



MicroSect[®] Shavers

Minimally Invasive Spinal Surgery

Instruments

- Thin Footplate with reversed cutting action designed to enhance safety when accessing compressed neural structures
- Unique “Duckbill” shaped footplate creates the ability to use the same instruments to progressively effect decompression, enhancing efficiency and safety
- Reverse cutting action designed for adequate decompression with preservation of normal anatomy

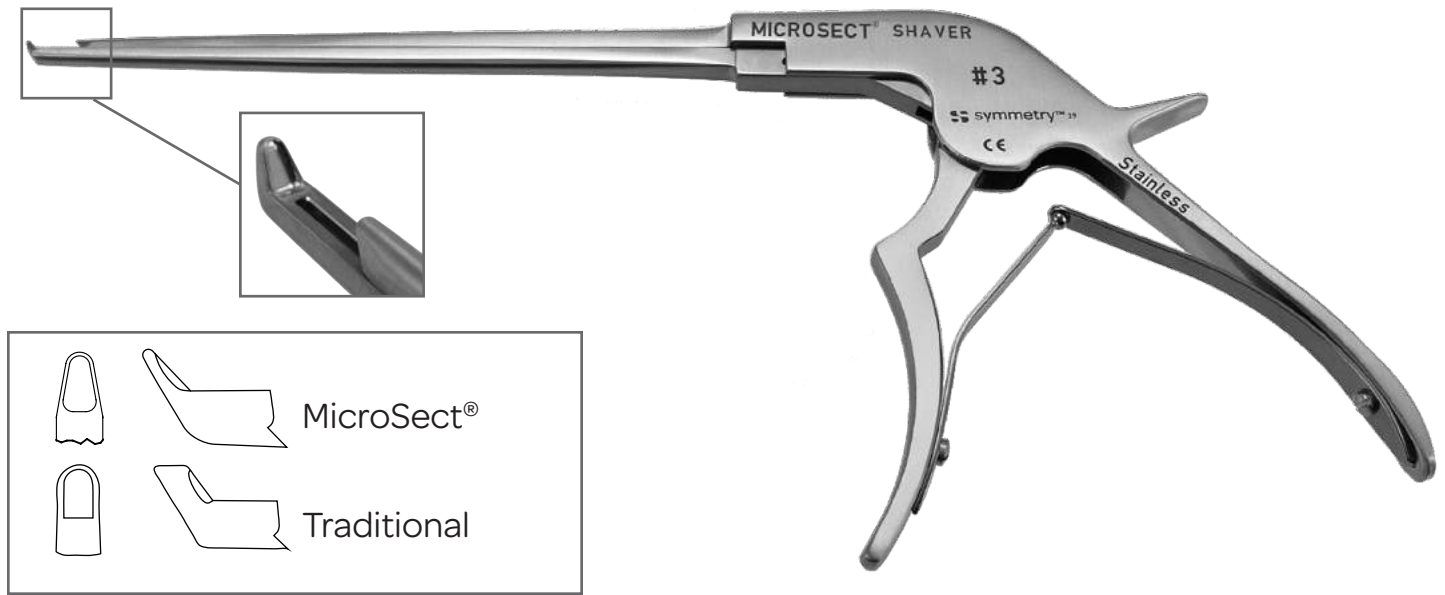


MicroSect[®] Shavers

MicroSect® Shavers

Minimally Invasive Spinal Surgery Instruments

These uniquely designed rongeurs shave bone from the underside of the lamina or facet joint rather than “biting” bone as with traditional rongeurs. This provides decompression without destroying the natural architecture of either structure. The footplate design and reverse cutting action is designed to allow for safe, efficient bone removal.



Visit [symmetrysurgical.com](https://www.symmetrysurgical.com) or contact your local Sales Representative for more information.

CODE	DESCRIPTION	BITE	ANGLE	SHAFT LENGTH
47-5030	MicroSect® Shaver, Size #1	1.5 mm	45° Up	8 1/2 in (216 mm)
47-5031	MicroSect® Shaver, Size #2	2.0 mm	45° Up	8 1/2 in (216 mm)
47-5032	MicroSect® Shaver, Size #3	2.5 mm	45° Up	8 1/2 in (216 mm)
47-5033	MicroSect® Shaver, Size #4	3.0 mm	45° Up	8 1/2 in (216 mm)
47-5034	MicroSect® Shaver, Size #5	4.0 mm	45° Up	8 1/2 in (216 mm)

