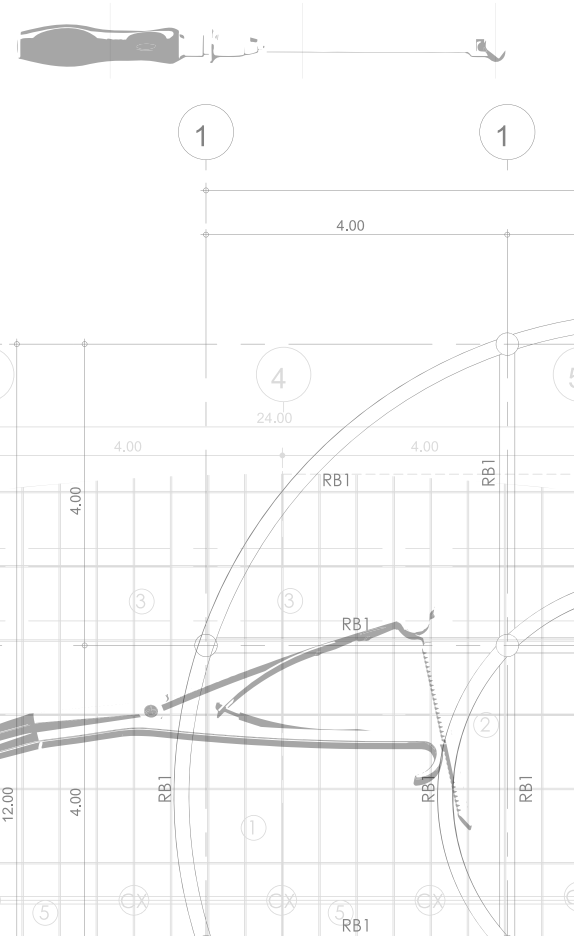
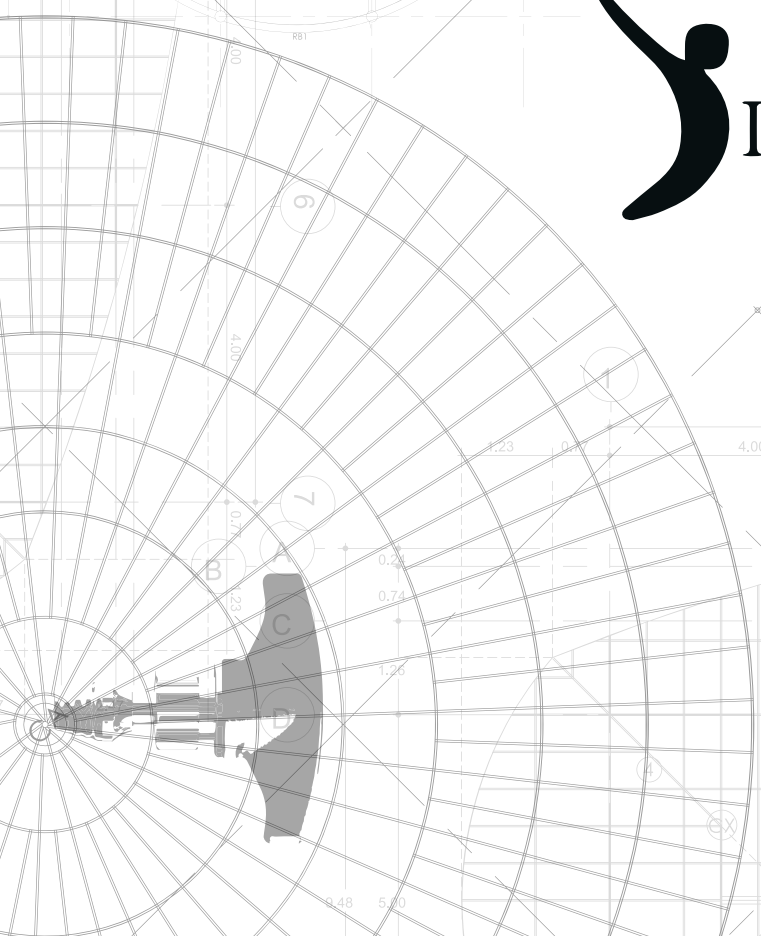


SPINAL SURGERY INSTRUMENTATION



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“ SPINAL SURGERY INSTRUMENTATION

Experiences and recent researches show the success of instruments directly effects the success of surgeries. Implants and instruments should be considered together for better solutions. Therefore, Prodorth designs and manufactures user friendly and high quality instruments in order to obtain the best results. Made of special stainless steel raw material with ultra high corrosion resistance and silicone appropriate for medical applications.

