



# Ardis™

Interbody System



30 different sizes.  
One highly efficient implant.

**Expertise at your side.**

 **Abbott**  
A Promise for Life

## Introducing Ardis, Abbott Spine's new double-bulleted interbody system.

The easily inserted **Ardis** facilitates an efficient, reproducible fusion procedure with a self-distracting nose, convex geometry and wide range of size offerings. This new PEEK-OPTIMA® interbody device features open architecture for a large volume of graft placement, as well as an advanced teeth design that allows the implant to insert smoothly and resist migration.

Ardis comes complete with best-in-class instrumentation and is backed by the training, service and expertise that surgeons have come to expect from Abbott Spine.

### Customized to fit surgeon needs and patient anatomy.

#### Easy, controlled insertion.

Ardis' uniquely tapered nose minimizes insertion forces and provides an easy, atraumatic insertion. The device may be placed obliquely across the disc space, enabling highly efficient procedures that reduce time in the operating room.

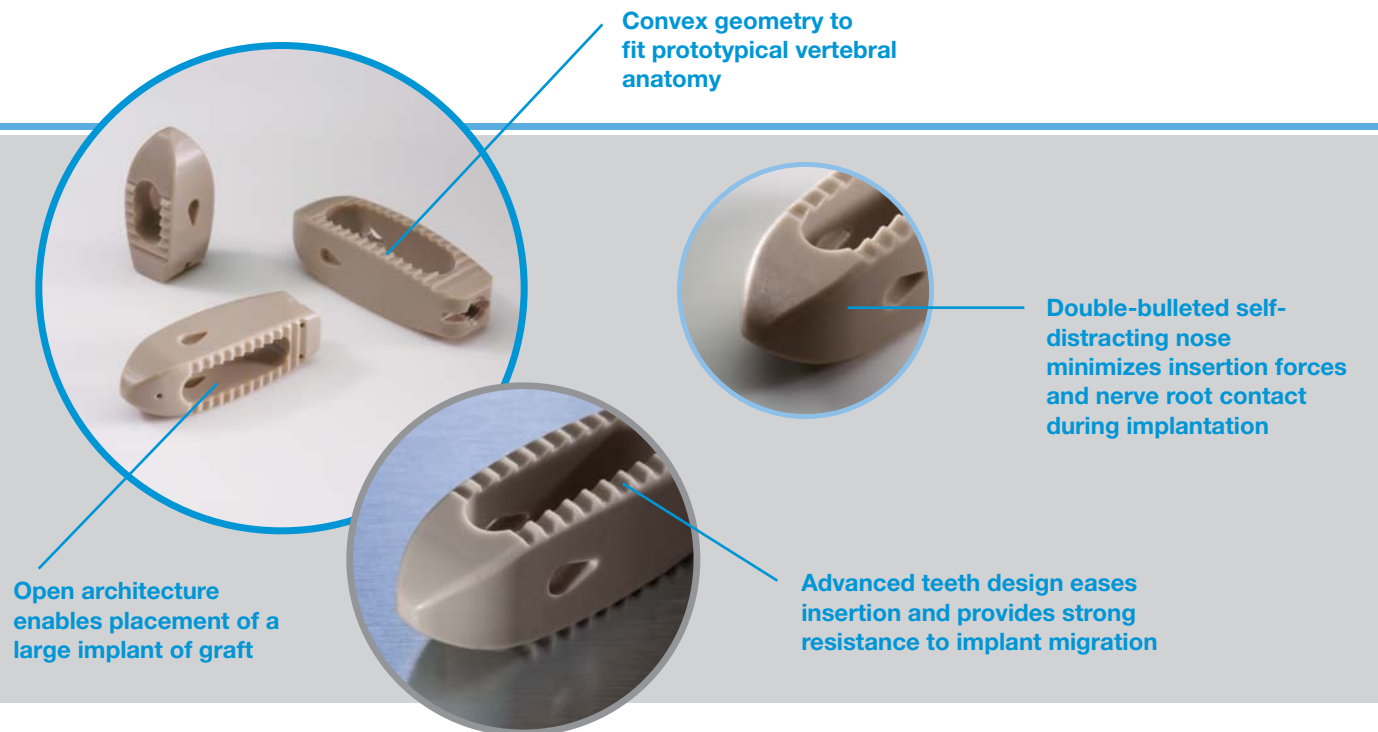
#### Unsurpassed versatility.

Ardis comes in 30 sizes, making it one of the most versatile interbodies in the industry. With this wide range of options, surgeons can ensure a customized fit to patient anatomy and can use the implant in a variety of surgical approaches.



#### Elegant instrumentation.

Ardis' low-profile instrumentation is designed to improve visibility and precision. Each instrument has a glare-resistant coating and lengths that are conducive to both MIS and open procedures. Additional features, such as the threaded inserter's secondary tightening knob, provide enhanced connection strength and security.



### A complete MIS solution.

Ardis is part of Abbott Spine's industry-leading MIS portfolio. Minimally invasive procedures deliver less operative trauma to the patient when compared to open procedures. The benefits of this approach can include less pain and scarring, reduced operating time, accelerated patient recovery and minimized hospital stays.

Abbott Spine offers a complete MIS solution with best-in-class devices for disc preparation, access, interbody spacing and pedicle screw fixation.

MIS products include:

- PathFinder® minimally invasive pedicle screw system
- Harmony™ posterior instruments
- Harmony Retractor
- Harmony Port System
- Ardis interbody device
- TraXis® vertebral body replacement device

See for yourself why Ardis is enhancing interbody device design.

**Learn more by calling 800.326.0635.**

## Expertise at your side.

We want to be there for you, at your side. We want to find solutions that deliver greater results for you and your patients, today and tomorrow. We want you to know that we are absolutely committed to supporting you with a broad line of meticulously engineered, best-in-class surgical instruments and implants, backed by the industry-leading training and expertise you demand. We are more than a vendor — we are your trusted partner. And as a division of Abbott we have an enduring commitment to pioneer new technology, achieve exceptional results, provide outstanding care and extend our expertise. All while helping you extend yours.

Abbott Spine — expertise at your side.

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