

New!

Reply by fax  
+49 731 9654-2805

ulrich medical  
Buchbrunnenweg 12  
89081 Ulm  
Germany

- Please send me the **new obeliscPRO™ information**
- by post
  - as a pdf file by e-mail

Sender

Title \_\_\_\_\_

First Name, Last Name \_\_\_\_\_

Department \_\_\_\_\_

Institution \_\_\_\_\_

Street \_\_\_\_\_

Postcode, City, Country \_\_\_\_\_

Phone \_\_\_\_\_

E-mail \_\_\_\_\_

Additional information and request form  
are also available on our homepage:  
[www.ulrichmedical.com](http://www.ulrichmedical.com)

# obeliscPRO™

One system –  
many advantages and variations

- exact & stepless height adjustment in situ
- total distraction range 115 mm
- starting implant height 17 mm
- enlarged section of end pieces
- minimally invasive approach
- all approaches possible
- thoracic and lumbar implant placement
- one instrument for implant placement and distraction
- trial implants for exact determination of implant size
- easy to use



ulrich GmbH & Co. KG | Buchbrunnenweg 12 | 89081 Ulm | Germany  
Phone: +49 731 9654-112 | Fax: +49 731 9654-2801  
spine@ulrichmedical.com | www.ulrichmedical.com

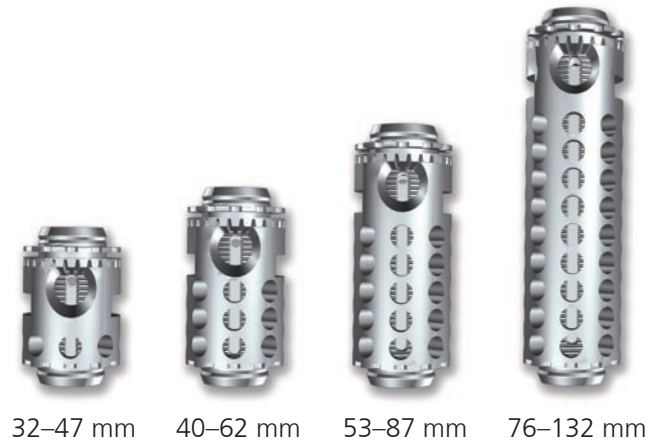
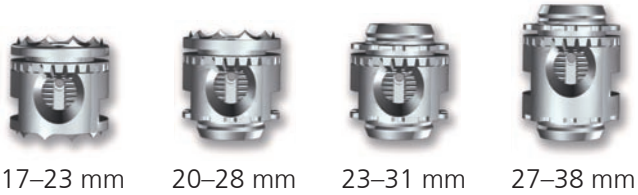
# obeliscPRO™

## vertebral body replacement



# obeliscPRO™

## Center pieces



# obeliscPRO™

## End pieces

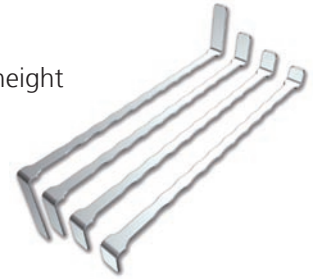
Diameter		Angle
20 mm		0°, 5°, 10°, 15°
24 mm		0°, 5°, 10°, 15°
26 mm		0°, 5°, 10°, 15°
29 mm		0°, 5°, 10°, 15°
32 mm		0°, 5°, 10°, 15°
32 x 26 mm		0°, 5°, 10°, 15°, 20°

# obeliscPRO™

## Instruments

### Trial implants

Determination of implant height



Determination of end piece diameter



### Inserters

in two lengths  
(360 and 450 mm)

**3-in-1  
instrument:**  
insertion  
distraction  
fixation

