

Pedicle Screws for Unilock



Pedicle Screws - UL

Dia mm	Length mm	Part No. Ti
4.5	30	B304001030
4.5	35	B304001035
4.5	40	B304001040
4.5	45	B304001045
4.5	50	B304001050
5.5	30	B305001030
5.5	35	B305001035
5.5	40	B305001040
5.5	45	B305001045
5.5	50	B305001050
6.5	30	B306001030
6.5	35	B306001035
6.5	40	B306001040
6.5	45	B306001045
6.5	50	B306001050
7.5	40	B390001040
7.5	45	B390001045



Polyaxial Screws - UL

Dia mm	Length mm	Part No. Ti
4.5	30	B301001030
4.5	35	B301001035
4.5	40	B301001040
4.5	45	B301001045
4.5	50	B301001050
5.5	30	B302001030
5.5	35	B302001035
5.5	40	B302001040
5.5	45	B302001045
5.5	50	B302001050
6.5	30	B303001030
6.5	35	B303001035
6.5	40	B303001040
6.5	45	B303001045
6.5	50	B303001050
7.5	35	B394001035
7.5	40	B394001040
7.5	45	B394001045
7.5	50	B394001050



Reduction Pedicle Screws - UL

Dia mm	Length mm	Part No. Ti
4.5	30	B309001030
4.5	35	B309001035
4.5	40	B309001040
4.5	45	B309001045
4.5	50	B309001050

Dia mm	Length mm	Part No. Ti
5.5	30	B310001030
5.5	35	B310001035
5.5	40	B310001040
5.5	45	B310001045
5.5	50	B310001050
6.5	30	B311001030
6.5	35	B311001035
6.5	40	B311001040
6.5	45	B311001045
6.5	50	B311001050



Polyaxial Elliptical Screws

Dia mm	Length mm	Part No. Ti
5.5	60	B396001060
5.5	70	B396001070
6.5	60	B397001060
6.5	70	B397001070
6.5	80	B397001080
7.5	60	B398001060
7.5	70	B398001070
7.5	80	B398001080



Spinal pre cut rod - UL

Length	Part No.
50	B307000050
60	B307000060
70	B307000070
80	B307000080
90	B307000090
100	B307000100
110	B307000110
120	B307000120
150	B307000150
200	B307000200
250	B307000250
300	B307000300
350	B307000350
400	B307000400
450	B307000450
500	B307000500

Pedicle Screws for Unilock



Elliic Connector

Length	Part No.
20 mm	B 395001020
30 mm	B 395001030
60 mm	B 395001060



Pedicle Bridge Plate-UL

	Part No.
30/34	B315001000
34/42	B316001000
40/53	B317001000
50/70	B318001000



D Connector

Part No.	B 356001000
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D Connector Rod Dia 4mm

Length	Part No.
75 mm	B 363000075
100 mm	B 363000100
125 mm	B 363000125
150 mm	B 363000150



Anterior washer Ti - UL

Part No.	B 277000000
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Grub Screw Unilock Ti- UL

Part No.	B 312000000
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Instrumentation Set for Pedicle Screws for Unilock



Persuader
Part No. B 720001000



Pedicle Trocar QC
Part No. B 695001000



Thick Guide Pin
Part No. B 603001000



Thin Guide Pin
Part No. B 604001000



Depth Measure
Part No. B 605001000



Pedicle Reamer QC
Part No. B 694000000



Rod Bender
Part No. B 611001000



Sound
Part No. B 634001000



Inny Introducer for Unilock
Part No. B 676001000



Inny Tightener for Unilock
Part No. B 677001000



Pedicle Screw Introducer for Unilock
Part No. B 678001000



Polyaxial Screw Introducer for Unilock
Part No. B 680001000



Polyaxial Screw Tightener for Unilock
Part No. B 681001000



Rod Pusher for Unilock
Part No. B 682001000



Rod Stabilizer for Unilock
Part No. B 683001000



Set Screw Driver for Unilock
Part No. B 684001000



Malleable Rod
Part No. B 685001000

Instrumentation Set for Pedicle Screws for Unilock



Scoliosis Spreader Forcep

Part No. B 686001000



Scoliosis Compression Forcep

Part No. B 687001000



Rod Holding Forcep

Part No. B 688001000



Vice Grip for Unilock

Part No. B 689001000



Quickchange for Unilock

Part No. B 696001000



Rocker

Part No. B 713001000



Torque Wrench

Part No. B 697002000



Tap QC

4.5 mm	B 691000000
5.5 mm	B 692000000
6.5 mm	B 693000000



Tap Breaker for Unilock

Part No. B 698001000



Pedicle Probe Straight

Part No. B 699001000



Pedicle Probe Curved

Part No. B 601001000



Anterior Washer Introducer

Part No. B 669001000



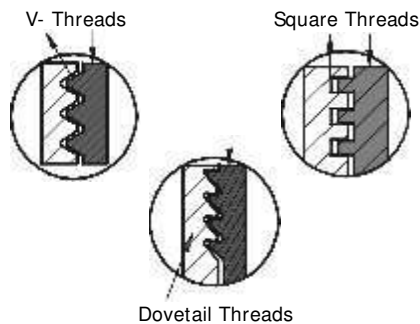
Container for above

Part No.
 H 885001000 UL Instruments
 H 884001000 UL Implants



Design Rationale

1. Simplest of **UNILOCK** mechanism reducing operating time.
2. pre-cut rods permitting easy pick up during surgery.
3. Large option of pedicle screws in terms of diameters.
4. Dovetail thread design permits stable fixation & does not allow expansion of head of the screw.
5. Easily adjustable Pedicle Bridge design .
6. Low profile system. even Poly-Axial screws have same profile as mono-axial implants.



Thread Design

Conventional Pedicle Screw Systems have options of V Thread or Square Thread design that results in outward force thereby spreading of head between screw and nut mechanism. The dovetail thread design offers a very stable fixation.