

Bone Expander System





newsticker

Bone Expander System

To expand resorbed bone with a controlled minimally invasive technique, helical spreaders can be used as an alternative to osteotomes.

The cancellous bone is expanded and condensed which leads to a higher primary stability for subsequent implant insertion.

Content: Bone Expander System

Illustration	Article Description	Order Quantity
	47.565.00 Bone Expander System organized in a washbasket 1/3 with lid (REF 85.192.65) consisting of:	1 set
amananan (C. C.)	47.565.05 Expansion Screw 1.8 x 2.5 mm x 14.5 mm	1 piece
	47.565.06 Expansion Screw 2.0 x 3.0 mm x 14.5 mm	1 piece
	47.565.07 Expansion Screw 2.5 x 3.5 mm x 14.5 mm	1 piece
	47.565.08 Expansion Screw 2.8 x 4.0 mm x 14.5 mm	1 piece
	47.565.09 Expansion Screw 3.0 x 4.5 mm x 14.5 mm	1 piece
	47.800.05 Wrench without torque	1 piece
	47.565.01 Adapter with dental connector	1 piece
	47.565.02 Adapter with square fitting	1 piece
3	47.099.08 Saw Separating Disc Ø 8 mm	1 piece
	08.525.16	1 piece



_ AESTHETIC IS THE RESULT





Drill Ø 1.96 x 15 mm

