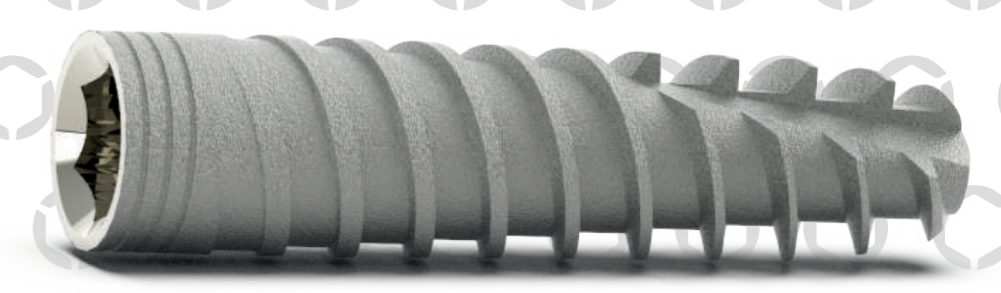
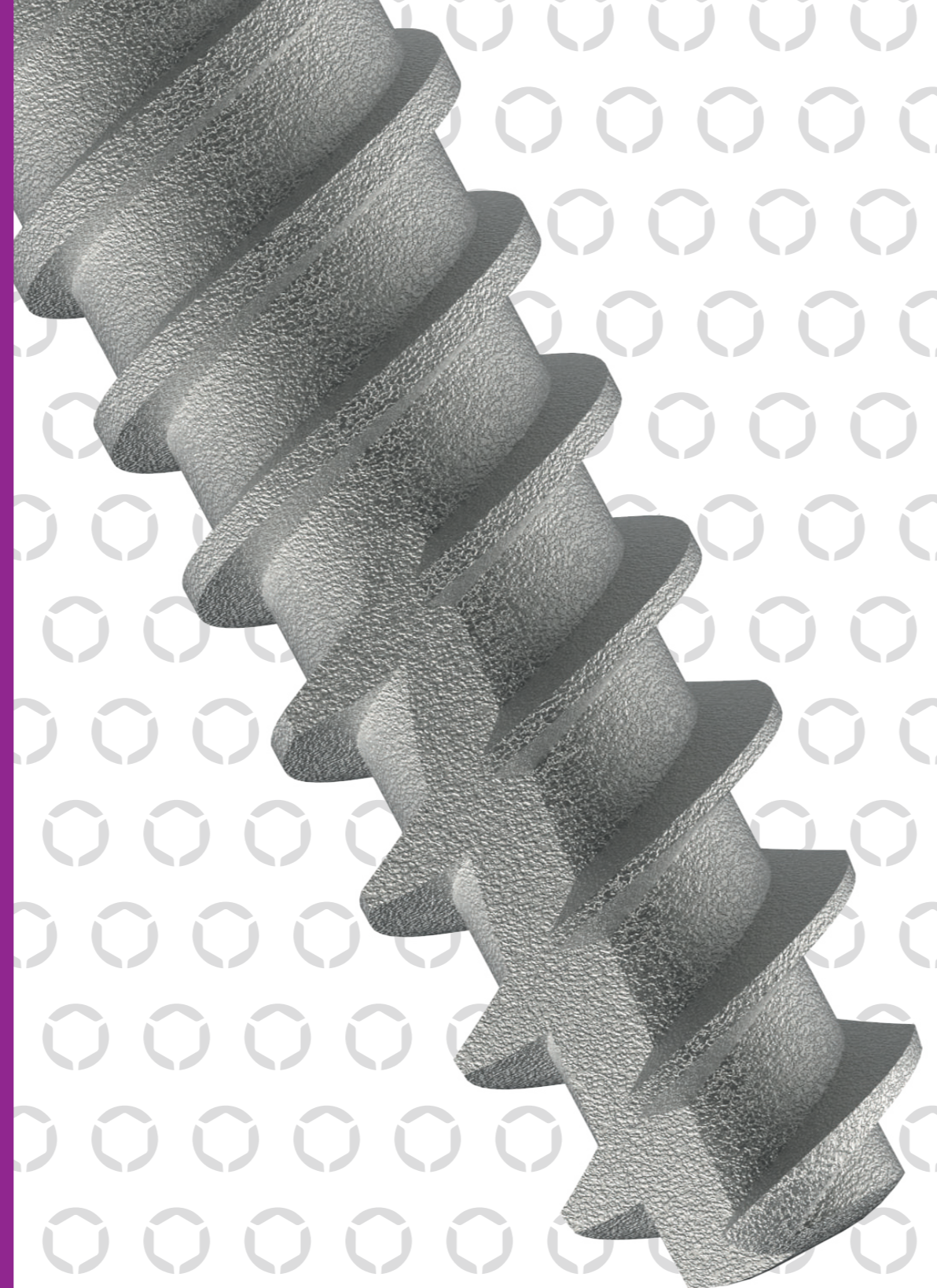




