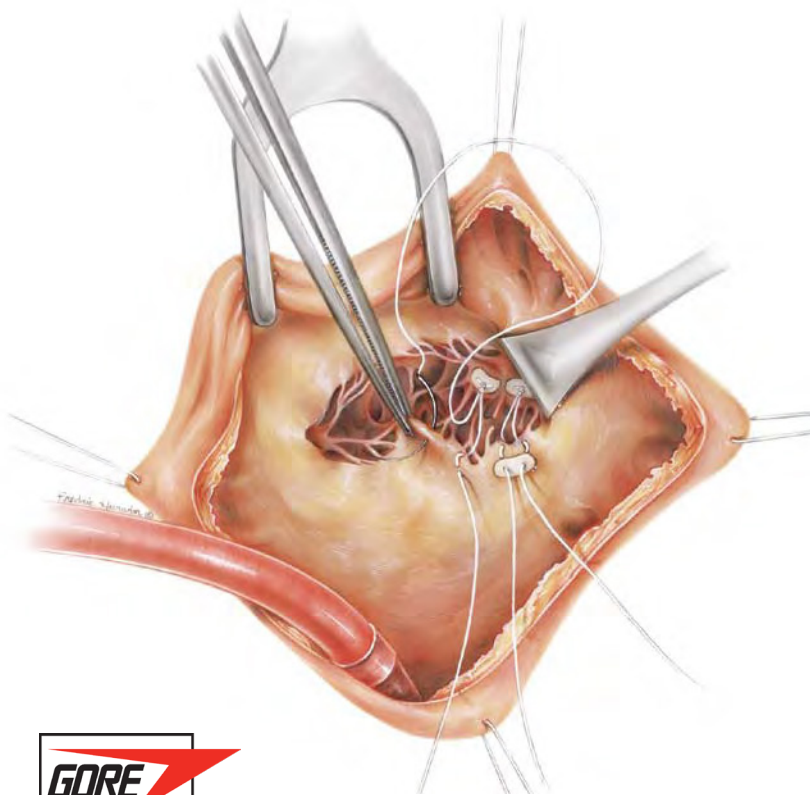
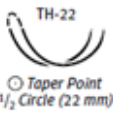


GORE-TEX® Suture with ePTFE Pledgets for Chordae Tendineae Replacement

For more than two decades, GORE-TEX® Suture has been used successfully in Mitral Valve repair and replacement of chordae tendineae.

- **Smart Design:** High-visibility, monofilament suture features polytetrafluoroethylene (ePTFE) biomaterial with microstructure, combined with strong and ductile 300 Series stainless steel alloy needles
- **Reduced bleeding:** Needles approximate thread diameter, allowing suture to fill needle hole, reducing bleeding and time to hemostasis
- **Precise Control:** Minimal surface friction allows individual throws to slide easily for precise knot positioning
- **Ease of Use:** Soft, flexible, and compressible sutures that are simple to identify, open, and arm without snagging or knotting of the thread



| CATALOGUE NUMBER | NEEDLE | THREAD SIZE | THREAD LENGTH | PLEDGETS (mm) |
|------------------|---|-------------|---------------|------------------|
| 3200A |  TH-22 Taper Point 1/2 Circle (22 mm) | CV-4 | 36" - 91cm | 4 (3x6) |
| 3201A | | CV-5 | 36" - 91cm | 4 (3x6) |
| 3202A | | CV-5 | 36" - 91cm | 2 (3x6), 1 (2x4) |

1 box = 12 single-packaged suture with pledgets