



TOMCATI

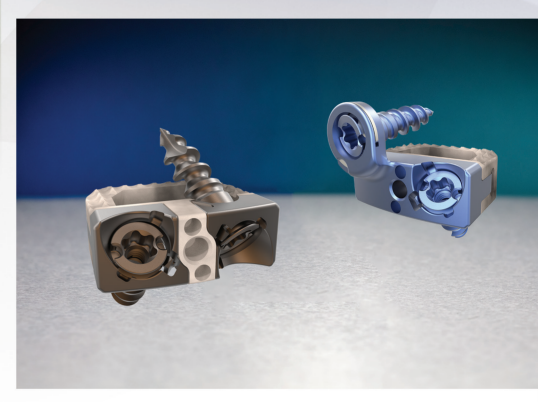
Cervical Spine System

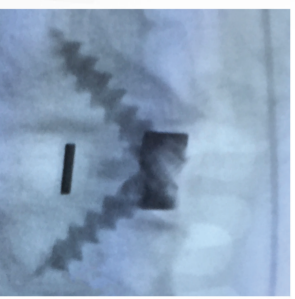
TOMCATIN Cervical Spine System

The ChoiceSpine TOMCAT Cervical Spine System is designed to stabilize 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 fusion that involves placement of separate fixation and interbody devices. The combination of a cervical interbody and plate offers one dynamic solution.

FEATURES

- Early bone apposition with PEEK-OPTIMA® HA Enhanced
- Simplified & modular instrumentation
- Self-locking retention clip
- Hybrid device offered to eliminate difficult screw trajectories
- Standard lordosis zero profile 4° & 8°
- Standard lordosis hybrid profile 4°





Tomcat Zero Profile Cage



HA particles fully intergrated, not coated, into the PEEK-OPTIMA matrix making it available on all surfaces of a finished device.



400 Erin Drive | Knoxville, TN 37919 865.246.3333 | fax 865.246.3334 choicespine.com