

# Smaller and stronger.



Safe implant placement in areas with limited space.

Maximum material strength and strong sealed connection.

High initial stability and bone preservation.

**NEW**

Ø 3.0 mm for limited spaces

**It's called NobelActive 3.0.** This unique implant is the ideal solution for narrow spaces in the anterior region. The drilling procedure is designed to retain as much bone as possible, while the implant body and thread design condenses bone during insertion enhancing initial stability. The sharp apex and cutting blades enable you to adjust the implant position for optimal restorative orien-

tation. Together with the strong sealed connection and built-in platform shifting, NobelActive 3.0 allows you to safely produce excellent esthetic results. After 45 years as a dental innovator we have the experience to bring you future-proof and reliable technologies for effective patient treatment. **Their smile, your skill, our solutions.**



Visit [nobelbiocare.com/active3](http://nobelbiocare.com/active3)

