## NSN 6515-01-583-6296

**Demilitarization:** 

No **Fiig:** T133-d

Crosslink Multi-span Implant System Plate - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-583-6296 Specific Use: Clamping and body contour conformation **End Application:** Pectus excavatum and other sternal deformities **Design Designation: Biomet Material And Location:** Steel, corrosion resisting fastening device **Design Form:** Straight **Product Name:** Elongated pectus stabilizer **Special Features:** For use with pectus bar implants; material is stainless steel astm f138; usually 1 stabilizer bar is used per pectus bar for proper correction and stability placed one or two intercostal spaces superiorly or inferiorly to the first bar Shape: Long u **Supplementary Features:** Stabilizer is secured to the bar and sutured to the muscle; bar and stabilizer are secured to each other to the chest wall with multiple sutures to anchor them to the chest wall and bury them with tissue Shelf Life: N/a **Unit Of Measure:**