Next Generation MICS Instrumentation
Low profile to facilitate precise placement on the target knot location site.
Blunted to minimize the risk of potential suture damage.
Minimal spacing between eyelets to facilitate secure loop engagement with the target suture.

TENSION HANDLE, TUBE and SUTURE LOOP

Ergonomic suture loop handle enhances operator grip and loop tension control.
Semi-rigid tubing material minimizes the suture loop tension force required to immobilize the tip at target knot location site.

Rigid suture loop material enhances capture of target suture to immobilize the tip at target knot location site.
INDICATIONS: The TIE device is intended for use to assist in accurate suture knot placement during specific cardiac surgical procedures.

CONTRAINDICATIONS: None known.

WARNINGS AND PRECAUTIONS: This device is designed for single patient use only. Do not reuse, reprocess, or resterilize this product. Reuse, reprocessing, or resterilization may compromise the structural integrity of the device and/or create a risk of contamination of the device, which could result in patient injury, illness, or death. Do not use if package or product is damaged. It is the responsibility of the user to dispose of the device in accordance with local regulations and hospital procedures.

For additional information please refer to the Instructions for Use provided with the product or go to www.MiamiInstruments.com

CAUTION: Federal law (USA) restricts this device to sale by or on the order of a physician.

For customer service, contact Biorep Technologies Inc. Customer Service 305-330-4449 Ext. 421.

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