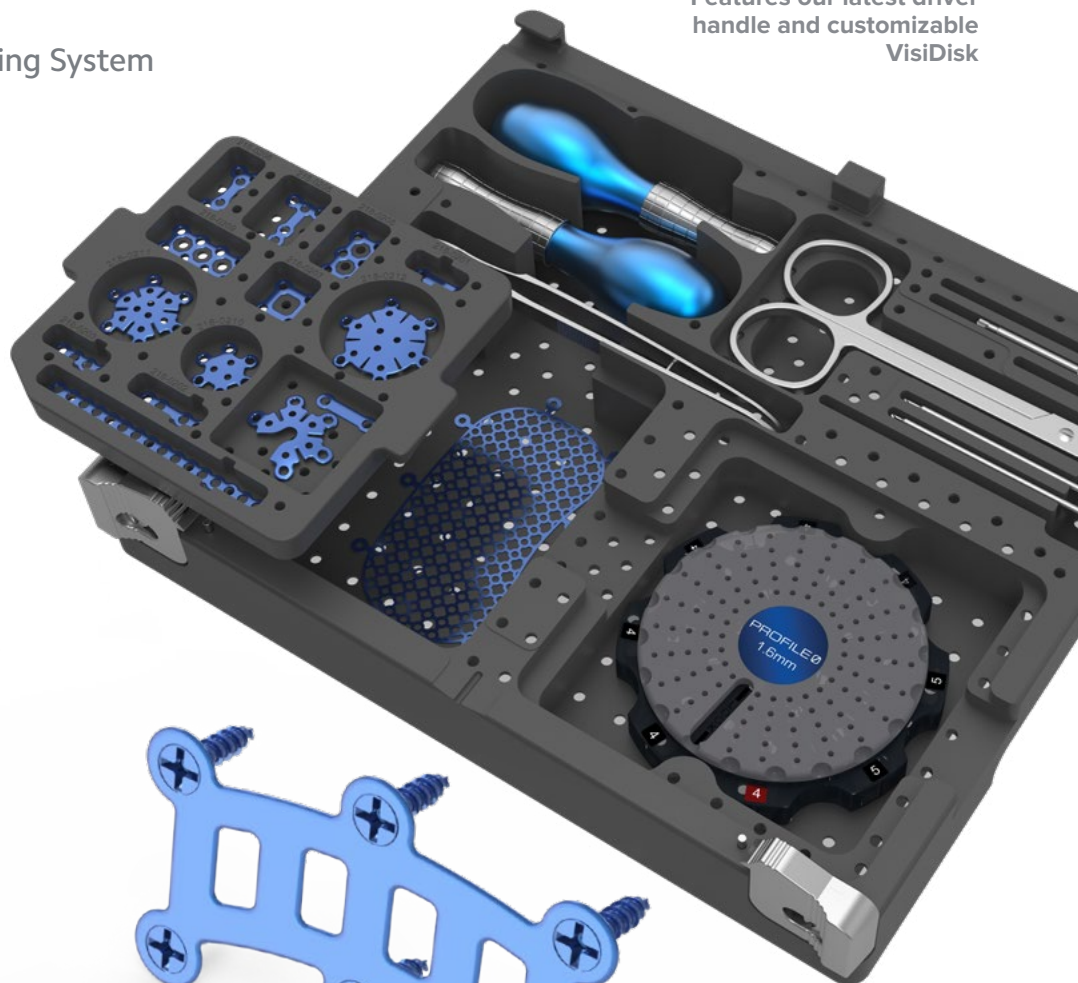
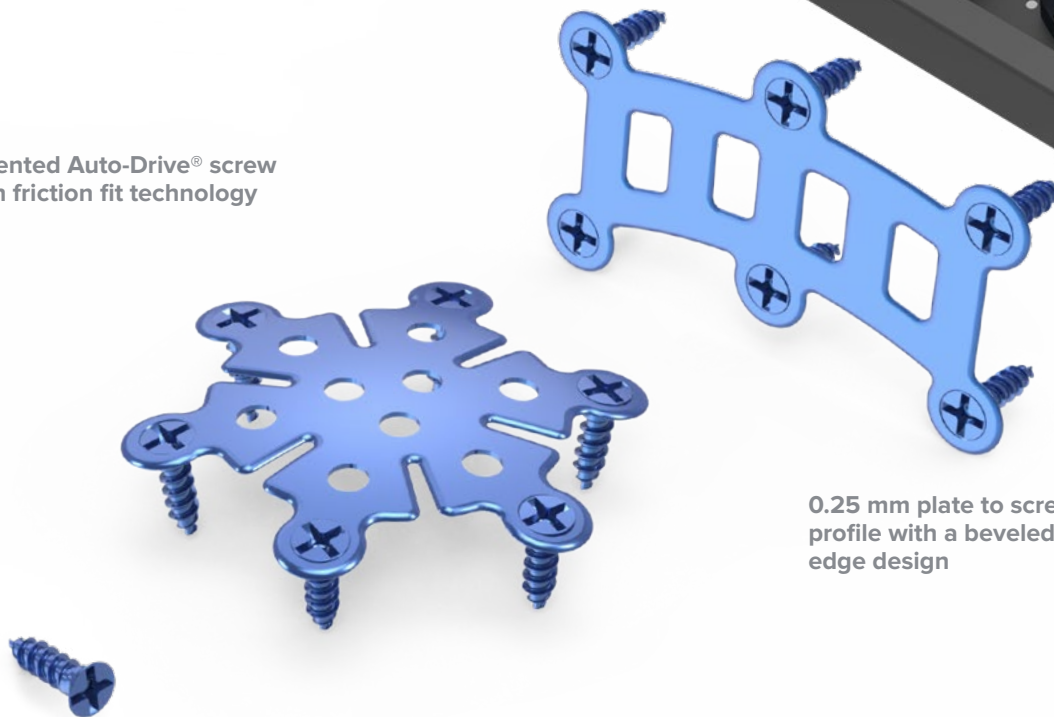


