

Williams Distal Radius Fracture Retractor

Designed by Craig S. Williams, MD and Eric Dahlinger

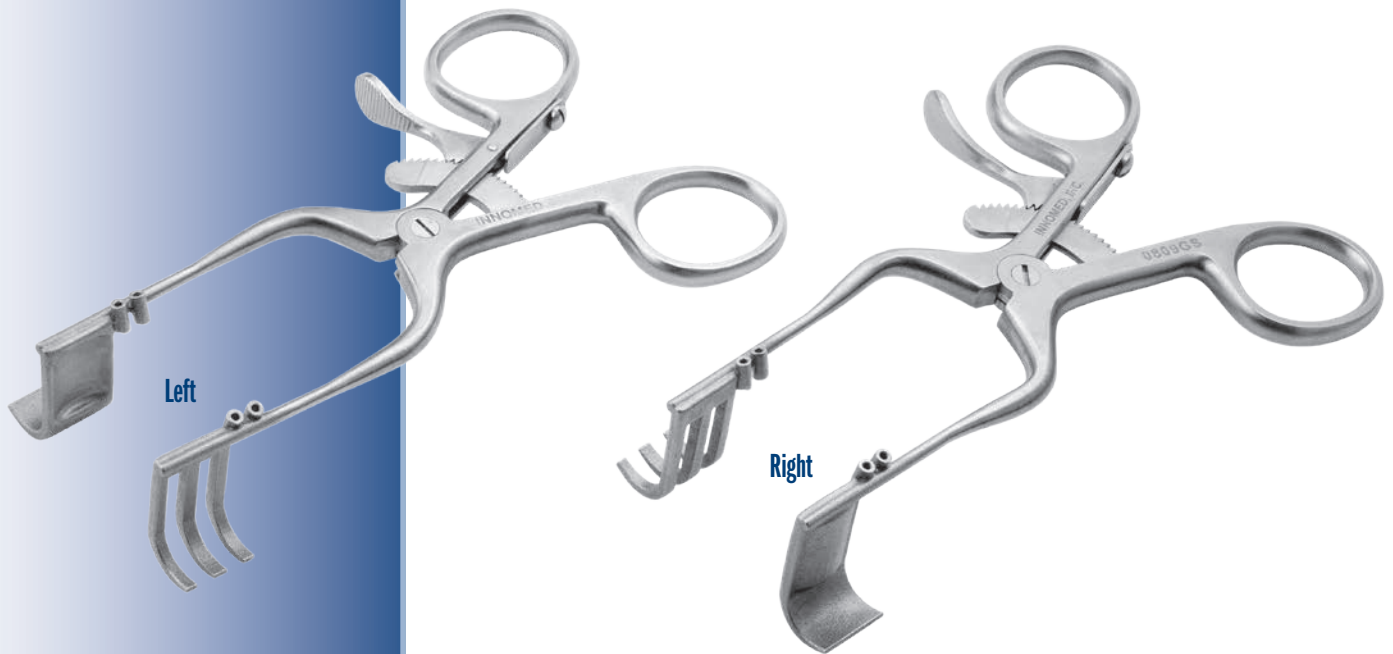
Designed to provide excellent exposure during fracture reduction and plating

Long straight arms allow parallel retraction of the incision, while the deep blades with a pronounced distal "curl" help maintain soft tissue retraction.

The solid, concave ulnar blade helps prevent soft tissue from being captured by the drill bit when drilling the ulnar holes, and helps to protect the median nerve and flexor tendons.

The blade on the radial side is a deep blunt tip Wietlaner-style.

Two .045" (1.1 mm) guidewire holes are attached to the arms just proximal to both blades. The holes are angled in slightly varying directions to allow choice of placement of stabilizing pins into the distal radius to prevent rotation or migration of the retractor throughout the procedure.



PRODUCT NO'S:

1837-L [Left]

For Pins up to .045" (1.1 mm)
Overall Length: 4.5" (11.4 cm)
Blade Depth: 20 mm
Blade Width: 12.5 mm

1837-R [Right]

For Pins up to .045" (1.1 mm)
Overall Length: 4.5" (11.4 cm)
Blade Depth: 20 mm
Blade Width: 12.5 mm

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