

<https://blog.naver.com/gyuha>



홈페이지 : www.topis.kr



BUSINESS

제품소개

CUSTOMER

자료실

News

LOGIN JOIN SITEMAP



Medical Science Technology

Plate & Screw Systems

LED Radiation Suction Device

LED Surgical Lights

TOPIS

동물용 의료기기 / 동물용 정형외과 수의과 임플란트 / 티타늄 셀프태핑나사
/ 티타늄 뼈플레이트 / 록킹스크류 플레이트 / 수술기구류

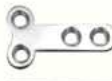







www.topis.kr

[Plate & Screw 제품 / 수술기구류]

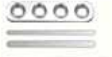







PLATE & SCREW SYSTEMS RoHS Compliance Veterinary Implant & Surgery Instrument Tel : 062)970-3071 Mobile : 010-8615-5304 E-mail : gyuha@naver.com <https://blog.naver.com/gyuha> www.topis.kr Veterinary Implant & Surgery Instrument Tel : 062)970-3071 Mobile : 010-8615-5304 E-mail : gyuha@naver.com <https://blog.naver.com/gyuha> www.topis.kr General Mini Plate [for $\varnothing 1.5 \sim \varnothing 2.0$ Screw] : Titanium 단위 : mm, 가격(부가세제외) | General [DCP Plate] : $\varnothing 1.5 \sim \varnothing 2.0$ Screw 용 | | | | | | | 형 상 | | |--|-------|-----|-----|------|--------|------------------------|-----|--| | 제품번호 | 길이 | 폭 | 두께 | Hole | 가격(원) | | | | | 101-10004 | 26.0 | 5.5 | 1.0 | 4 | 30,000 | 101-10004
101-20004 | | | | 101-20004 | 26.0 | 5.5 | 1.5 | 4 | 30,000 | | | | | 101-10005 | 32.0 | 5.5 | 1.0 | 5 | 30,000 | 101-10005
101-20005 | | | | 101-20005 | 32.0 | 5.5 | 1.5 | 5 | 30,000 | | | | | 101-10006 | 38.0 | 5.5 | 1.0 | 6 | 30,000 | 101-10006
101-20006 | | | | 101-20006 | 38.0 | 5.5 | 1.5 | 6 | 30,000 | | | | | 101-10007 | 44.0 | 5.5 | 1.0 | 7 | 30,000 | 101-10007
101-20007 | | | | 101-20007 | 44.0 | 5.5 | 1.5 | 7 | 30,000 | | | | | 101-10025 | 151.0 | 5.5 | 1.0 | 25 | 90,000 | 101-10025
101-20025 | | | | 101-20025 | 151.0 | 5.5 | 1.5 | 25 | 90,000 | | | | | General [L - Plate] : $\varnothing 1.5 \sim \varnothing 2.0$ Screw 용 | | | | | | | 형 상 | | |--|------|-----|-----|----------|--------|-----------|-----|-----------| | 제품번호 | 길이 | 폭 | 두께 | 하부Hole | 가격(원) | | | | | 102-10102 | 19.6 | 5.0 | 1.0 | 2/Right | 30,000 | 102-10102 | | 102-10202 | | 102-10103 | 24.6 | 5.0 | 1.0 | 3/Right | 30,000 | | | | | 102-10104 | 29.6 | 5.0 | 1.0 | 4/Right | 30,000 | 102-10103 | | 102-10203 | | 102-10202 | 19.6 | 5.0 | 1.0 | 2 / Left | 30,000 | | | | | 102-10203 | 24.6 | 5.0 | 1.0 | 3 / Left | 30,000 | 102-10104 | | 102-10204 | | 102-10204 | 29.6 | 5.0 | 1.0 | 4 / Left | 30,000 | | | |

General [L - Plate, Oblique] : Ø1.5 ~ Ø2.0 Screw 용						
제품번호	길이	폭	두께	하부Hole	가격(원)	형 상
103-10102	21.7	5.0	1.0	2/Right	30,000	 
103-10103	26.7	5.0	1.0	3/Right	30,000	
103-10104	31.7	5.0	1.0	4/Right	30,000	
103-10202	21.7	5.0	1.0	2 / Left	30,000	
103-10203	26.7	5.0	1.0	3 / Left	30,000	
103-10204	31.7	5.0	1.0	4 / Left	30,000	

General [T(2H) - Plate] / General [T(3H) - Plate] : Ø1.5 ~ Ø2.0 Screw 용						
제품번호	길이	폭	두께	하부Hole	가격(원)	형 상
104-10002	19.6	5.0	1.0	2	30,000	 
104-10003	24.6	5.0	1.0	3	30,000	
104-10004	29.6	5.0	1.0	4	30,000	 
104-20002	19.6	5.0	1.5	2	30,000	
104-20003	24.6	5.0	1.5	3	30,000	
104-20004	29.6	5.0	1.5	4	30,000	 
104-10103	24.6	5.0	1.0	3	30,000	
104-10104	29.6	5.0	1.0	4	30,000	 
104-20103	24.6	5.0	1.5	3	30,000	
104-20104	29.6	5.0	1.5	4	30,000	

General [Position T(3H) - Plate] : Ø1.5 ~ Ø2.0 Screw 용						
제품번호	길이	폭	두께	하부Hole	가격(원)	형 상
104-10203	24.6	5.0	1.0	3	35,000	 
104-10204	29.6	5.0	1.0	4	35,000	
104-20203	24.5	5.0	1.5	3	35,000	
104-20204	29.6	5.0	1.5	4	35,000	

General [Straight Plate] : Ø1.5 ~ Ø2.0 Screw 용						
제품번호	길이	폭	두께	Hole	가격(원)	형 상
105-10004	21.2	5.0	1.0	4	30,000	     
105-20004	21.2	5.0	1.5	4	30,000	
105-10005	26.2	5.0	1.0	5	30,000	
105-20005	26.2	5.0	1.5	5	30,000	
105-10006	31.2	5.0	1.0	6	30,000	
105-20006	31.2	5.0	1.5	6	30,000	
105-10007	36.2	5.0	1.0	7	30,000	
105-20007	36.2	5.0	1.5	7	30,000	
105-10020	101.2	5.0	1.0	20	60,000	
105-20020	101.2	5.0	1.5	20	60,000	
105-10030	151.2	5.0	1.0	30	90,000	
105-20030	151.2	5.0	1.5	30	90,000	



General [Reconstruction Plate] : Ø 1.5 ~ Ø 2.0 Screw 용						
제품번호	길이	폭	두께	Hole	가격(원)	형 상
106-10004	20.0	5.0	1.0	4	30,000	
106-20004	20.0	5.0	1.5	4	30,000	
106-10005	25.0	5.0	1.0	5	30,000	
106-20005	25.0	5.0	1.5	5	30,000	
106-10006	30.0	5.0	1.0	6	30,000	
106-20006	30.0	5.0	1.5	6	30,000	
106-10007	35.0	5.0	1.0	7	30,000	
106-20007	35.0	5.0	1.5	7	30,000	
106-10020	100.0	5.0	1.0	20	60,000	
106-20020	100.0	5.0	1.5	20	60,000	
106-10030	150.0	5.0	1.0	30	90,000	
106-20030	150.0	5.0	1.5	30	90,000	

