

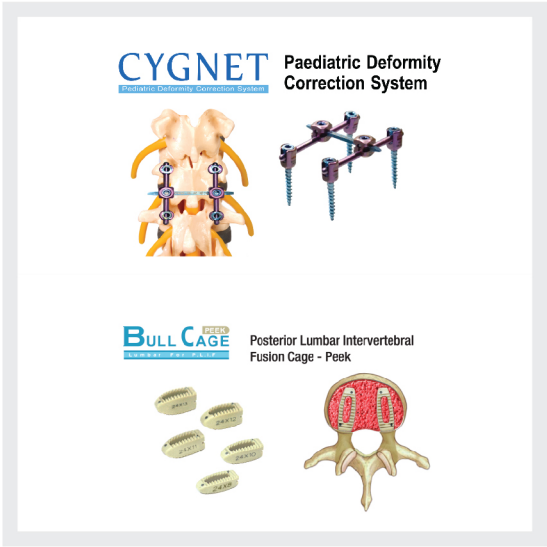
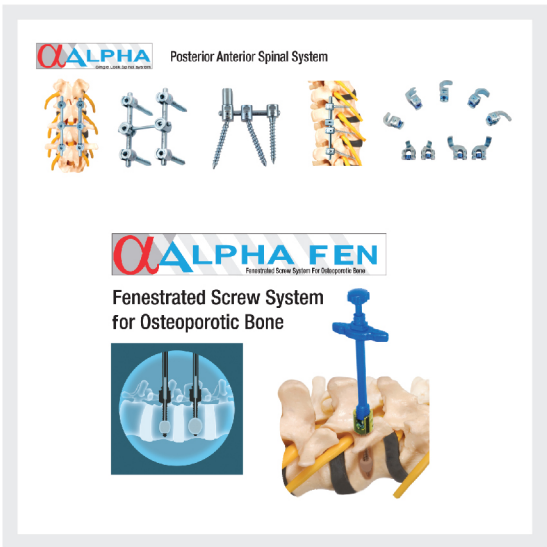


Neha Surgical[®]
Supporting the Backbone

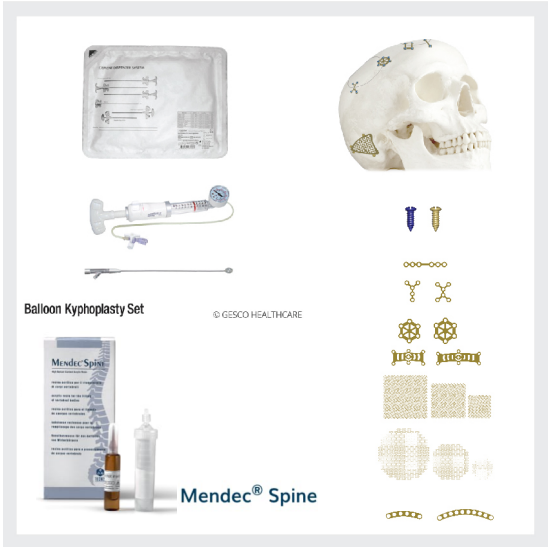
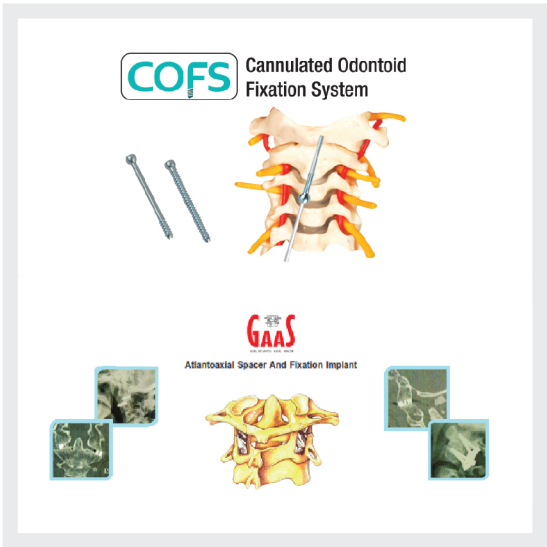
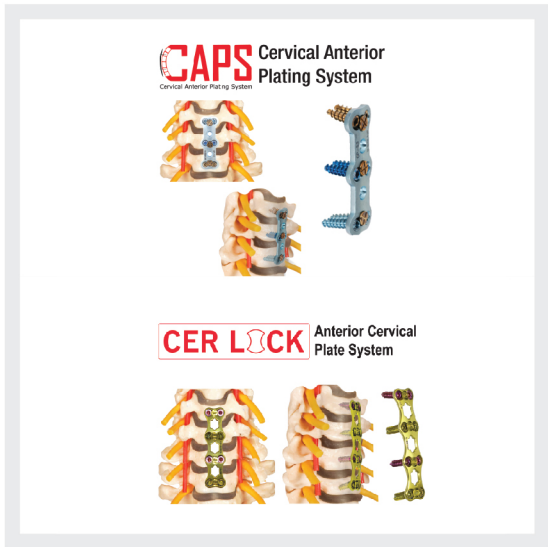
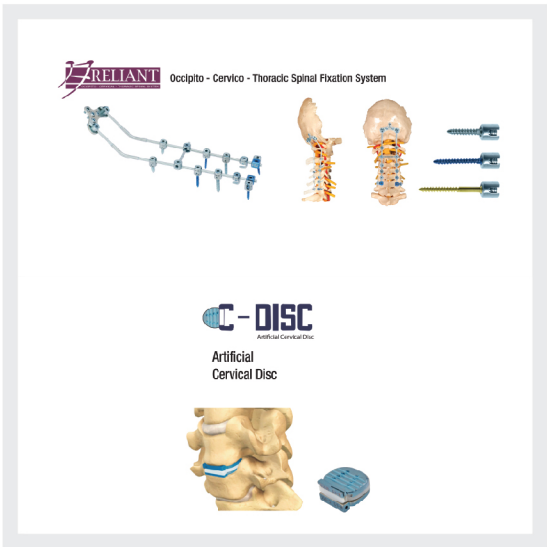
Authorised Dealer of
**Spinal Implants, Instruments
And Hospital Equipments**



