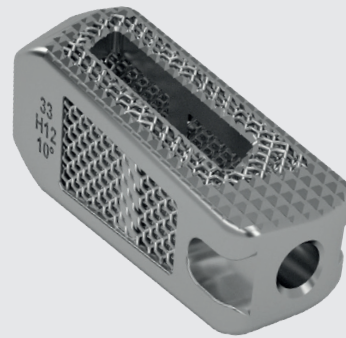


## Wide variety of cage sizes

To optimize treatment with respect to the patient's anatomy, more than 40 FAVO S-TLIF sizes are available. The portfolio comprises sizes in nine anterior heights (7 – 13 mm in 1-mm increments, as well as heights of 15 mm and 17 mm), three footprints (28x11, 33x11, 38x11 mm) and three lordotic angles (5°, 10°, 15°) that can aid in the restoration of the sagittal profile.



Angle (°)	Height (mm)	Width (mm)	Length (mm)
5	7, 8, 9, 10, 11, 12, 13	11	28
	8, 9, 10, 11, 12, 13, 15	11	33
	9, 10, 11, 12, 13, 15, 17	11	38
10	9, 10, 11, 12, 13	11	28
	10, 11, 12, 13, 15	11	33
	11, 12, 13, 15, 17	11	38
15	11, 12, 13	11	28
	12, 13, 15	11	33
	13, 15, 17	11	38



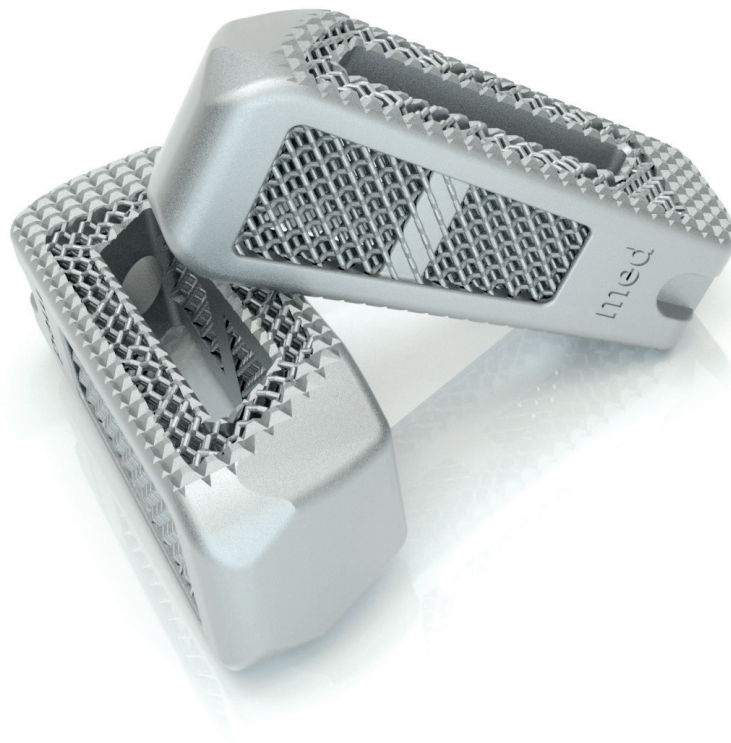
[www.silony-medical.com](http://www.silony-medical.com)

 **Silony Medical Europe GmbH**  
 An der Weide 27-29  
 28195 Bremen, Germany  
 Tel. +49-421-246956-0  
 Fax: +49-421-246956-55

 **Silony Medical GmbH**  
 Leinfelder Strasse 60  
 70771 Leinfelden-Echterdingen, Germany  
 Tel +49-711-782525-0  
 Fax +49-711-782525-11