General Mini Screw [Self Tapping Type Cortical Screw] : Titanium

General Mini Cortical Screw [Ø 1.5] : Star Socket Head						
제품번호	Thread Dia.	Core Dia.	Head Dia.	길이	가격(원)	형 상
215-20006	Ø 1.5	Ø 1.0	Ø 3.5	6	7,000	215-20006
215-20008	Ø 1.5	Ø 1.0	Ø 3.5	8	7,000	215-20008
215-20010	Ø 1.5	Ø 1.0	Ø 3.5	10	7,000	215-20010
215-20012	Ø 1.5	Ø 1.0	Ø 3.5	12	7,000	215-20012
215-20014	Ø 1.5	Ø 1.0	Ø 3.5	14	7,000	215-20014

General Mini Cortical Screw [Ø 2.0] : Hexagon Socket Head						
제품번호	Thread Dia.	Core Dia.	Head Dia.	길이	가격(원)	형 상
220-21006	Ø 2.0	Ø 1.4	Ø 3.5	6	7,000	220-21006
220-21008	Ø 2.0	Ø 1.4	Ø 3.5	8	7,000	220-21008
220-21010	Ø 2.0	Ø 1.4	Ø 3.5	10	7,000	220-21010
220-21012	Ø 2.0	Ø 1.4	Ø 3.5	12	7,000	220-21012
220-21014	Ø 2.0	Ø 1.4	Ø 3.5	14	7,000	220-21014
220-21016	Ø 2.0	Ø 1.4	Ø 3.5	16	7,000	220-21016
220-21018	Ø 2.0	Ø 1.4	Ø 3.5	18	7,000	220-21018
220-21020	Ø 2.0	Ø 1.4	Ø 3.5	20	7,000	220-21020

Locking Mini Plate [for Ø 1.5 ~ Ø 2.0 Screw] : Titanium

Locking [T(2H) - Plate] / Locking [T(3H) - Plate] : Ø 1.5 ~ Ø 2.0 Screw 용						
제품번호	길이	폭	두께	하부Hole	가격(원)	형 상
104-12002	21.6	6.0	2.0	2	40,000	 
104-12003	27.6	6.0	2.0	3	40,000	
104-12004	33.6	6.0	2.0	4	40,000	
104-12103	27.6	6.0	2.0	3	40,000	
104-12104	33.6	6.0	2.0	4	40,000	





Locking [Position T(3H) - Plate] : Ø 1.5 ~ Ø 2.0 Screw 용						
제품번호	길이	폭	두께	하부Hole	가격(원)	형 상
104-12203	27.6	6.0	2.0	3	45,000	 
104-12204	33.6	6.0	2.0	4	45,000	

Locking [Straight Plate] : Ø 1.5 ~ Ø 2.0 Screw 용						
제품번호	길이	폭	두께	Hole	가격(원)	형 상
105-12004	25.2	6.0	2.0	4	40,000	    
105-12005	31.2	6.0	2.0	5	40,000	
105-12006	37.2	6.0	2.0	6	40,000	
105-12007	43.2	6.0	2.0	7	40,000	
105-12025	151.2	6.0	2.0	25	120,000	






Locking [Reconstruction Plate] : Ø 1.5 ~ Ø 2.0 Screw 용						
제품번호	길이	폭	두께	Hole	가격(원)	형 상
106-12004	24.0	6.0	2.0	4	40,000	    
106-12005	30.0	6.0	2.0	5	40,000	
106-12006	36.0	6.0	2.0	6	40,000	
106-12007	42.0	6.0	2.0	7	40,000	
106-12025	150.0	6.0	2.0	25	120,000	



Locking [LCP T(3H)-Plate] / Locking [LCP St.-Plate] : $\varnothing 1.5 \sim \varnothing 2.0$ Screw 용						
제품번호	길이	폭	두께	하부Hole	가격(원)	형 상
104-12112	22.5	6.0	2.0	2	80,000	<div> <div>104-12112</div>  <div>105-12104</div>  </div>
104-12113	30.0	6.0	2.0	3	80,000	
104-12114	37.5	6.0	2.0	4	80,000	
105-12104	33.0	6.0	2.0	4	80,000	
105-12105	40.5	6.0	2.0	5	80,000	
105-12106	48.0	6.0	2.0	6	80,000	
105-12107	55.5	6.0	2.0	7	80,000	

Locking [TPLO(3H) Plate] : $\varnothing 1.5 \sim \varnothing 2.0$ Screw 용						
제품번호	길이	폭	두께	하부Hole	가격(원)	형 상
107-12103	29.0	5.0	2.0	3/Right	60,000	<div> <div>107-12103</div>  <div>107-12203</div>  </div>
107-12104	34.0	5.0	2.0	4/Right	60,000	
107-12203	29.0	5.0	2.0	3/Left	60,000	
107-12204	34.0	5.0	2.0	4/Left	60,000	












Locking [SOP - Plate] : $\varnothing 2.0$ Screw 용						
제품번호	길이	폭	두께	Hole	가격(원)	형 상
108-12004	32.0	7.0	4.0	4	40,000	
108-12005	40.0	7.0	4.0	5	50,000	
108-12006	48.0	7.0	4.0	6	60,000	
108-12007	56.0	7.0	4.0	7	70,000	
108-12008	64.0	7.0	4.0	8	80,000	
108-12009	72.0	7.0	4.0	9	90,000	
108-12010	80.0	7.0	4.0	10	100,000	
108-12011	88.0	7.0	4.0	11	110,000	
108-12016	128.0	7.0	4.0	16	150,000	

Locking Mini Screw [Self Tapping Type Cortical Screw] : Titanium



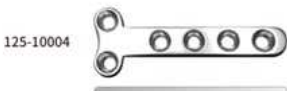
Locking Mini Cortical Screw [Ø1.5] : Hexagon Socket Head						
제품번호	Thread Dia.	Core Dia.	Head Dia.	길이	가격(원)	형상
215-22006	Ø 1.5	Ø 1.0	Ø 3.0	6	9,000	215-22006 
215-22008	Ø 1.5	Ø 1.0	Ø 3.0	8	9,000	215-22008 
215-22010	Ø 1.5	Ø 1.0	Ø 3.0	10	9,000	215-22010 
215-22012	Ø 1.5	Ø 1.0	Ø 3.0	12	9,000	215-22012 
215-22014	Ø 1.5	Ø 1.0	Ø 3.0	14	9,000	215-22014 






Locking Mini Cortical Screw [Ø2.0] : Hexagon Socket Head						
제품번호	Thread Dia.	Core Dia.	Head Dia.	길이	가격(원)	형상
220-22006	Ø 2.0	Ø 1.4	Ø 3.0	6	9,000	220-22006 
220-22008	Ø 2.0	Ø 1.4	Ø 3.0	8	9,000	220-22008 
220-22010	Ø 2.0	Ø 1.4	Ø 3.0	10	9,000	220-22010 
220-22012	Ø 2.0	Ø 1.4	Ø 3.0	12	9,000	220-22012 
220-22014	Ø 2.0	Ø 1.4	Ø 3.0	14	9,000	220-22014 
220-22016	Ø 2.0	Ø 1.4	Ø 3.0	16	9,000	220-22016 
220-22018	Ø 2.0	Ø 1.4	Ø 3.0	18	9,000	220-22018 
220-22020	Ø 2.0	Ø 1.4	Ø 3.0	20	9,000	220-22020 


