





about us



We have great pleasure to present the entire range of spine implants and instruments manufactured by us in this edition of own page for the convenience and reference of our esteemed patrons.

Having hudge the knowledge of manufacturing spine implants and instruments last 11 eleven years over the years the company grew rapidly and gained enormous experience, shall in craftsmanship, design capabilities and the ability to provide all kinds of spinal implants for the ever embracing needs and techniques of surgical specialities. This reputation has made it possible for us to energy as one of the major fore-runners in the surgical implants industries.

State of art technology with the latest infrastructure and experience. has facilitated us to manufacture dependable quality instruments and implants. We have achieved quality as a result of controlled and continuos monitoring of each and every stage of our manufacturing process. We are proud of our Involvement in research and design and development to pursue better result in manufacturing techniques precision and quality control efficiency in process and customer satisfaction.

We run the company as per quality management system for medical devices and have already received certification for EN ISO 13485-2016, ISO 9001:2015, WHO GMP & CE all our instruments and implants are CE certified. We have FDA (CDSCEO) licensed manufacturer of orthopedic implants issued by the directorate of drug control, Govt. of India on the whole we are dedicated to improvement, growth and above all service oriented expertise in the form of surgical instruments & implants to the healthcare professionals.

Most important note about our company:

This is technocrat company because we have so much technical experience staff.

(DME Engineer)

MR. MAHENDRABHAI SONI has 40 years of technical experience with his guidance his son Mr. Aakash Soni run this company. He is also 18 years of technical experience with DME engineering. Qualification and his brother and sister in the this company and brother Devang is EC engineers and Sister Hetal is M.Sc. Chemistry Qualified in short all member of this company is technical sound and with qualification and experience person who dedicated with his work.

So anyone can trust this company because this people are technical person and technocrat mind to develop and Implants and Instruments.

General Information

All M/s. **Perfect Medicare Product** known his own brand. We have launch our products as **PERFECT** (A Technocraft Company) Brand **PERFECT** is registered marketing brand name to in incorporated in clause of general information or client information or public information. We have as name **M/s. PERFECT Medicare Product** so as all know about that our brand name for Mfg. orthopaedic Implants and Instruments.

Guarantee

normally for its intended surgical purpose. Any implants witch is found to be so defective would be replaced or repair by PERFECT free of charge. Defects are Subject to acceptance be PERFECT for free repair on replacement.



CERTIFICATION







Sub:- Licence to manufacture for Sale or for Distribution of Class C or Class D medical devices in Sir, Form MD-9 under Medical Device Rules, 2017- regarding.

Manufacturing licence No. G/28/1646 in Form MD-8 is hereby forwarded to you. This licence is subject to following conditions:

1. Licence shall be produced when a remaining the state of t

- communication is received with the templated time from such Authority, such change rank
 4. This facinos holder drait from your process a specified in the Sam Schedule to the
 Certail License park Authority within a period of they days after such mirror change take species
 5. The licence holder shall carry out sets of each both of product manufactured prior to its
 release for complicates with specification settle in this even laboratory or in any other
 laboratory registered under sub-rule (3) of rule 83:

- 6. The Isonoch holder shalt, on being informed by the Central Licensing Authority that any part of any lot of the medical device has been found or conference with the previousing specified with the Act and these needs, and on heaving feating to the Service shall be sufficiently authority withdraw the remainder of that for firm sale and, so fir as may, in the particular contrastances of the case, be practicated, exact the associal trassion and before that for 7. The license holder shall maintain a modit or inspection book in Form MC-116 or washe for Market Doby or Metal Device Differ to record not deventure and concerning, if
- Notified Boy or Medical Device Officer to record to observations and non-conformit, if a large.

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REGULAR MONOAXIAL SCREW

MONOAXIAL SCREW DETAILS					
Material		Diameter(Ø)		
Titanium	Ø4.5 mm	Ø 5.5 mm	Ø 6.5 mm	Ø 7.5 mm	
	25 mm	30mm	30mm	30mm	
	30mm	35mm	35mm	35mm	
Length	35mm	40mm	40mm	40mm	
(mm)	40mm	45mm	45mm	45mm	
	45mm	50mm	50mm	50mm	
	55mm			55mm	
			60mm	60mm	