Besides the high corrosion resistance, they are also appropriate for all kind of sterilization types including steam sterilization at high temperatures. (Up to 137° degree)

Critical instruments such as screw drivers, nut drivers are offered double pieces in the container in case of any failure. Hence the surgeon will be able to continue surgery without any trouble.

Special designed rod cutter are available on request wich provide less burrs an easy cutting.

Entire items of Prodorth Instrumentation are CE certified. We offer completely suitable instruments for degenerative, as well as deformity cases. It's possible to add or remove the required instruments according to our customers' needs.

”

Posterior Fixation System Instrumentation



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ROD GRIPPER	PP 100.10.032
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TABLE TOP ROD CUTTER (Upon Request)	PP 100.10.040A
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▶▶▶ Rod Pusher | PP 100.10.006



▶▶▶ 4-6 Nm Torque Limiting Handle | PP 100.10.007



▶▶▶ 10-12 Nm Torque Limiting T-handle | PP 100.10.008



▶▶▶ T-Handle | PP 100.10.009



▶▶▶ Pedicle Probe Curved | PP 100.10.010



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▶▶▶ Transverse Connector Setscrew Driver | PP 100.10.015



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Tap 6mm | PP 100.10.018
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▶▶▶ Pedicle Screw Pull-out Instrument | PP 100.10.019



▶▶▶ Slitted Setscrew Inserter | PP 100.10.020





▶▶▶ Pedicle Marker Stop | PP 100.10.021



▶▶▶ Pedicle Marker | PP 100.10.022



▶▶▶ Feeler Straight | PP 100.10.023



▶▶▶ Feeler Curved | PP 100.10.024



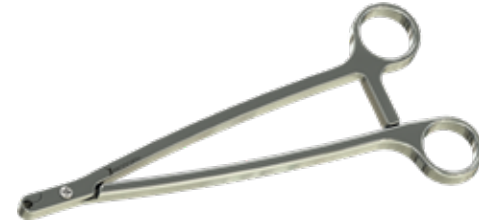
▶▶▶ Rocker | PP 100.10.025



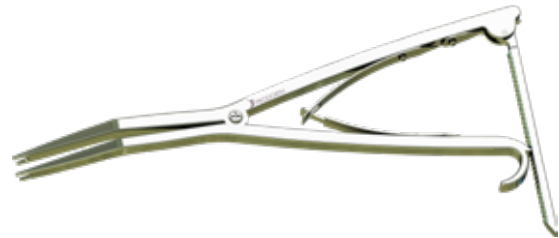
▶▶▶ In-Situ Bender Left | PP 100.10.026
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▶▶▶ Rod Holder Forceps | PP 100.10.029



