Product Features

The Inclusive® Mini Implant System includes many contemporary design features that offer the clinician confidence, ease of placement and predictable restorability. Combining the best features of other small-diameter implants, this complete surgical and restorative system offers the following:

- Universal design (compatible with the instruments of other implant manufacturers)
- High degree of primary stability
- Economical pricing
- Straightforward surgical protocol
- Variety of diameters and lengths
- Streamlined and universal Surgical Instrumentation Kit (can be used to place mini implants from other systems)
- Proven RBM implant surface treatment

This well-designed, comprehensive implant system provides clinicians the opportunity to deliver a more stable denture to their patients without the complexity and expense of a conventional-diameter, root-form implant system.

Mini Implant with O-ball Head

Inclusive® Mini Implants are self-tapping, threaded titanium implants indicated for long-term applications. Designed as an affordable treatment option for patients who cannot receive conventional-diameter implants due to inadequate bone quantity, mini implants retain dentures via a simple and effective O-ring system, dramatically improving prosthetic function and stability. They can also be used to provide support for temporary restorations during integration of traditional implants.
Stated length (10 mmL, 13 mmL, or 15 mmL) refers to the thread length (endosseous section) of the implant, which includes the micro-threaded base of the transgingival collar.
Instrumentation

The Mini Implant Surgical Instrumentation Kit allows the clinician to easily organize, store and transport the components of the Inclusive Mini Implant System. It has been designed for ease of use, with component markings and angled rows for easy identification and to help maximize space. Drills are arranged from left to right in order of increasing diameter, with color-coded fields to indicate the corresponding diameter of Inclusive Mini Implant.

Prosthetic Components

O-ring Housings serve as the retention caps for Inclusive Mini Implants. Housings may be picked up by the patient’s prosthesis using a hard reline of the new or existing denture, and provide for up to 30 degrees of angular divergence between implants. Blockout Shims, Mini Implant Impression Copings, and Mini Implant Replicas serve in the fabrication of a new denture using traditional laboratory techniques.