REGULAR REDUCTION MONOAXIAL SCREW

MC	MONOAXIAL SCREW DETAILS				
Material	Diameter(Ø)				
Titanium	Ø4.5 mm	Ø 5.5 mm	Ø 6.5 mm		
	25 mm	30mm	30mm		
	30mm	35mm	35mm		
Length	35mm	40mm	40mm		
(mm)	40mm	45mm	45mm		
	45mm	50mm	50mm		
		55mm	55mm		
			60mm		

REGULAR SPINAL SCREW



REGULAR POLYAXIAL SCREW

	POLYAXIAL SCREW DETAIL						
	Material	l Diameter(Ø)					
	Titanium	Ø 4.5 mm	Ø 5.5 mm	Ø 6.5 mm	Ø 7.5 mm		
		25 mm	30mm	30mm	30mm		
		30mm	35mm	35mm	35mm		
	Length	35mm	40mm	40mm	40mm		
1	(mm)	40mm	45mm	45mm	45mm		
		45mm	50mm	50mm	50mm		
			55mm	55mm	55mm		
				60mm	60mm		



REGULAR REDUCTION POLYAXIAL SCREW

REDUCTION POLYAXIAL SCREW DETAILS						
Material	Diameter(Ø)					
Titanium	Ø 4.5 mm	Ø 5.5 mm	Ø 6.5 mm			
	25 mm	30mm	30mm			
Length	30mm	35mm	35mm			
(mm)	35mm	40mm	40mm			
(''''')		45mm	45mm			
		50mm	50mm			

PREMIUM SPINAL SCREW



PREMIUM MONOAXIAL SCREW

MONOAXIAL SCREW DETAILS					
Material	Diameter(Ø)				
Titanium	Ø4.5 mm	Ø 5.5 mm	Ø 6.5 mm	Ø 7.5 mm	
	25 mm	30mm	30mm	30mm	
	30mm	35mm	35mm	35mm	
Length	35mm	40mm	40mm	40mm	
(mm)	40mm	45mm	45mm	45mm	
	45mm	50mm	50mm	50mm	
		55mm	55mm	55mm	
			60mm	60mm	

PREMIUM POLYAXIAL SCREW

POLYAXIAL SCREW DETAILS					
Material	Diameter(Ø)				
Titanium	Ø 4.5 mm	Ø 5.5 mm	Ø 6.5 mm	Ø 7.5 mm	
	25 mm	30mm	30mm	30mm	
	30mm	35mm	35mm	35mm	
Length	35mm	40mm	40mm	40mm	
(mm)	40mm	45mm	45mm	45mm	
	45mm	50mm	50mm	50mm	
		55mm	55mm	55mm	
			60mm	60mm	



PREMIUM REDUCTION POLYAXIAL SCREW

REDUCT:	ON POLYA	XIAL SCREW	/ DETAILS
Material	Dia	meter(Ø)	
Titanium	Ø 4.5 mm	Ø 5.5 mm	Ø 6.5 mm
Length (mm)	25 mm	30mm	30mm
	30mm	35mm	35mm
	35mm	40mm	40mm
	40mm	45mm	45mm
	45mm	50mm	50mm



MONOAXIAL SCREW

MONOAXIAL SCREW DETAIL					
Material		Diameter(0	()		
Titanium	Ø 4.5 mm	Ø 5.5 mm	Ø 6.5 mm	Ø 7.5 mm	
	25 mm	30mm	30mm	30mm	
	30mm	35mm	35mm	35mm	
Length	35mm	40mm	40mm	40mm	
(mm)	40mm	45mm	45mm	45mm	
	45mm	50mm	50mm	50mm	
		55mm	55mm	55mm	
			60mm	60mm	



REDUCTION MONOAXIAL SCREW DETAILS						
MUNC	JAXIAL SC	KEW DEIA	AILO			
Material		iameter (Ø)			
Titanium	Ø 4.5 mm	Ø 5.5 mm	Ø 6.5 mm			
	25 mm	30 mm	30 mm			
Length	30 mm	35 mm	35 mm			
(mm)	35 mm	40 mm	40 mm			
(111111)		45 mm	45 mm			
		50 mm	50 mm			

DUAL THREAD SPINAL SYSTEM



POLYAXIAL SCREW

	POLYAXIAL SCREW DETAIL						
Material Diameter (Ø)							
	Titanium	Ø 4.5 mm	Ø 5.5 mm	Ø 6.5 mm	Ø 7.5 mm		
		25 mm	30mm	30mm	30mm		
		30mm	35mm	35mm	35mm		
١	Length	35mm	40mm	40mm	40mm		
	(mm)	40mm	45mm	45mm	45mm		
		45mm	50mm	50mm	50mm		
			55mm	55mm	55mm		
				60mm	60mm		