▶▶▶ Distractor | PP 100.10.030



Compressor | PP 100.10.031



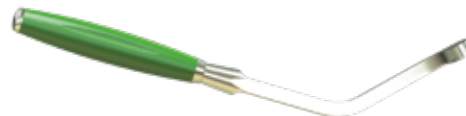
Rod Gripper | PP 100.10.032



Rod Holder Strong | PP 100.10.033



Coronal Bender Left (Upon Request) | PP 100.10.038



Coronal Bender Right (Upon Request) | PP 100.10.039



I-Handle Locking (Upon Request) | PP 100.10.042



Ratchet T-Handle (Upon Request) | PP 100.10.043

Lumbar Fusion System Instrumentation

PLIF INSTRUMENTATION SET



TLIF INSTRUMENTATION SET



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PLIF INSERTER	PL 200.20.002
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STRAIGHT HOLE CURETTE	PL 200.20.004
RIGHT ANGLED HOLE CURETTE	PL 200.20.005
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STRAIGHT CUP CURETTE	PL 200.20.007
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SHAVER 8 mm	PL 200.20.013
SHAVER 9 mm	PL 200.20.014
SHAVER 10 mm	PL 200.20.015
SHAVER 11 mm	PL 200.20.016
SHAVER 12 mm	PL 200.20.017
TRIAL IMPLANT 7 mm	PL 200.20.018
TRIAL IMPLANT 8 mm	PL 200.20.019
TRIAL IMPLANT 9 mm	PL 200.20.020
TRIAL IMPLANT 10 mm	PL 200.20.021
TRIAL IMPLANT 11 mm	PL 200.20.022
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TRIAL IMPLANT 13 mm	PL 200.20.024
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REAMER 9 mm (Upon Request)	PL 200.20.030
REAMER 10 mm (Upon Request)	PL 200.20.031
REAMER 11 mm (Upon Request)	PL 200.20.032
REAMER 12 mm (Upon Request)	PL 200.20.033
RASP (Upon Request)	PL 200.20.034
BONE FUNNEL (Upon Request)	PL 200.20.035
SHAVER 13 mm (Upon Request)	PL 200.20.016A
SHAVER 14 mm (Upon Request)	PL 200.20.016B
SHAVER 15 mm (Upon Request)	PL 200.20.016C
SHAVER 3 mm (Upon Request)	PL 200.20.016D
SHAVER 4 mm (Upon Request)	PL 200.20.016E
SHAVER 5 mm (Upon Request)	PL 200.20.016F
SHAVER 6 mm (Upon Request)	PL 200.20.016G



TLIF Inserter | PL 200.20.001



PLIF Inserter | PL 200.20.002



Left Angled Hole Curette | PL 200.20.003



Straight Hole Curette | PL 200.20.004



Right Angled Hole Curette | PL 200.20.005



Reverse Cup Curette | PL 200.20.006



Straight Cup Curette | PL 200.20.007



Mallet | PL 200.20.009



Trial Implant Inserter | PL 200.20.010



T-Handle Locking 1/4" | PL 200.20.011



- ▶▶▶ Shaver 7 mm | PL 200.20.012
- Shaver 8 mm | PL 200.20.013
- Shaver 9 mm | PL 200.20.014
- Shaver 10 mm | PL 200.20.015
- Shaver 11 mm | PL 200.20.016
- Shaver 12 mm | PL 200.20.017
- Shaver 13 mm (Upon Request) | PL 200.20.016A
- Shaver 14 mm (Upon Request) | PL 200.20.016B
- Shaver 15 mm (Upon Request) | PL 200.20.016C
- Shaver 3 mm (Upon Request) | PL 200.20.016D
- Shaver 4 mm (Upon Request) | PL 200.20.016E
- Shaver 5 mm (Upon Request) | PL 200.20.016F
- Shaver 6 mm (Upon Request) | PL 200.20.016G



- ▶▶▶ Reamer 7 mm (Upon Request) | PL 200.20.028
- Reamer 8 mm (Upon Request) | PL 200.20.029
- Reamer 9 mm (Upon Request) | PL 200.20.030
- Reamer 10 mm (Upon Request) | PL 200.20.031
- Reamer 11 mm (Upon Request) | PL 200.20.032
- Reamer 12 mm (Upon Request) | PL 200.20.033

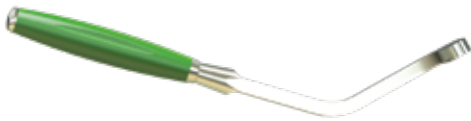
Derotation Systems for Deformity Instrumentation



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DEROTATION TUBE	PP 100.10.050
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Coronal Bender Left | PP 100.10.038



