

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 impurites
- Improves surface finish to below 10 micron





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 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 www.basichealthcare.in

