





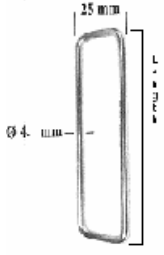




SPINAL SYSTEM IMPLANTS


Spinal System Implants

<p>401 Code No. 401.530 401.535 401.540 401.545 401.550 401.630 401.635 401.640 401.645 401.650</p>	<p>T401 Code No. T401.530 T401.535 T401.540 T401.545 T401.550 T401.630 T401.635 T401.640 T401.645 T401.650</p>	<p>Monoaxial Screw Dia/Thread Length 5.0mm 30mm 5.0mm 35mm 5.0mm 40mm 5.0mm 45mm 5.0mm 50mm 6.0mm 30mm 6.0mm 35mm 6.0mm 40mm 6.0mm 45mm 6.0mm 50mm</p>	
<p>402 Code No. 402.530 402.535 402.540 402.545 402.550 402.630 402.635 402.640 402.645 402.650</p>	<p>T402 Code No. T402.530 T402.535 T402.540 T402.545 T402.550 T402.630 T402.635 T402.640 T402.645 T402.650</p>	<p>Polyaxial Screw Dia/Thread Length 5.0mm 30mm 5.0mm 35mm 5.0mm 40mm 5.0mm 45mm 5.0mm 50mm 6.0mm 30mm 6.0mm 35mm 6.0mm 40mm 6.0mm 45mm 6.0mm 50mm</p>	
<p>403 Code No. 403.100 403.125 403.150 403.175 403.200 403.225 403.250 403.275 403.300 403.325 403.350 403.375 403.400</p>	<p>T403 Code No. T403.100 T403.125 T403.150 T403.175 T403.200 T403.225 T403.250 T403.275 T403.300 T403.325 T403.350 T403.375 T403.400</p>	<p>Connecting Rod 5mm Length in mm 100mm 125mm 150mm 175mm 200mm 225mm 250mm 275mm 300mm 325mm 350mm 375mm 400mm</p>	 <p>The rod comes with pre cut sizes with hexagonal edges. It provides better grip and easy positioning.</p>
<p>404 Code No. 404.050 404.075 404.100 404.125 404.150</p>	<p>T404 Code No. T404.050 T404.075 T404.100 T404.125 T404.150</p>	<p>Connecting Rod 3mm for Standard Transverse Connector Length in mm 50mm 75mm 100mm 125mm 150mm</p>	
<p>404</p>	<p>T405</p>	<p>Connecting Block for Standard Transverse Connector The Standard Transverse Connector consists of two Connecting Blocks and a Connecting Rod working in a 'side- Loading' configuration. The transverse Connecting Rod may be pre-stressed by either compression or distraction to prevent the 'parallelogram effect'</p>	
<p>411</p>	<p>T411</p>	<p>Inner Screw</p>	


Conventional Spinal Implants

431 Hart Shill 4.0mm <u>Code No.</u> <u>Total Length in mm</u> 431.050 50mm 431.075 75mm 431.100 100mm 431.125 125mm 431.150 150mm 431.175 175mm 431.200 200mm 431.225 225mm 431.250 250mm		Rectangle for Cervical Spine (With 25mm) 																
432 Drummer's Wire <u>Code No.</u> <u>Diameter in mm</u> 432.01 1.0mm																		
T433 Cervical Spine H-Plate 3.5/2.7mm (Titanium)																		
Thickness 2.0mm Width 19mm Fixation with 3.5mm and 4.0mm Cortex Screws		 <table border="1"> <thead> <tr> <th>Code No.</th> <th>Total Hole</th> <th>Hole Spacing in mm</th> <th>Length in mm</th> </tr> </thead> <tbody> <tr> <td>T433.25</td> <td>5hole</td> <td>18mm</td> <td>25mm</td> </tr> <tr> <td>T433.41</td> <td>8hole</td> <td>16+18mm</td> <td>41mm</td> </tr> <tr> <td>T433.59</td> <td>11hole</td> <td>16+18+18mm</td> <td>59mm</td> </tr> </tbody> </table>	Code No.	Total Hole	Hole Spacing in mm	Length in mm	T433.25	5hole	18mm	25mm	T433.41	8hole	16+18mm	41mm	T433.59	11hole	16+18+18mm	59mm
Code No.	Total Hole	Hole Spacing in mm	Length in mm															
T433.25	5hole	18mm	25mm															
T433.41	8hole	16+18mm	41mm															
T433.59	11hole	16+18+18mm	59mm															

