

# RetroLink™

## BROCHURE

---



# RETRO-LINK™

A reaming system that ensures precise tibial and femoral socket placement during an all inside ACL reconstruction

## FEATURES AND BENEFITS

- The Retro-Link reverse drilling mechanism contains both left and right femoral guide arms and a universal point to point tibial guide.
- The curve shaped universal guide handle enables precise positioning and placement prior to the drilling of the socket.
- The bullet sleeve uses a ratchet mechanism to easily attach and lock it in the desired position.
- The guide arm can be removed by simply rotating the sleeve 90 degrees so even the most delicate and intricate movements can be made in ease.
- The cutting arm (clockwise rotation) will deploy once it contacts the bone in a reverse setting (anti-clockwise rotation).
- The cannulated drill allows passing of Nitinol wire through the drillbit to load the sutures of suspensory fixation. The black laser marking at the distal edge of the drill combined with the adjustable blue ring helps achieve the desired socket depth.
- The Retro-Link is a powerful minimally invasive mechanism for ideal femoral and tibial socket placement.
- Attains greater knee stability and more accurate reproduction of native knee kinematics.

## MATERIALS & SPECIFICATIONS

- Medical Grade Stainless Steel



## EXTENSIVE APPLICATION RANGE

- Allows for optimal patient care and flexibility to the operating surgeon.
- Extensive range ensures ideal tunnel size for all indications and different patient anatomies.

### References

S25306T	Retro-Link Drill 4.5 x 6mm
S253065T	Retro-Link Drill 4.5 x 6.5mm
S253070T	Retro-Link Drill 4.5 x 7mm
S253075T	Retro-Link Drill 4.5 x 7.5mm
S253080T	Retro-Link Drill 4.5 x 8mm
S253085T	Retro-Link Drill 4.5 x 8.5mm
S253090T	Retro-Link Drill 4.5 x 9mm
S253095T	Retro-Link Drill 4.5 x 9.5mm
S253100T	Retro-Link Drill 4.5 x 10mm
S253110T	Retro-Link Drill 6 x 11mm

ORTHO-DESIGN

ORTH-03-08-R-VT-23 (REV 1)