



INDO-MIM[®]
COMPLEXITY SIMPLIFIED

CASE STUDY



CASE STUDY – VESSEL SEALING



APPLICATION - VESSEL SEALING DURING ENDOSCOPIC SURGERY



- Part consistency is an inherent capability of MIM, resulting in best fit parts.
- High volume easily achievable.

SOLUTION

PRODUCT DESCRIPTION

- Material: MIM 17-4PH (SS)
- Weight: 0.3gm
- Segment: Medical
- Annual Requirement: 200K



- Improper alignment of matching jaws during assembly due to inconsistency in the machining process.
- Challenging to meet high volume conventional process.

CUSTOMER PAIN POINTS

MORE THAN 3000 HEARTS – ONE BEAT

Creating Value :

In-depth technical competence

International presence

Application and Industry Expertise

Long-term Relationships

THANK YOU

www.indo-mim.com

 /company/indo-mim-pvt-ltd

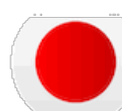
 /indomim

 infohq@indo-mim.com

 infous@indo-mim.com

 infoeu@indo-mim.com

 info-cn@indo-mim.com

 japan@indomim-sales.com