Inclusive® Tapered Implants incorporate a combination of contemporary dental implant features that provide a high degree of primary stability and crestal bone preservation. The apical self-tapping thread pattern allows for smooth insertion and a highly tactile delivery. Inclusive Tapered Implants are available in five major diameters, each of which is available in five lengths. Two standard prosthetic platform sizes (3.5 mm, 4.5 mm) along with a 3.0 mm conical connection for smaller-diameter indications, serve to minimize the number of prosthetic system components needed to restore your cases, which eliminates the need for maintaining a large and expensive inventory. The universal, internal hex connection makes for simplified restorative processes. Manufactured utilizing the latest technologies in Irvine, California, the Inclusive Tapered Implant System delivers reliability, predictability, and clinical confidence for patients and doctors alike.
RBM Surface Technology

Resorbable blast media (RBM) surfaces have come to enjoy reliable, widespread use in the implant industry. The process involves blasting the titanium surface of the fixture with a calcium phosphate material to generate a macro topography, followed by a passivation process to thoroughly remove the embedded media. The final result is a highly textured, ultra-clean surface with well-documented success in all bone types.

![1.75 mm micro-thread zone](image1)
![Buttress threads](image2)
![Self-tapping grooves](image3)

Implant Performance

- Inclusive Tapered Implants offer a streamlined surgical protocol, helping to foster predictable soft tissue maintenance around healing abutments.
- The design of Inclusive Tapered Implants results in a bone-implant interface that provides a high degree of primary stability, facilitating excellent rates of osseointegration.
- Inclusive Tapered Implant prosthetic components offer a universal design, providing a familiar restorative process that promotes consistent and predictable results.
Surgical and Prosthetic Kits

The instrumentation kits allow the clinician to easily organize, store and transport the surgical and prosthetic tooling of the Inclusive Tapered Implant System. The autoclavable kits have been designed for ease of use, with component labels for identification.

The color-coded surgical kit clearly maps the drilling protocol for each implant. Drills are arranged from top to bottom in order of increasing diameter, with color-coded fields to indicate the corresponding diameter of Inclusive Tapered Implant for both soft bone and dense bone protocols.

The prosthetic kit is designed specifically for restorative doctors, organizing all of the necessary prosthetic tooling to help simplify restorative procedures and instrument sterilization.

All instruments associated with the Inclusive Tapered Implant System are machined from corrosion-resistant, surgical stainless steel, and feature standard connectivity.

References