PELVIC IMPLANTS


451 T451 Cortex Screw 3.5mm (Self Tapping) <u>Code No.</u> <u>Code No.</u> <u>Total Length in mm</u> 451.10 T451.10 10mm 451.12 T451.12 12mm 451.14 T451.14 14mm 451.16 T451.16 16mm 451.18 T451.18 18mm 451.20 T451.20 20mm 451.22 T451.22 22mm 451.24 T451.24 24mm 451.26 T451.26 26mm 451.28 T451.28 28mm 451.30 T451.30 30mm 451.32 T451.32 32mm 451.34 T451.34 34mm 451.36 T451.36 36mm 451.38 T451.38 38mm 451.40 T451.40 40mm			Thread Diameter 3.5mm Drill Bit for Threading Hole 2.5mm Drill Bit for Gliding Hole 3.5mm Core Diameter 2.4mm Hexagonal Socket width 2.5mm Head Diameter 5.0mm Thread Pitch (20TPI)
--	--	---	---


452	T452	Cortex Screw 4.5mm (Self Tapping)		
Code No.	Code No.	Total Length in mm		
452.14	T452.14	14mm		
452.16	T452.16	16mm		
452.18	T452.18	18mm		
452.20	T452.20	20mm		
452.22	T452.22	22mm		
452.24	T452.24	24mm		
452.26	T452.26	26mm		
452.28	T452.28	28mm		
452.30	T452.30	30mm		
452.32	T452.32	32mm		
452.34	T452.34	34mm		
452.36	T452.36	36mm		
452.38	T452.38	38mm		
452.40	T452.40	40mm		
452.42	T452.42	42mm		
452.44	T452.44	44mm		
452.46	T452.46	46mm		
452.48	T452.48	48mm		
452.50	T452.50	50mm		
		Thread Diameter	4.5mm	
		Drill Bit for Threading Hole	3.2mm	
		Drill Bit for Gliding Hole	4.5mm	
		Core Diameter	3.0mm	
		Hexagonal Socket width	3.5mm	
		Head Diameter	8.0mm	

453	Pelvic Reconstruction Plate 3.5mm Curved		
Code No.	Total Length in mm		
453.06	6hole	70mm	
453.07	7hole	82mm	
453.08	8hole	94mm	
453.09	9hole	106mm	
453.10	10hole	118mm	
453.12	12hole	142mm	
453.14	14hole	166mm	
453.16	16hole	190mm	
453.18	18hole	214mm	
453.20	20hole	238mm	
	Thickness	2.8mm	This plate has been especially designed for the use on the pelvis. And pre bent for the pelvic crest. Fixation with 3.5 and 4.0mm screws.
	Width	10.0mm	
	Head Spacing	12.0mm	
	Bending Radius	100mm	


IMPLANTS FOR EXTERNAL FIXATORE

Steinman Pins


476	T476	Steinman Pin			
Code No.	Code No.	Total Length in mm			
476A.15	476B.15	476C.15	476D.15	476E.15	476F.15
476A.17	476B.17	476C.17	476D.17	476E.17	476F.17
476A.20	476B.20	476C.20	476D.20	476E.20	476F.20
476A.22	476B.22	476C.22	476D.22	476E.22	476F.22
476A.25	476B.25	476C.25	476D.25	476E.25	476F.25

477	Steinman Pin (Central Threaded)		
Code No.	Total Length in mm		
477.35	3.5mm	225mm	Slightly rounded off Trocar tip, Thread diameter 0.5mm larger then pin diameter
477.40	4.0mm	225mm	
477.45	4.5mm	225mm	


Schanz Screws

478	T478	Schanz Screw (16mm Thread)		
Code No.	Code No.	Total Length in mm		
478A.100	478B.100	478C.100	478D.100	478E.100
478A.125	478B.125	478C.125	478D.125	478E.125
478A.150	478B.150	478C.150	478D.150	478E.150
478A.175	478B.175	478C.175	478D.175	478E.175
478A.200	478B.200	478C.200	478D.200	478E.200
478A.225	478B.225	478C.225	478D.225	478E.225

479 T479 Schanz Screw (32mm Thread)

 Thread length			
Length	3.5mm/4.0mm Code No 479C	4.5mm Code No 479D	5.0mm Code No 479E
100mm	479C.100	--	--
125mm	479C.125	479D.125	--
150mm	479C.150	479D.150	479E.150
175mm	479C.175	479D.175	479E.175
200mm	479C.200	479D.200	479E.200
225mm	--	479D.225	479E.225

480 T480 Schanz Screw Taper Thread (Thread Length 50mm)

 Thread length		
Length	5.5mm Code No 480F	6.0mm Code No 480G
175mm	480F.175	480G.175
200mm	480F.200	480G.200

ON LINE BUSINESS INQIRY: www.hardikinternational.com
Info@hardikinternational.com

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.