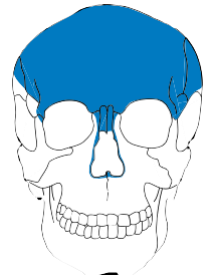


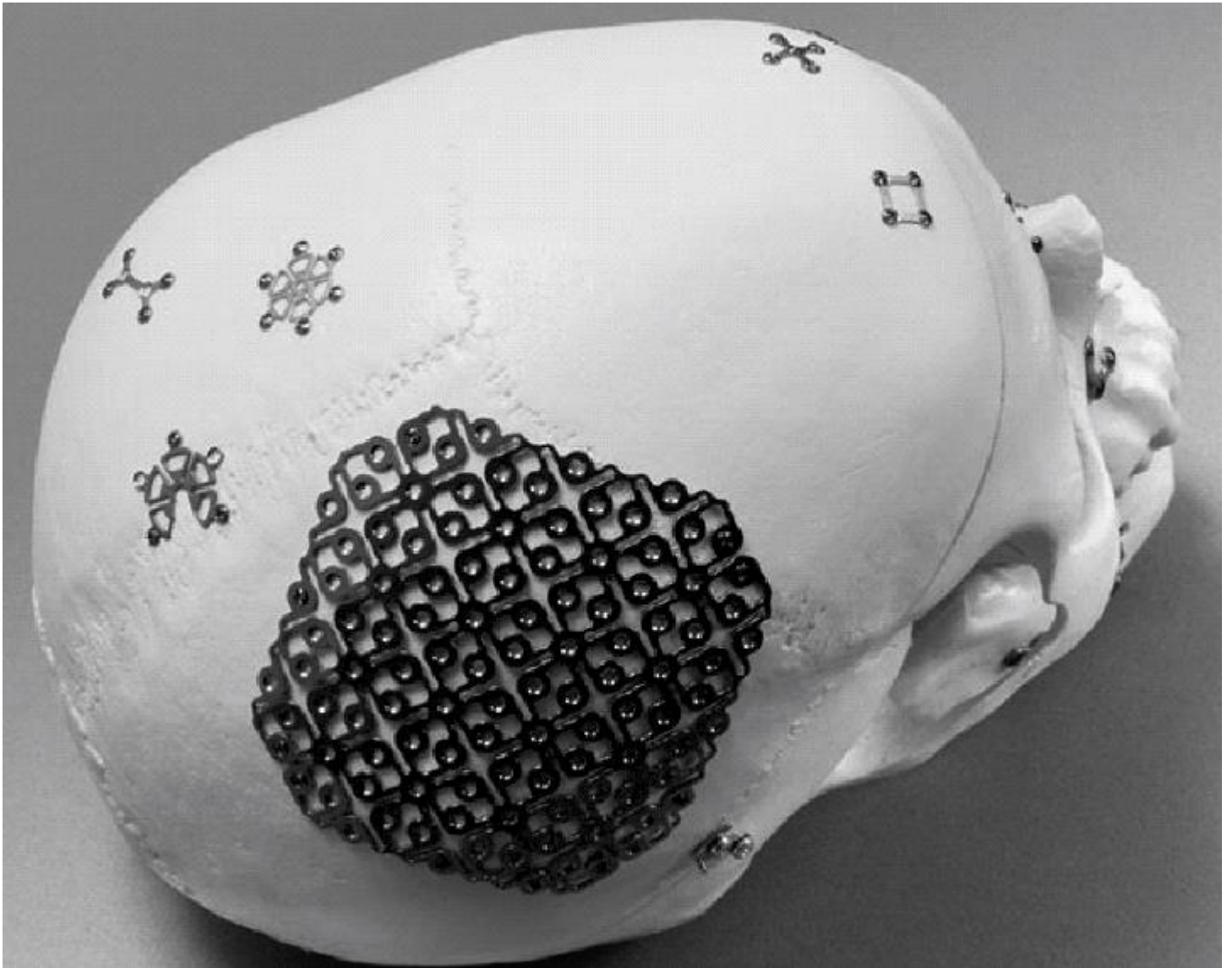


LithosMed
Plot 914, Kabaki Plaza, Jahi District, Abuja, Nigeria
Lithosmed@gmail.com
+2347053666407

Introduction

LithosMed offers innovative products to meet the various clinical challenges of cranial defect in Neurosurgery





Neuro Plating System is intended for use in selective trauma of the cranial skeleton, cranial surgery and reconstructive procedures.

