

Silony combines the benefits of titanium and 3D printing in one cage

Five reasons to opt for Oyster

Imaging

Visibility of the cages in imaging largely without interfering artifacts.

Primary stability

The anchorage and the closed surface design enable a stable fixation between the vertebral endplates.

Ingrowth

High porosity of the cage with pore size of approx. 650 μm .

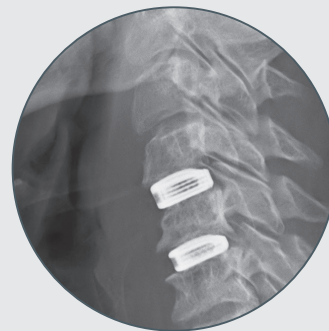
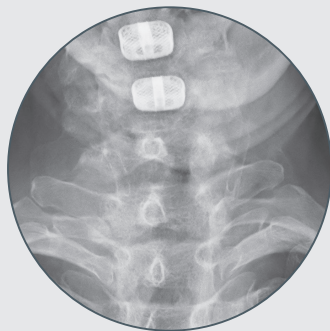
Bone substitute material can easily be combined with the cage upon implantation.

3D printed titanium


State-of-the-art production technology (3D titanium printing, 73% air, 27% titanium), successfully introduced in the market since 2010 and further developed since then.

Large portfolio of heights and footprints

Shape	All cages available either wedge shaped or with anatomical design
Height	4/5/6/7/8/9 mm (10 mm upon request)
Length x Width	14 x 15 mm / 14 x 17 mm / 16 x 17 mm
Lordosis	5 degrees



www.silony-medical.com

 **Silony Medical Europe GmbH**
Bahnhofstrasse 1
28195 Bremen
Tel +49 421 24 69 56 0
Fax +49 421 24 69 56 55

 **BAAT Medical Products B.V.**
F. Hazemeijerstraat 800
7555 RJ Hengelo, The Netherlands
Tel +31 88 565 66 00

 0482

OYSTER ACIF

(3D PRINTED TITANIUM)

PRODUCT INFORMATION

Imaging

Primary stability

3D titanium print

Ingrowth

Large portfolio of heights and footprints

