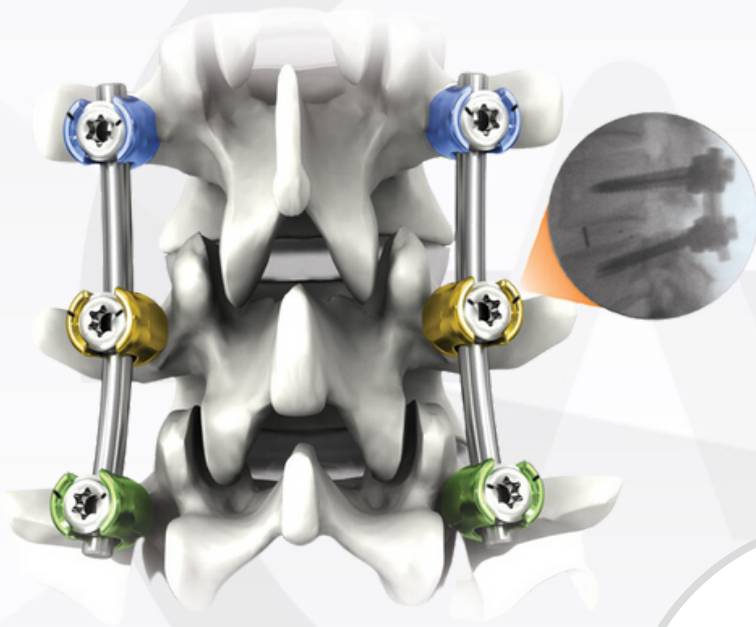
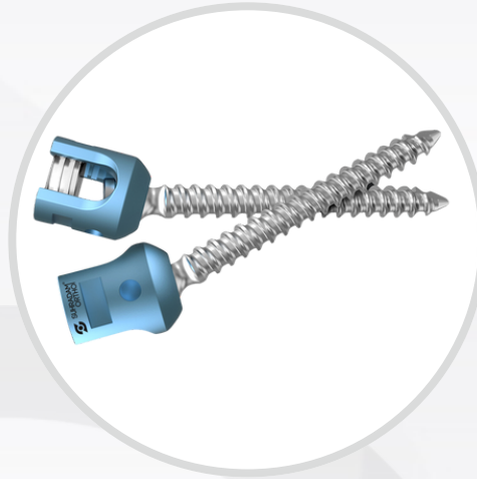


# SPINE

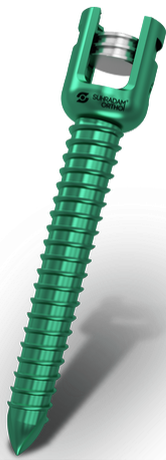


**Suhradam Ortho & Apex Mediequip Pvt. Ltd.** came together to form Suhradam Apex Orthocure Pvt. Ltd. (SA Orthocure) with a combined experience of almost 30 in Trauma, Spine and CMF. They have a very exhaustive experience in OEM and also in making products available to surgeons in India and other countries through partnerships.

The Vision of the SA Orthocure is-

To revolutionize Orthopedic care by providing innovative solutions that improve the lives of patients and healthcare providers. We strive to push boundaries, address unmet needs, and set new standards of excellence in musculoskeletal care.

Our Mission is to restore mobility, alleviate pain, and enhance the overall quality of life for individuals worldwide with our products & services. Through our joint venture we strive to work closely with healthcare professionals, understanding their needs to create tailored solutions of superior quality, reliability, and precision; that enhances diagnostic accuracy, treatment efficacy, and overall patient outcomes, while making healthcare more accessible and efficient worldwide.



## Monoxial Screw

Code			Size(mm)
Ø4.5 mm	Ø5.5 mm	Ø6.5 mm	
651.025	-	-	25
651.030	652.030	653.030	30
651.035	652.035	653.035	35
651.040	652.040	653.040	40
651.045	652.045	653.045	45
651.050	652.050	653.050	50



## Polyaxial Screw

Code			Size(mm)
Ø4.5 mm	Ø5.5 mm	Ø6.5 mm	
654.025	-	-	25
654.030	655.030	656.030	30
654.035	655.035	656.035	35
654.040	655.040	656.040	40
654.045	655.045	656.045	45
654.050	655.050	656.050	50



## Reduction Polyaxial Screw

Code			Size(mm)
Ø4.5 mm	Ø5.5 mm	Ø6.5 mm	
661.025	-	-	25
661.030	662.030	663.030	30
661.035	662.035	663.035	35
661.040	662.040	663.040	40
661.045	662.045	663.045	45
661.050	662.050	663.050	50



