

# **Rhine**<sup>TM</sup>

## Cervical Disc System



The Rhine Cervical Disc System features a one-piece compressible polymer core design with dome-shaped, plasma-coated endplates and a central-split keel. Proprietary molding technology is designed to minimize wear between the polymer core and metal endplates. The streamlined instrumentation is designed to simplify the surgical technique by providing multiple options depending on surgeon's preferences.

### Rhine Cervical Disc System

#### **Proprietary molding technology**

Designed to minimize wear between polymer core and metal







#### **Compression implant offering**











14 x 17mm



16 x 19mm

#### **Modular instrumentation**

- Versatile Trial options:
  - Independent Keel Cutters allow for additional control
  - Integrated Keel Cutters on Trials designed to reduce steps
- · Trials designed to match implant height and footprint
- Adjustable stop on Trials and Inserter allow for tactile placement







Trial 12x15x6

Without Keel Cutter

With Keel Cutter

#### Spine division

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**Rhine Cervical Disc System** 

Cervical artificial disc

• One-piece compressible

Titanium plasma-coated

• Domed shape for anatomical

• Up to 15° circumferential range

• 12 x 15, 14 x 17, and 16 x 19mm

• 6 and 7mm heights available

footprints available

replacement

polymore coreCentral-split keel

endplates

placement

of motion

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