General Mid Plate [for Ø2.7 Screw] : Titanium










General [DCP Plate] : Ø2.7 Screw 용						
제품번호	길이	폭	두께	Hole	가격(원)	형상
122-10004	33.6	8.0	1.5	4	35,000	          
122-20004	33.6	8.0	2.0	4	35,000	
122-10005	42.0	8.0	1.5	5	35,000	
122-20005	42.0	8.0	2.0	5	35,000	
122-10006	50.4	8.0	1.5	6	35,000	
122-20006	50.4	8.0	2.0	6	35,000	
122-10007	58.8	8.0	1.5	7	35,000	
122-20007	58.8	8.0	2.0	7	35,000	
122-10008	67.2	8.0	1.5	8	35,000	
122-20008	67.2	8.0	2.0	8	35,000	
122-20018	151.0	8.0	2.0	18	100,000	

General [L - Plate] : Ø2.7 Screw 용						
제품번호	길이	폭	두께	하부Hole	가격(원)	형 상
123-10102	30.5	7.0	2.0	2/Right	35,000	 
123-10103	38.5	7.0	2.0	3/Right	35,000	
123-10104	46.5	7.0	2.0	4/Right	35,000	
123-10202	30.5	7.0	2.0	2 / Left	35,000	
123-10203	38.5	7.0	2.0	3 / Left	35,000	
123-10204	46.5	7.0	2.0	4 / Left	35,000	











General [T(2H) - Plate] / General [T(3H) - Plate] : Ø2.7 Screw 용						
제품번호	길이	폭	두께	하부Hole	가격(원)	형 상
125-10002	29.5	7.0	2.0	2	35,000	 
125-10003	37.5	7.0	2.0	3	35,000	
125-10004	45.5	7.0	2.0	4	35,000	
125-10103	37.5	7.0	2.0	3	35,000	
125-10104	45.5	7.0	2.0	4	35,000	
						

General [Reconstruction Plate] : Ø2.7 Screw 용						
제품번호	길이	폭	두께	Hole	가격(원)	형 상
126-10004	33.6	7.0	2.0	4	35,000	     
126-10005	42.0	7.0	2.0	5	35,000	
126-10006	50.4	7.0	2.0	6	35,000	
126-10007	58.8	7.0	2.0	7	35,000	
126-10008	67.2	7.0	2.0	8	35,000	
126-10025	150.0	7.0	2.0	25	100,000	

General [Straight Plate] : Ø2.7 Screw 용						
제품번호	길이	폭	두께	Hole	가격(원)	형 상
127-10004	32.0	7.0	2.0	4	35,000	     
127-10005	40.0	7.0	2.0	5	35,000	
127-10006	48.0	7.0	2.0	6	35,000	
127-10007	56.0	7.0	2.0	7	35,000	
127-10008	64.0	7.0	2.0	8	35,000	
127-10025	152.0	6.0	2.0	25	100,000	

General [SOP - Plate] : Ø2.7 Screw 용						
제품번호	길이	폭	두께	Hole	가격(원)	형 상
128-11004	32.0	7.0	4.0	4	40,000	
128-11005	40.0	7.0	4.0	5	50,000	
128-11006	48.0	7.0	4.0	6	60,000	
128-11007	56.0	7.0	4.0	7	70,000	
128-11008	64.0	7.0	4.0	8	80,000	
128-11009	72.0	7.0	4.0	9	90,000	
128-11010	80.0	7.0	4.0	10	100,000	
128-11011	88.0	7.0	4.0	11	110,000	
128-11016	128.0	7.0	4.0	16	150,000	


General Mid Screw [Self Tapping Type Cortical Screw] : Titanium

General Mid Cortical Screw [Ø2.7] : Hexagon Socket Head						
제품번호	Thread Dia.	Core Dia.	Head Dia.	길이	가격(원)	형 상
227-21010	Ø 2.7	Ø 1.8	Ø 5.0	10	8,000	227-21010 
227-21012	Ø 2.7	Ø 1.8	Ø 5.0	12	8,000	227-21012 
227-21014	Ø 2.7	Ø 1.8	Ø 5.0	14	8,000	227-21014 
227-21016	Ø 2.7	Ø 1.8	Ø 5.0	16	8,000	227-21016 
227-21018	Ø 2.7	Ø 1.8	Ø 5.0	18	8,000	227-21018 
227-21020	Ø 2.7	Ø 1.8	Ø 5.0	20	8,000	227-21020 
227-21022	Ø 2.7	Ø 1.8	Ø 5.0	22	8,000	227-21022 
227-21024	Ø 2.7	Ø 1.8	Ø 5.0	24	8,000	227-21024 
227-21026	Ø 2.7	Ø 1.8	Ø 5.0	26	8,000	227-21026 
227-21028	Ø 2.7	Ø 1.8	Ø 5.0	28	8,000	227-21028 

Locking SOP Plate [for Ø2.7 Screw] : Titanium

Locking [SOP - Plate] : Ø2.7 Screw 용						
제품번호	길이	폭	두께	Hole	가격(원)	형 상
128-10008	61.0	7.0	4.0	8	150,000	128-10008 

Locking Mid Screw [Self Tapping Type Cortical Screw] : Titanium

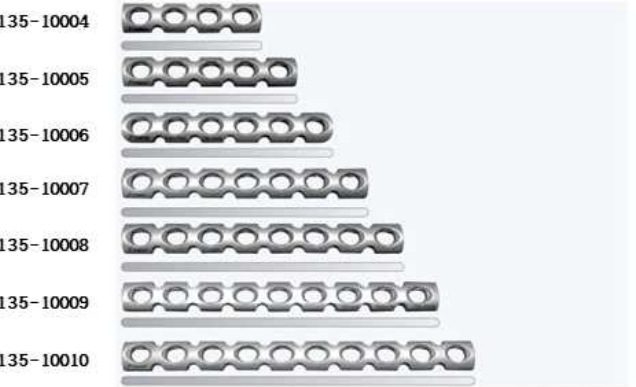
Locking Mini Cortical Screw [Ø2.7] : Hexagon Socket Head						
제품번호	Thread Dia.	Core Dia.	Head Dia.	길이	가격(원)	형 상
227-22014	Ø 2.7	Ø 1.8	Ø 5.0	14	10,000	227-22014 

General Small Plate [for Ø3.5 ~ Ø4.0 Screw] : Titanium


General [DCP Plate] : Ø3.5 ~ Ø4.0 Screw 용						
제품번호	길이	폭	두께	Hole	가격(원)	형 상
131-10004	46.5	10.5	3.5	4	45,000	131-10004 
131-10005	58.2	10.5	3.5	5	48,000	131-10005 
131-10006	69.9	10.5	3.5	6	51,000	131-10006 
131-10007	81.6	10.5	3.5	7	54,000	131-10007 
131-10008	93.3	10.5	3.5	8	57,000	131-10008 
131-10009	105.0	10.5	3.5	9	60,000	131-10009 
131-10010	116.7	10.5	3.5	10	63,000	131-10010 

General [1/3 Tubular Plate] : Ø3.5 ~ Ø4.0 Screw 용						
제품번호	길이	폭	두께	Hole	가격(원)	형 상
133-10004	46.5	9.0	1.5	4	45,000	133-10004 
133-10005	58.2	9.0	1.5	5	48,000	133-10005 
133-10006	69.9	9.0	1.5	6	51,000	133-10006 
133-10007	81.6	9.0	1.5	7	54,000	133-10007 
133-10008	93.3	9.0	1.5	8	57,000	133-10008 
133-10009	105.0	9.0	1.5	9	60,000	133-10009 
133-10010	116.7	9.0	1.5	10	63,000	133-10010 







General [T(3H) - Plate] : Ø3.5 ~ Ø4.0 Screw 용						
제품번호	길이	폭	두께	하부Hole	가격(원)	형 상
134-10003	50.0	11.0	1.5	3	45,000	
134-10004	60.0	11.0	1.5	4	45,000	
134-10005	70.0	11.0	1.5	5	45,000	

