

**Zimmer, Inc.**[Home](#) / [Medical Professionals](#) / [Products](#) / [Spine](#) / [Puros-S and S-2 Cervical Interbody Allograft Implants](#)

Puros®-S and S-2 Cervical Interbody Allograft Implants



Product Description

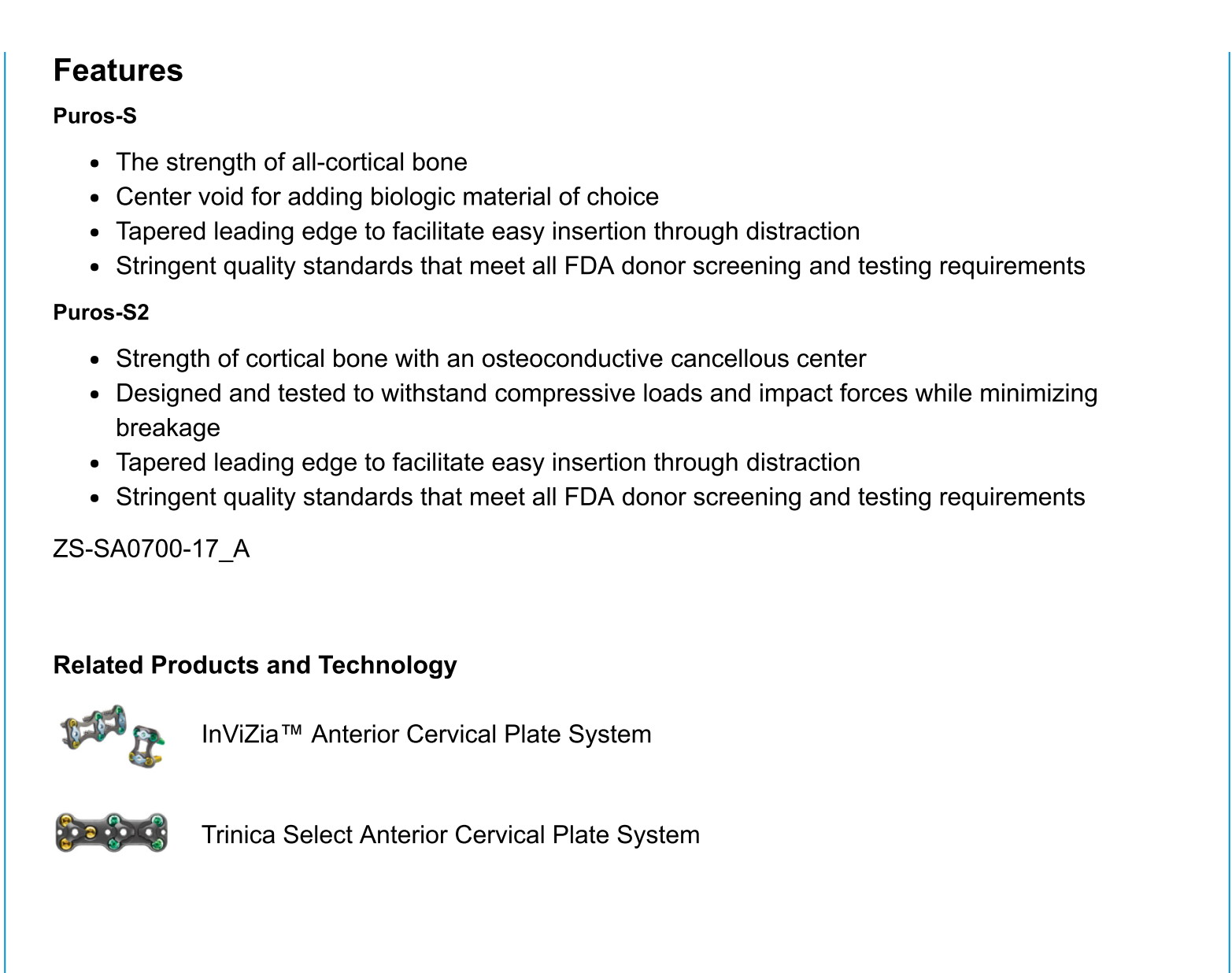
Puros-S

Our sterile *Puros-S* is an all-cortical allograft that delivers the shapes, sizes and angles to fit varying patient anatomies, as well as best-in-class features designed to facilitate insertion, minimize migration and resist pullout. All *Puros* products work with versatile instrumentation that is designed to simplify implantation and improve ease of use.

Puros-S2

Our sterile *Puros-S2* cervical implant is machined from cortical and cancellous bone and is designed to maintain the height of the interbody space while providing an osteoconductive lattice for boney ingrowth. The *Puros* family delivers the shapes, sizes and angles to fit varying patient anatomies, as well as best-in-class features designed to facilitate insertion, minimize migration and resist pullout. All *Puros* products work with versatile instrumentation that is designed to simplify implantation and improve ease of use.

IPR2019-00569 and IPR2019-00570
EXHIBIT 2075
Page 1 of 2



Features

Puros-S

- The strength of all-cortical bone
- Center void for adding biologic material of choice
- Tapered leading edge to facilitate easy insertion through distraction
- Stringent quality standards that meet all FDA donor screening and testing requirements

Puros-S2

- Strength of cortical bone with an osteoconductive cancellous center
- Designed and tested to withstand compressive loads and impact forces while minimizing breakage
- Tapered leading edge to facilitate easy insertion through distraction
- Stringent quality standards that meet all FDA donor screening and testing requirements

ZS-SA0700-17_A

Related Products and Technology



Invizia™ Anterior Cervical Plate System



Trinica Select Anterior Cervical Plate System

© 2014 Zimmer Inc.

IPR2019-00569 and IPR2019-00570
EXHIBIT 2075
Page 2 of 2