A COMPLETE BOUQUET OF **SPINAL IMPLANTS WITH LATEST INSTRUMENTATIONS**



A COMPLETE BOUQUET OF **SPINAL IMPLANTS WITH LATEST INSTRUMENTATIONS**



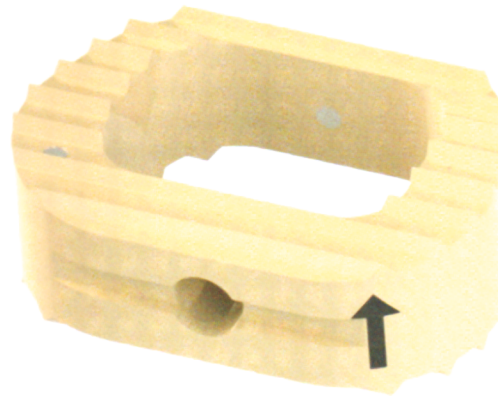


Orthopaedic & Spine Development
France

SAXXO™

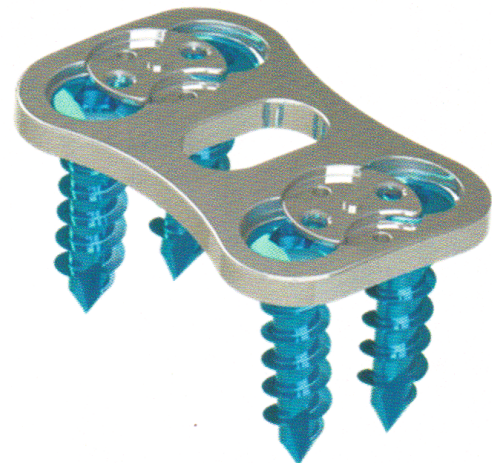


SQUALE™
Cervical cage



ORIGIN™

Locking anterior cervical plate





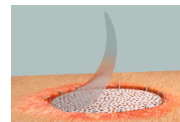
TRIAGE
MEDITECH

VAC THERAPY (NPWT)

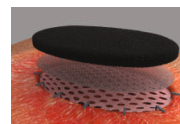


Negative Pressure Wound Therapy

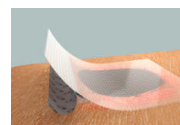
Surgical Dressing



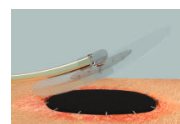
Layer 1
Protection layer
A silicone film dressing to protect the graft & peri-wound area



Layer 2
Bolster Layer
PU foam dressing of pore size 400-600 micron & thickness 2cm
(* Kindly refer to the table for available dressing sizes & product codes)



Layer 3
Fixation layer
Semi-Permeable PU Drape to hold the dressing in place & to promote the gaseous exchange



Layer 4
MAPC
The Micro Accurate Pressure Controller enables equal pressure distribution on the wound surface

SHARMA
ORTHOPEDIC

Sharma
Orthopedic (India)
Pvt. Ltd.

