



# Reliability that comes with quality

**BIOCOMPATIBLE** Commitment to quality

**Biomedical grade raw material conforming to ISO Standards**

- ▶ Best recommended biomedical grade material used for manufacturing implants
- ▶ Special focus on Cr, Ni, Mo percentage as per ISO 5832-1 in stainless steel implants
- ▶ Minimum level of micro impurities

**STERILE** Commitment to purity

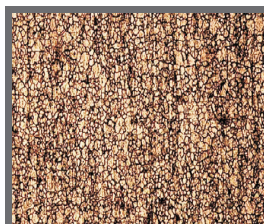
**Sterilized using validated sterilization process**

- ▶ Double pouch Tyvek packaging-to ensure product sterility on surgery table
- ▶ Validated steam sterilization process
- ▶ Packaged implant to ensure delivery of consistent quality

**FLAWLESS** Commitment to perfection

**EUROPEAN NANO-TECHNOLOGY process to improve surface finish and corrosion properties**

- ▶ Improves corrosion resistance potential of the stainless steel by 3 times
- ▶ Removes non-MRI compatible and non-biocompatible surface micro impurities
- ▶ Improves surface finish to below 10 micron



Micro surface of standard metal implant



Micro surface of B-SaF

**Truly biocompatible metal implant based on EUROPEAN NANO-TECHNOLOGY**



# Reliability that comes with quality



Truly biocompatible  
metal implant based on  
EUROPEAN  
NANO-TECHNOLOGY

**India's 1st FDA Approved Orthopaedic Implant Manufacturing Facility**

**Complete range of trauma locking and non locking plates, screws, intramedullary nails and other custom implants in biomedical grade stainless steel and titanium**

**Surgeon's choice & our pride...**

**Delivered with commitment and passion by:**



**For any technical detail, please contact Basic Healthcare team at**  
SCO 905, 2nd Floor, NAC Manimajra, Chandigarh-160 101  
Ph : 0172-6548901, 6548902 | Fax : 0172-4645882  
Email: [info@basichealthcare.in](mailto:info@basichealthcare.in) [www.basichealthcare.in](http://www.basichealthcare.in)

