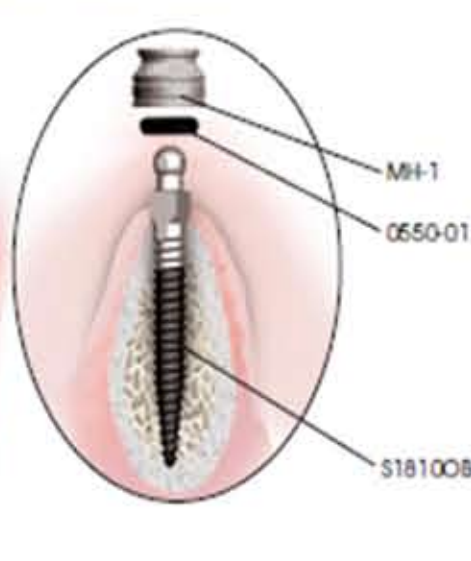


MDI Types

I M T E C
MDI
S E N D A X

CLASSIC

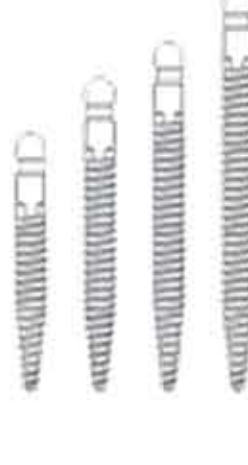


Ideal for patients with average bone density, the MDI Classic implant is placed using the MDI patented protocol



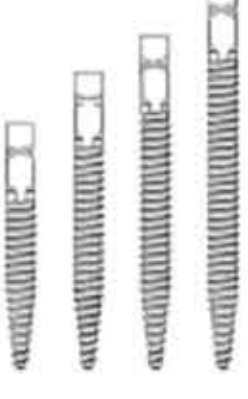
- 1.8mm diameter
- Long-term stabilization
- Provided sterile
- Enhanced surface treatment
- Auto-advancing thread design

Size	10mm	13mm	15mm	18mm
Catalog #	S18100B	S18130B	S18150B	S18180B



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

Size	10mm	13mm	15mm	18mm
Catalog #	S1810SB	S1813SB	S1815SB	S1818SB



Ideal for patients with average tissue and specifically designed for Type II or III bone density, the Max Classic implant incorporates an aggressive thread design and also utilizes the MDI patented protocol.

I M T E C
MDI
S E N D A X

CLASSIC MAX



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

Size	10mm	13mm	15mm	18mm
Catalog #	S1810MOB	S1813MOB	S1815MOB	S1818MOB



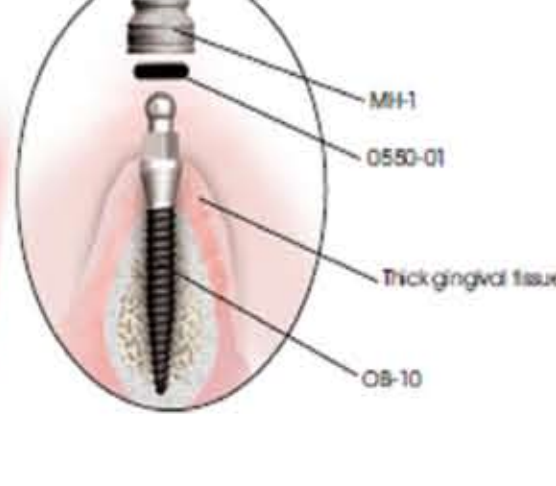
- 2.4mm diameter
- Long-term stabilization
- Provided sterile
- Designed for greater thread engagement
- Enhanced surface treatment
- Auto-advancing thread design

Size	10mm	13mm	15mm	18mm
Catalog #	S1810MSB	S1813MSB	S1815MSB	S1818MSB



I M T E C
MDI
S E N D A X

COLLARED



Ideal for patients with thick gingival tissue and average bone density, the MDI Collared Implant features a 2.5mm polished collar and is placed using the MDI patented protocol.



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

Size	10mm	13mm	15mm	18mm
Catalog #	OB-10	OB-13	OB-15	OB-18



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

Size	10mm	13mm	15mm	18mm
Catalog #	SH-10	SH-13	SH-15	SH-18



Ideal for patients who have thick gingival tissue and Type II or III bone density. The Max Collared implant features the 2.5mm polished collar, an aggressive thread design and also utilizes the MDI patented protocol.

I M T E C
MDI
S E N D A X

COLLARED MAX



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

Size	10mm	13mm	15mm	18mm
Catalog #	MOB-10	MOB-13	MOB-15	MOB-18



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

Size	10mm	13mm	15mm	18mm
Catalog #	MSH-10	MSH-13	MSH-15	MSH-18



I M T E C
MDI
S E N D A X

HYBRID



Especially suited for patients with limited interproximal space or softer bone. The 2.9mm Hybrid is a one-piece, cost effective, minimally invasive implant with designs for fixed and removable cases. Both O-ball and tapered abutment styles are offered, as is a full complement of instruments and accessories.