FINER
HIP SYSTEM
(UNCEMENTED)

FINER
HIP SYSTEM
(CEMENTED)

CREST
REVISION HIP SYSTEM



ENTICE
TOTAL KNEE PROSTHESIS
PRIMARY

Maxillofacial & Cranial Implant



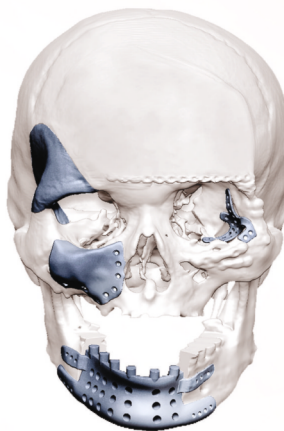
World Class 3D Metal Printed Customised Implants



A Passion For Helping Patients:

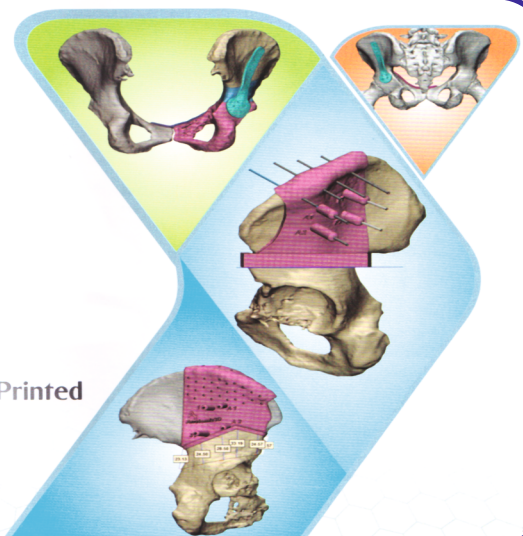
Every patient is unique and at 3D Incredible we believe that every patient should get individualized care, especially when it comes to implants.

Therefore, we provide patient specific implants and services to assist surgeons in helping individual patients in the best possible way.



LimbSalOrtho
Customized Ortho Implant Solutions

World Class 3D Metal Printed Customised Implants

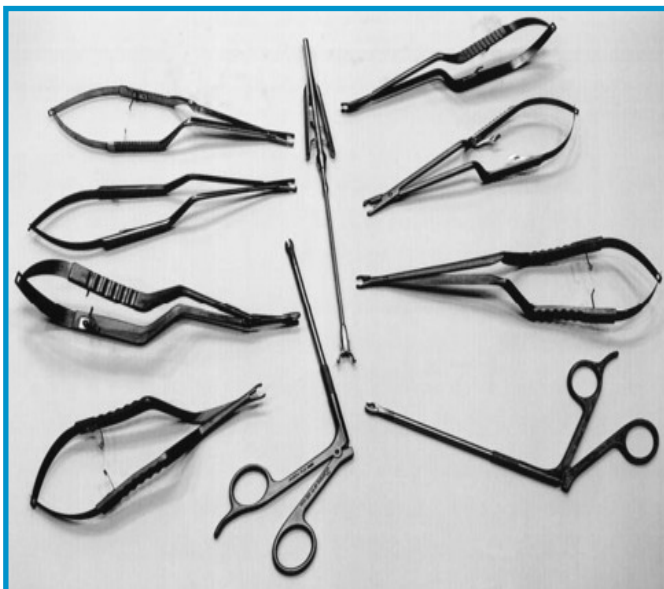


AESCULAP®

B|BRAUN

SHARING EXPERTISE

Aneurysm Clip, Neuro & General Surgery Instrument



SURGICAL INSTRUMENTS

Neurosurgery



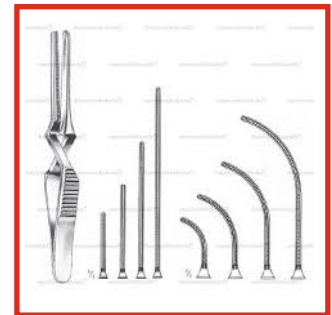
SPINE



General & Gynae



CTVS



Plastic & OMF



EEG, EMG, NCS, EP and Ultrasound



Cadwell neurodiagnostic solutions are engineered to work on a single cart or as separate systems connected with CadLink® data management.

Cadwell is dedicated to engineering smart and affordable neurodiagnostic technology.

ONE SYSTEM THAT CAN DO IT ALL



Cascade® IOMAX®

Intra Operative Neurophysiological Monitoring

Cortical Module. Designed for recording and stimulating at or near the patient's head, provides 16 recording channels, TCS-9 for dynamic monitoring of transcortical MEPs, and Low Current, Auditory and Visual Stimulation.

Limb Module. Designed for recording and stimulating the arms and legs with eight recording channels, 5 paired E-Stim outputs, SpO₂ and Heart Rate.

IOMAX systems are scalable from eight to 48 channels.

- Use the Cortical Module solo
- Combine the Cortical Module with one to four Limb Modules
- Use one or two Limb Modules independently

Base Module. Provides power and communication via a single SafeT Cable to the OR table, and allows Trigger In/Out interfacing with third-party devices.

LCSwap. Comprehensive switch matrix solution for direct cortical stimulation. Twelve outputs can be independently assigned as anode or cathode; it also includes two paired outputs for hand-held probes.