REDUCTION POLYAXIAL SCREW DETAILS					
Material Diameter (0)					
Titanium	Ø 4.5 mm	Ø 5.5 mm	Ø 6.5 mm		
	25 mm	30 mm	30 mm		
Length	30 mm	35 mm	35 mm		
(mm)	35 mm	40 mm	40 mm		
(111111)		45 mm	45 mm		
		50 mm	50 mm		

RODS & CONNECTOR

Ø 3.0 MM SPINAL CONNECTOR ROD X 200 MM LONG (PAIR)



Ø 5.5 MM SPINAL TRANSVERSE CONNECTOR (PAIR) WITH ROD



REGULAR 5.5 MM SPINAL ROD

SPINAL ROD DETAILS					
Material	Diameter(Ø)				
Titanium	Ø 5.5 mm	Ø 5.5 mm	Ø 5.5 mm		
	40 mm	100 mm	250 mm		
	50 mm	120 mm	300 mm		
Length	60 mm	140 mm	350 mm		
(mm)	70 mm	160 mm	400 mm		
	80 mm		500 mm		
	90 mm	200 mm			



LATERAL / ELIA CONNECTOR

LATERAL / ELIA
CONNECTOR DETAILS

Material
Diameter (0)

Titanium
0 5.5 mm
0 5.5 mm
Length
(mm)
20 mm
30 mm

Ø 5.5 MM SPINAL CROSSLINK CONNECTOR



DOMINO CONNECTOR



LUMBER CAGES



■ PLIF CAGE (BULLET CAGE) ■

PLIF CAGE DETAILS (BULLET CAGE)									
Material	Degree								
Titanium Peek	4°TLIF CAGE								
Length	7x22mm	8x22mm	9x22mm	10x22mm	11x22mm	12x22mm	13x22mm	14x22mm	15x22mm
(mm)	7x26mm	8x26mm	9x26mm	10x26mm	11x26mm	12x26mm	13x26mm	14x26mm	15x26mm

■ TLIF CAGE (BANANA CAGE)

TLIF CAGE DETAILS (BANANA CAGE)									
Material			Degree						
Titanium Peek					0°TLIF CA	\GE			
Length	7x25mm	8x25mm	9x25mm	10x25mm	11x25mm	12x25mm	13x25mm	14x25mm	15x25mm
(mm)	7x30mm	8x30mm	9x30mm	10x30mm	11x30mm	12x30mm	13x30mm	14x30mm	15x30mm



CERVICAL CAGES



CERVICAL DEO CAGE

Material		Diameter (Ø)	
Titanium	Ø 12 mm	Ø 14 mm	Ø 16 mm
Peek	5mm	5mm	5mm
1	6mm	6mm	6mm
Length	7mm	7mm	7mm
(mm)	8mm	8mm	8mm
	9mm	9mm	9mm
	10mm	10mm	10mm



CERVICAL C1-C2 CAGE



CERVICAL CAGE WITH SCREW

CERVICAL CAGE WITH SCREW DETAILS					
Material	Lenght (mm)				
Titanium	14 mm 16 mm				
	5 mm	5 mm			
	6 mm	6 mm			
Thickness	7 mm	7 mm			
(mm)	8 mm	8 mm			
	9 mm	9 mm			
	10 mm	10 mm			



CERVICAL CAGE PLATE WITH SCREW

CERVICAL CAGE PLATE WITH SCREW DETAIL						
AATILIS						
Material	Lengh	t (mm)				
Titanium	14 mm 16 mm					
	5 mm	5 mm				
	6 mm	6 mm				
Thickness	7 mm	7 mm				
(mm)	8 mm	8 mm				
	9 mm	9 mm				
	10 mm	10 mm				



CAGES



EXPANDABLE CAGE

EXPANDABLE CAGE DETAILS							
Material		Diameter(Ø)					
Titanium	Ø 10 mm	Ø 10 mm Ø 12 mm Ø 14 mm Ø 16 mm					
	20 X 25	20 X 25	20 X 25	20 X 25			
Length	25 X 35	25 X 35	25 X 35	25 X 35			
(mm)	35 X 50	35 X 50	35 X 50	35 X 50			
	50 X 75	50 X 75	50 X 75	50 X 75			