General [Reconstruction Plate] : Ø3.5 ~ Ø4.0 Screw 용						
제품번호	길이	폭	두께	Hole	가격(원)	형 상
135-10004	46.5	10.0	2.8	4	45,000	
135-10005	58.2	10.0	2.8	5	48,000	
135-10006	69.9	10.0	2.8	6	51,000	
135-10007	81.6	10.0	2.8	7	54,000	
135-10008	93.3	10.0	2.8	8	57,000	
135-10009	105.0	10.0	2.8	9	60,000	
135-10010	116.7	10.0	2.8	10	63,000	

General Small Screw [Self Tapping Type Cortical Screw] : Titanium


General Small Cortical Screw [Ø3.5] : Hexagon Socket Head						
제품번호	Thread Dia.	Core Dia.	Head Dia.	길이	가격(원)	형 상
235-21012	Ø 3.5	Ø 2.4	Ø 6.0	12	9,000	
235-21014	Ø 3.5	Ø 2.4	Ø 6.0	14	9,000	
235-21016	Ø 3.5	Ø 2.4	Ø 6.0	16	9,000	
235-21018	Ø 3.5	Ø 2.4	Ø 6.0	18	9,000	
235-21020	Ø 3.5	Ø 2.4	Ø 6.0	20	9,000	
235-21022	Ø 3.5	Ø 2.4	Ø 6.0	22	9,000	
235-21024	Ø 3.5	Ø 2.4	Ø 6.0	24	9,000	
235-21026	Ø 3.5	Ø 2.4	Ø 6.0	26	9,000	
235-21028	Ø 3.5	Ø 2.4	Ø 6.0	28	9,000	
235-21030	Ø 3.5	Ø 2.4	Ø 6.0	30	9,000	
235-21032	Ø 3.5	Ø 2.4	Ø 6.0	32	9,000	
235-21034	Ø 3.5	Ø 2.4	Ø 6.0	34	9,000	
235-21036	Ø 3.5	Ø 2.4	Ø 6.0	36	9,000	
235-21038	Ø 3.5	Ø 2.4	Ø 6.0	38	9,000	
235-21040	Ø 3.5	Ø 2.4	Ø 6.0	40	9,000	

General Small Cancellous Ø4.0 Screw [Half Thread] : Hexagon Socket Head						
제품번호	Thread	Core	Head	길이	가격(원)	형상
240-25012	Ø 4.0	Ø 2.0	Ø 6.0	12	10,000	240-25012 
240-25014	Ø 4.0	Ø 2.0	Ø 6.0	14	10,000	240-25014 
240-25016	Ø 4.0	Ø 2.0	Ø 6.0	16	10,000	240-25016 
240-25018	Ø 4.0	Ø 2.0	Ø 6.0	18	10,000	240-25018 
240-25020	Ø 4.0	Ø 2.0	Ø 6.0	20	10,000	240-25020 
240-25022	Ø 4.0	Ø 2.0	Ø 6.0	22	10,000	240-25022 
240-25024	Ø 4.0	Ø 2.0	Ø 6.0	24	10,000	240-25024 
240-25026	Ø 4.0	Ø 2.0	Ø 6.0	26	10,000	240-25026 
240-25028	Ø 4.0	Ø 2.0	Ø 6.0	28	10,000	240-25028 
240-25030	Ø 4.0	Ø 2.0	Ø 6.0	30	10,000	240-25030 
240-25035	Ø 4.0	Ø 2.0	Ø 6.0	35	10,000	240-25035 
240-25040	Ø 4.0	Ø 2.0	Ø 6.0	40	10,000	240-25040 
240-25045	Ø 4.0	Ø 2.0	Ø 6.0	45	12,000	240-25045 
240-25050	Ø 4.0	Ø 2.0	Ø 6.0	50	12,000	240-25050 
240-25055	Ø 4.0	Ø 2.0	Ø 6.0	55	12,000	240-25055 
240-25060	Ø 4.0	Ø 2.0	Ø 6.0	60	12,000	240-25060 

General Small Cancellous Ø4.0 Screw [Fully Thread] : Hexagon Socket Head						
제품번호	Thread	Core	Head	길이	가격(원)	형상
240-27012	Ø 4.0	Ø 2.0	Ø 6.0	12	10,000	240-27012 
240-27014	Ø 4.0	Ø 2.0	Ø 6.0	14	10,000	240-27014 
240-27016	Ø 4.0	Ø 2.0	Ø 6.0	16	10,000	240-27016 
240-27018	Ø 4.0	Ø 2.0	Ø 6.0	18	10,000	240-27018 
240-27020	Ø 4.0	Ø 2.0	Ø 6.0	20	10,000	240-27020 
240-27022	Ø 4.0	Ø 2.0	Ø 6.0	22	10,000	240-27022 
240-27024	Ø 4.0	Ø 2.0	Ø 6.0	24	10,000	240-27024 
240-27026	Ø 4.0	Ø 2.0	Ø 6.0	26	10,000	240-27026 
240-27028	Ø 4.0	Ø 2.0	Ø 6.0	28	10,000	240-27028 
240-27030	Ø 4.0	Ø 2.0	Ø 6.0	30	10,000	240-27030 
240-27035	Ø 4.0	Ø 2.0	Ø 6.0	35	10,000	240-27035 
240-27040	Ø 4.0	Ø 2.0	Ø 6.0	40	10,000	240-27040 
240-27045	Ø 4.0	Ø 2.0	Ø 6.0	45	12,000	240-27045 
240-27050	Ø 4.0	Ø 2.0	Ø 6.0	50	12,000	240-27050 
240-27055	Ø 4.0	Ø 2.0	Ø 6.0	55	12,000	240-27055 

Extra Item : Titanium


Locking Mini Screw [Locking Plate Plug] : Hexagon Socket Head

제품번호	Thread Dia.	Core Dia.	Head Dia.	길이	가격(원)	형상
220-23002	Ø 2.0	Ø 1.4	Ø 3.0	2.5	4,500	220-23002 

Mini Screw [for Dental]


제품번호	Thread Dia.	Head 대변	식립길이	가격(원)	형상
312-21006	Ø 1.2	2.4	6	10,000	<div> <div>312-21006 </div> <div>316-21006 </div> <div>314-21008 </div> <div>316-21008 </div> <div>314-21010 </div> <div>316-21010 </div> </div>
314-21008	Ø 1.4	2.4	8	10,000	
314-21010	Ø 1.4	2.4	10	10,000	
316-21006	Ø 1.6	2.4	6	10,000	
316-21008	Ø 1.6	2.4	8	10,000	
316-21010	Ø 1.6	2.4	10	10,000	

Ti-Mesh



제품번호	길이	폭	두께	가격(원)	형상
150-03050	30	50	0.1	45,000	
150-03550	35	50	0.1	50,000	

Instrument Products





Drill Bits



제품번호	용도	직경	가격(원)	형상
901-01011	Φ1.5 Screw 용	Φ1.1	35,000	<div> <div>901-01011 </div> <div>901-01015 </div> <div>901-01020 </div> <div>901-01025 </div> <div>901-01032 </div> </div>
901-01015	Φ2.0 Screw 용	Φ1.5	35,000	
901-01020	Φ2.7 Screw 용	Φ2.0	35,000	
901-01025	Φ3.5/4.0 Screw 용	Φ2.5	35,000	
901-01032	Φ4.5 Screw 용	Φ3.2	60,000	