## Polyaxial Fenestrated Screw (cement augmented)

Code			Size(mm)
Ø4.5 mm	Ø5.5 mm	Ø6.5 mm	
691.030	692.030	693.030	25
691.035	692.035	693.035	30
691.040	692.040	693.040	35
691.045	692.045	693.045	40
691.050	692.050	693.050	45





## Dual Thread Polyaxial Screw

Code			Size(mm)
Ø4.5 mm	Ø5.5 mm	Ø6.5 mm	
775.025	-	-	25
775.030	776.030	777.030	30
775.035	776.035	777.035	35
775.040	776.040	777.040	40
775.045	776.045	777.045	45
775.050	776.050	777.050	50



## Crosslink Connector

Code	Size(mm)
671.30.34	30.0-34.0
671.34.42	34.0-42.0
671.40.53	40.0-53.0
671.50.70	50.0-70.0



## Transverse Connector

Code	Size(mm)
672.001	Small
672.002	Large

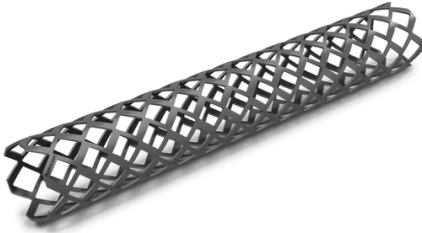


## Parallel Connector

Code		Size(mm)
Square	Triangle	
684.035	--	3.5mm
684.055	--	5.5mm
684.35.35	685.35.35	3.5/3.5mm
684.35.55	685.35.55	3.5/5.5mm
684.55.55	685.55.55	5.5/5.5mm



## Mesh Cage [Diamond Cut]



Code						Size(mm)
Ø10 mm	Ø12 mm	Ø14 mm	Ø16 mm	Ø18 mm	Ø20 mm	
673.020	674.020	675.020	676.020	677.020	678.020	20
673.025	674.025	675.025	676.025	677.025	678.025	25
673.030	674.030	675.030	676.030	677.030	678.030	30
673.035	674.035	675.035	676.035	677.035	678.035	35
673.040	674.040	675.040	676.040	677.040	678.040	40
673.045	674.045	675.045	676.045	677.045	678.045	45
673.050	674.050	675.050	676.050	677.050	678.050	50
673.060	674.060	675.060	676.060	677.060	678.060	60
673.080	674.080	675.080	676.080	677.080	678.080	80
673.090	674.090	675.090	676.090	677.090	678.090	90
673.100	674.100	675.100	676.100	677.100	678.100	100



## Expandable Eco Cage

Code				Size(mm)
Ø12 mm	Ø14 mm	Ø16mm	Ø18mm	
679.020	680.020	681.020	682.020	20-25
679.025	680.025	681.025	682.025	25-35
679.035	680.035	681.035	683.035	35-55
679.055	680.055	681.055	684.055	55-75



## Expandable Jack Cage with Plate

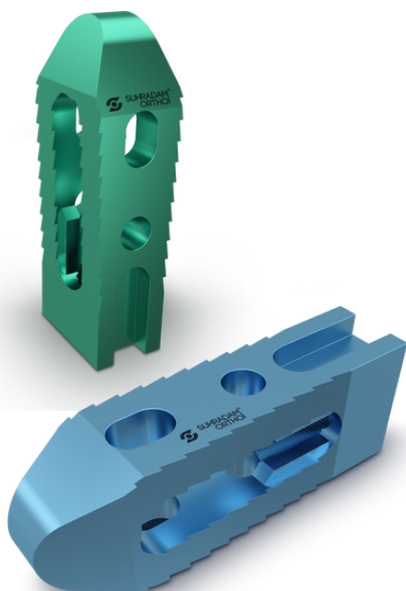
Code			Size(mm)
Ø12 mm	Ø14 mm	Ø16mm	
718.020	719.020	720.020	20-25
718.025	719.025	720.025	25-35
718.035	719.035	720.035	35-55
718.055	719.055	720.055	55-75



## Expandable Jack Cage

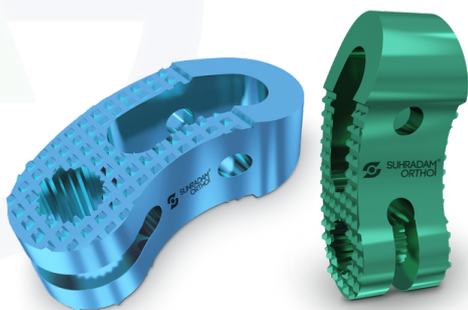
Code			Size(mm)
Ø12 mm	Ø14 mm	Ø16mm	
747.020	748.020	749.020	20-25
747.025	748.025	749.025	25-35
747.035	748.035	749.035	35-55
747.055	748.055	749.055	55-75