Neuro Plating System

Neuro Plating System

Low profile plate/screw of 0.5 mm for minimal implant palpability
Self-drilling screws for fast closure of bone flaps and rapid fixation of cranial fractures
Screwdriver blade provides secure, reliable screw/blade retention



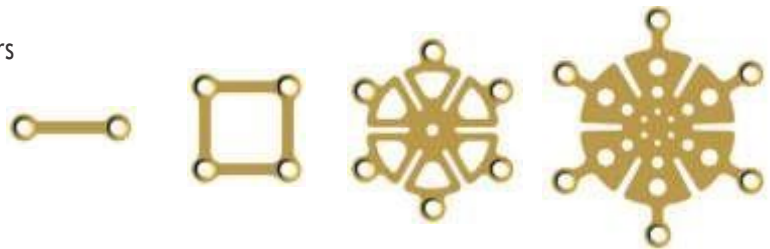
Screws

Unique thread design for rapid screw insertion
1.5 mm self-drilling screw
Available in 3mm , 4mm & 5 mm lengths



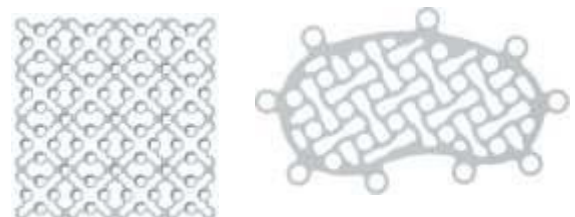
Plates

Plates are only 0.4mm thick
Full selection of titanium plates and burr hole covers
Color - Silver



Mesh Plates

Available different shapes and sizes
Design allows screw placement through either side of mesh
Color - Silver



Ordering Information

SCREWS

1.5 mm Self-Drilling/Self Tapping Screws

Code	Head Ø	Thread Ø	Length	Color
L15-03	Ø 2.5 mm	Ø 1.5	3 mm	Silver
L15-04	Ø 2.5 mm	Ø 1.5	4 mm	Silver
L15-05	Ø 2.5 mm	Ø 1.5	5 mm	Silver
L15-04	Ø 2.5 mm	Ø 1.8	4 mm	Silver
L15-05	Ø 2.5 mm	Ø 1.8	5 mm	Silver



Plates

Straight Plates



LST-16-02M
Straight Plate 2 Holes
Thickness 0.4 mm, Gold



LST-16-02L
Straight Plate 2 Holes
Thickness 0.4 mm, Gold



LST-16-02X
Straight Plate 2 Holes
Thickness 0.4 mm, Gold



LST-16-04L
Straight Plate 4 Holes
Thickness 0.4 mm, Gold



LST-16-04X
Straight Plate 4 Holes
Thickness 0.4 mm, Gold



LST-16-05M
Straight Plate 5 Holes
Thickness 0.4 mm, Gold



LST-16-06M
Straight Plate 6 Holes
Thickness 0.4 mm, Gold



LST-16-08M
Straight Plate 8 Holes
Thickness 0.4 mm, Gold



LST-16-10M
Straight Plate 10 Holes
Thickness 0.4 mm, Gold



LST-16-12M
Straight Plate 12 Holes
Thickness 0.4 mm, Gold



LST-16-20M
Straight Plate 20 Holes
Thickness 0.4 mm, Gold

Ordering Information

X - Plate



LXP-16-04M
X Plate 4 Holes
Thickness 0.4 mm, Gold

Y - Plate



LYP-16-05M
Y Plate 5 Holes
Thickness 0.4 mm, Gold

D - Y - Plate



LDY-16-06M
D-Y Plate 6 Holes
Thickness 0.4 mm, Gold



LDY-16-06L
D-Y Plate 6 Holes
Thickness 0.4 mm, Gold

Box Plate



LBP-16-04X
Box Plate 4 Holes
Thickness 0.4 mm, Gold



LBP-16-04L
Box Plate 4 Holes
Thickness 0.4 mm, Gold

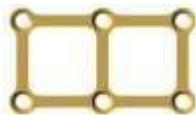


LBP-16-04M
Box Plate 4 Holes
Thickness 0.4 mm, Gold



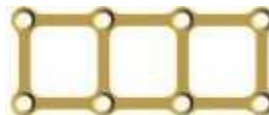
LBP-16-A04M
Box Plate 4 Holes
Thickness 0.4 mm, Gold

