## $TOMC\Lambda T^{\mathsf{TM}}$

Standalone Cervical Spinal System





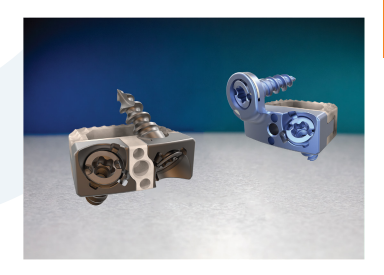
## TOMCAT

## Standalone Cervical Spinal System

The Tomcat™ Standalone Cervical Spinal System is designed to provide biomechanical stabilization to the cervical vertebral column (C2-T1). The Tomcat™ implant, consisting of PEEK-OPTIMA™ HA enhanced from Invibio, offers an alternative to traditional anterior cervical fusion using plates and screws.

## **Features:**

- Early bone apposition with PEEK-OPTIMA™ HA Enhanced
- Simple instrumentation
- Self-locking retention mechanism
- Hybrid interbody offered to eliminate difficult screw trajectories
- Standard lordosis zero profile 4° & 8°
- Standard lordosis hybrid profile 4°





Tomcat Zero Profile Cage



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



400 Erin Drive, Knoxville, TN 37919 | O: 865.246.3333 | F: 865.246.3334 | choicespine.com