## Bullet Cage



Code-TIT				Size(mm)
0 deg * 22mm	4 deg * 22mm	0 deg * 26mm	4 deg * 26mm	
725.22.07	726.22.07	727.26.07	728.26.07	7
725.22.08	726.22.08	727.26.08	728.26.08	8
725.22.09	726.22.09	727.26.09	728.26.09	9
725.22.10	726.22.10	727.26.10	728.26.10	10
725.22.11	726.22.11	727.26.11	728.26.11	11
725.22.12	726.22.12	727.26.12	728.26.12	12
Code-TIT				Size(mm)
0 deg * 22mm	4 deg * 22mm	0 deg * 26mm	4 deg * 26mm	
766.22.07	767.22.07	768.26.07	769.26.07	7
766.22.08	767.22.08	768.26.08	769.26.08	8
766.22.09	767.22.09	768.26.09	769.26.09	9
766.22.10	767.22.10	768.26.10	769.26.10	10
766.22.11	767.22.11	768.26.11	769.26.11	11
766.22.12	767.22.12	768.26.12	769.26.12	12

## Bean Cage



Code-TIT		Code-Peek		Size(mm)
25mm	28mm	25mm	28mm	
729.25.07	730.28.07	770.25.07	771.28.07	7
729.25.08	730.28.08	770.25.08	771.28.08	8
729.25.09	730.28.09	770.25.09	771.28.09	9
729.25.10	730.28.10	770.25.10	771.28.10	10
729.25.11	730.28.11	770.25.11	771.28.11	11
729.25.12	730.28.12	770.25.12	771.28.12	12

## Kidney Cage



Code-TIT			Size(mm)
4° X 25mm	8° X 25mm	11° X 25mm	
701.25.07	702.25.07	703.25.07	7
701.25.08	702.25.08	703.25.08	8
701.25.09	702.25.09	703.25.09	9
701.25.10	702.25.10	703.25.10	10
701.25.11	702.25.11	703.25.11	11
701.25.12	702.25.12	703.25.12	12
Code-TIT			Size(mm)
4° X 25mm	8° X 25mm	11° X 25mm	
753.25.07	754.25.07	755.25.07	7
753.25.08	754.25.08	755.25.08	8
753.25.09	754.25.09	755.25.09	9
753.25.10	754.25.10	755.25.10	10
753.25.11	754.25.11	755.25.11	11
753.25.12	754.25.12	755.25.12	12



## Cervical Stand Alone Cage



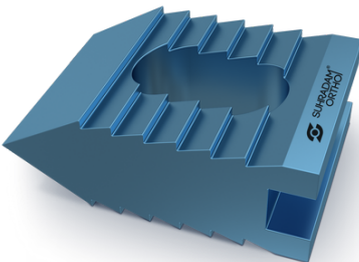
Code-TIT			Size(mm)
12mm	14mm	16mm	
737.12.55	738.14.55	739.16.55	5.5
737.12.65	738.14.65	739.16.65	6.5
737.12.75	738.14.75	739.16.75	7.5
737.12.85	738.14.85	739.16.85	8.5
737.12.95	738.14.95	739.16.95	9.5
Code-Peek			Size(mm)
12mm	14mm	16mm	
772.12.55	773.14.55	774.16.55	5.5
772.12.65	773.14.65	774.16.65	6.5
772.12.75	773.14.75	774.16.75	7.5
772.12.85	773.14.85	774.16.85	8.5
772.12.95	773.14.95	774.16.95	9.5

## Cervical Cage [Duo Cage]



Code-TIT			Size(mm)
12mm	14mm	16mm	
715.12.04	716.14.04	717.16.04	4
715.12.05	716.14.05	717.16.05	5
715.12.06	716.14.06	717.16.06	6
715.12.07	716.14.07	717.16.07	7
715.12.08	716.14.08	717.16.08	8
Code-Peek			Size(mm)
12mm	14mm	16mm	
756.12.04	757.14.04	758.16.04	4
756.12.05	757.14.05	758.16.05	5
756.12.06	757.14.06	758.16.06	6
756.12.07	757.14.07	758.16.07	7
756.12.08	757.14.08	758.16.08	8

