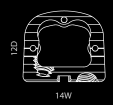
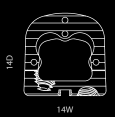


Cervical PEEK Cage with Screws



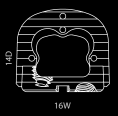
12D x 14W Interbodies +2 Screws

| SIZE | REF.CODE | | |
|------------|---------------|--|--|
| 5x12x14 mm | 102.06 051205 | | |
| 6x12x14 mm | 102.06 051206 | | |
| 7x12x14 mm | 102.06 051207 | | |
| 8x12x14 mm | 102.06 051208 | | |



14D x 14W Interbodies +2 Screws

| SIZE | REF.CODE | |
|------------|---------------|--|
| 5x14x14 mm | 102.06 051405 | |
| 6x14x14 mm | 102.06 051406 | |
| 7x14x14 mm | 102.06 051407 | |
| 8x14x14 mm | 102.06 051408 | |



14D x 16W Interbodies +2 Screws

| SIZE | REF.CODE | | |
|------------|---------------|--|--|
| 5x14x16 mm | 102.06 051605 | | |
| 6x14x16 mm | 102.06 051606 | | |
| 7x14x16 mm | 102.06 051607 | | |
| 8x14x16 mm | 102.06 051608 | | |



Screws

| Ø3,0 Screws | REF.CODE | Ø3,5 Screws | REF.CODE |
|-------------|-------------|-------------|-------------|
| Ø3,0x10 mm | 102.07.3010 | Ø3,5x10 mm | 102.07.3510 |
| Ø3,0x12 mm | 102.07.3012 | Ø3,5x12 mm | 102.07.3512 |
| Ø3,0x14 mm | 102.07.3014 | Ø3,5x14 mm | 102.07.3514 |
| Ø3,0x16 mm | 102.07.3016 | Ø3,5x16 mm | 102.07.3516 |
| | | | |





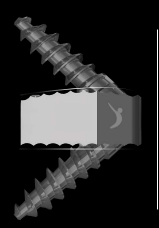


Prodorth Stand-Alone Cervical PEEK Cage System provides an improved stability with the screws on it.

The system offers an interbody fusion device with screw fixation and is intended to be used in ACDF procedures. Prodorth PEEK cage with titanium screws and locking mechanism provides a stable fixation without the need of an anterior plate.

Prodorth Stand-Alone Cervical PEEK Cage System keeps the cervical spine's natural sagittal anatomic profile while providing anterior column support and contribution to the fusion.

- Zero profile
- · Self-locking screws
- Optimized screw angulation
- Prodorth Cervical Stand Alone System offers a simple application which is found user-friendly by surgeons. Therefore, the instrumentation of this system has been simplified as possible to meet the general requirements.
- X-ray marker pins for the visibility
- Maximized Strong Construction / Large Fusion Space ratio
- Titanium internal structure for top-notch strength
- Three footprints and four height options are available
- Prodorth Cervical PEEK cage with screws is available in different footprints and heights and made of a combination of PEEK (ASTM F2026) which is a polymer based composite material and Ti6Al4V (ASTM F 136). PEEK material's modulus of elasticity is similar to vertebral bodies and it gives radiolucent imaging



Zero Profile

Anatomical fit between endplates

