Surface chemistry cells can’t resist.

Introducing Xeal and TiUltra – two new breakthrough surfaces derived from our decades of applied anodization expertise. From abutment to implant apex, we have reimagined surface chemistry and topography to optimize tissue integration at every level. We’ve now entered the Mucointegration™ era.

The new Xeal surface is now available for the On1™ Base and the Multi-unit Abutment. TiUltra is available on our best selling NobelActive® and NobelParallel™ CC implants.

Xeal™
THE PIONEERING MUCOINTEGRATION™ SURFACE
Tissue integration begins here. Dense soft-tissue contact with an abutment can act as a barrier that protects the underlying bone. This is the basis for long-term tissue health and stability.

TiUltra™
MORE THAN ROUGHNESS
Ideal tissue integration isn’t just about surface roughness, it’s about how every surface reacts with the tissue around it. TiUltra is an ultra-hydrophilic, multi-zone, anodized implant surface with a gradual topography from collar to apex.
The TiUltra collar features surface chemistry and topography that promote early osseointegration and are designed to support bone stability.

Pristine surface – the surface chemistry and hydrophilicity of both Xeal and TiUltra is preserved with the Protective Layer. This ensures that every implant and abutment arrives in pristine conditions – to you and to your patients.