

.....Bridging the gap to qualitative healthcare

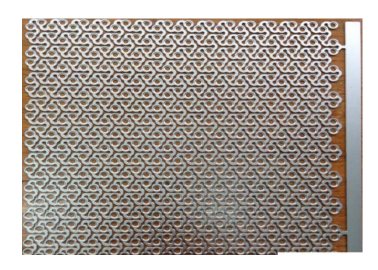
BRAIN SOLUTIONS







Titanium Flexible Cranial Mesh (For Cranioplasty) α0.6mm



Specification

45length x 45Width x 0.7 thickness

40length x 60Width x 0.7 thickness

80length x 90Width x 0.7 thickness

100length x 110Width x 0.7 thickness

90length x 125Width x 0.7 thickness

120length x 125Width x 0.7 thickness

150length x 155Width x 0.7 thickness

160length x 160Width x 0.7 thickness

200length x 205Width x 0.7 thickness

Micro Screw-Self Tapping and Self Drilling 1.5mm



Specification

3mm

4mm

5mm

Straight Plate



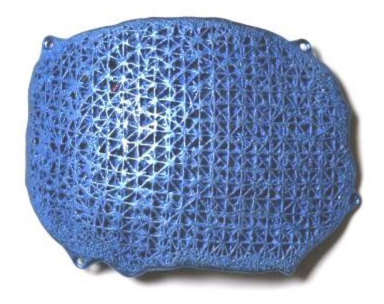
Specification

2 Holes





Rigid (Patient Specific) Cranial Mesh



Specification

Patient MRI Dependent

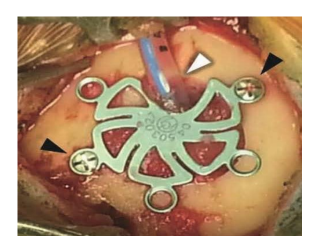
Burr Hole Cover Plate





CRISTO – CRANIAL PLATING SYSTEM

Burr Hole Shunt Plate



Screw Driver Handle



Screw Driver Shaft



Plate Holding Forcep





LithosMed

CRISTO- CRANIAL PLATING SYSTEM

Mesh Cutter



Self-Drilling Screw Tray



Implant and Instrument Tray







Histoacryl Dura Glue- 0.5 ml



Neuray Surgical Patties



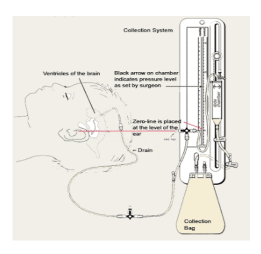
Specifications
5x5mm
10x10mm
10x20mm
10x30mm
10x40mm
10x75mm
12x12mm
12x25mm
12x40mm
12x50mm
12x75mm
20x20mm
20x40mm
20x70mm
25x25mm
25x50mm
25x75mm
40x40mm
40x50mm
40x70mm
70x70mm





DYNAMO SHUNTING SYSTEM

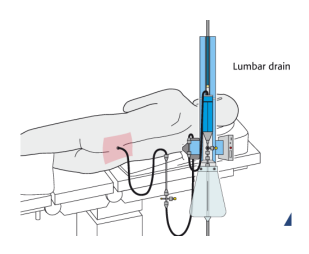
External Ventricular Drainage System



Antibiotic Impregnated EVD



Antibiotic Impregnated Lumbar Drainage Set



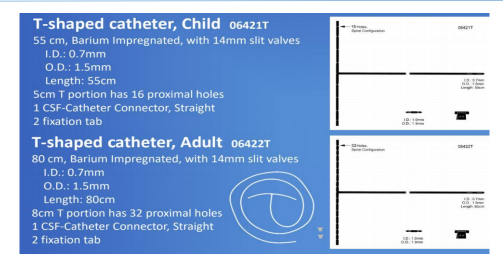


.....Bridging the gap to qualitative healthcare

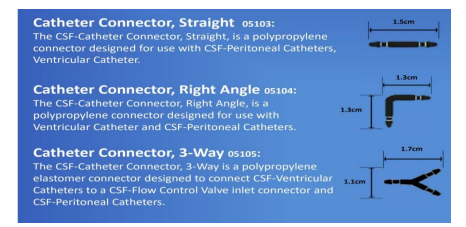


DYNAMO SHUNTING SYSTEM

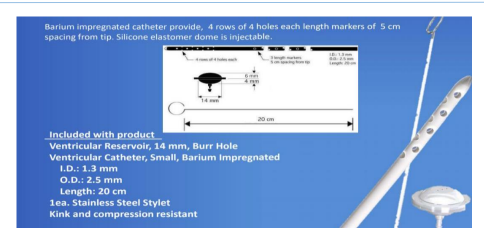
T-Shaped Catheter



Shunt Catheter Connectors



Ommaya Ventricular Reservoir

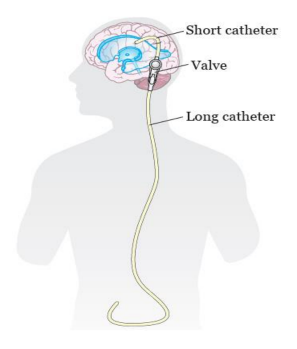




DYNAMO SHUNTING SYSTEM



Shunt



Specification

Low Pressure Shunt

Medium Pressure Shunt

High Pressure Shunt

Programmable Shunt





Dura Substitute



Aneurysm Clips





Cranial Drill System (Craniotome)







Block I, Plot 5, Saliu Akanni Crescent, Igbokuta, Ikorodu, Lagos.

+234 8029196577, +2347083508647

Lithosmed@gmail.com www.Lithosmed.com



..... Bridging the gap to qualitative healthcare