







dreal™ Model selection guide



STANDARD-SHAFT LINE

C3S45FUS
 C3S45FU
 C3L10DS (cervical)

MODEL	SHAFT	CUTTING DIRECTION	SHIELD	APPLICATION	LABEL COLOR
 C3S45FUS	Straight	Upcutting	Downward, full	Lumbar decompression / foraminotomies / laminotomies & Posterior Cervical foraminotomies	
 C3S45FU	Straight	Upcutting, forward	Downward, partial	Lumbar decompression / foraminotomies / laminotomies	
 C3L10DS	Straight	Side-cutting	Distal	ACDF posterior osteophyte removal	

FEATURE	SIZE
Shaft length	140mm (C3S45FUS, C3S45FU) 120mm (C3L10DS)
Tip diameter	3mm
Tip length	14mm (C3S45FUS) 12mm (C3S45FU, C3L10DS)

FEATURE	SIZE
Proximal (handle) bend	N/A
Distal (tip) bend	45° (C3S45FUS, C3S45FU) 10° (C3L10DS)
Crossing profile	10mm (C3S45FUS, C3S45FU) 6mm (C3L10DS)

The Dreal® is intended to cut bone in neurosurgical and spinal applications. Prior to use, the surgeon should refer to the product Instructions for Use (IFU) for complete indications, warnings, precautions and contraindications.





dreaTM Model selection guide



B3S45FUS

B3S45FU

BAYONETED-SHAFT LINE

MODEL	SHAFT	CUTTING DIRECTION	SHIELD	APPLICATION	LABEL COLOR
 B3S45FUS	Bayonet	Upcutting	Downward, full	Lumbar decompression / foraminotomies / laminotomies & Posterior Cervical foraminotomies	
 B3S45FU	Bayonet	Upcutting, forward	Downward, partial	Lumbar decompression / foraminotomies / laminotomies	

FEATURE	SIZE
Shaft length	160mm
Tip diameter	3mm
Tip length	14mm (B3S45FUS) 12mm (B3S45FU)

FEATURE	SIZE
Proximal (handle) bend	24°
Distal (tip) bend	45°
Crossing profile	10mm

carevantageTechnologies
precision within reach

Carevantage Technologies Ltd. | 9 HaMenofim St., Building A, Herzliya 4672560, Israel
www.carevantage.com | Customer service: +972-9-8635560 | contact@carevantage.com | www.carevantage.com

Carevantage® and Dreal® are Registered Trademarks of Carevantage Technologies Ltd.