**+** **acumed**<sup>®</sup>  
**Profile Zero™**  
Low Profile Neuro Plating System

Features our latest driver  
handle and customizable  
VisiDisk



Patented Auto-Drive® screw  
with friction fit technology

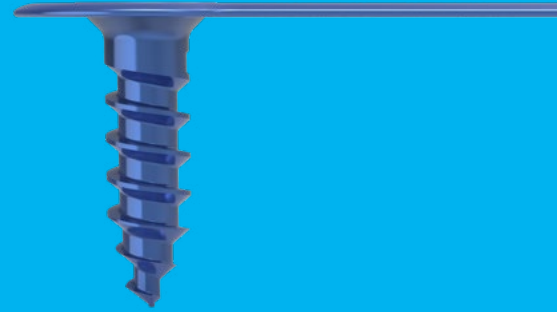


0.25 mm plate to screw  
profile with a beveled plate  
edge design

Lowest Profile Neurosurgical Plating System

# Profile Zero™

Profile Zero is the lowest profile neurosurgical fixation system on the market, featuring patented Auto-Drive® self-drilling screws. This system contains a variety of titanium plate designs. The plate and screw construct offers a .25 mm plate profile that can be contoured to the patient anatomy. This system also features our latest driver handle and customizable VisiDisk.



2 Hole Plate  
(218-0201)



2 Hole Plate, Long  
(218-0217)



4 Hole Straight Plate  
(218-0202)



4 Hole Straight Plate Long  
(218-0203)



16 Hole Straight Plate  
(218-0204)



5 Hole Y Plate  
(218-0205)



Double Y Plate  
(218-0206)



9 mm Square Plate  
(218-0207)



2 x 3 Hole Quad Plate  
(218-0208)



2 x 4 Hole Quad Plate  
(218-0209)



Burr Hole Plate Small (Ø14.5 mm)  
(218-0210)



Large Burr Hole Plate (Ø22 mm)  
(218-0211)



X-Large Burr Hole Plate (Ø26 mm)  
(218-0212)



Shunt Plate, Groove  
(218-0213)



25 mm Gap Plate  
(218-0214)



35 mm Gap Plate  
(218-0215)



45 mm Gap Plate  
(218-0216)



Medium Burr Hole Plate (Ø18 mm)  
(218-0218)



Shunt Plate, Wide Groove  
(218-0228)

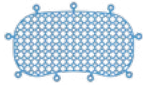


Neuro Arc Mesh Plate, Small  
(218-0230)

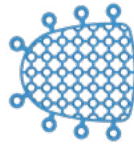
# Auto-Drive® Screw



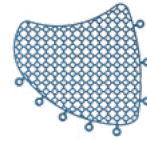
- 1.6 mm x 3.5 mm Profile Zero Auto-Drive Screw (218-1603)
- 1.6 mm x 4 mm Profile Zero Auto-Drive Screw (218-1604)
- 1.6 mm x 5 mm Profile Zero Auto-Drive Screw (218-1605)
- 1.9 mm x 4 mm Low Profile Emergency Screw (218-1904)



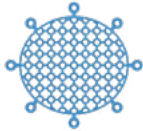
Temporal Plate  
(218-0223)



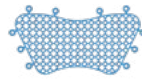
MVD Plate  
(218-0224)



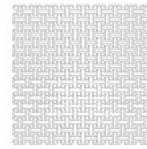
Translabrynthine Plate  
(218-0225)



Retrosigmoid Plate  
(218-0226)



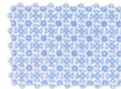
Suboccipital Plate  
(218-0227)