EXPANDABLE JACK CAGE WITH PLATE

EXPANDAB	EXPANDABLE JACK CAGE WITH PLATES DETAILS						
Material		Diameter (Ø)					
Titanium	Ø 12 mm Ø 14 mm Ø 16 mm Ø 18 mm						
	20 X 25	20 X 25	20 X 25	20 X 25			
	25 X 35	25 X 35	25 X 35	25 X 35			
Length	35 X 50	35 X 50	35 X 50	35 X 50			
(mm)	50 X 75	50 X 75	50 X 75	50 X 75			



MESH CAGE DIAMOND CUT

MESH CAGE DIAMOND CUT DETAILS						
Material	Diameter(Ø)					
Titanium	Ø 10 mm	Ø 12 mm	Ø 14 mm	Ø 16 mm	Ø 18 mm	
Length	100 MM	100 MM	100 MM	100 MM	100 MM	
(mm)						



EXPANDABLE JACK CAGE

EXPANDABLE CAGE WITHOUT PLATES DETAILS					
Material		Diameter (C	5)		
Titanium	Ø 12 mm Ø 14 mm Ø 16 mm Ø 18 mm				
	20 X 25	20 X 25	20 X 25	20 X 25	
	25 X 35	25 X 35	25 X 35	25 X 35	
Length	35 X 50	35 X 50	35 X 50	35 X 50	
(mm)	50 X 75	50 X 75	50 X 75	50 X 75	



EXPANDABLE CAGE BONE SCREW SELF DRILLING & TAPPING

EXPANDABLE CAGE BONE SCREW

EXI ANDABLE CAGE BOILE SCIEW							
SELF DRILLING & TAPPING DETAILS							
Material		Diameter (Ø)					
Titanium	Ø4.0 mm	Ø4.0 mm Ø4.0 mm Ø4.0 mm Ø4.3 mm					
	10 mm	14 mm	18 mm	10 mm			
	12 mm	16 mm	20 mm	12 mm			
Length				14 mm			
(mm)				16 mm			
				18 mm			



ECO MESH CAGE ROUND CUT

ECO MESH CAGE ROUND CUT DETAILS						
Material	Diameter (Ø)					
Titanium	Ø 10 mm	Ø 12 mm	Ø 14 mm	Ø 16 mm	Ø 18 mm	
Length	100 MM	100 MM	100 MM	100 MM	100 MM	
(mm)						

ANTERIOR CERVICAL FIXATION SYSTEM



ANTERIOR CERVICAL PLATE

ANTERIOR CERVICAL PLATE DETAILS						
Material						
Titanium	Lenght (mm)					
	22 mm	37.5 mm	55 mm			
	24 mm	40 mm	57.5 mm			
	26 mm	42.5 mm	60 mm			
	28 mm	45 mm	65 mm			
	30 mm	47.5 mm	70 mm			
	32.5 mm	50 mm	75 mm			
	35 mm	52.5 mm	80 mm			



CERVICAL BONE SCREW SELF DRILLING & TAPPING

SI	CEF ELF DRI		BONE:	· · · · · ·		
Material			Diamet	er(Ø)		
Titanium			Ø 4.0 n	nm		
Length (mm)	10 mm	12 mm	14 mm	16 mm	18 mm	20 mm



CERVICAL REVISION BONE SCREW SELF DRILLING & TAPPING

CERVICAL REVISION BONE SCREW					
SELF DRILLING & TAPPING DETAILS					
Material		Dian	neter(Ø))	
Titanium	Ø4.3mm				
Length (mm)	10 mm	12 mm	14 mm	16 mm	18 mm

POSTERIOR CERVICAL FIXATION SYSTEM



POSTERIOR CERVICAL POLYAXIAL SCREW (LATERAL MASS)

POSTERIOR CERVICAL POLYAXIAL							
SCR	SCREW DETAIL (LATERAL MASS)						
Material	Diameter (Ø)						
Titanium	Ø 3.5 mm	Ø 3.5 mm	Ø 4.0 mm	Ø 4.0 mm			
Length (mm)	10 mm	22 mm	10 mm	22 mm			
	12 mm	24 mm	12 mm	24 mm			
	14 mm	26 mm	14 mm	26 mm			
	16 mm	28 mm	16 mm	28 mm			
	18 mm	30 mm	18 mm	30 mm			
	20 mm	35 mm	20 mm	35 mm			