## Cervical Cage [C1-C2 Spacer]



Code-TIT	Size(mm)
741.004	4
741.005	5
741.006	6
741.007	7
741.008	8

## Polyxial Occipital Screw



Code			Size(mm)
711.215	21.5	711.05	50
711.023	23	711.053	53
711.025	25	711.056	56
711.027	27	711.059	59
711.029	29	711.062	62
711.032	32	711.065	65
711.035	35	711.068	68
711.038	38	711.071	71
711.041	41	711.074	74
711.044	44	711.077	77
711.047	47		

## Cervical Self Drilling Bone Screw 4.0mm



Code	Size(mm)
713.012	12
713.014	14
713.016	16
713.018	18
713.020	20
713.022	22

## Cervical Bone Screw-4.0mm



Code	Size(mm)
712.012	12
712.014	14
712.016	16
712.018	18
712.020	20
712.022	22

## Cervical Cage [C1-C2 Spacer]



Code-TIT	Size(mm)	Code-TIT	Size(mm)
711.215	21.5	711.05	50
711.023	23	711.053	53
711.025	25	711.056	56
711.027	27	711.059	59
711.029	29	711.062	62
711.032	32	711.065	65



## Polyxial Occipital Screw



Code-TIT		Size(mm)
Ø4.0 mm	Ø3.5 mm	
704.010	705.010	10
704.012	705.012	12
704.014	705.014	14
704.016	705.016	16
704.018	705.018	18
704.020	705.020	20
704.022	705.022	22
704.024	705.024	24
704.026	705.026	26
704.028	705.028	28
704.030	705.030	30

## Occifix Plate



Code	Size(mm)
706.150	150mm
706.200	200mm

## Occipital T Plate



Code	Size(mm)
707.034	34
707.040	40
707.044	44
707.050	50

## Cortex Screw



Code			Size(mm)
Ø4.0 mm	Ø3.0 mm	Ø4.0 mm (Locking Cortex)	
709.006	710.006	740.006	50
709.008	710.008	740.008	6
709.010	710.010	740.010	8
709.012	710.012	740.012	10
709.014	710.014	740.014	12
			14



## Rod



Code-TIT				Size(mm)
Ø3.0 mm	Ø3.5 mm	Ø5.5 mm	Ø3.5 mm/5.5mm	
667.030	668.030	665.030	-	30
667.040	668.040	665.040	-	40
667.050	668.050	665.050	-	50
667.060	668.060	665.060	-	60
667.070	668.070	665.070	-	70
667.080	668.080	665.080	-	80
667.090	668.090	665.090	-	90
667.100	668.100	665.100	-	100
667.120	668.120	665.120	-	120
667.140	668.140	665.140	-	140
667.160	668.160	665.160	-	160
667.180	668.180	665.180	-	180
667.200	668.200	665.200	-	200
667.225	668.225	665.225	-	225
667.250	668.250	665.250	-	250
667.275	668.275	665.275	-	275
667.300	668.300	665.300	-	300
667.350	668.350	665.350	-	350
667.400	668.400	665.400	-	400
667.450	668.450	665.450	-	450
667.500	668.500	665.500	-	500
			667.480	480

## Spinal Hook



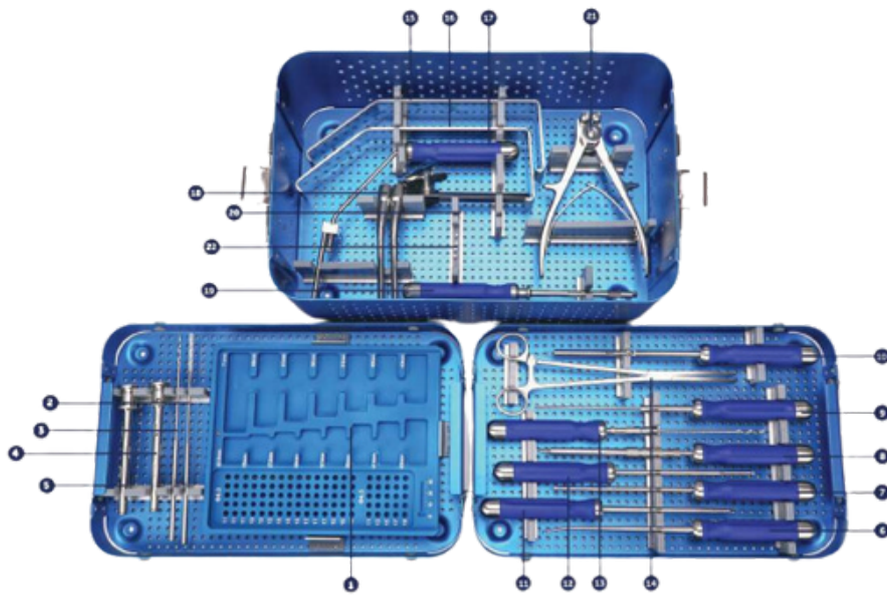
Code		Size(mm)
Small	Large	
686.001	686.002	Pedical
687.001	687.002	Lamina-Reduced Distance
688.001	688.002	Lamina-Angle Blade
689.001	689.002	Lamina-Narrow Blade
690.001	690.002	Lamina-Wide Blade

