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ORTHOPEDIC SURGERY & SPORTS MEDICINE

ROTATOR CUFF REPAIR

ARTHROSCOPIC SPEED-BRIDGE® REPAIR



SCAN TO LEARN MORE
ABOUT THE SPEED-BRIDGE®
FOR ROTATOR CUFF REPAIR
TECHNIQUE

NORMAL ANATOMY



ROTATOR CUFF TEAR



ARTHROSCOPIC SPEED-BRIDGE® REPAIR TECHNIQUE

1. TENDON HEMOSTASIS AND FOOTPRINT PREPARATION



Rotator cuff tendon footprint prepared. The greater tuberosity footprint area is being cleared of debris.

2. MEDIAL ANCHOR PLACEMENT



Medial anchor is placed into the greater tuberosity footprint area and secured with the greater tuberosity.

3. TENDON REPAIR



Tendon is pulled through the anchor and secured with the anchor in a medial configuration.

4. ANCHOR SPRING RELEASE TECHNIQUE



Medial anchor spring is released. The anchor is secured using a low force locking mechanism.

5. LATERAL ANCHOR PLACEMENT



Lateral anchor is placed into the greater tuberosity footprint area and secured with the greater tuberosity.

6. TENDON REPAIR



The tendon is pulled through the anchor and secured with the anchor in a lateral configuration.

7. LATERAL ANCHOR PLACEMENT



Lateral anchor is placed into the greater tuberosity footprint area and secured with the greater tuberosity.

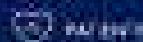
8. Final Repair



The final repair is secured with the anchor in a lateral configuration.



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