# FAVO<sup>®</sup> S-TLIF

OPTIMIZED FOR OBLIQUE IMPLANTATION

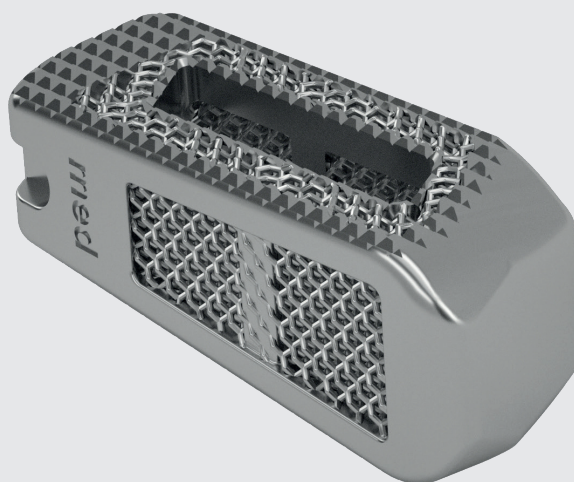


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# FAVO<sup>®</sup> S-TLIF

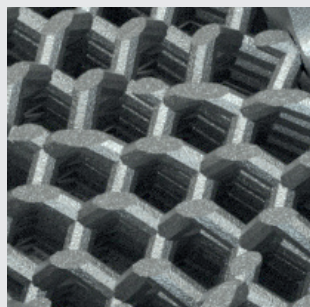
## OPTIMIZED FOR OBLIQUE IMPLANTATION

FAVO S-TLIF offers the advantages of 3D printing



### 3D titanium print

State-of-the-art production technology, successfully introduced into the market and continually developed. 3D printing enables an open-pore cage design with a mesh structure consisting of 73% air and 27% titanium.



### Porosity facilitates fusion

Silony's 3D printed cages have an average pore size of 650  $\mu\text{m}$ , thanks to which the elasticity of the cage matches that of the surrounding bone. Implantation in combination with bone material inside the cage as customary is likewise possible.

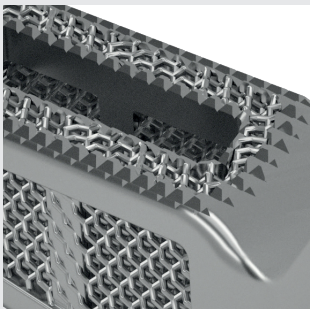
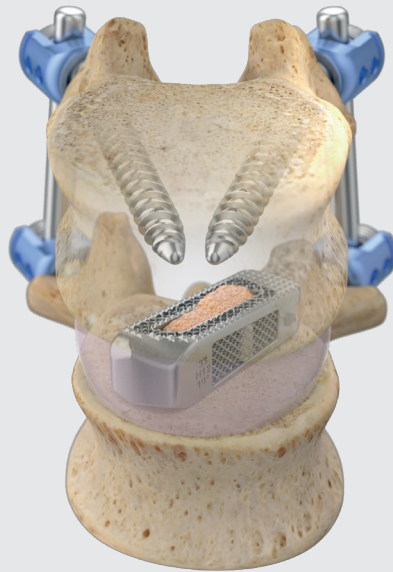


### Clear visibility in imaging procedures

The cage's open-pore structure ensures clear visibility of the implants, largely without interfering artifacts, thereby enabling clear assessment of fusion and of the surrounding tissue. In addition, the side windows allow the final cage position to be confirmed.

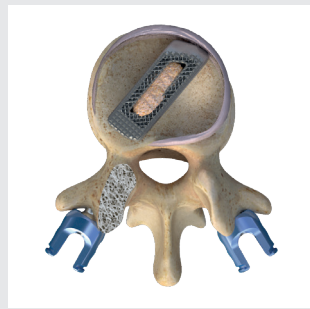
## FAVO S-TLIF is designed for oblique implantation

MADE IN GERMANY



### Good primary stability

A broad supporting surface, combined with blunted pyramidal teeth and the roughness of the surfaces facing the end plates, ensures good primary stability.



### Developed for oblique implantation

An integrated lordotic angle has been implemented in FAVO, thus allowing implant-endplate contact in an oblique implantation. The bullet nose is also adapted for oblique insertion and facilitates smooth introduction of the cage.



### Simple and intuitive application

FAVO was developed with the user in focus. Shavers, dilators and trial implants have X-ray markers for length checking in imaging. In addition, the color marking of the trial implant corresponds to the relevant label of the implant to be implanted.