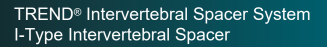




TREND[®] Intervertebral Spacer System I-Type Intervertebral Spacer



SKATE Cervical Cage

SKATE cervical cage is user-friendly and safe with various advantages. It contains both curve and flat types design to match different needs of the cervical structure with anatomical fit the optimum fusion can be achieved.

Material: Peek

A biocompatible material with modulus characteristics similar to vertebral bone.

Stability

a

Teeth embedded into the endplates – prevent from sliding and the stability can be maintained.

Fusion

Large graft area – can be filled with bone graft or bone substitute for optimum bone fusion.

Anatomic

- Effective load sharing for normalized vertebral balance.
- 3D-curve design perfect fit in human anatomic.
- Anatomical biconvex shape for a nature adaption to the concavity of endplates.

Security

Sharp teeth design – fitted into the cortical bone for solid fixation.





Specification

REF	Width (mm)	Height (mm)
2100-0840	14	4
2100-0940	14	5
2100-1040	14	6
2100-1140	14	7
2100-1240	14	8

INSTRUMENTS

Cat. Number	Description	
218-0624	Anatomic Trial #4	
218-0625	Anatomic Trial #5	
218-0626	Anatomic Trial #6	
218-0627	Anatomic Trial #7	
218-0628	Anatomic Trial #8	
218-0807	Cervical Cage Holder	
218-0003	Cervical Instrument Tray	

