

SOLUTIONS FOR MITRAL REPAIR

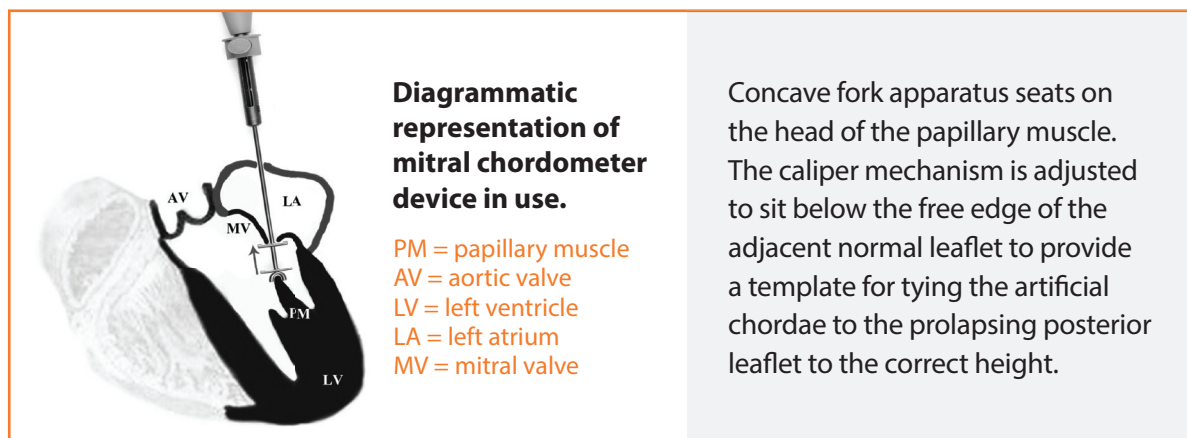
INSTRUMENTS FOR ACCURATE CHORDAE REPLACEMENT

TSI TeDan Surgical Innovations

Brackenbury Mitral Chordometer (BMC)–CT-0201

Enables Accurate Replacement of Chordae In Situ

The BMC Instrument allows the surgeon to accurately gauge length of artificial chordae while providing a stable platform against which the artificial chordae can be securely tied in the operative field.



Chordae Measurement Device (CMD)–CT-0200

Provides an accurate and secure template for fabrication of the replacement Chordae outside of the operative field

The CMD is a Caliper instrument that is used to take a reference measurement between the papillary muscle and the leaflet edge. The measurement size is fixed securely with the locking knob; this effectively turns the CMD into a template for making the artificial chordae outside the operative field.