Double Box Plate



LDS-16-06M
Double Box Plate 6 Holes
Thickness 0.4 mm, Gold

Martix Plate



LMP-16-08M
Martix Plate 8 Holes
Thickness 0.4 mm, Gold



LMP-16-08L
Martix Plate 8 Holes
Thickness 0.4 mm, Gold

Burr Hole Calvarium Plate



LBC-16-06L
Burr Hole Calvarium Plate 24 mm
Thickness 0.4 mm, Gold



LBC-16-06M
Burr Hole Calvarium Plate 15 mm
Thickness 0.4 mm, Gold



LBC-16-06S
Burr Hole Calvarium Plate 8 mm
Thickness 0.4 mm, Gold

Ordering Information

Burr Hole Plate



24 mm

LBP-16-06X
Burr Hole Plate 24 mm
Thickness 0.4 mm, Gold



17 mm

LBP-16-06L
Burr Hole Plate 17 mm
Thickness 0.4 mm, Gold



15 mm

LBP-16-06M
Burr Hole Plate 15 mm
Thickness 0.4 mm, Gold



12 mm

LBP-16-06S
Burr Hole Plate 12 mm
Thickness 0.4 mm, Gold

Burr Hole Plate Shunt



24 mm

LBS-16-05X
Burr Hole Plate Shunt 24 mm
Thickness 0.4 mm, Gold



17 mm

LBS-16-05L
Burr Hole Plate Shunt 17 mm
Thickness 0.4 mm, Gold



15 mm

LBS-16-05M
Burr Hole Plate Shunt 15 mm
Thickness 0.4 mm, Gold



12 mm

LBS-16-05S
Burr Hole Plate Shunt 12 mm
Thickness 0.4 mm, Gold

Gap Plate



LGP-16-06L
Gap Plate 6 Holes
Thickness 0.4 mm, Blue



LGP-16-06M
Gap Plate 6 Holes
Thickness 0.4 mm, Blue



LGP-16-06S
Gap Plate 6 Holes
Thickness 0.4 mm, Blue

Temporal Mesh



LTE-16-00S
Temporal Mesh 9 Holes
Thickness 0.4 mm, Silver

Ordering Information

Mesh Plate



75x100 mm

LME-16-00L
Mesh Plate
Thickness 0.3 mm, Silver



40x50 mm

LME-16-00M
Mesh Plate
Thickness 0.3 mm, Silver



40x25 mm

LME-16-00S
Mesh Plate
Thickness 0.3 mm, Silver

3-D Mesh Plate

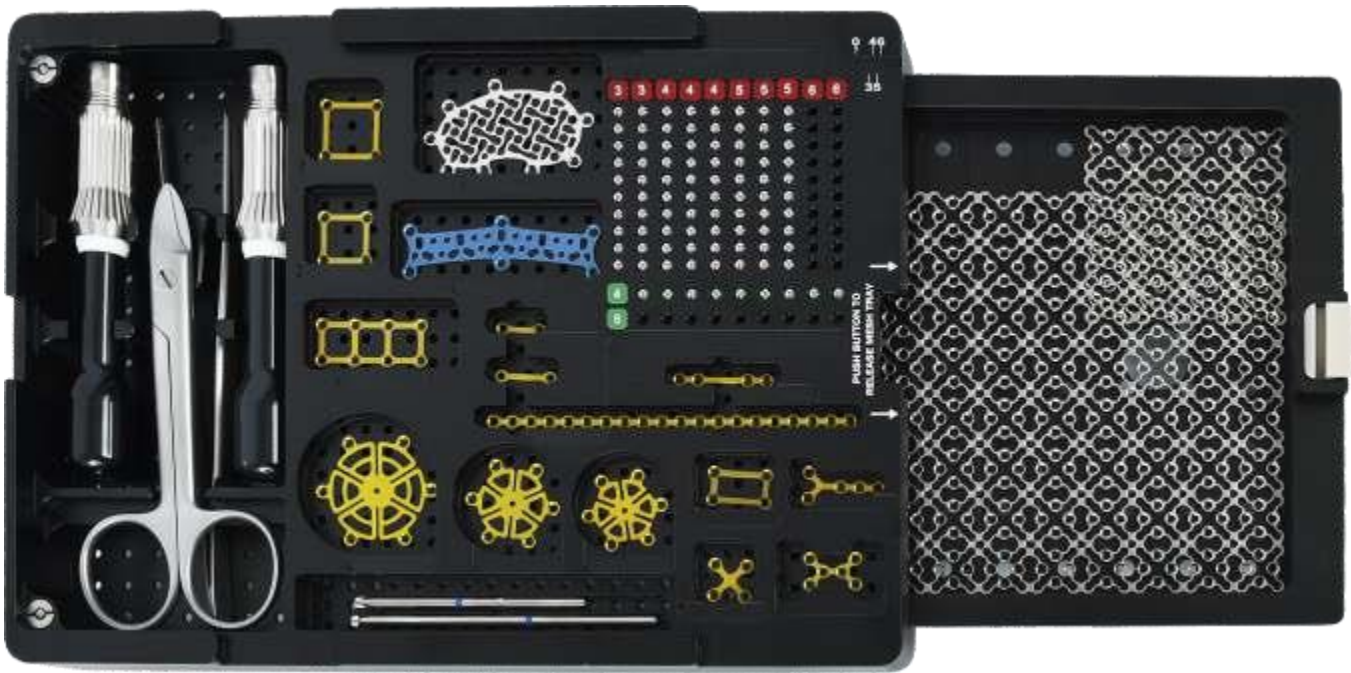


L3D-16-00M
3-D Mesh Plate
Thickness 0.6 mm, Silver



L3D-16-00S
3-D Mesh Plate
Thickness 0.6 mm, Silver

Plate & Mesh Tray



LTP-001

Ordering Information- Instruments

LMS-002
Mesh Cutting Scissor, Small Blade



LRM-004
Reconstruction Mesh Cutter



LMP-006
Mini Plate Holder



LSH-008
Neuro Screwdriver Handle



LDS-075
Neuro Driver Shaft (75 mm)
NDS-057
Neuro Driver Shaft (57 mm)



LDB-010
Neuro Drill Bit



