

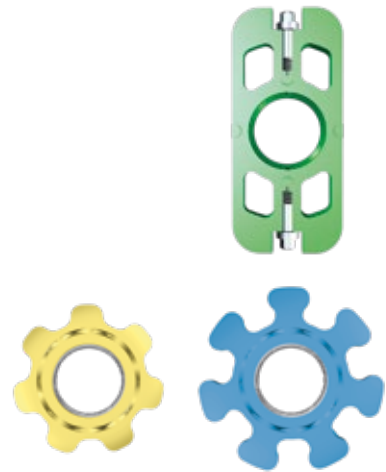
# obelisc™

vertebral body replacement

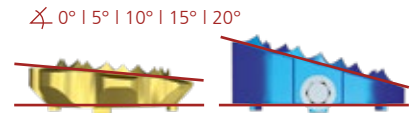


# System

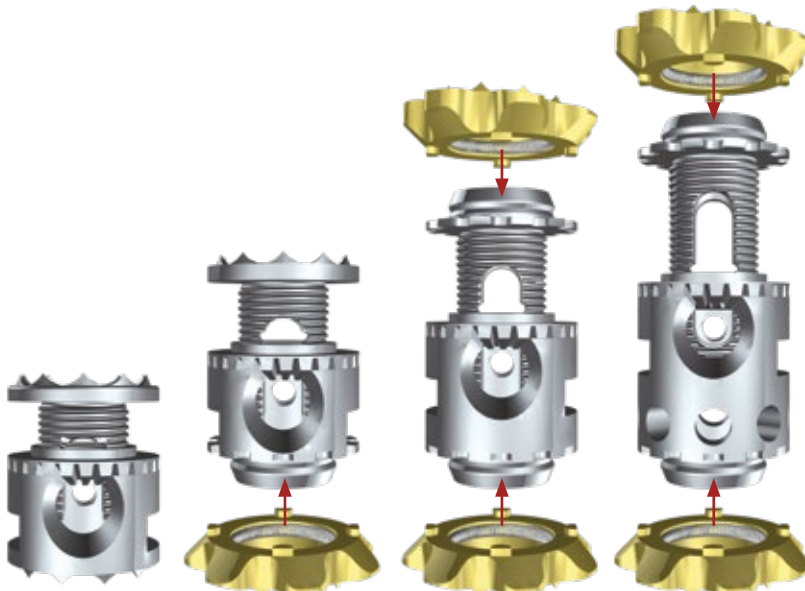
- Distractable vertebral body replacement for the anterior thoracic and lumbar spine
- Smoothly distractable for individual anatomical adaptation
- Round, oval and rectangular shapes for flexible adaptation to the patient
- Allows all surgical approaches
- Only one instrument for implantation, distraction and securing
- Applicable in a minimally invasive procedure