Double Drill Sleeves

제품번호	Size	가격(원)	형상
901-02015	Φ1.1 x Φ1.5 Drill Bit	100,000	<div> <div>901-02015 </div> <div>901-02027 </div> </div>
901-02027	Φ2.0 x Φ2.5 Drill Bit	100,000	

DCP Drill Guide

제품번호	용도	직경	가격(원)	형상
901-03015	Φ1.5 Screw 용	Φ1.1	120,000	<div> <div>901-03015 </div> <div>901-03020 </div> <div>901-03027 </div> <div>901-03035 </div> </div>
901-03020	Φ2.0 Screw 용	Φ1.5	120,000	
901-03027	Φ2.7 Screw 용	Φ2.0	120,000	
901-03035	Φ3.5/4.0 Screw 용	Φ2.5	120,000	


Locking Screw Drill Guide				
제품번호	용도	직경	가격(원)	형상
901-03115	Φ1.5 Screw 용	Φ1.1	50,000	901-03115  ∅1.2 (Hole)
901-03120	Φ2.0 Screw 용	Φ1.5	50,000	901-03120  ∅1.6 (Hole)

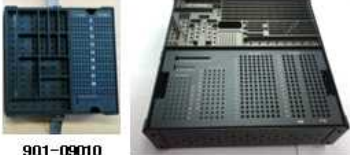
Depth Gauge			
제품번호	Size	가격(원)	형상
901-04020	Φ1.5 ~ Φ2.0 Screw 용 [Mini]	120,000	901-04020 
901-04027	Φ2.7 ~ Φ4.0 Screw 용 [Mid]	150,000	901-04027 

Screw Driver				
제품번호	명칭	용도	가격(원)	형상
901-05011	Driver Handel [Mini]	Φ1.5 / Φ2.0 Screw 용	100,000	901-05011 
901-05012	Driver Shaft-Star [Mini]	Φ1.5 Screw 용	35,000	901-05012 
901-05013	Driver Shaft-Hexa [Mini]	Φ2.0 Screw 용	35,000	901-05013 
901-05015	Screw Driver-Hexa [Mini]	Φ2.0 Screw 용	100,000	901-05015 
901-05027	Screw Driver-Hexa [Mid]	Φ2.7 ~ 4.0 Screw 용	120,000	901-05027 

Plate Bender			
제품번호	Size	가격(원)	형상
901-06010	150(L) x 30(W) x 6.5(H) [Left]	80,000	901-06010 
901-06020	150(L) x 30(W) x 6.5(H) [Right]	80,000	901-06020 

Implant Cutter				
제품번호	명칭	Size	가격(원)	형상
901-07300	Implant Cutter	L=300	350,000	901-07300 

Instruments Bag				
제품번호	명칭	용도	가격(원)	형상
901-08010	Instruments Bag [Mini]	Φ1.5 ~ Φ2.0 Screw 용	20,000	
901-08020	Instruments Bag [Mid]	Φ2.7 ~ Φ4.0 Screw 용	30,000	

Tray & Container				
제품번호	명칭 & Size	용도	가격(원)	형상
901-09010	Tray & Container [Mini] [175(L) x 160(W) x 50(H)]	Φ1.5 / Φ2.0 용	250,000	
901-09020	Tray & Container [Mid] [270(L) x 280(W) x 70(H)]	Φ2.7 / Φ3.5 / Φ4.0 용	350,000	
901-09030	Tray & Container [Mid] [270(L) x 280(W) x 70(H)]	Φ1.5 / Φ2.7 / Φ3.5 / Φ4.0 용	450,000	

.....

페사는 티타늄소재의 [동물용 PLATE & SCREW SYSTEM]을 제조 판매하는 회사이며, 아래의 제품을 소량이더라도 대리점을 통하지 않은 직접판매 방식으로 저렴하게 공급하여 드립니다.

- 허가내용 : 동물용 의료기기 제조업 및 제조품목허가 [허가번호 제149호]
- 해외 품질인증 : CE 마킹을 위한 유해물질 제한 EU RoHS
[NO:AK50478751~6 (TUV Rheinland)]

.....

□ 제조 및 판매품목

General Plate & Screw Systems

(for Φ 1.5 Screw / Φ 2.0 Screw / Φ 2.7 Screw / Φ 3.5 Screw / Φ 4.0 Screw)

Locking Plate & Screw Systems

(for Φ 1.5 Screw / Φ 2.0 Screw / Φ 2.7 Screw)

Instrument Products

.....

◆ General Plate & Screw

Plate :

DCP Plate / T-Plate / L-Plate / L-Plate(Oblique) / Straight Plate
/ Reconstruction Plate / Tubular Plate(1/3) / Cutting Plate류

Screw :

Φ 1.5 : Self Tapping Type with Star Head

Φ 2.0 / Φ 2.7 / Φ 3.5 / Φ 4.0 : Self Tapping Type with Hexa Head

◆ Locking Plate & Screw

Plate :

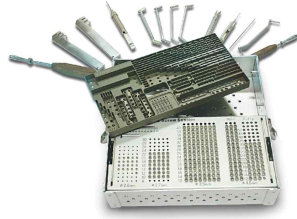
T-Plate / Straight Plate / Reconstruction Plate / TPLO Plate / LCP Plate

Screw :

Φ 1.5 / Φ 2.0 / Φ 2.7 : Self Tapping Type with Hexa Head

◆ Instruments

Drill Bit / DCP Drill Guide / Double Drill Sleeves / Depth Gauge / Implant
Cutter / Screw Driver / Plate Bender / Instruments Bag / Tray & Container



▶ PLATE & SCREW SET

TOPIS
Medical Science Technology

Product Inquiry

Call +82-(0)62-971-5304
Fax +82-(0)62-972-7580
C.P +82-(0)10-8615-5304
E-mail gyuha@naver.com