Coronal Bender Right | PP 100.10.039



Derotation Tube Connector | PP 100.10.049



Derotation Tube | PP 100.10.050

Posterior Cervical Fixation System Instrumentation



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CERVICAL PERSUADER	PPC 100.10.002
CERVICAL AWL	PPC 100.10.003
ADJUSTABLE DRILL GUIDE	PPC 100.10.004
ADJUSTABLE DRILL Ø4,0	PPC 100.10.005
CERVICAL ROD PUSHER	PPC 100.10.006
2 Nm TORQUE LIMITING HANDLE	PPC 100.10.007
CERVICAL I-HANDLE LOCKING	PPC 100.10.008
DRILL Ø3,5	PPC 100.10.009A
DRILL Ø4,0	PPC 100.10.009B
CERVICAL PEDICLE PROBE CURVED	PPC 100.10.010
CERVICAL PEDICLE PROBE STRAIGHT	PPC 100.10.011
DEPTH GAUGE	PPC 100.10.012
CERVICAL POLYAXIAL SCREW DRIVER	PPC 100.10.013
CERVICAL SCREW SETSCREW DRIVER	PPC 100.10.014
CERVICAL TRANSVERSE CONNECTOR SETSCREW DRIVER	PPC 100.10.015
CERVICAL TRANSVERSE CONNECTOR HOLDER	PPC 100.10.018
CERVICAL SCREW PULL-OUT INSTRUMENT	PPC 100.10.019
CERVICAL SLITTED SETSCREW INSERTER	PPC 100.10.020
CERVICAL PEDICLE MARKER STOP	PPC 100.10.021
CERVICAL PEDICLE MARKER	PPC 100.10.022
CERVICAL FEELER STRAIGHT	PPC 100.10.023
CERVICAL FEELER CURVED	PPC 100.10.024
CERVICAL ROCKER	PPC 100.10.025
CERVICAL IN-SITU BENDER	PPC 100.10.026
ALIGNMENT TOOL	PPC 100.10.027
CERVICAL ROD BENDER	PPC 100.10.028
CERVICAL ROD HOLDER FORCEPS	PPC 100.10.029
CERVICAL DISTRACTOR	PPC 100.10.030
CERVICAL COMPRESSOR	PPC 100.10.031
OCCIPITAL PLATE BENDER	PPC 100.10.032
CERVICAL ROD CUTTER	PPC 100.10.033
HOOK INSERTER	PPC 100.10.034
HOOK PUSHER	PPC 100.10.035
HOOK ELEVATOR LAMINA	PPC 100.10.036
ROD GAUGE (150mm)	PPC 100.10.037
SETSCREW CASE	PPC 100.10.038
SCREW TRAY	PPC 100.10.038B
INSTRUMENT TRAY	PPC 100.10.039
IMPLANT CONTAINER & LID	PPC 100.10.040
INSTRUMENT CONTAINER	PPC 100.10.041
OCCIPITAL CASE	PPC 100.10.042
ADJUSTABLE DRILL Ø 3,5	PPC 100.10.044
PLATE SCREW DRIVER	PPC 100.10.045



▶▶▶ Cervical Anti-Torque | PPC 100.10.001



▶▶▶ Cervical Persuader | PPC 100.10.002



▶▶▶ Cervical AWL | PPC 100.10.003



▶▶▶ Adjustable Drill Guide | PPC 100.10.004



▶▶▶ Adjustable Drill Ø4,0 | PPC 100.10.005



▶▶▶ Adjustable Drill Ø3,5 | PPC 100.10.044



▶▶▶ Cervical Rod Pusher | PPC 100.10.006



▶▶▶ 2Nm Torque Limiting Handle | PPC 100.10.007



▶▶▶ Cervical I-Handle Locking | PPC 100.10.008



▶▶▶ Drill Ø3,5 | PPC 100.10.009A
Drill Ø4,0 | PPC 100.10.009B



▶▶▶ Cervical Pedicle Probe Curved | PPC 100.10.010



▶▶▶ Cervical Pedicle Probe Straight | PPC 100.10.011



▶▶▶ Depth Gauge | PPC 100.10.012





▶▶▶ Cervical Polyaxial Screw Driver | PPC 100.10.013



▶▶▶ Cervical Screw Setscrew Driver | PPC 100.10.014



▶▶▶ Cervical Transverse Connector Setscrew Driver | PPC 100.10.015



▶▶▶ Cervical Transverse Connector Holder | PPC 100.10.018



▶▶▶ Cervical Screw Pull-Out Instrument | PPC 100.10.019



▶▶▶ Cervical Slitted Setscrew Inserter | PPC 100.10.020



▶▶▶ Cervical Pedicle Marker Stop | PPC 100.10.021
Cervical Pedicle Marker | PPC 100.10.022