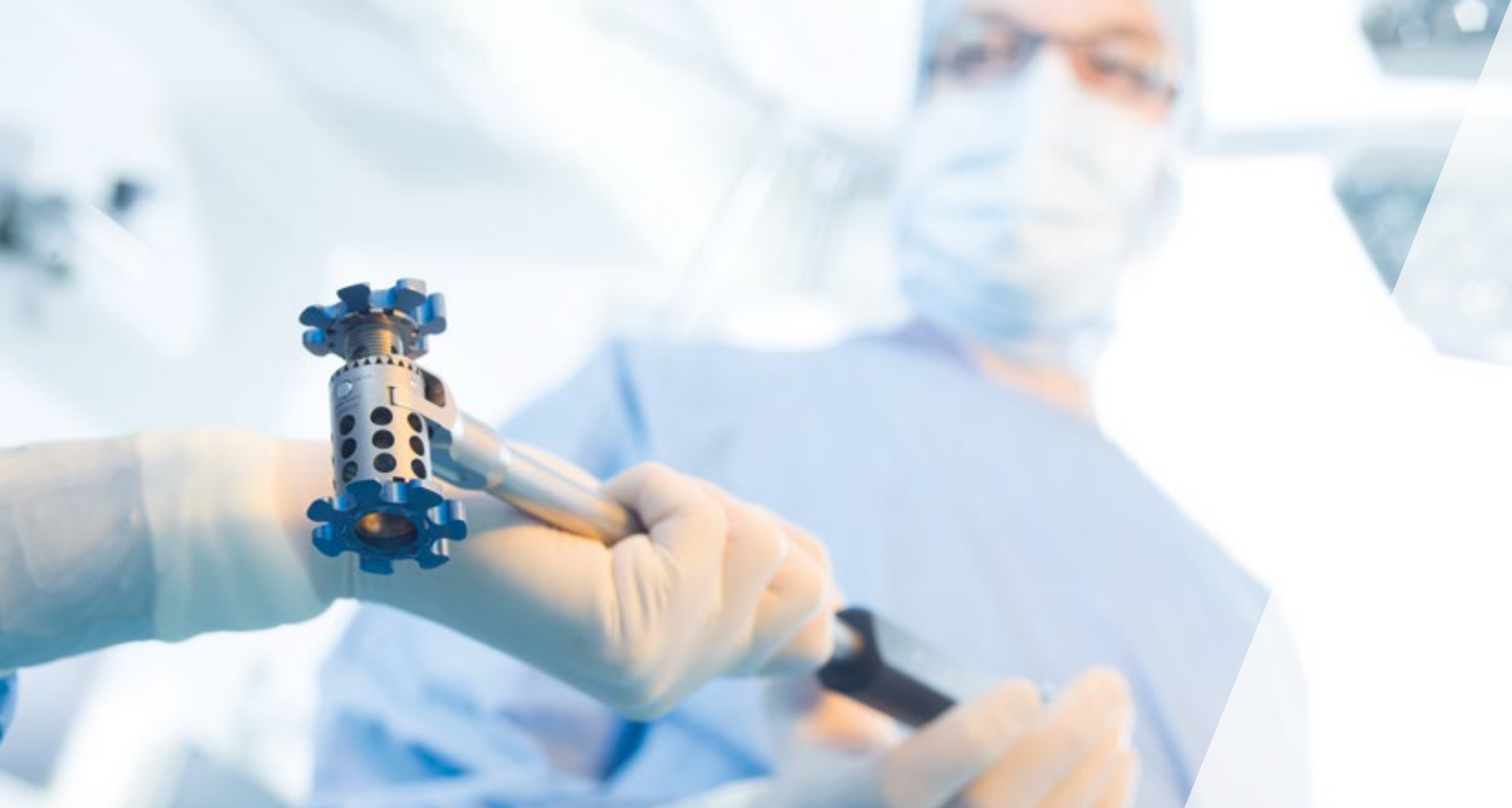
Different shapes and sizes of end pieces



Different angled end pieces



Center piece with fixed or variable end pieces



## Advantages

- Smooth, in situ distraction
- Multiple precise configuration options
- Allows all surgical approaches



# Components

Implants	Height	Angle	Prod. No.
obelisc locking screw			CS 2901
obelisc center piece, Ø 20 mm	17 – 23 mm		CS 2920-17
	20 – 28 mm		CS 2920-20
	23 – 31 mm		CS 2920-23
	27 – 38 mm		CS 2920-27
	32 – 47 mm		CS 2920-32
	40 – 62 mm		CS 2920-40
	53 – 87 mm		CS 2920-53
	76 – 132 mm		CS 2920-76
obelisc end piece, grey, Ø 20 mm		0°/5°/10°/15°	CS 2925-00/-05/-10/-15
obelisc end piece, light blue, Ø 24 mm		0°/5°/10°/15°	CS 2926-00/-05/-10/-15
obelisc end piece, yellow, Ø 26 mm		0°/5°/10°/15°	CS 2927-00/-05/-10/-15
obelisc end piece, green, Ø 29 mm		0°/5°/10°/15°	CS 2928-00/-05/-10/-15
obelisc end piece, blue, Ø 32 mm		0°/5°/10°/15°	CS 2929-00/-05/-10/-15
obelisc end piece, oval, bronze, 32 x 26 mm		0°/5°/10°/15°/20°	CS 2930-00/-05/-10/-15/-20

Optional Implants	Angle	Prod. No.
obelisc lateral end piece, yellow, length 35 mm	0°/5°/10°/15°	CS 2914-00/-05/-10/-15
obelisc lateral end piece, green, length 45 mm	0°/5°/10°/15°	CS 2915-00/-05/-10/-15
obelisc lateral end piece, blue, length 55 mm	0°/5°/10°/15°	CS 2916-00/-05/-10/-15

patented  
or/and  
pat. pend.

Over a Century  
of Innovation

**ulrich**  
medical

ulrich GmbH & Co. KG | Buchbrunnenweg 12 | 89081 Ulm | Germany  
Phone: +49 (0)731 9654-0 | Fax: +49 (0)731 9654-2705  
spine@ulrichmedical.com | www.ulrichmedical.com