Address 19, Hanamsandancheonbyeonja-ro,
Gwangsan-gu, Gwangju, Republic of Korea

Home page www.topis.kr

Manufacturer (주)탑이스

PLATE & SCREW SYSTEMS

Vol.02

Veterinary Implant &
Surgery Instrument

www.topis.kr

PLATE & SCREW SYSTEMS

Mini [for Ø1.5 ~ Ø2.0 Screw]				
General Plate [Titanium]	<div>DCP Plate</div> <div>Length (Width) x Thickness (Hole)</div> <div>26 X 5.5 X 1.0 X 4 101-10004</div> <div>28 X 5.5 X 1.5 X 4 101-20004</div> <div>32 X 5.5 X 1.0 X 5 101-10005</div> <div>28 X 5.5 X 1.5 X 5 101-20005</div> <div>38 X 5.5 X 1.0 X 6 101-10006</div> <div>38 X 5.5 X 1.5 X 6 101-20006</div> <div>44 X 5.5 X 1.0 X 7 101-10007</div> <div>44 X 5.5 X 1.5 X 7 101-20007</div> <div>51 X 5.5 X 1.0 X 8 101-10008</div> <div>51 X 5.5 X 1.5 X 8 101-20008</div> <div>Reference</div> <div>Top view</div> <div>Side view (Thickness)</div> <div>Product images in this catalog are printed on a 1:1 scale to provide more accurate product information</div>	<div>T(2H) - Plate [Head side 2Holes]</div> <div>Length (Width) x Thickness (Hole)</div> <div>18 X 5.5 X 1.0 X 2 104-10002</div> <div>18 X 5.5 X 1.5 X 2 104-20002</div> <div>24 X 5.5 X 1.0 X 3 104-10003</div> <div>24 X 5.5 X 1.5 X 3 104-20003</div> <div>29 X 5.5 X 1.0 X 4 104-10004</div> <div>29 X 5.5 X 1.5 X 4 104-20004</div>	<div>Straight Plate</div> <div>Length (Width) x Thickness (Hole)</div> <div>21.2 X 5.0 X 1.0 X 4 105-10004</div> <div>21.2 X 5.0 X 1.5 X 4 105-20004</div> <div>26.2 X 5.0 X 1.0 X 5 105-10005</div> <div>26.2 X 5.0 X 1.5 X 5 105-20005</div> <div>31.2 X 5.0 X 1.0 X 6 105-10006</div> <div>31.2 X 5.0 X 1.5 X 6 105-20006</div> <div>36.2 X 5.0 X 1.0 X 7 105-10007</div> <div>36.2 X 5.0 X 1.5 X 7 105-20007</div> <div>101.2 X 5.0 X 1.0 X 20 105-10020</div> <div>101.2 X 5.0 X 1.5 X 20 105-20020</div> <div>151.2 X 5.0 X 1.0 X 30 105-10030</div> <div>151.2 X 5.0 X 1.5 X 30 105-20030</div>	
	<div>L - Plate</div> <div>Length (Width) x Thickness (Hole)</div> <div>19.6 X 5.0 X 1.0 X 2 Right 102-10102</div> <div>24.6 X 5.0 X 1.0 X 3 Right 102-10103</div> <div>29.6 X 5.0 X 1.0 X 4 Right 102-10104</div> <div>19.6 X 5.0 X 1.0 X 2 Left 102-10202</div> <div>24.6 X 5.0 X 1.0 X 3 Left 102-10203</div> <div>29.6 X 5.0 X 1.0 X 4 Left 102-10204</div> <div>L - Plate, Oblique</div> <div>Length (Width) x Thickness (Hole)</div> <div>21.7 X 5.0 X 1.0 X 2 Right 103-10102</div> <div>26.7 X 5.0 X 1.0 X 3 Right 103-10103</div> <div>31.7 X 5.0 X 1.0 X 4 Right 103-10104</div> <div>21.7 X 5.0 X 1.0 X 2 Left 103-10202</div> <div>26.7 X 5.0 X 1.0 X 3 Left 103-10203</div> <div>31.7 X 5.0 X 1.0 X 4 Left 103-10204</div>	<div>T(3H) - Plate [Head side 3Holes]</div> <div>Length (Width) x Thickness (Hole)</div> <div>24.6 X 5.0 X 1.0 X 3 104-10103</div> <div>24.6 X 5.0 X 1.5 X 3 104-20103</div> <div>29.6 X 5.0 X 1.0 X 4 104-10104</div> <div>29.6 X 5.0 X 1.5 X 4 104-20104</div>	<div>Reconstruction Plate</div> <div>Length (Width) x Thickness (Hole)</div> <div>20.0 X 5.0 X 1.0 X 4 106-10004</div> <div>20.0 X 5.0 X 1.5 X 4 106-20004</div> <div>30.0 X 5.0 X 1.0 X 5 106-10005</div> <div>30.0 X 5.0 X 1.5 X 5 106-20005</div> <div>35.0 X 5.0 X 1.0 X 6 106-10006</div> <div>35.0 X 5.0 X 1.5 X 6 106-20006</div> <div>35.0 X 5.0 X 1.0 X 7 106-10007</div> <div>35.0 X 5.0 X 1.5 X 7 106-20007</div> <div>100.0 X 5.0 X 1.0 X 20 106-10020</div> <div>100.0 X 5.0 X 1.5 X 20 106-20020</div> <div>150.0 X 5.0 X 1.0 X 30 106-10030</div> <div>150.0 X 5.0 X 1.5 X 30 106-20030</div>	
General Screw [Titanium]	<div>Ø1.5 Cortical Screw [Star Drive recess]</div> <div>Length x Thread x Core x Head</div> <div>6 X Ø1.5 X Ø1.0 X Ø3.5 215-20006</div> <div>8 X Ø1.5 X Ø1.0 X Ø3.5 215-20008</div> <div>10 X Ø1.5 X Ø1.0 X Ø3.5 215-20010</div> <div>12 X Ø1.5 X Ø1.0 X Ø3.5 215-20012</div> <div>14 X Ø1.5 X Ø1.0 X Ø3.5 215-20014</div> <div>Ø2.0 Cortical Screw [Hexa Drive recess]</div> <div>Length x Thread x Core x Head</div> <div>6 X Ø2.0 X Ø1.4 X Ø3.5 220-21006</div> <div>8 X Ø2.0 X Ø1.4 X Ø3.5 220-21008</div> <div>10 X Ø2.0 X Ø1.4 X Ø3.5 220-21010</div> <div>12 X Ø2.0 X Ø1.4 X Ø3.5 220-21012</div> <div>14 X Ø2.0 X Ø1.4 X Ø3.5 220-21014</div> <div>16 X Ø2.0 X Ø1.4 X Ø3.5 220-21016</div> <div>18 X Ø2.0 X Ø1.4 X Ø3.5 220-21018</div> <div>20 X Ø2.0 X Ø1.4 X Ø3.5 220-21020</div>	<div>Illustrations of various colored plates and screws.</div>		
	<div>T(2H) - Locking Plate [Head side 2Holes]</div> <div>Length (Width) x Thickness (Hole)</div> <div>21.6 X 6.0 X 2.0 X 2 104-12002</div> <div>27.6 X 6.0 X 2.0 X 3 104-12003</div> <div>33.6 X 6.0 X 2.0 X 4 104-12004</div> <div>T(3H) - Locking Plate [Head side 3Holes]</div> <div>Length (Width) x Thickness (Hole)</div> <div>27.6 X 6.0 X 2.0 X 3 104-12103</div> <div>33.6 X 6.0 X 2.0 X 4 104-12104</div> <div>TPL(3H) - Locking Plate [Head side 3Holes]</div> <div>Length (Width) x Thickness (Hole)</div> <div>29.0 X 5.0 X 2.0 X 3 Right 107-12103</div> <div>34.0 X 5.0 X 2.0 X 4 Right 107-12104</div> <div>29.0 X 5.0 X 2.0 X 3 Left 107-12203</div> <div>34.0 X 5.0 X 2.0 X 4 Left 107-12204</div>			
Locking Plate [Titanium]	<div>Straight Locking Plate</div> <div>Length (Width) x Thickness (Hole)</div> <div>25.2 X 6.0 X 2.0 X 4 105-12004</div> <div>31.2 X 6.0 X 2.0 X 5 105-12005</div> <div>37.2 X 6.0 X 2.0 X 6 105-12006</div> <div>43.2 X 6.0 X 2.0 X 7 105-12007</div> <div>151.2 X 6.0 X 2.0 X 25 105-12025</div>	<div>Reconstruction Locking Plate</div> <div>Length (Width) x Thickness (Hole)</div> <div>24.0 X 6.0 X 2.0 X 4 106-12004</div> <div>30.0 X 6.0 X 2.0 X 5 106-12005</div> <div>36.0 X 6.0 X 2.0 X 6 106-12006</div> <div>42.0 X 6.0 X 2.0 X 7 106-12007</div> <div>150.0 X 6.0 X 2.0 X 25 106-12025</div>		
	<div>Ø1.5 Cortical Screw [Hexa Drive recess]</div> <div>Length x Thread x Core x Head</div> <div>6 X Ø1.5 X Ø1.0 X Ø3.0 215-22006</div> <div>8 X Ø1.5 X Ø1.0 X Ø3.0 215-22008</div> <div>10 X Ø1.5 X Ø1.0 X Ø3.0 215-22010</div> <div>12 X Ø1.5 X Ø1.0 X Ø3.0 215-22012</div> <div>14 X Ø1.5 X Ø1.0 X Ø3.0 215-22014</div> <div>Ø2.0 Cortical Screw [Hexa Drive recess]</div> <div>Length x Thread x Core x Head</div> <div>6 X Ø2.0 X Ø1.4 X Ø3.0 220-22006</div> <div>8 X Ø2.0 X Ø1.4 X Ø3.0 220-22008</div> <div>10 X Ø2.0 X Ø1.4 X Ø3.0 220-22010</div> <div>12 X Ø2.0 X Ø1.4 X Ø3.0 220-22012</div> <div>14 X Ø2.0 X Ø1.4 X Ø3.0 220-22014</div> <div>16 X Ø2.0 X Ø1.4 X Ø3.0 220-22016</div> <div>18 X Ø2.0 X Ø1.4 X Ø3.0 220-22018</div> <div>20 X Ø2.0 X Ø1.4 X Ø3.0 220-22020</div>	<div>Mini Screw for Dental</div> <div>Mini Screw for Dental Ø1.4 Screw</div> <div>Length x Thread x Head (Diameter)</div> <div>6 X Ø1.4 X 2.4 314-21006</div> <div>8 X Ø1.4 X 2.4 314-21008</div> <div>10 X Ø1.4 X 2.4 314-21010</div> <div>Mini Screw for Dental Ø1.6 Screw</div> <div>Length x Thread x Head (Diameter)</div> <div>6 X Ø1.6 X 2.4 316-21006</div> <div>8 X Ø1.6 X 2.4 316-21008</div> <div>10 X Ø1.6 X 2.4 316-21010</div> <div>Reference</div> <div>Dental Screw length is exceptionally thread length excluding the head part</div>		
Locking Screw [Titanium]	<div>Illustrations of various colored plates and screws.</div>			
	<div>Next Page</div>			

