



Latus Lateral IBF System

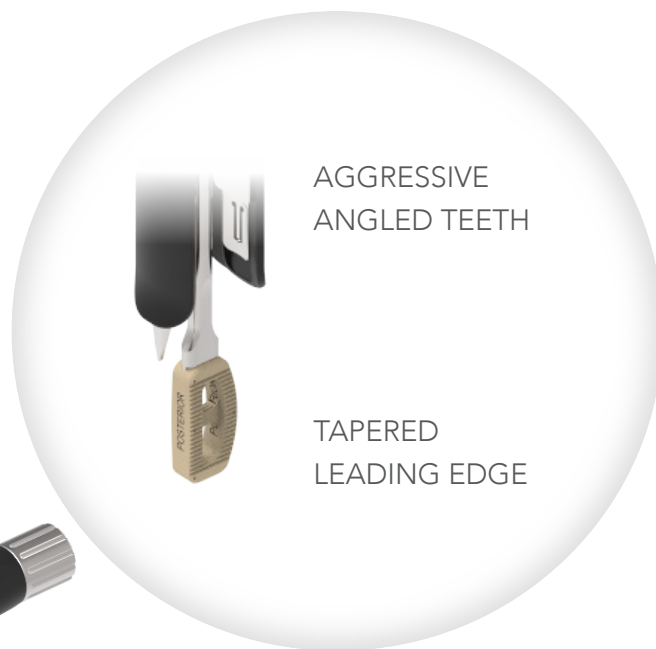
LATUS LATERAL IBF SYSTEM

The One Surgical **Latus Lateral IBF System** includes a unique, proprietary exposure method that allows for direct access and visualization of the surgical site. The innovative retractor blades convert directly from hand-held to table-mount stabilization via in-situ retractor frame attachment without compromising the established access exposure.



OPTIONAL DISC SHIMS
TO ANCHOR BLADES TO
TARGETED LEVEL DISC

BLADE LENGTHS: ———
90, 110, 130, 150mm



AGGRESSIVE
ANGLED TEETH

TAPERED
LEADING EDGE

AVAILABLE HEIGHTS:

8 - 16mm
2mm INCREMENTS

ANTERIOR-POSTERIOR WIDTHS:

18, 22, 26mm

MEDIAL-LATERAL LENGTHS:

40 - 60mm (5mm INCREMENTS)