▶▶▶ Cervical Feeler Straight | PPC 100.10.023



▶▶▶ Cervical Feeler Curved | PPC 100.10.024



▶▶▶ Cervical Rocker | PPC 100.10.025



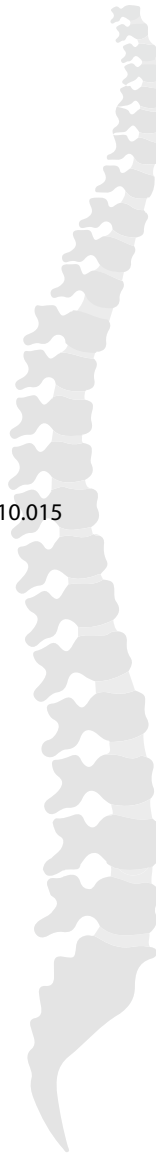
▶▶▶ Cervical In-Situ Bender | PPC 100.10.026



▶▶▶ Alignment Tool | PPC 100.10.027



▶▶▶ Cervical Rod Bender | PPC 100.10.028





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▶▶▶ Cervical Distractor | PPC 100.10.030



▶▶▶ Cervical Compressor | PPC 100.10.031



▶▶▶ Occipital Plate Bender | PPC 100.10.032



▶▶▶ Cervical Rod Cutter | PPC 100.10.033



▶▶▶ Hook Inserter | PPC 100.10.034



▶▶▶ Hook Pusher | PPC 100.10.035



▶▶▶ Hook Elevator Lamina | PPC 100.10.036



▶▶▶ Rod Gauge (150mm) | PPC 100.10.037



▶▶▶ Plate Screw Driver | PPC 100.10.045

Hook System Instrumentation



HOOK INSERTER 1	PH 500.10.001
HOOK INSERTER 2	PH 500.10.002
HOOK ELEVATOR 1	PH 500.10.003
HOOK ELEVATOR 2	PH 500.10.004
HOOK ELEVATOR 3	PH 500.10.005
HOOK ELEVATOR 4	PH 500.10.006
HOOK IMPLANT CASE	PH 500.10.007
HOOK CONTAINER & LID	PH 500.10.008
FORCEPS HOOK HOLDER (Upon Request)	PH 500.10.009



▶▶▶ Hook Inserter 1 | PH 500.10.001



▶▶▶ Hook Inserter 2 | PH 500.10.002



▶▶▶ Hook Elevator 2 | PH 500.10.004

Anterior Cervical Combined Instrumentation



CERVICAL DISC PROSTHESIS INSERTER	PC 300.30.001
PEEK CAGE INSERTER	PC 300.30.002
CERVICAL AWL	PC 300.30.003
CASPAR PIN DRIVER (Distraction Screw Driver)	PC 300.30.004
TRIAL INSERTER	PC 300.30.005
MALLET (Small)	PC 300.30.006
CASPAR DISTRACTOR	PC 300.30.007
CASPAR PIN (Distraction Screws)	PC 300.30.008
STAND-ALONE CAGE INSERTER TYPE-1 long guided	PC 300.30.016A
STAND-ALONE CAGE INSERTER TYPE-2 short guided	PC 300.30.016
STAND-ALONE CAGE FIXED AWL (PRODORTH)	PC 300.30.017
STAND-ALONE CAGE ADJUSTABLE ANGLED AWL	PC 300.30.019
STAND-ALONE CAGE ANGLED GUIDE	PC 300.30.020
STAND-ALONE CAGE FIXED DRILL	PC 300.30.021
STAND-ALONE CAGE ADJUSTABLE ANGLED DRILL	PC 300.30.022
STAND-ALONE CAGE TORQUE LIMITING I-HANDLE 1,5 Nm	PC 300.30.023
STAND-ALONE CAGE SCREW CASE	PC 300.30.027
COMBINED CERVICAL CONTAINER & LID	PC 300.30.015
STAND-ALONE CAGE ADJUSTABLE ANGLED SCREW DRIVER	PC 300.30.030
STAND-ALONE CAGE FIXED SCREW DRIVER	PC 300.30.031
STAND-ALONE CAGE FIXED ANGLED DRIVER	PC 300.30.032
STAND-ALONE CAGE AWL BIT	PC 300.30.033
STAND-ALONE CAGE DRILL BIT	PC 300.30.034
STAND-ALONE CAGE SCREW BIT	PC 300.30.035
TRIAL & IMPLANT CASE CERVICAL PEEK CAGE 12x14 mm	PC 300.30.087
TRIAL & IMPLANT CASE CERVICAL PEEK CAGE 14x14 mm	PC 300.30.088
TRIAL & IMPLANT CASE CERVICAL PEEK CAGE 14x16 mm	PC 300.30.089
TRIAL & IMPLANT CASE DISC PROSTHESIS 12x14 mm	PC 300.30.090
TRIAL & IMPLANT CASE DISC PROSTHESIS 14x14 mm	PC 300.30.091
TRIAL & IMPLANT CASE DISC PROSTHESIS 14x16 mm	PC 300.30.092
TRIAL & IMPLANT CASE STAND-ALONE CAGE 12x14	PC 300.30.024
TRIAL & IMPLANT CASE STAND-ALONE CAGE 14x14	PC 300.30.025
TRIAL & IMPLANT CASE STAND-ALONE CAGE 14x16	PC 300.30.026

