

T-lock

Cervical Intervertebral Cage

Zero Profile

optimizes compatibility with
varying anatomies

One Step Locking

simplifies screw insertion

Improved Stability

enhances endplate fixation

ReBorn Essence®

T-lock

Less Sophisticated More Stabilized

Reborn Essence T-Lock Cervical Cage is an integrated screw/plate cage that enhances the stability of the vertebral body and construct as well as optimizes clinical results.

The zero profile design maximizes the compatibility with patient anatomies while minimizes the contact with the anatomical structures. The avoidance of the protrusion allows for a more effective restoration of physiological curvature as well as less esophageal discomfort and complications.

The cage with internal fixation screws improved the stability which enables optional cortical bone screw purchase. The segmental stability also lessens the segmental rigidity and thereby prevents the ASD as well.

The simple and secure locking mechanism facilitates surgeries by the simplification of sophisticated operative steps into one which comes with less blood loss, hospital stays, and fewer complications.



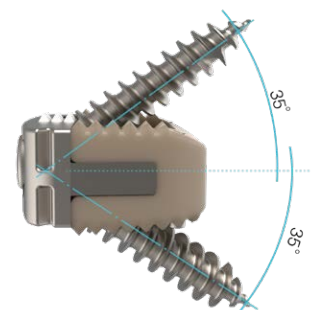
**Integrated
Screw/Plate Cage**

minimizes esophageal discomfort
and improves stability



**One Step
Locking Mechanism**

allows for simple and secure locking



**Divergent
Screw Angulation**

for different type of pathologies

Implant Catalog



■ Cervical Intervertebral Cage

846-06144	H6mm X W12mm X L14mm X A4°
846-07144	H7mm X W12mm X L14mm X A4°
846-08144	H8mm X W12mm X L14mm X A4°
846-09144	H9mm X W12mm X L14mm X A4°
846-10144	H10mm X W12mm X L14mm X A4°
846-06164	H6mm X W14mm X L16mm X A4°
846-07164	H7mm X W14mm X L16mm X A4°
846-08164	H8mm X W14mm X L16mm X A4°
846-09164	H9mm X W14mm X L16mm X A4°
846-10164	H10mm X W14mm X L16mm X A4°



■ Self Drilling Screw

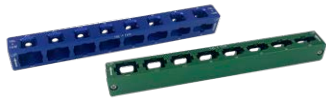
425-3508A	ø3.5mm X L08mm
425-3510A	ø3.5mm X L10mm
425-3512A	ø3.5mm X L12mm
425-3514A	ø3.5mm X L14mm
425-3516A	ø3.5mm X L16mm
425-3518A	ø3.5mm X L18mm
425-4008A	ø4.0mm X L08mm
425-4010A	ø4.0mm X L10mm
425-4012A	ø4.0mm X L12mm
425-4014A	ø4.0mm X L14mm
425-4016A	ø4.0mm X L16mm
425-4018A	ø4.0mm X L18mm



■ Self Tapping Screw

425-3508B	ø3.5mm X L08mm
425-3510B	ø3.5mm X L10mm
425-3512B	ø3.5mm X L12mm
425-3514B	ø3.5mm X L14mm
425-3516B	ø3.5mm X L16mm
425-3518B	ø3.5mm X L18mm
425-4008B	ø4.0mm X L08mm
425-4010B	ø4.0mm X L10mm
425-4012B	ø4.0mm X L12mm
425-4014B	ø4.0mm X L14mm
425-4016B	ø4.0mm X L16mm
425-4018B	ø4.0mm X L18mm

Instrument Set



Cervical Bone Graft Template	
L14 X W12	218-3202A
L16 X W14	218-3202B



Implant Insertion Tip	
S(for H6~H8)	218-0810S
M(for H9~H10)	218-0810M



Cervical Implant Driver	
	218-0810



2.0mm Hex Screw Driver	
	204-0820



Bone Graft Impactor	
	218-3302



Handle	
	202-0101A



2.0mm Awl	
	204-0202



2.0mm Drill Bit (flexible)	
	204-1902



2.8mm Tap	
	204-0528



Hammer	
	420-0403A



2.5mm Hex Screw Holder	
	202-0825G



2.5mm Hex Screw Driver	
	202-0825F



2.5mm Hex Universal Screw Driver	
	204-0825B



2.0mm Drill Bit	
	204-1902A
Longer Flutes	204-1902B



Trial	
6mm	218-0606A
7mm	218-0606B
8mm	218-0606C
9mm	218-0606D
10mm	218-0606E

Please refer to the use of indication
stated in the manual of the ReBorn
Essence® Anterior Cervical Fixation
System.

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