Ultra Low Profile Plating System(0.3 Type)



>> Screws

1.4mm Self-Drilling Screws Length: 3, 3.7, and 4.2 mm Cruciform Recess of Screw Head Color: Silver



>> Plates

Thickness: 0.3mm Material: Pure titanium Gr. 4 Color: Dark Green - Extra Rigio

Low Profile Plating System (0.6 Type)



>> Screws

1.5mm Self-Drilling Screws Length: 3, 4, and 5mm Cruciform Recess of Screw Head Color: Silver



>> Plates

Thickness: 0.6mm Materials: Pure titanium Gr. 1, Gr. 2, Gr. 3 and Gr. 4 Color: Green - Malleable / Silver - Medium / Blue - Rigio

Optimal Screw Thread Design

- Enables easy and secure screw insertion.
- Offers optimal bone purchase and minimal insertion torque.





Optimal Screw Head Design

 The maximized screw to blade contact enables maximal torque transmission and reduce screw head stripping.



1.5mm Self-Drilling Screw Head



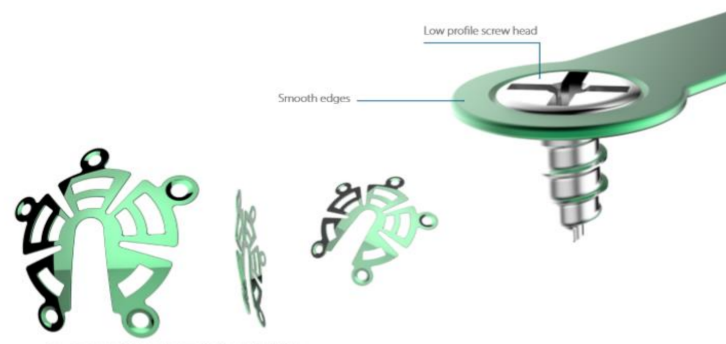
1.4mm Self-Drilling Screw Head



Screw Pick up

Minimal Palpability

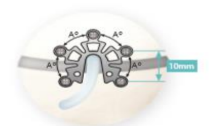
Low profile screw head sits flush in chamfered plate holes for an overall low plate/screw construct. Smooth rounded plate edges.



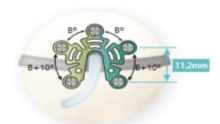
. Pre-contoured plate design for less palpability.

Unique Burr Hole Plate

Eccentric screw holes arrangement for better screw placement away from the osteotomy gap.

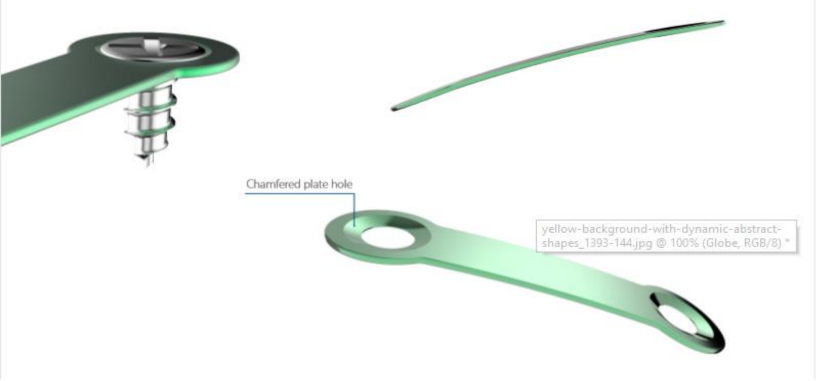


Conventional Design



New Eccentric Design

Easy to contour Malleable Ultra Low Profile Plate



SMARTO

Disposable Battery Powered Driver



Battery-powered screwdriver in sterile package Single use disposable design eliminates need for autoclaving and repairing Optimal speed for screw placement for cranial bone flaps Designed to drive self-drilling screw