## Staple



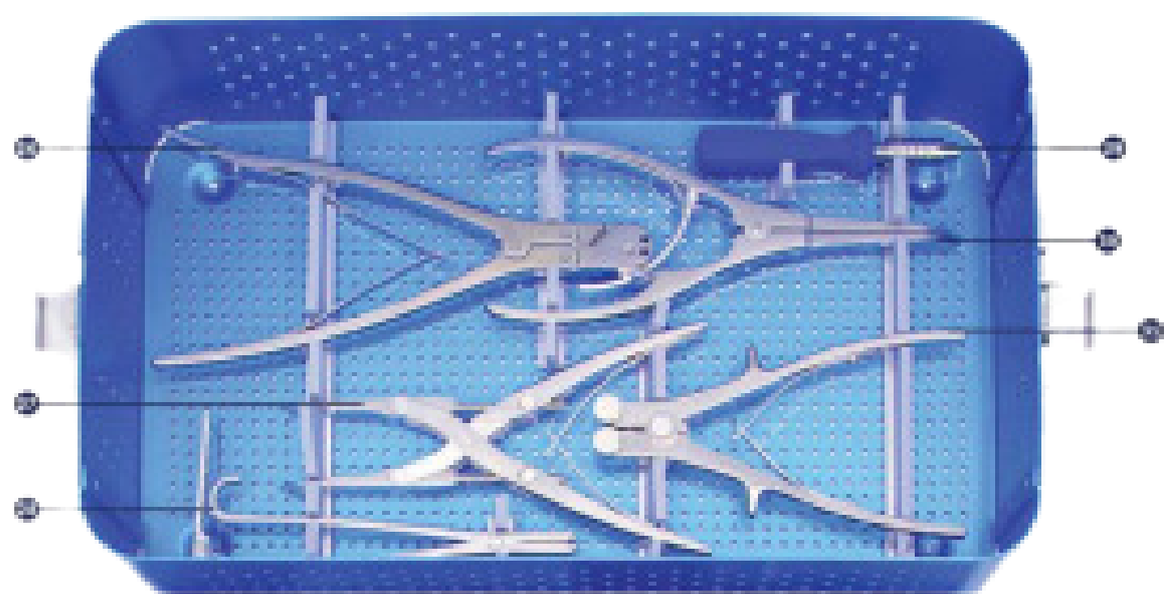
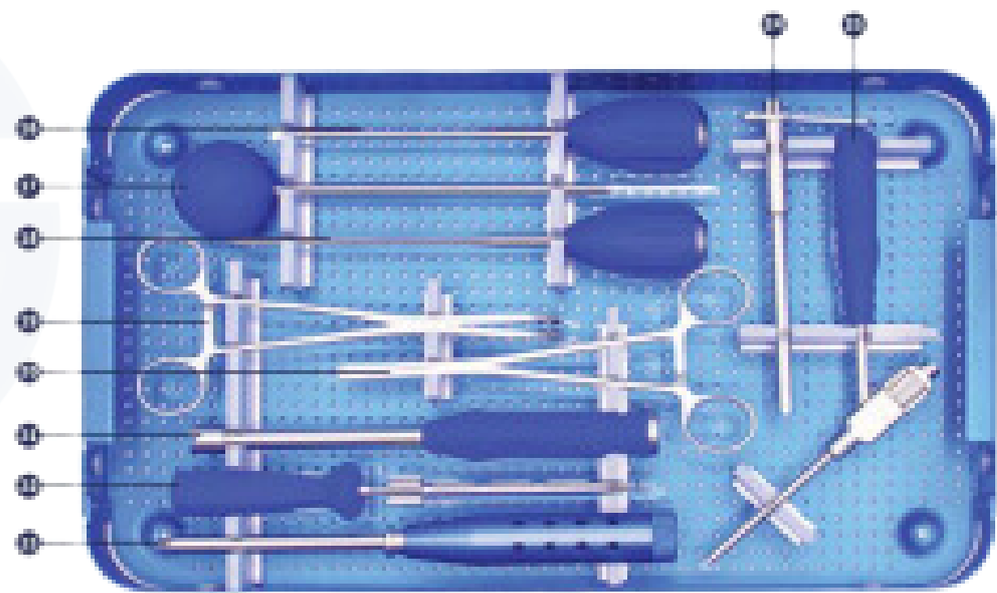
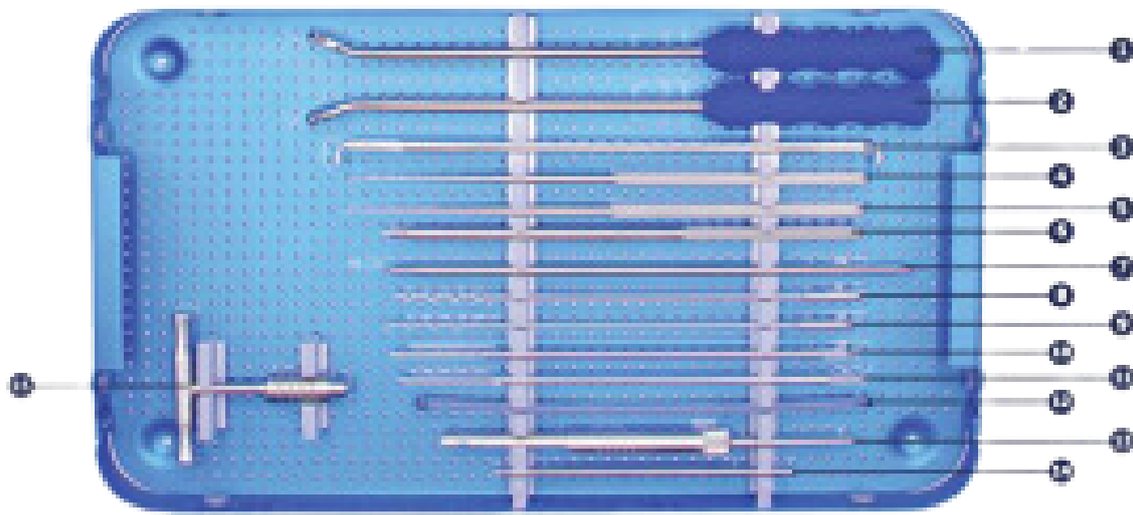
Code	Size(mm)
664.001	SMALL
664.002	LARGE