Ø 5.5 MM / 3.5 MM COMBI ROD



CERV	ICAL ROD FOR
LATERA	L MASS DETAILS
Material	Diameter (Ø)
Titanium	Ø 3.5 mm
Length (mm)	200 mm

(As per Customer Requirement)



CERVICAL LATERAL CONNECTOR

CERVICAL LATERAL
CONNECTOR DETAILS

Material
Diameter (0)

Titanium
Diameter (0)

Titanium
Length (mm)
15 mm 20 mm 25 mm

CERVICAL C1-C2 CAGE





BONE SCREW

BONE SCREW DETAILS						
Material Diameter (Ø)						
Ø 4.5 mm						
8 mm	10 mm	12 mm	14 mm			
		Diame Ø 4.5	Diameter (Ø)			

OCCIPITAL PLATE





CANNULATED POLY AXIAL SCREW (MIS USE)

CANNULATED POLY AXIAL SCREW DETAIL					
Material	Diameter(Ø)				
Titanium	Ø4.5 mm	Ø 5.5 mm	Ø 6.5 mm	Ø 7.5 mm	
	25 mm	30mm	30mm	30mm	
	30mm	35mm	35mm	35mm	
Length	35mm	40mm	40mm	40mm	
(mm)	40mm	45mm	45mm	45mm	
	45mm	50mm	50mm	50mm	
		55mm	55mm	55mm	
			60mm	60mm	



FENESTRATED POLY AXIAL SCREW

FENESTR	ATED PO	LY AXIAL	SCREW	DETAIL		
Material		Diameter (Ø)				
Titanium	Ø4.5 mm	Ø 5.5 mm	Ø 6.5 mm	Ø 7.5 mm		
	25 mm	30mm	30mm	30mm		
	30mm	35mm	35mm	35mm		
Length	35mm	40mm	40mm	40mm		
(mm)	40mm	45mm	45mm	45mm		
	45mm	50mm	50mm	50mm		
		55mm	55mm	55mm		
			60mm	60mm		

FENESTRATED SCREW CEMENTING NEEDLE



PEDICAL HOOK



PEDICAL HOOK



LAMINAR HOOK



NERO REDUCE LAMINAR HOOK

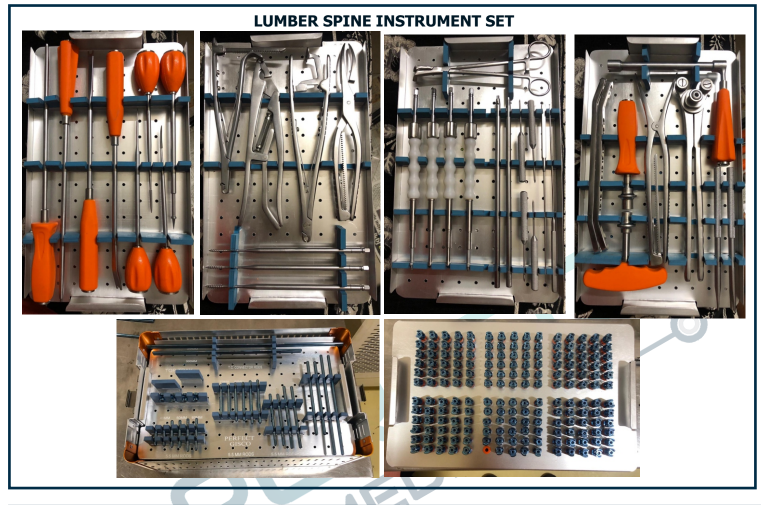


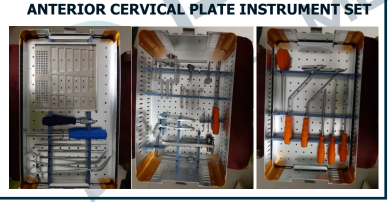
ANGLE BLADE HOOK



NERO LAMINAR HOOK

SPINAL INSTRUMENTS





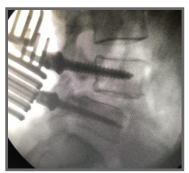


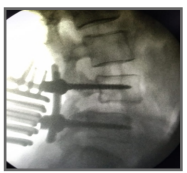


SURGERY & X-RAY







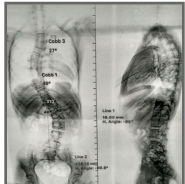






























FULLY ATOMISATION PLANT

















PERFECT MEDICARE

Manufacturer Of Orthopedic Implants & Instruments

Manufacturing Unit:

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Dealer