Chest Wall Stabilizaion Strut - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-583-6210

Overall Length:

13.000 inches

End Application:

Pectus excavatum and other sternal deformities

Design Designation:

Straight, flexible

Material And Location:

Steel, corrosion resisting

Product Name:

Pectus bar implant

Special Features:

Material stainless steel astm f138; uses pectus bar template p/n 01-3813; bar is shaped by using a pectus bender; bending for each patient **Flexibility:**

Flexibility

Rigid

Supplementary Features:

Pectus bars rounded ends and blunt edges help minimize tissue destruction during implant insertion; minimally invasive surgical procedure

developed by dr. Donald nuss called mipre

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T133-a