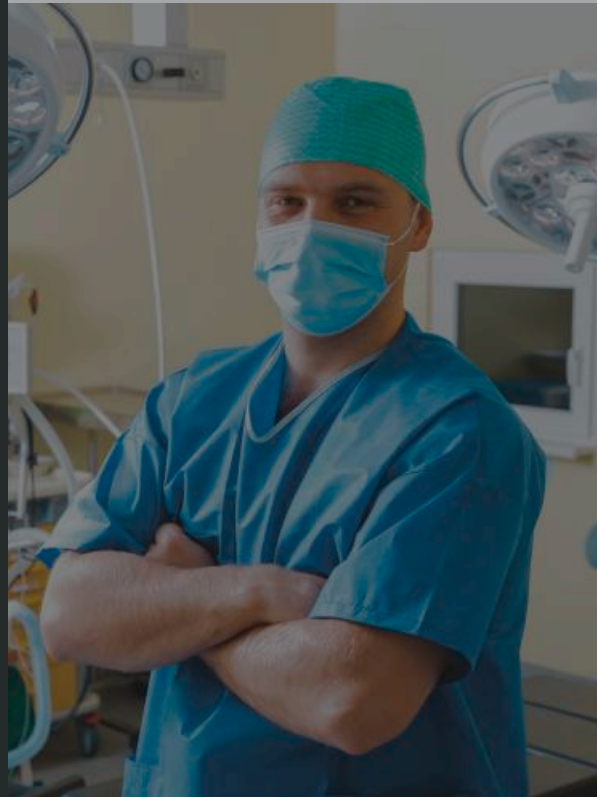




“The Human Anatomy is the most remarkable work of Engineering; we are here to elevate this benchmark even higher.”



LVM

What is LVM?

- Vacuum melted austenitic stainless steel with significantly higher corrosion resistance than its predecessor 316L.
- Biocompatible, non-magnetic and **MRI Compatible.**
- Miraclus' 316LVM implants meets international standards such as UNS S31673 / ISO 5832-1 / ASTM F139.
- Low carbon content controls contamination throughout the batch of steel.
- Very pure, homogeneous microstructure without delta-ferrite and residual ferrite.
- Intended to remain in the human body for a long period or even permanently, Miraclus' implants made of 316LVM meets the toughest demands.



Market Credibility

Our existing products made of 316LVM, e.g. DVR 2.4 system, are already in surgical use and have established our credibility in the market in the last 3 years, by supporting more than 1000 surgeries.



Miraclus Advantage

- Wider range of 316LVM implants to choose from.
- Known for our unparalleled quality products and unmatched service standards.
- Fulfilling the aspirations, of the common Indian patient, to acquire world class quality orthopedic implants within his/her financial reach.
- Offers the much-needed Indian alternative at prices lower than the MNC products. Our 316LVM ASLP range fills the void in the market for quality Implants.

Choosing the Influencers

- Surgeons who prefer to use LVM over Titanium due to cold welding.
- Surgeons who are focused on Quality & Affordability.
- Surgeons who are interested in augmenting their credibility, brand value & also taking advantage of the huge price difference.
- Surgeons who are aware of trends & best practices in Orthopedic Implants.

