

Classic MDI™ Implants

MAX Thread Design

The Classic MDI Implant, MAX Thread design, is ideal for patients with thin tissue and is specifically designed for D2 or D3 bone. This implant is also placed using the MDI patented placement protocol.

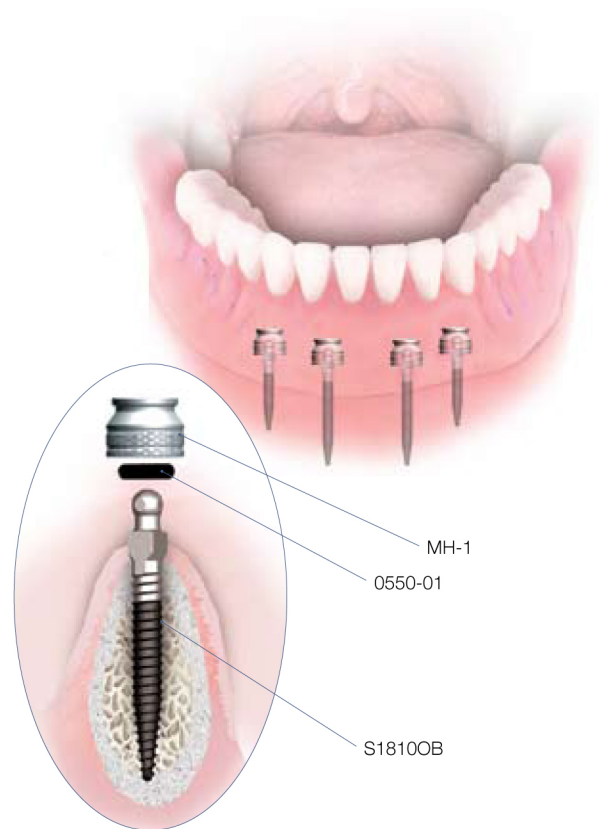
- 2.4mm diameter
- Long-term stabilization
- Provided sterile
- Designed for greater thread engagement
- Enhanced surface treatment
- Auto-advancing thread design



Classic MDI™ Implants

Standard Thread Design

- 1.8mm & 2.1mm diameter
- Long-term stabilization
- Provided sterile
- Enhanced surface treatment
- Auto-advancing thread design



The Classic MDI Implant Standard Thread design is ideal for patients with thin tissue and D1 or D2 bone. This implant is placed using the MDI patented placement protocol.

Advantages of MDI™

The long-term solution for loose dentures



- Immediate loading
- Minimally invasive procedure
- One-hour, one-stage denture stabilization
- An effective procedure for practice enhancement
- Designed for patients with conventional denture instability
- MDI implants utilize a 5-step technique compared to customary 30-step procedures for conventional implant placements and restorations
- MDI implants are placed utilizing a patented protocol
- May be used as temporary or long-term fixtures
- An extremely well-tolerated, efficient and timely procedure for the patient
- An excellent dental service that can be easily delivered at a reasonable cost to the dentist and patient
- Does not require an osteotomy
- Ideal for patients who cannot afford or tolerate a conventional implant procedure
- 5-year limited warranty*
- Approved for marketing by the FDA for long-term applications

* See MDI limited warranty on inside back cover.

- Place denture in patient's mouth and check for passive fit over implants and housings.
- Apply a thin layer of SECURE Adhesive to the tissue born surface of the denture.
- Extrude SECURE Hard Pick-Up material directly onto metal housings and into the troughed denture.
- Seat denture in patient's mouth and have patient apply normal bite pressure in centric occlusion. D
- Allow 7-9 minutes for SECURE Hard Pick-Up material to set.
- Remove denture and all blockout shims, trim and polish. E
- Seat the final denture and inform the patient to keep the denture in place for the first 48 hours after placement to prevent tissue overgrowth.

