



CARBOFIX
Orthopedics

CarboClear® Anterior Cervical Plate

Carbon Fiber Implants: Seeing is Believing

Carbon Fiber
Reinforced PEEK



Ø4.0 Self-Drilling or Ø4.5 Self-Tapping
Titanium Screws

- **Radiolucent and CT/MRI Artifact Free**

- Effective Fusion Follow-up

- **Unparalleled Fatigue Resistance**

- **Polyaxial Screw Insertion**

- **Optimal Modulus of Elasticity**

- **No Cold Welding and Bone Ingrowth**

- Easy Implant Removal

- **Essential in Tumor Cases:**

- Negligible Backscattering and Attenuation for Optimal Dosage

- **Option for Patient Specific Plate**



R=330mm



R=25mm



6.5° 6.5°
Medial/Lateral Screw Orientation



CARBOFIX
Orthopedics

CarboClear® Anterior Cervical Plate

Carbon Fiber Implants: Seeing is Believing

Cervical Plates*

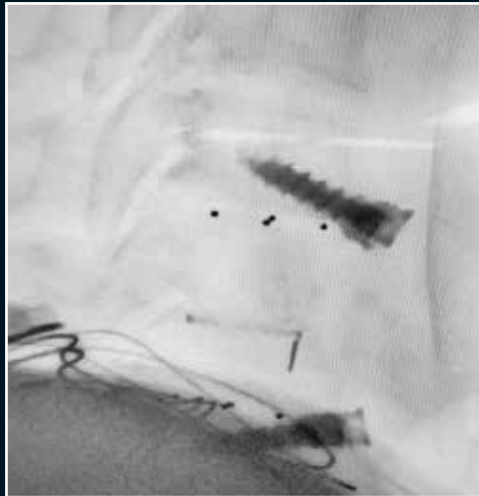
Cat. Number	Plate Type	Thickness [mm]	Width [mm]	Length*** [mm]
CERVP1XX0	One Level	2.5	18	22, 24, 26, 28
CERVP2XXX	Two Levels			31.5, 34, 36.5, 39, 41.5, 44
CERVP3XX0**	Three Levels			44, 47, 50, 53, 59, 62, 65
CERVP4XX0**	Four Levels			60, 64, 68, 72, 76, 80, 84, 88
SP0002**	Patient Specific			

XX - length, in mm

* Supplied Sterile Packed


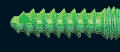
** Special Order

*** Length between the screw hole centers is 10mm less

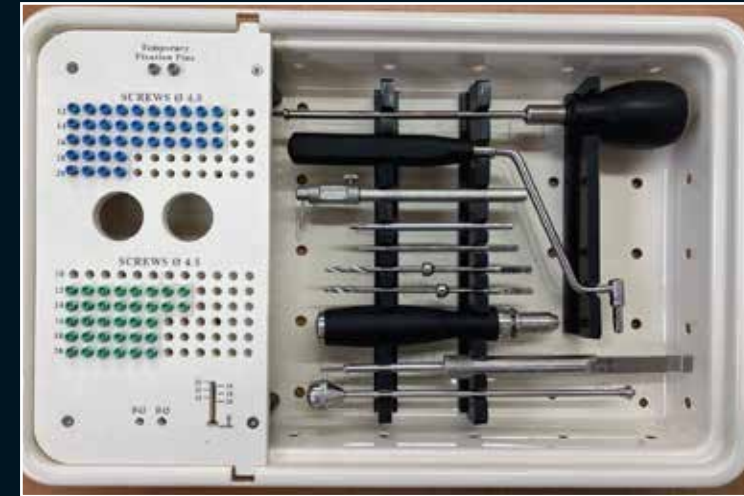


CarboClear® Cervical Plate X-Ray Images

Titanium Screws

Cat. Number	Description	Diameter (mm)	Length (mm)	
CERPS40XXX	Self-Drilling Screw	4.0	12-20 (2)	
CERPS45XXX	Self-Tapping Screw	4.5	10-20 (2)	

Instrumentation Set



DISTRIBUTED BY:

CarboFix In Orthopedics LLC
7183 Beach Dr SW Suite 1 Ocean Isle Beach,
NC 28469, USA

Tel: 1-800-408-0120

E-Mail: info@carbo-fix.com

Patents are pending

Rx ONLY

www.carbo-fix.com



CARBOFIX
Orthopedics

The CarboClear Cervical Plate System is intended for anterior fixation of the cervical spine. The system is indicated for use in temporary stabilization of the anterior spine during the developments of cervical spine fusion in patients with the following: Degenerative disc disease (DDD) (as identified by neck pain of discogenic origin with degeneration of the disc confirmed by patient history and radiographic studies), spondylolisthesis, trauma (i.e., fractures or dislocations), spinal stenosis and tumors, deformity (e.g. scoliosis, kyphosis, lordosis), pseudoarthrosis, failed previous fusions.