

TONCATTM Stand Alone Cervical Spine System





TONCAL SPINAL SYSTEM

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The TOMCAT[™] Cervical **Spinal System** is designed as an effective means of stabilizing the cervical vertebral column as an adjunct to fusion of vertebral bodies. The TOMCAT[™] implant is made of PEEK-OPTIMA® HA Enhanced from Invibio and the system will provide an alternative to the traditional plate and screw anterior cervical that involves fusion

fixation and interbody devices.



Features & Benefits

- Early bone appositions with PEEK-OPTIMA[™] HA Enhanced
- Simplified & modular instrumentation
- Self-locking retention mechanisms
- Hybrid device option for difficult screw trajectories





Standard Heights: 6mm - 10mm Standard Lordosis: 4°





14x12mm

16x14mm

Standard Heights: 6mm - 10mm Standard Lordosis: 4°& 8°

142
2
-

3.5mm Self Drilling Variable Angle Screws		
Length	Color	
10mm	Magenta	
12mm	Bronze	
14mm	Dark Blue	
16mm	Gold	



4.0mm Self Drilling Fixed Angle Screws	
Length	Color
10mm	Magenta
12mm	Bronze
14mm	Dark Blue
16mm	Gold

Note: Self tapping screws are avaliable upon request.

Implant Sizing

Select screw color to match interbody. Position the screw at 37.5° cranial/caudal and 15° medial/ lateral to achieve fixation where screw is flush with posterior wall of interbody. Alternative screw selection or angulation will result in screw position that either extends or is short of the posterior wall of the interbody.



Implant		Screw Length	
14 x 12mm	10mm	12mm	14mm
	-2mm	Omm	+2mm
Implant		Screw Length	
16mm x 14mm	12mm	14mm	16mm
	-2mm	Omm	+2mm



Medial/Lateral

10°

Step 1: Patient Positioning & Exposure

- Position the patient on a radiolucent operating table in the supine position.
- Place the head in a neutral position.
- Prepare and drape in the conventional manner.
- Create a transverse or oblique incision.
- Gently expose the anterior cervical spine after careful dissection through the various layers.

Step 2: Distraction

- Distract the disc space using standard methods.
- Restore lordosis & open the neural foramen (Fig. 1).
- Use caution to avoid over-distraction.

Step 3: Discectomy & End-Plate Preparation

- Mark the midline of the intervertebral disc above and below the discectomy site and perform a standard discectomy.
- Attach the appropriate sized rasp to the quick connect axial handle (Fig. 2).
- Use the rasp to prepare the endplates.

NOTE: The offset stop on the rasp allows for traditional midline distraction of the cervical spine & prevents the instrument from advancing beyond the disc space (Fig. 3).



Figure 1

NOTE: Rasps are 5.2mm & measured from tooth to tooth



NOTE: Rasps are available in both footprints: 14x12mm & 16x14mm

Figure 3



Step 4: Implant Sizing

- Trials are undersized by 1mm and are provided to determine the appropriate implant size (Fig. 4).
- Insert the appropriate trial into the quick connect axial handle and carefully insert into the disc space (Fig. 5).
- The trial should pass into the distracted disc space without excessive force.

Color	Depth
Bronze	12mm
Dark Blue	14mm



NOTE: Trials have a color band which corresponds to implant footprint.



Step 5: Cage Preparation and Insertion

ZERO PROFILE:

- Fill the implant with desired graft material, as determined by the surgeon.
- Attach the appropriate zero profile guide that corresponds to Implant height to the distal tip of the guided inserter shaft (Fig. 6).
- Place the zero profile implant onto the distal end of the zero profile guide (Fig. 7).
- Place the inserter drawrod through the guided inserter shaft and thread the distal tip into the implant until finger tight (Fig. 8).
- Insert the implant into the disc space (Fig. 9).



Figure 6



Figure 7



Figure 8

Figure 9

HYBRID:

- Fill the Implant with desired graft material, as determined by the surgeon.
- Attach the appropriate height hybrid guide that corresponds to Implant height to the distal tip of the guided inserter shaft (Fig. 10).
- Place the hybrid implant onto the distal end of the hybrid guide.
- Place the inserter drawrod through the guided inserter shaft and thread the distal tip into the implant until finger tight.
- Insert the implant into the disc space (Fig. 12).

