Arterial Implant - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-571-3160

## **Overall Length:**

60.0 millimeters

# **Overall Diameter:**

4.0 millimeters

### **End Application:**

Blood vessel, coronary repair

## Usage Design:

Blood vessels; mostly coronary arterties

## **Design Designation:**

Vascular

**Construction:** 

### Interlocked mesh

**Product Name:** 

#### Nitinol stent

### **Special Features:**

Xpert self-expanding stent; mri safe; recommended guidewire 0.018inch; usable shaft length 135cm; sheath compatibility f4; reference

vessel duct diameter 2, 5-3mm

### Material:

Nickel silver alloy and titanium alloy

### Material:

Copper alloy 745 and titanium alloy

### Shape:

Round

### **Special Test Features:**

Federal law and governing law outside the usa restricts these devices to sale by or on the order of a physicaian

## Supplementary Features:

Scaffolds inserted into blood vessels; returns to predetermined shape when heated; resembles biological muscle

## Shelf Life:

N/a

### Unit Of Measure:

---

### Demilitarization:

No

### Fiig:

T133-I