S-line




**DETERMINED
TO LEAD**

www.alfa-gate.com

Narrow Implant Catalog

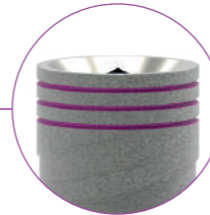


Narrow Implant

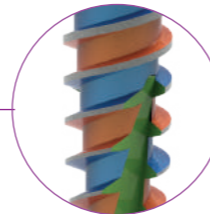
S-line is the best implant for narrow and tight ridges with a 3.0 mm diameter. As we have two surfaces, our Bioactive's unique CaP hydrophilic surface and the SLA standard surface.

The implant S-Line eliminates the need for bone augmentation in narrow ridges. S-line's connection with its screw is specifically designed to withstand a high fatigue point of 325Ncm. S-line has a complete prosthetic collection such as CAD-CAM, Multi-Unit, and more.

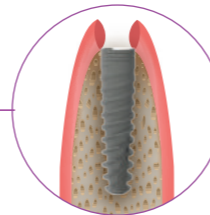
For Tight Ridges
For Tight Ridges
Narrow
For Tight Ridges
For Tight Ridges



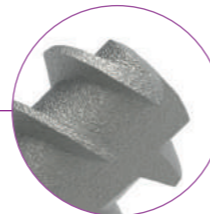
Switching platform for soft tissue volume and support.



Micro Rings for maximum cortical bone preservation.



S-line enables minimally invasive surgical procedure because of its variable threads design, as the implant anchors itself (self-drilling and tapping) through the bone.



S-line has a domed apex that creates a safer insertion process.



Find out more on S-line's special Bioactive surface



SLA Surface



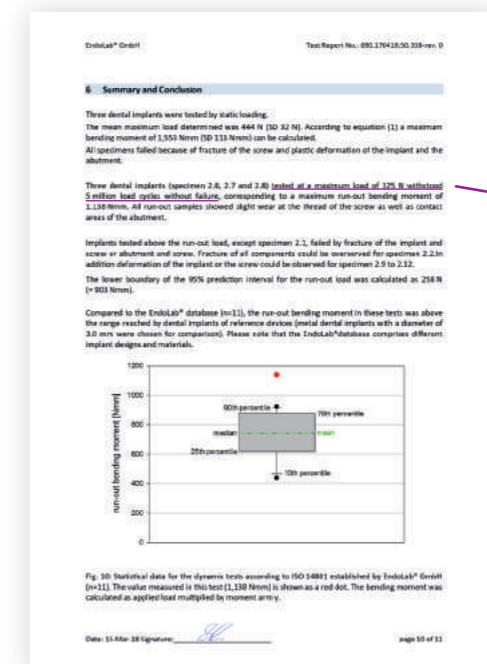
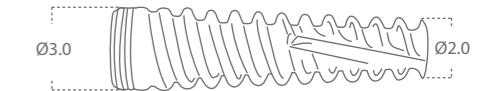
Bioactive Surface

Diameters

Material Titanium Alloy Ti 6Al 4V ELI | Bioactive Surface-CaP / SLA Surface
Item includes Cover screw and implant carrier
Description Screw type implant 2.0 mm internal hex

Ø mm 3.0

L mm 10 / 11.5 / 13 / 16



"the run-out bending moment in these tests was above the range reached by dental implants of reference devices
With a maximum load of 325 N Sline implant withstood 5 million load cycles without failure, improving the long-term survival of the implant."

Small, but **STRONG!**



The connection withstands maximum fatigue point of: **325Ncm!**