Access features
- Dura and nerve-gentle access by working tubes
- Preservation of the dorsal bony structures
- Tissue-sparing, atraumatic access through gradual tissue dilation
- Access through the spinal canal is avoided
- Procedure is possible without prior TESSYS® application

O(blique)-Cage features
- Ti6Al4V ELI material (titanium alloy)
- Osteoconductive surface structure
- Excellent visibility in X-ray and CT-images
- Cannulated for guided implantation
- Fillable with autologous bone or bone substitute
- Combined with Percusys® instrumentation

Advantages of Percusys®
- Ultra slim, extremely diverse, unique design
- Single sterile, pre-assembled pedicle screws, set screws and rods
- Polyaxial, monoaxial and quattroaxial, in all length and sizes (5, 6, 7, 8 mm)
- All screws are cannulated, fenestrated, self-drilling and self-tapping
- Unique design of multi-functional lengthening shaft for easiest use
- One instrument tray for all screws and a whole variety of surgical applications