## Anterior Cervical Plate Instrument Set

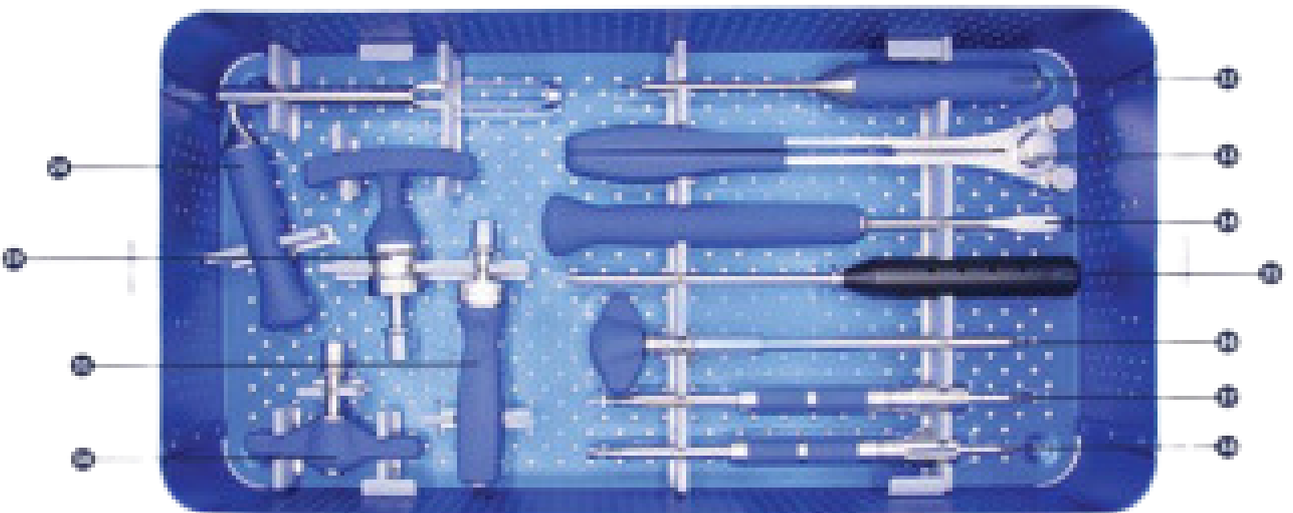
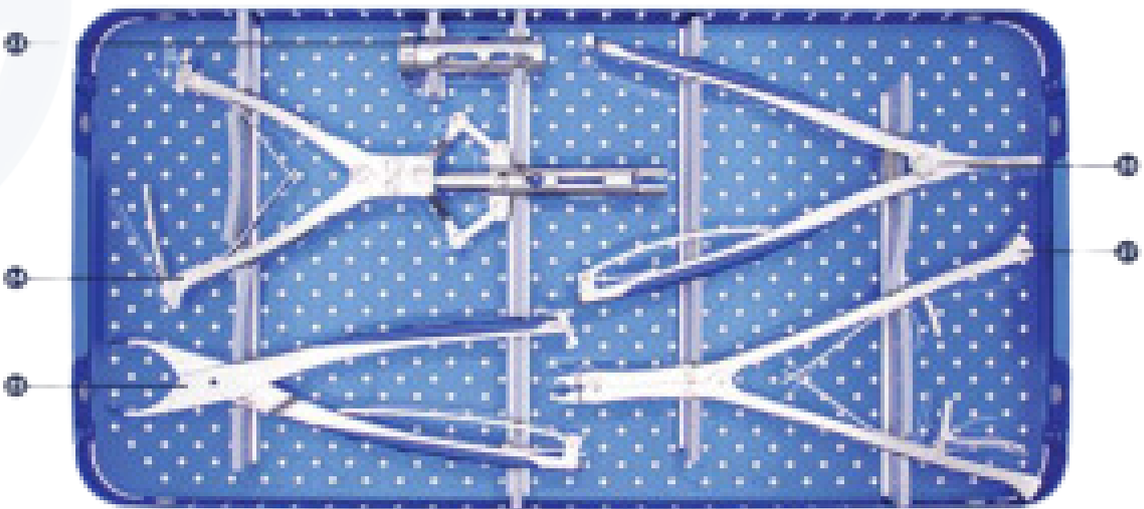
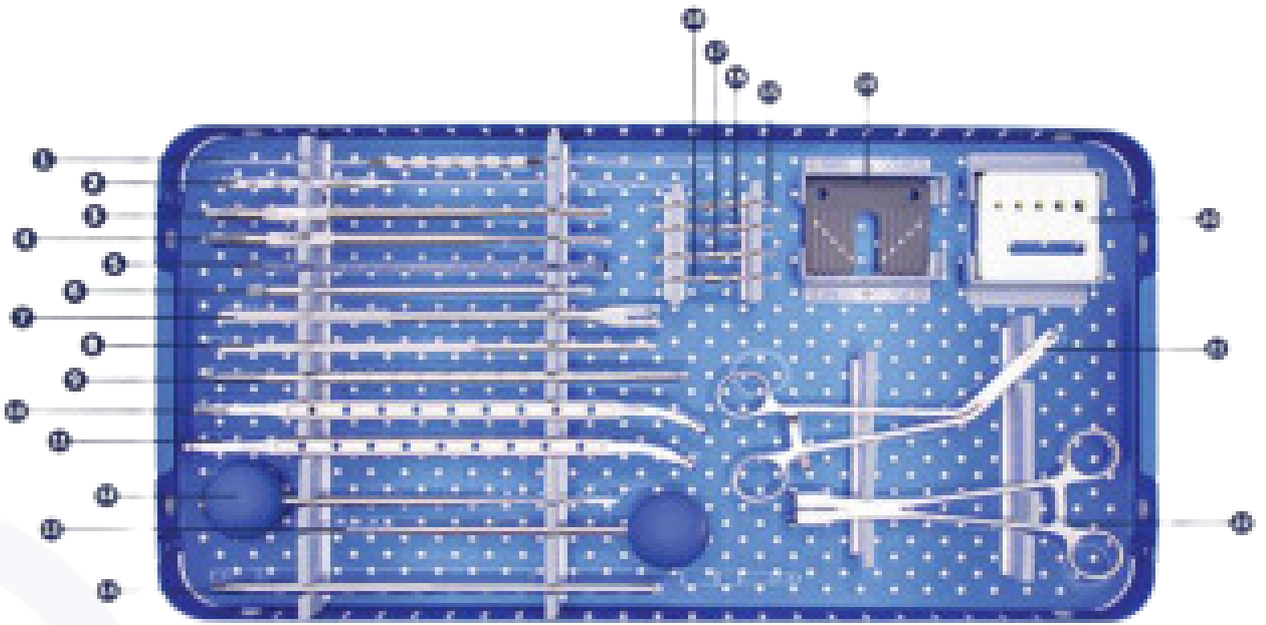
Sr No.	Name	Size(mm)
1	Implant Tray	1
2	Dtill Bit Ø2.5	1
3	Dtill Bit Ø2.5	1
4	Screwdriver Sleeve	1
5	Screwdriver Sleeve	1
6	Curette	1
7	Screwdriver Hex SW2.5	1
8	Tap with Stopper	1
9	AWL	1
10	Nut Screwdriver	1
11	Brace Screwdriver	1
12	Screwdriver Hex SW2.5	1
13	Hand Drill	1
14	Plate Holder Forcep	1
15	Cervical Hook	1
16	Cervical Hook	1
17	Guider	1
18	Distractor	1
19	Location Screw Screwdriver	1
20	Brace Screw	1
21	Plate Bender	1
22	Location Screw	4
23	Aluminium Box	1



