

## 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 Rigid

## 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 - Rigid

## • 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



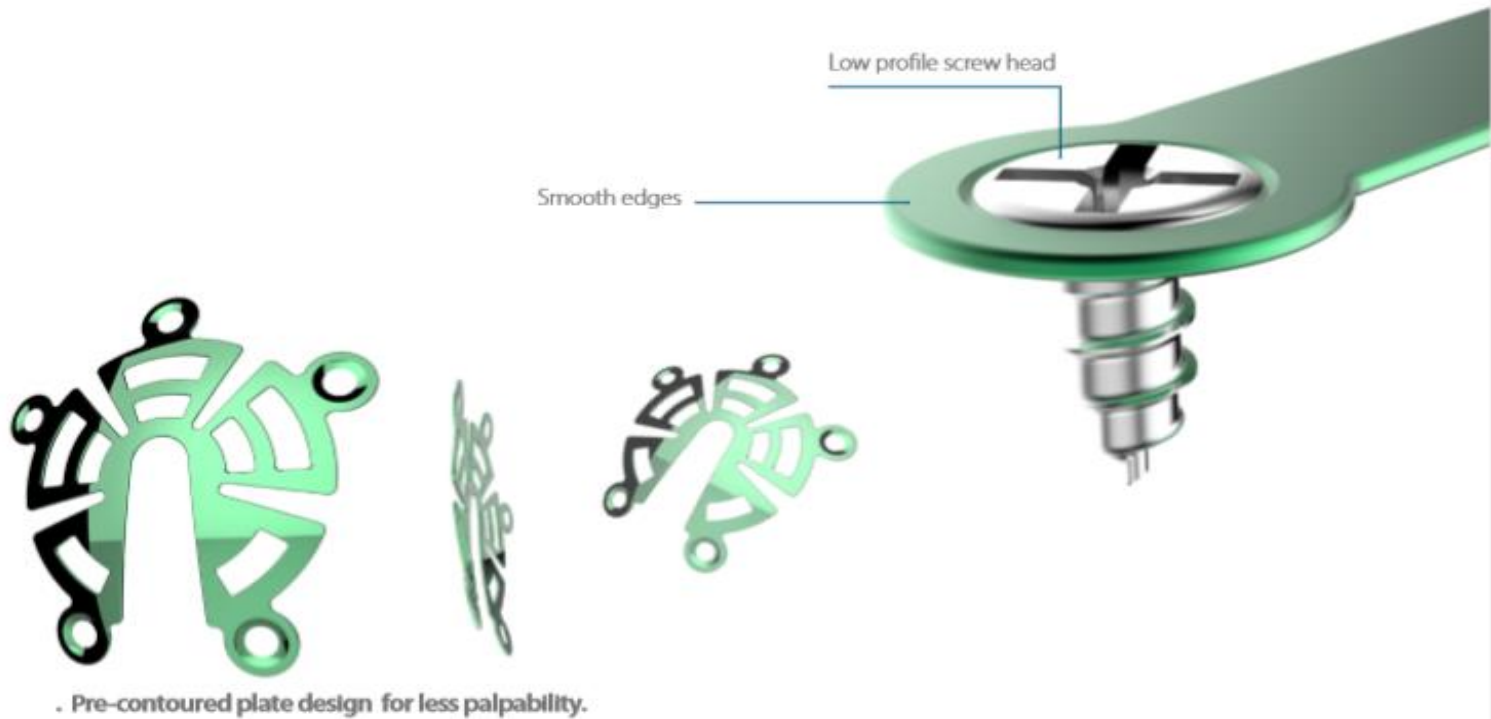
1.4mm Self-Drilling  
Screw Head



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.

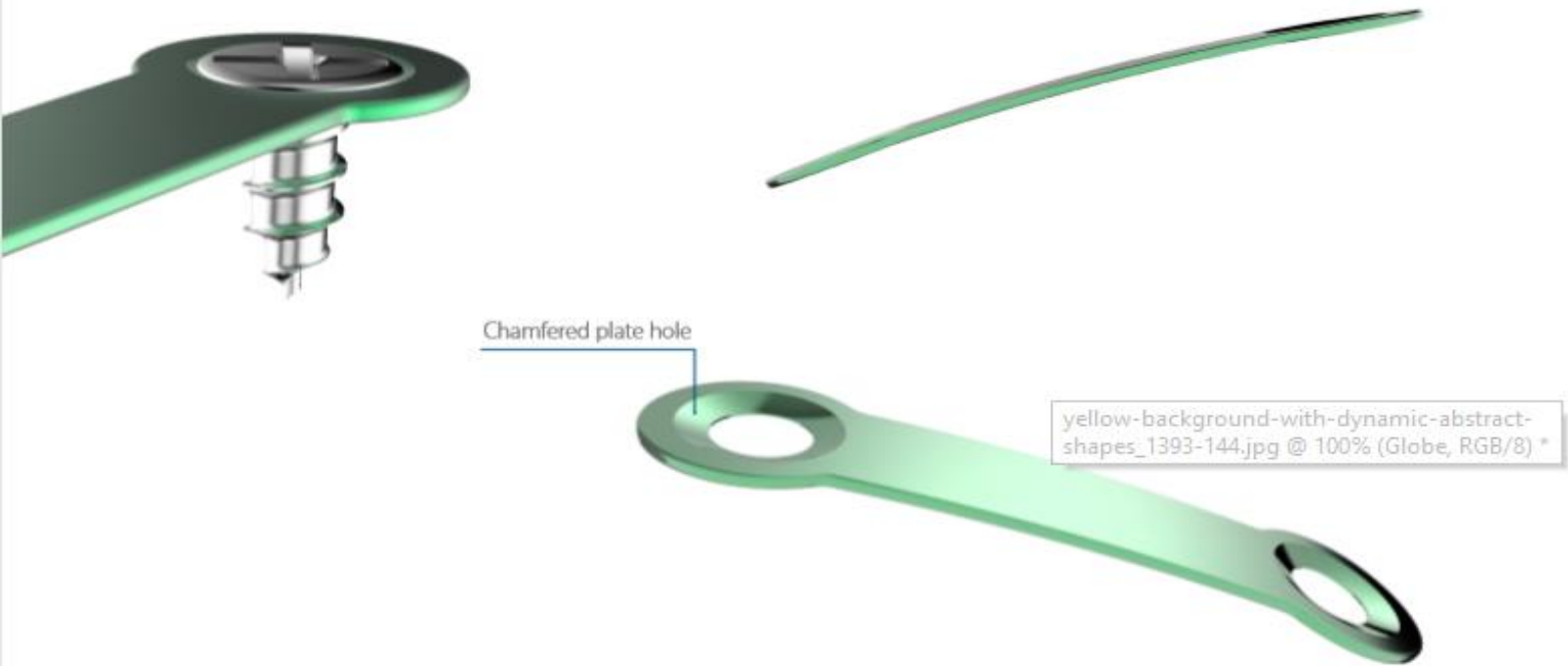


## Unique Burr Hole Plate

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



## 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