**stryker**<sup>®</sup>

Spine

## **Position Matters**

AVS™TL PEEK Spacer System



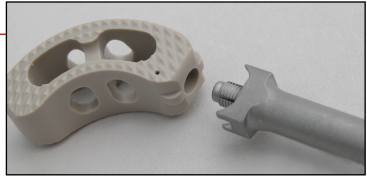
### **Position Matters**

#### **Intuitive Inserter** –

#### Simple, secure insertion

The collet design eliminates the need for a threaded implant-to-inserter assembly. By simply depressing the lever, the collet expands inside the insertion hole of the AVS™ TL PEEK Spacer. This efficient assembly results in strong rotational control and secure fixation.





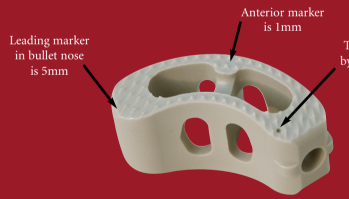
Slide the collet into the insertion hole of the AVS™ TL PEEK Spacer.



Close the lever on the handle and the collet expands, capturing the implant.

# Tantalum Markers - Clear, accurate visualization

Tantalum wires of different lengths are strategically placed in the AVS™ TL PEEK Spacer to allow clear identification on x-ray. With different lengths, it is easy to determine the orientation of the implant in the space (i.e.- over rotated, under rotated, correct position).



Trailing marker by insertion hole is 2.5mm

A surgeon must always rely on his or her own professional clinical judgement when deciding to use which products and/or techniques on individual patients. Stryker is not dispensing medical advice and recommends that surgeons be trained in spine surgeries before performing any spine surgeries.

The information presented in this brochure is intended to demonstrate the breadth of Stryker product offerings. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Products referenced with  $^{\text{TM}}$  designation are trademarks of Stryker. Products referenced with  $^{\otimes}$  designation are registered trademarks of Stryker.

Literature Number: IBATLSS2A GC/CS 0.5m 09/05

325 Corporate Drive Mahwah, NJ 07430 t: 201 831 5000 f: 201 831 4000