary switch: off, bat.(checks battery condition), hv (audits detector high voltage), x1000, x100, x10, x1, x0.1 (counting
ranges, multiply meter reading by these figures)
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Filg:
Г132-b