



Pedicle Screws - UL

Dia mm	Length mm	Part No. Ti
4.5	30	B 304001030
4.5	35	B 304001035
4.5	40	B 304001040
4.5	45	B 304001045
4.5	50	B 304001050
5.5	30	B 305001030
5.5	35	B 305001035
5.5	40	B 305001040
5.5	45	B 305001045
5.5	50	B 305001050
6.5	30	B 306001030
6.5	35	B 306001035
6.5	40	B 306001040
6.5	45	B 306001045
6.5	50	B 306001050



Reduction Pedicle Screws - UL

Dia mm	Length mm	Part No. Ti
4.5	30	B 309001030
4.5	35	B 309001035
4.5	40	B 309001040
4.5	45	B 309001045
4.5	50	B 309001050
5.5	30	B 310001030
5.5	35	B 310001035
5.5	40	B 310001040
5.5	45	B 310001045
5.5	50	B 310001050
6.5	30	B 311001030
6.5	35	B 311001035
6.5	40	B 311001040
6.5	45	B 311001045
6.5	50	B 311001050



Polyaxial Screws - UL

Dia mm	Length mm	Part No. Ti
4.5	30	B 301001030
4.5	35	B 301001035
4.5	40	B 301001040
4.5	45	B 301001045
4.5	50	B 301001050
5.5	30	B 302001030
5.5	35	B 302001035
5.5	40	B 302001040
5.5	45	B 302001045
5.5	50	B 302001050
6.5	30	B 303001030
6.5	35	B 303001035
6.5	40	B 303001040
6.5	45	B 303001045
6.5	50	B 303001050



Spinal pre cut rod - UL

Length	Part No.
50	B 307000050
60	B 307000060
70	B 307000070
80	B 307000080
90	B 307000090
100	B 307000100
110	B 307000110
120	B 307000120
150	B 307000150
200	B 307000200
250	B 307000250
300	B 307000300
350	B 307000350
400	B 307000400
450	B 307000450
500	B 307000500

# Pedicle Screws for Uni-loc\*

---



Pedicle Bridge Plate-UL

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



Anterior washer Ti - UL

Part No. B 277000000



D - Connector

Part No. B 356001000



D - Connector Rod

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



Grub Screw Unilock Ti- UL

Part No. B 312000000

# Instrumentation Set for Pedicle Screws for Uni-loc\*

---



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

Part No. B 676001000

---



Inny Tightener for

Part No. B 677001000

---



Pedicle Screw Introducer

Part No. B 678001000

---



Polyaxial Screw  
Introducer

Part No. B 680001000

---



Polyaxial Screw Tightener

Part No. B 681001000

---



Rod Pusher

Part No. B 682001000

---



Rod Stabilizer

Part No. B 683001000

---



Set Screw Driver

Part No. B 684001000

---

Malleable Rod

Part No. B 685001000

---



Scoliosis Spreader Forcep

Part No. B 686001000

---



Scoliosis Compression  
Forcep

Part No. B 687001000

---



Rod Holding Forcep

Part No. B 688001000

---



Vice Grip

Part No. B 689001000



Quick Change

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



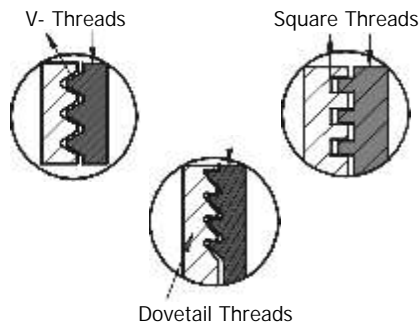
Container for above

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.