VERTICALE® VI-1027; VI-1029



Opening the pedicle with the heptagon end probe

VI-1027 VERTICALE Probe, heptagon end, straight

VI-1029 VERTICALE Probe, heptagon end, curved



The desired screw insertion point into the pedicle is defined by means of anatomical landmarks and under x-ray control. To further open up the pedicle down to the cancellous bone of the vertebral body, a corresponding VERTICALE Probe is used (Fig. 1). The specially designed end of the probe (Fig. 2) enables a targeted pedicle opening. Depth marks on the instrument can be used for guidance (Fig. 3).



Fig. 1 Preparing the screw channel with the probe



Fig. 2 Heptagon end of the probe, curved and straight



Fig. 3 Depth marks for probe guidance

☐**i** D30003 ⚠ D30000

Silony Medical Ltd.

58A Bridge Road East Welwyn Garden City Herts, AL7 1JU Phone +44 1707 32 84 77 Fax +44 1707 37 60 73

www.silony-medical.com

Silony Medical GmbH

Leinfelder Straße 60 70771 Leinfelden-Echterdingen Germany Phone +49 711 78 25 25 0 Fax +49 711 78 25 25 11 D30126.a.EN 19.10.2017