NOTE: An implant guide is not needed if using the low profile inserter.



Figure 10

NOTE: The guide is held in place by a snap mechanism on the distal tip of the inserter (Fig. 11).



Figure 11



Step 6: Screw Hole Preparation – Awl & Drill

- Use the awl through the zero profile or hybrid guide to penetrate the cortical bone (Fig. 13).
- Select the appropriately sized drill that corresponds with the screw & interbody length.
- Attach the drill to the quick connect axial handle and drill into the vertebral body through the drill guide (Fig. 15).



NOTE: If using a 14x12mm footprint implant (bronze) use the bronze banded drill. If using a 16x14mm footprint implant (blue), use the blue banded drill. This will ensure that the surgeon does not drill past the posterior wall of the implant (Fig. 14)



NOTE: A straight, angled, and spring loaded awl are available based on surgeon preference. Awl penetration depth is 10mm



Step 7: Screw Insertion

- Attach the driver to a quick connect axial handle.
- · Load the screw onto the driver.
- Place the screw into the prepared screw hole through the zero profile or hybrid guide (Fig. 16).
- Advance the screw until it passes the locking mechanism. The screw is seated once the black band on the driver disappears.
- The screw is in the locked position once the locking strut is in the inner channel of the screw (Fig. 17).
- If using the hybrid implant, advance the screw until the retention clip sits inside of the screw's inner channel.
- Repeat steps for the second screw.

Step 8: Inserter Removal

- Rotate the inserter drawrod counterclockwise to release it from the implant.
- Gently rock the inserter shaft in a medial/lateral motion to release it from the surgical site.



Figure 16



Figure 18

NOTE: A straight, fixed angle, and universal joint driver are available depending on surgeon preference (Fig. 18). All drivers have split tips.



Step 9: Screw Removal

- Insert the removal driver into the screw by aligning its pins with the holes of the Screw head (Fig. 20).
- Thread the drawrod into the screw until finger tight.
- Rotate the removal driver counterclockwise to bypass the locking mechanism and remove the screw.
- Repeat for the other screw.



Case Layout



Bottom Tray

Part Number

R070-0001
R070-0002
R070-0004
R070-0005
R070-0028
R070-0007
R070-0009
R070-0010
R070-0012
R070-0015
R070-0017
R070-0018
R070-0019
R070-D012
R070-D014
L070-0030
R070-1412406 R070-1412407 R070-1412409 R070-1412409 R070-1412806 R070-1412807 R070-1412807 R070-1412807 R070-1412809 R070-1614208 R070-1614406 R070-1614407 R070-1614409 R070-1614409 R070-1614407 R070-1614807 R070-1614807 R070-1614808 R070-1614809 R070-1614809 R070-1614810
R070-H006 R070-H007

R070-Z106 R070-Z107 R070-Z108 R070-Z009 R070-Z010

Description

Guided Inserter Shaft
Low Profile Inserter
Straight Awl
Angled Awl
Spring Loaded Awl
Drill Guide
14x12 Rasp
16x14 Rasp
Fixed Angle Driver
Removal Driver
Inserter Drawrod
Straight Split Driver
Universal Joint Driver
12D drill
14D drill
Axial Handle
Trial 14x12x6, 4° Trial 14x12x7, 4° Trial 14x12x8, 4° Trial 14x12x9, 4° Trial 14x12x0, 4° Trial 14x12x7, 8° Trial 14x12x7, 8° Trial 14x12x9, 8° Trial 14x12x9, 8° Trial 14x12x9, 8° Trial 16x14x7, 4° Trial 16x14x7, 4° Trial 16x14x7, 4° Trial 16x14x7, 8° Trial 16x14x8, 8° Trial 16x14x8, 8° Trial 16x14x8, 8° Trial 16x14x8, 8° Trial 16x14x9, 8° Trial 16x14x9, 8° Trial 16x14x9, 8° Trial 16x14x9, 8° Trial 16x14x9, 8° Trial 16x14x9, 8°
H-guide, 6 H-guide, 7 H-guide, 8 H-guide, 9 H-guide, 10

OP-guide, 6 tabs OP-guide, 7 tabs OP-guide, 8 tabs OP-guide, 9 OP-guide, 10



2

2

1

1

2 2

1

2

2

4

1



For Instructions for Use, please visit https://choicespine-eifu.com/



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