



IDEAL™ SUTURE GRASPER

Speed: Low profile, sharp tip allows for quick access to all shoulder and knee pathology.

Versatility: Enables passing or retrieval of suture through tissue without bite size restrictions.

ORDERING INFORMATION

IDEAL™ Suture Grasper

251720	IDEAL Suture Grasper, 15°	1/box
251721	IDEAL Suture Grasper, 30°	1/box
251722	IDEAL Suture Grasper, 45°	1/box
251723	IDEAL Suture Grasper, 60°	1/box

never stop moving™

IDEAL™ SUTURE GRASPER

This single-use, sterile, packaged device offers consistent, reproducible tissue penetration with speed and versatility:

» **Figure 1**

Establish the placement of two working portals as needed. Depending on the desired angle of the IDEAL® Grasper that is chosen for the repair, the size of the working portal cannula needs to be taken into consideration. Insert a LUPINE® BR or GRYPHON™ BR anchor for the repair.



» **Figure 3**

Choose the appropriate angled IDEAL Grasper; be sure it is in the "CLOSE" position before inserting it through the working portal and approximating the bite of labrum.



» **Figure 5**

Capture the suture with the now exposed nitinol hook, then retract the thumb slide into the "SLIP" position. This setting will capture the suture within the nitinol hook, but also allow the IDEAL Grasper to be removed with the suture retrieved out the cannula as well.

» **Figure 2**

Retrieve the sutures using a DePuy Mitek Grasper Grabber and withdraw the ends out of the opposite cannula.



» **Figure 4**

Advance the needle tip of the IDEAL Grasper through the tissue. Use the needle tip to place the Grasper near the suture that you intend to retrieve. Advance the thumb slide to the "OPEN" position, exposing the nitinol hook.



» **Figure 6**

Outside the cannula, the thumb slide can be placed in the "OPEN" position and the suture released from the nitinol. The other limb of suture can then be retrieved from inside the shoulder and the two limbs can be tied arthroscopically to finish the anchor repair.