NEXT PAGE

Mid [for Ø2.7 Screw]

DCP Plate

Length (Holes) x Thickness (Hole)

33.6 X 8.0 X 1.5 X 4 122-10004

36.5 X 8.0 X 2.0 X 4 122-10004

42.0 X 8.0 X 1.5 X 5 122-10005

42.0 X 8.0 X 2.0 X 5 122-20005

50.4 X 8.0 X 1.5 X 6 122-10006

50.4 X 8.0 X 2.0 X 6 122-20006

58.8 X 8 X 1.5 X 7 122-10007

58.8 X 8 X 2.0 X 7 122-20007

67.2 X 8.0 X 1.5 X 8 122-10008

67.2 X 8.0 X 2.0 X 8 122-20008

151.8 X 8.0 X 2.0 X 18 122-20018

T(2H) - Plate [Head side 2Holes]

Length (Holes) x Thickness (Hole)

20.5 X 7.0 X 2.0 X 2 125-10002

37.5 X 7.0 X 2.0 X 3 125-10003

45.5 X 7.0 X 2.0 X 4 125-10004

Reconstruction Plate

Length (Holes) x Thickness (Hole)

33.6 X 7.0 X 2.0 X 4 126-10004

42.0 X 7.0 X 2.0 X 5 126-10005

50.4 X 7.0 X 2.0 X 6 126-10006

58.8 X 7.0 X 2.0 X 7 126-10007

67.2 X 7.0 X 2.0 X 8 126-10008

150.0 X 7.0 X 2.0 X 25 126-10025

L-Plate

Length (Holes) x Thickness (Hole)

30.5 X 7.0 X 2.0 X 2 (Right) 123-10102

38.5 X 7.0 X 2.0 X 3 (Right) 123-10103

46.5 X 7.0 X 2.0 X 4 (Right) 123-10104

30.5 X 7.0 X 2.0 X 2 (Left) 123-10202

38.5 X 7.0 X 2.0 X 3 (Left) 123-10203

46.5 X 7.0 X 2.0 X 4 (Left) 123-10204

T(3H) - Plate [Head side 3Holes]

Length (Holes) x Thickness (Hole)

37.5 X 7.0 X 2.0 X 3 125-10103

45.5 X 7.0 X 2.0 X 4 125-10104

Straight Plate

Length (Holes) x Thickness (Hole)

32.0 X 7.0 X 2.0 X 4 127-10004

40.0 X 7.0 X 2.0 X 5 127-10005

48.0 X 7.0 X 2.0 X 6 127-10006

56.0 X 7.0 X 2.0 X 7 127-10007

64.0 X 7.0 X 2.0 X 8 127-10008

152.0 X 6.0 X 2.0 X 25 127-10025

Ø2.7 Cortical Screw [Hexa Drive recess]

Length x Thread x Core x Head

10X Ø2.7 X Ø1.8 X Ø5.0 227-21010

12X Ø2.7 X Ø1.8 X Ø5.0 227-21012

14X Ø2.7 X Ø1.8 X Ø5.0 227-21014

16X Ø2.7 X Ø1.8 X Ø5.0 227-21016

18X Ø2.7 X Ø1.8 X Ø5.0 227-21018

20X Ø2.7 X Ø1.8 X Ø5.0 227-21020

22X Ø2.7 X Ø1.8 X Ø5.0 227-21022

24X Ø2.7 X Ø1.8 X Ø5.0 227-21024

26X Ø2.7 X Ø1.8 X Ø5.0 227-21026

28X Ø2.7 X Ø1.8 X Ø5.0 227-21028

Locking Plate [Titanium]

Length (Holes) x Thickness (Hole)

61.0 X 7.0 X 4.0 X 8 128-10008

Locking Screw [Titanium]

Length x Thread x Core x Head

14X Ø2.7 X Ø1.8 X Ø5.0 227-22014

DCP Plate

Length (Holes) x Thickness (Hole)

46.5 X 10.5 X 3.5 X 4 131-10004

58.2 X 10.5 X 3.5 X 5 131-10005

69.9 X 10.5 X 3.5 X 6 131-10006

81.6 X 10.5 X 3.5 X 7 131-10007

93.3 X 10.5 X 3.5 X 8 131-10008

105.0 X 10.5 X 3.5 X 9 131-10009

116.7 X 10.5 X 3.5 X 10 131-10010

1/3 Tubular Plate

Length (Holes) x Thickness (Hole)

46.5 X 9.0 X 1.5 X 4 133-10004

58.2 X 9.0 X 1.5 X 5 133-10005

69.9 X 9.0 X 1.5 X 6 133-10006

81.6 X 9.0 X 1.5 X 7 133-10007

93.3 X 9.0 X 1.5 X 8 133-10008

105.0 X 9.0 X 1.5 X 9 133-10009

116.7 X 9.0 X 1.5 X 10 133-10010

Reconstruction Plate

Length (Holes) x Thickness (Hole)

46.5 X 10.0 X 2.8 X 4 135-10004

58.2 X 10.0 X 2.8 X 5 135-10005

69.9 X 10.0 X 2.8 X 6 135-10006

81.6 X 10.0 X 2.8 X 7 135-10007

93.3 X 10.0 X 2.8 X 8 135-10008

105.0 X 10.0 X 2.8 X 9 135-10009

116.7 X 10.0 X 2.8 X 10 135-10010

130.5 X 10.0 X 2.8 X 14 135-10014

T-Plate

Length (Holes) x Thickness (Hole)

