

Preparing the disc space with the endplate scraper

SI-0003
 SPECIALS Box Endplate Scraper
 Angle 15°, 6 mm



SI-0011
 SPECIALS Box Endplate Scraper
 Angle 15°, 9 mm



SI-0012
 SPECIALS Box Endplate Scrap
 Angle 15°, 9 mm PP



SI-0013
 SPECIALS Box Endplate Scraper
 Angle 15°, 11 mm



SI-0014
 SPECIALS Box Endplate Scraper
 Angle 15°, 13 mm



SI-0015
 SPECIALS Box Endplate Scraper
 Straight 6 mm



SI-0016
 SPECIALS Box Endplate Scraper
 curved 15°, 9 mm



SI-0017
 SPECIALS Box Endplate Scraper
 curved 15°, 11 mm



SI-0018
 SPECIALS Box Endplate Scraper
 curved 15°, 13 mm

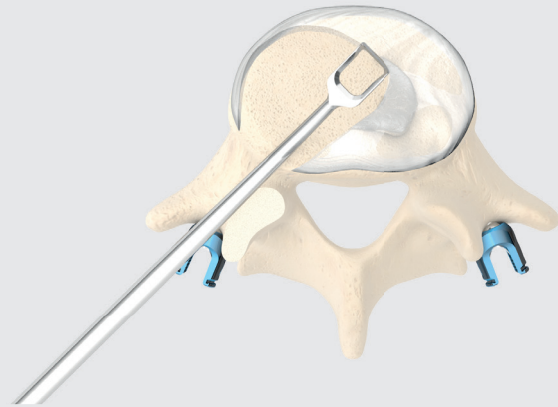


Fig. 1 Angled Box endplate scraper for extensive removal of disc

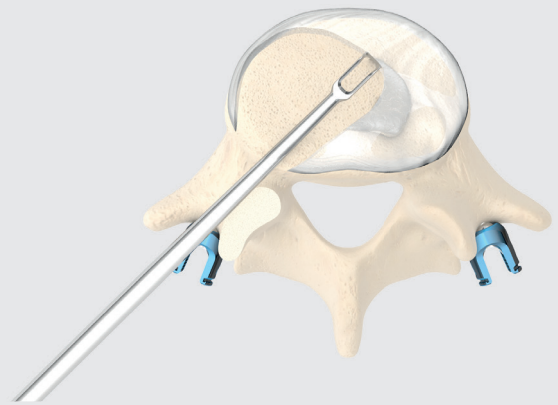


Fig. 2 Straight endplate scraper, 6 mm

For more extensive curettage, the SPECIALS Box Endplate Scrapers are available, with an angle of 15° (Fig. 1) in different widths, as well as a straight version in 6mm width (Fig. 2). The surface of the remaining cartilaginous layer of the base plate and cover plate can be roughened with bone rasps, curettes and shavers. The curved endplate scrapers in particular also facilitate the preparation of the opposite side when using the transforaminal approach.

NOTE: Careful preparation of the disc space, especially extensive roughening of the adjacent end plates, provides the basis for improved vascularisation and successful bone fusion. Damage of the bony base and cover plate can lead to sinking of the implant into the vertebral body.

 D30003

 D30001

D30047.a.EN
 17.10.2018

 **Silony Medical Ltd**
 5 The Beacons
 Beaconsfield Road
 Hatfield, Herts, AL10 8RS, UK
 Tel +44 1707 32 84 77
 Fax +44 1707 32 84 73

 **Silony Medical GmbH**
 Leinfelder Straße 60
 70771 Leinfelden-Echterdingen, Germany
 Tel +49 711 78 25 25 0
 Fax +49 711 78 25 25 11

www.silony-medical.com

MADE IN GERMANY