



“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.

# VVM

## 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.

