

## WHAT YOU NEED TO KNOW TO OFFER YOUR PATIENTS THE BEST SURGICAL CARE

For Effective Surgical Implant Selection, Follow These Guidelines.



## Biocompatible

How safe is the implant? Strive for a low- to nocomplication rate. Possible complications:

- Rejection
  - Patient's body rejects the implant
- Infection
  - High rate of infection after implant placement
- Migration
  - Implant moves from its appropriate placement
- Exposure
  - Strive for little to no exposure rate



## Easy to Use

An easy-to-use implant will save you time and surgical resources.

Ease-of-use Characteristics:

- Anatomically correct
  - Meets your patient's contours
- Malleable
  - Easily bends and holds its shape
- Easy to cut and trim
  - Trimmable to your exact specifications
- Easy to pass through and suture
  - Is sufficiently porous to suture while maintaining a solid and stable integrity
- Sterilization
  - Delivered sterile and ready for use.
- Accessibility
  - Personalized customer service and fast turnaround time



## Trusted & Innovative

The latest technological advances that retain steadfast quality.

Cutting-edge qualities:

- Insert screws directly into the implant without the need for a plating system
- Directly impregnate the implant with antibiotics to lower the risk and chance of infection
- Ensure as-intended use without reliance on off-label practices

