

# Ontdek de kracht van AnyRidge®



With its patented and innovative thread design, the AnyRidge® Implant System delivers superior surgical performance, more primary stability, the ability to load immediately, and better esthetic outcomes, even in the most challenging applications. AnyRidge® has a single prosthetic platform and provides platform switching.



AnyRidge® allows you to select the thread diameter to match the bone density for maximum immediate stability. The softer the bone, the wider the thread.

Example above shows a 3.3mm core diameter with 4 thread diameters (4.0, 4.5, 5.0, 5.5mm)

Core Diameter (mm)	Thread Diameter (mm)	Length (mm)
2.8	3.5	8.5, 10, 11.5, 13, 15
3.3	4.0, 4.5, 5.0, 5.5	7, 8.5, 10, 11.5, 13, 15
4.8	6.0, 6.5, 7.0, 7.5, 8.0	7, 8.5, 10, 11.5, 13

➤ Maximum preservation of cortical bone



➤ AnyRidge® allows for placement of a wider diameter fixture in a narrower osteotomy, which is less invasive and preserves bone

➤ AnyRidge® screws do not loosen due to a unique 5° morse tapered that provides a hermetic seal



➤ Biological S-line helps to achieve beautiful, natural-looking esthetics



## Place, load, and restore sooner than ever before with total confidence.

The AnyRidge® Implant System with XPEED® used in combination with the Mega ISQ™ Implant Stability Meter allows you to accurately measure the AnyRidge® stability at the time of placement, post suture removal, and as the restorative procedure begins. AnyRidge® does not have a “drop off” of ISQ value post surgery, which is unique among implants.



An implant's surface roughness, topography, and chemistry play important roles in faster and superior osseointegration. XPEED® increases surface reactions with an S-L-A treatment that coats nanostructured calcium into the Ti surface. Calcium ions increase the growth of osteoblastic cells and promote the precipitation of apatite on the Ti surfaces. Incorporating calcium into Ti implants also stimulates osseointegration by increasing BIC percentages.



A nanolayer of Ca2 ion is incorporated onto the S-L-A surface and activates osteoblasts in living bone.

## No drop-off of ISQ Value post surgery.