50.0 X 11.0 X 1.5 X 3 134-10003

60.0 X 11.0 X 1.5 X 4 134-10004

70.0 X 11.0 X 1.5 X 5 134-10005

General Screw [Titanium]
: Hexa Drive recess

Ø3.5 Cortical Screw

Length x Thread x Core x Head

12X Ø3.5 X Ø2.4 X Ø6.0 235-21012

14X Ø3.5 X Ø2.4 X Ø6.0 235-21014

16X Ø3.5 X Ø2.4 X Ø6.0 235-21016

18X Ø3.5 X Ø2.4 X Ø6.0 235-21018

20X Ø3.5 X Ø2.4 X Ø6.0 235-21020

22X Ø3.5 X Ø2.4 X Ø6.0 235-21022

24X Ø3.5 X Ø2.4 X Ø6.0 235-21024

26X Ø3.5 X Ø2.4 X Ø6.0 235-21026

28X Ø3.5 X Ø2.4 X Ø6.0 235-21028

30X Ø3.5 X Ø2.4 X Ø6.0 235-21030

32X Ø3.5 X Ø2.4 X Ø6.0 235-21032

34X Ø3.5 X Ø2.4 X Ø6.0 235-21034

36X Ø3.5 X Ø2.4 X Ø6.0 235-21036

38X Ø3.5 X Ø2.4 X Ø6.0 235-21038

40X Ø3.5 X Ø2.4 X Ø6.0 235-21040

Ø4.0 Cancellous Screw [Half Thread]

Length x Thread x Core x Head

12X Ø4.0 X Ø2.0 X Ø6.0 240-25012

14X Ø4.0 X Ø2.0 X Ø6.0 240-25014

16X Ø4.0 X Ø2.0 X Ø6.0 240-25016

18X Ø4.0 X Ø2.0 X Ø6.0 240-25018

20X Ø4.0 X Ø2.0 X Ø6.0 240-25020

22X Ø4.0 X Ø2.0 X Ø6.0 240-25022

24X Ø4.0 X Ø2.0 X Ø6.0 240-25024

26X Ø4.0 X Ø2.0 X Ø6.0 240-25026

28X Ø4.0 X Ø2.0 X Ø6.0 240-25028

30X Ø4.0 X Ø2.0 X Ø6.0 240-25030

35X Ø4.0 X Ø2.0 X Ø6.0 240-25035

40X Ø4.0 X Ø2.0 X Ø6.0 240-25040

45X Ø4.0 X Ø2.0 X Ø6.0 240-25045

50X Ø4.0 X Ø2.0 X Ø6.0 240-25050

55X Ø4.0 X Ø2.0 X Ø6.0 240-25055

60X Ø4.0 X Ø2.0 X Ø6.0 240-25060

Ø4.0 Cancellous Screw [Fully Thread]

Length x Thread x Core x Head

12X Ø4.0 X Ø2.0 X Ø6.0 240-27012

14X Ø4.0 X Ø2.0 X Ø6.0 240-27014

16X Ø4.0 X Ø2.0 X Ø6.0 240-27016

18X Ø4.0 X Ø2.0 X Ø6.0 240-27018

20X Ø4.0 X Ø2.0 X Ø6.0 240-27020

22X Ø4.0 X Ø2.0 X Ø6.0 240-27022

24X Ø4.0 X Ø2.0 X Ø6.0 240-27024

26X Ø4.0 X Ø2.0 X Ø6.0 240-27026

28X Ø4.0 X Ø2.0 X Ø6.0 240-27028

30X Ø4.0 X Ø2.0 X Ø6.0 240-27030

35X Ø4.0 X Ø2.0 X Ø6.0 240-27035

40X Ø4.0 X Ø2.0 X Ø6.0 240-27040

45X Ø4.0 X Ø2.0 X Ø6.0 240-27045

50X Ø4.0 X Ø2.0 X Ø6.0 240-27050

55X Ø4.0 X Ø2.0 X Ø6.0 240-27055

Instrument Products

Drill Bits

Item : Hexa-Bit

Ø1.1 (Outer Diameter) : for Ø1.5 Screw 901-01011

Ø1.5 (Outer Diameter) : for Ø2.0 Screw 901-01015

Ø2.0 (Outer Diameter) : for Ø2.7 Screw 901-01020

Ø2.5 (Outer Diameter) : for Ø3.5/4.0 Screw 901-01025

Ø3.0 (Outer Diameter) : for Ø4.5 Screw 901-01032

DCP Drill Guid

Item : Hexa-Bit

Ø1.1 (Hole) : for Ø1.5 Screw 901-03015

Ø1.5 (Hole) : for Ø2.0 Screw 901-03020

Ø2.0 (Hole) : for Ø2.7 Screw 901-03027

Ø2.5 (Hole) : for Ø3.5/4.0 Screw 901-03035

Screw Driver

Driver Handle for Ø1.5/2.0 Screw [Mini] 901-05011

Driver Shaft-Star for Ø1.5 Screw 901-05012

Driver Shaft-Hex for Ø2.0 Screw 901-05013

[Hexagon Socket Head]

for Ø1.5 / Ø2.0 Screw [Mini] 901-05025

for Ø2.7 / Ø3.5 / Ø4.0 Screw [Mid] 901-05027

Locking Screw Drill Guide

Item : Hexa-Bit

Ø1.1 (Hole) : for Ø1.5 Screw 901-03115

Ø1.5 (Hole) : for Ø2.0 Screw 901-03120

Plate Bender

Length x Width x Height

150 X 30 X 6.5 [Left] 901-06010

150 X 30 X 6.5 [Right] 901-06020

Depth Gauge

Item :

for Ø1.5 / Ø2.0 Screw [Mini] 901-04020

for Ø2.7 / Ø3.5 / Ø4.0 Screw [Mid] 901-04027

Implant Cutter

Length

300 901-07300

Double Drill Sleeves

Item : Hexa-Bit

Ø1.1 Drill Bit X Ø1.5 Drill Bit 901-02015

Ø2.0 Drill Bit X Ø2.5 Drill Bit 901-02027

Instrument Bag

Material

for Ø1.5 / Ø2.0 Screw [Mini] 901-08010

for Ø2.7 / Ø3.5 / Ø4.0 Screw [Mid] 901-08020

Tray & Container

Item :

Length x Width x Height

for Ø1.5 / Ø2.0 Screw [Mini] 901-09010

175 X 180 X 50

for Ø2.7 / Ø3.5 / Ø4.0 Screw [Mid] 901-09020

270 X 280 X 70

for Ø1.5 / Ø2.7 / Ø3.5 / Ø4.0 Screw 901-09030

270 X 280 X 70

Product Inquiry

Call : +82-0662-971-5304

Fax : +82-0662-972-7380

C.P : +82-0110-8615-5304

E-mail : qx@naver.com

Address : 10, Namsan-daechonbyeon-ro, gwangju-gu, Gwangju, Republic of Korea

Home page : www.topis.kr

Manufacturer : (주)탑이스트

TOPIS

.....

제조 / 판매원 : (주)탑에프티

광주광역시 북구 삼소로270번길 25 (월출동), 융합의료기기 산업지원센터
☎ 062) 970-3071 / Fax. 062) 970-3072 / Mobile : 010-8615-5304

메일(gyuha@naver.com)로 동물병원명을 보내주시면 [제품별가격표]를 보내드리겠습니다.

[동물용 PLATE & SCREW SYSTEMS 카다로그]는 홈페이지
[www.topis.kr] 에서 다운로드 받으실 수 있습니다.