- LPM Mesh, 93 mm x 93 mm x 0.5 mm (213-1612)
- LPM Mesh, 93 mm x 93 mm x 0.6 mm (213-1613)
- LPM Mesh, 93 mm x 93 mm x 0.6 mm, Rigid (213-1620)
- LPM Mesh, 187 mm x 161 mm x 0.6 mm (213-1623)
- LPM Mesh, 187 mm x 161 mm x 0.6 mm, Rigid (213-1622)
- LPM Mesh, 203 mm x 203 mm x 0.5 mm (213-1614)
- LPM Mesh, 203 mm x 203 mm x 0.6 mm (213-1624)
- LPM Mesh, 203 mm x 203 mm x 0.6 mm, Rigid (213-1621)



85 mm x 50 mm x 0.36 mm Mesh  
(218-0285)



65 mm x 90 mm x 0.36 mm Mesh  
(218-0290)

## Instruments



Blue Metal Screwdriver Body  
(220-0262)



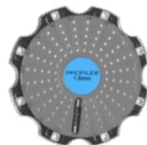
1.6 mm Driver Stem, Medium, Hex Shank  
(114-1621)



Small Grasping Forceps  
(220-0260)



Mesh Cutter, Angled  
(220-0261)



Visidisk, Profile Zero  
(220-0265)



1.1 mm Pilot Drill, 4 mm Stop, J-Latch  
(222-0004)



1.1 mm Pilot Drill, 6 mm Stop, J-Latch  
(222-0006)



OsteoDriver™ 2 Disposable AutoDriver  
(450-0700)

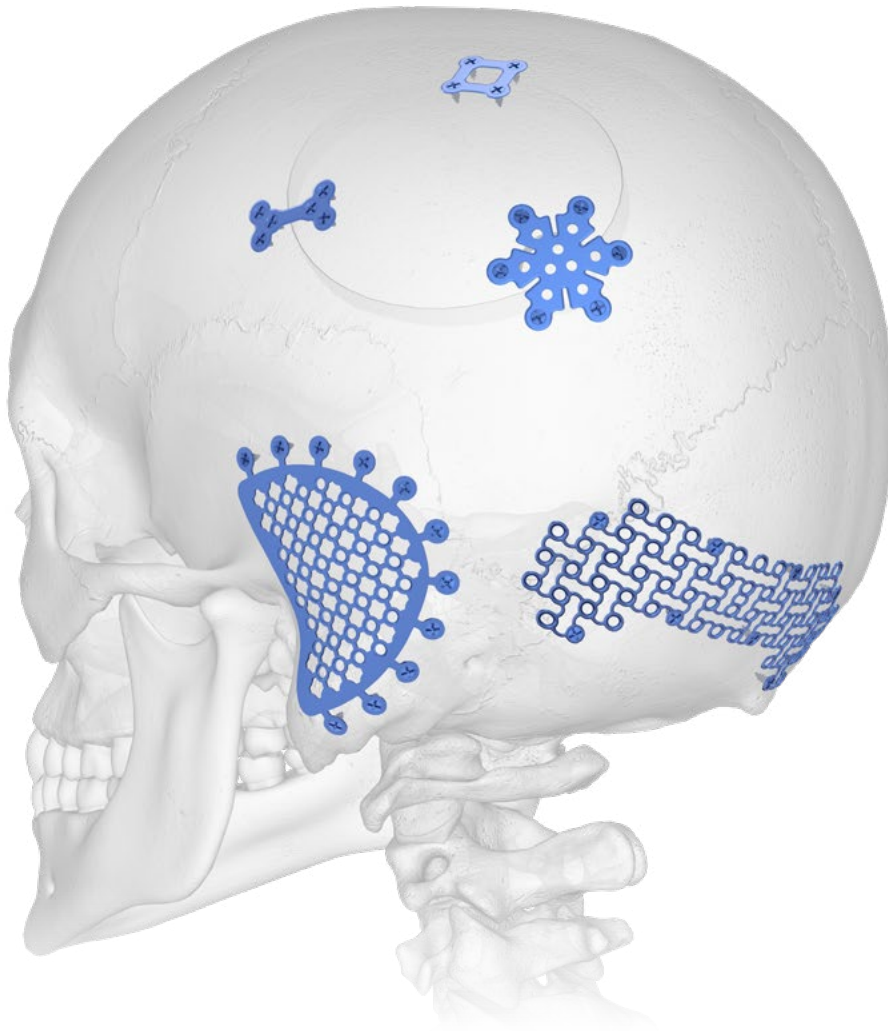


OsteoDriver Disposable AutoDriver  
(450-0600)



DuraKnife™, Sterile  
(218-0011-SP)

Contact Your Local Sales Rep for More Information



Profile Zero™ Low Profile Neuro Plating System  
[go.acumed.net/Profile-Zero](https://go.acumed.net/Profile-Zero)



[www.acumed.net](https://www.acumed.net)  @acumed  @acumedglobal  
United States | United Kingdom | Spain | Australia | New Zealand

**NRS10-01-A** | Effective: 2026/05 | © 2026 Acumed® LLC

Acumed®, Profile Zero™, Auto-Drive®, DuraKnife®, OsteoDriver™, and OsteoMed® are registered trademarks of Acumed LLC.

a Marmon Medical | Berkshire Hathaway Company