Monitor all modalities

- SSEP, EMG, MEP, DCS, TOF, BAEP, EEG, VEP, DWave, etc.
- All modalities on the same screen running together
- Integrated bovie detection
- Same inputs with different channel settings per mode run simultaneously



NSK Japan

CREATE IT.



High Speed Electric Drill System

Primado2 Control Unit

The control unit has a new 6.5 inch LCD screen and a simple design that makes it user friendly. Two motors can be connected to the unit simultaneously, allowing for quick and easy switching between motors.



Primado2
Total Surgical System
Neuro, High-speed, Drilling System

ORDER CODE

P200-CU-120

Primado2 Control Unit for 120V

ORDER CODE

P200-CU-230

Primado2 Control Unit for 230V

- Power Supply : AC120V / 230V 50/60 Hz
- Dimension : W278 x D268 x H160 (mm)
- Weight : 6.9 kg
- Speed Max. 80,000/min

NSK Primado2 Japan

Made in Japan. Primado 2 is NSK'S second generation high speed total surgical system developed to keep up with demand from surgeons.

NSK have been working with surgeons across the world. Their need and request gave shape to the new Primado 2 which is created with balance, power, and lightweight design to prevent stress from long operating hours.

We invite you to experience Primado 2 – the next evolution of high speed drills.

DORO® Cranial Stabilization & Retractor Systems

DORO® QR3 Skull Clamp

The DORO® QR3 Skull Clamp provides 3-pin rigid cranial fixation. The improved Quick-Rail® makes it easy to connect accessories, even over multiple layers of sterile drape. State-of-the-art engineering makes it possible to build this 3rd generation Quick-Rail® skull clamp more stable than all its predecessors.



DORO® QR3 Skull Clamp

DORO LUNA® Retractor System

Our top-of-the-line retractor system. Six degrees of freedom offer unparalleled flexibility and an unobstructed access to the surgical field at any time of the procedure. The variability of the DORO LUNA® Retractor System can be further enhanced with additional adaptors.



Anesthesia Machine

Ventilator

ICU & Transport





BONE GRAFT

adbone[®] BCP

BIPHASIC CALCIUM PHOSPHATE



adbone[®]BCP is a totally synthetic biphasic bone graft material made of 75% of hydroxyapatite (HAp) and 25% of beta-tricalcium phosphate (β -TCP)

adbone[®]BCP features a multidirectional interconnected porosity that guides the bone three-dimensional regeneration. Presenting a biphasic resorption, **adbone[®]BCP** was designed specially for doctors who are used to work with natural bone sources, and it will be fully resorbed and replaced by new bone.

adbone[®]
has been designed
to imitate natural bone

adbone[®]TCP is a totally synthetic bone graft material made of pure beta-tricalcium phosphate (β -TCP).

As the bone healing process occurs, **adbone[®]TCP** is resorbed and replaced by new bone.

adbone[®]TCP Features a multidirectional interconnected porosity that guides bone three-dimensional regeneration by allowing fast blast migration.

adbone[®]TCP was designed to achieve the highest degree of porosity without compromising the mechanical resistance.

BONE GRAFT

adbone[®] TCP

TRICALCIUM PHOSPHATE



Neha Surgical

Neha Surgical is a Spinal and Neuro Surgical-oriented trading firm owned by Mr. Abdur Rahman at Kolkata, West Bengal formed in the year 2002 with the sole vision to promote, propagate and exclusively supply the Spinal Implants and Instruments in the Eastern region of the country.

Neha Surgical has continued to strive as the best supplier of world class products with constant evolution in real-time supply and providing surgical assistance has been the value-added service. Having a strong presence in the field for almost 20 years, we have tied up with some of the leading manufacturers (Indian & MNC) and have increased the product bouquet. We have added products like IONM, EEG, EMG, ICU Ventilators, High Speed Drill System, Cranial Stabilization, Customised Implants and many more.. we wish to achieve our stance as one of the leading suppliers of flawless surgical implants, instruments and equipment that will perform to the highest quality standards in Eastern India.

Our objective is to be the market leader and dominate the Spinal and Neuro Surgical segment with continued best quality services and supply of products for both Doctors and patients and to establish ourselves as a trust worthy distributor of world class equipment.

Neha Surgical wants to convey its gratitude to all Spinal, Neuro and Orthopaedic Surgeons for their continued support, guidance and encouragement.



Neha Surgical[®]
Supporting the Backbone



1, Braun Feld Row, Khelaghar, Ground Floor
Mominpur, Kolkata - 700027, West Bengal, India



+ 033 2449 1778



+91 99030 97131 / +91 99032 96845 / +91 98311 24424



nehasurgicalkolkata@gmail.com / nehasurgical@rediffmail.com



www.nehasurgical.com