## Pedicle Screw Instrument Set

Sr No.	Name	Size(mm)
1	Double-Head Probe (Straight & Bent)	1
2	Single-Head Probe (Straight)	1
3	Tap $\phi$ 4.5 / Tap $\phi$ 5.5	1
4	Tap $\phi$ 6.5 / Tap $\phi$ 7.5	1
5	Mould Rod 200mm	1
6	Crosslink Screwdriver SW3.5	1
7	Screw Cutter for Long Arm Screw	1
8	Crosslink Nut Holder SW3.5	1
9	Screw Nut Holder T27	1
10	In-situ Bending Iron L	1
11	In-situ Bending Iron R	1
12	Pedicle Probe Straight	1
13	Pedicle Probe Bent	1
14	Screw Driver T27	1
15	Fixation Pin (Ball Type)	2
16	Fixation Pin (Ball Type)	2
17	Fixation Pin (Cylinder Type)	2
18	Fixation Pin (Cylinder Type)	2
19	Crosslink Measurer	1
20	Screw Measure	1
21	Rod Holding Forcep	1
22	Rod Pushing Forcep	1
23	5.5mm System Spinal Persuader Sleeve	1
24	5.5mm System Spinal Persuader	1
25	Compressor	1
26	Spreader	1
27	Rod Twister	1
28	Counter Torque for Screw Cutter	1
29	Torque Wrench 12N.m.	1
30	T-Handle (Quick Coupling)	1
31	Straight Rechat Screwdriver	1
32	AWL	1
33	Rod Bender	1
34	Rod Pusherial	1
35	Insert Device for Fixation Pin	1
36	Rod Holder	1
37	Screw Driver for Monoaxial Screw	1
38	Screw Driver for Polyaxial Screw	1
	Aluminium Box	1





## Occipital Spine Instrument Set

Sr No.	Name	Size(mm)
1	In-situ Bending Iron Left	1
2	In-situ Bending Iron Right	1
3	Distractor	1
4	Feeler for Screw Channel Bent	1
5	Feeler for Screw Channel Straight	1
6	Hex Screwdriver Short	1
7	Hex Screwdriver Long	1
8	Drill Bit 02.4	1
9	Drill Bit 2.7	1
10	Tap 03.5	1
11	Tap 04.0	1
12	Mould Rod 03.5	1
13	Depth Gague 0-40mm	1
14	Crosslink Hex Screwdriver Short	1
15	Quick Coupling T-handle	1
16	Rod Pusher	1
17	Hole Open Forcep	1
18	AWL	1
19	Screw/Hook Holder Forcep	1
20	Rod Holder Forcep	1
21	Counter Torque	1
22	Pedicle Screw Screwdriver	1
23	Insert Device for Fixation Pin	1
24	Protection Sleeve	1
25	Drill Guider	1
26	Rod Cutter	1
27	Parallel Compression Forcep	1
28	Rod Twist	1
29	Quick Coupling Straight Handle	1
30	Distractor Forcep	1
31	Rod Bender	1
32	Aluminium Box	1





*“An extensive range of  
medical devices”*

Suhradam Apex Orthocure Pvt Ltd,  
Survey No.183, Sarkhej - Bavla Highway,  
Changodar, Ahmedabad, Gujarat - 382213, India.

 +91 97277 54499  
 info@saorthocure.com  
 www.saorthocure.com