Anterior Cervical Combined Instrumentation



TRIAL IMPLANT CERVICAL PEEK CAGE 12x14x4 mm	PC 300.30.036
TRIAL IMPLANT CERVICAL PEEK CAGE 12x14x5 mm	PC 300.30.037
TRIAL IMPLANT CERVICAL PEEK CAGE 12x14x6 mm	PC 300.30.038
TRIAL IMPLANT CERVICAL PEEK CAGE 12x14x7 mm	PC 300.30.039
TRIAL IMPLANT CERVICAL PEEK CAGE 12x14x8 mm	PC 300.30.040
TRIAL IMPLANT CERVICAL PEEK CAGE 14x14x4 mm	PC 300.30.041
TRIAL IMPLANT CERVICAL PEEK CAGE 14x14x5 mm	PC 300.30.042
TRIAL IMPLANT CERVICAL PEEK CAGE 14x14x6 mm	PC 300.30.043
TRIAL IMPLANT CERVICAL PEEK CAGE 14x14x7 mm	PC 300.30.044
TRIAL IMPLANT CERVICAL PEEK CAGE 14x14x8 mm	PC 300.30.045
TRIAL IMPLANT CERVICAL PEEK CAGE 14x16x4 mm	PC 300.30.046
TRIAL IMPLANT CERVICAL PEEK CAGE 14x16x5 mm	PC 300.30.047
TRIAL IMPLANT CERVICAL PEEK CAGE 14x16x6 mm	PC 300.30.048
TRIAL IMPLANT CERVICAL PEEK CAGE 14x16x7 mm	PC 300.30.049
TRIAL IMPLANT CERVICAL PEEK CAGE 14x16x8 mm	PC 300.30.050
TRIAL IMPLANT DISC PROSTHESIS 12x14x5 mm	PC 300.30.051
TRIAL IMPLANT DISC PROSTHESIS 12x14x5,5 mm	PC 300.30.052
TRIAL IMPLANT DISC PROSTHESIS 12x14x6 mm	PC 300.30.053
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TRIAL IMPLANT DISC PROSTHESIS 14x14x6,5 mm	PC 300.30.062
TRIAL IMPLANT DISC PROSTHESIS 14x14x7 mm	PC 300.30.063
TRIAL IMPLANT DISC PROSTHESIS 14x14x7,5 mm	PC 300.30.064
TRIAL IMPLANT DISC PROSTHESIS 14x14x8 mm	PC 300.30.065
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TRIAL IMPLANT DISC PROSTHESIS 14x16x5 mm	PC 300.30.067
TRIAL IMPLANT DISC PROSTHESIS 14x16x5,5 mm	PC 300.30.068
TRIAL IMPLANT DISC PROSTHESIS 14x16x6 mm	PC 300.30.069
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TRIAL IMPLANT STAND-ALONE CAGE 14x14x5 mm	PC 300.30.079
TRIAL IMPLANT STAND-ALONE CAGE 14x14x6 mm	PC 300.30.080
TRIAL IMPLANT STAND-ALONE CAGE 14x14x7 mm	PC 300.30.081
TRIAL IMPLANT STAND-ALONE CAGE 14x14x8 mm	PC 300.30.082
TRIAL IMPLANT STAND-ALONE CAGE 14x16x5 mm	PC 300.30.083
TRIAL IMPLANT STAND-ALONE CAGE 14x16x6 mm	PC 300.30.084
TRIAL IMPLANT STAND-ALONE CAGE 14x16x7 mm	PC 300.30.085
TRIAL IMPLANT STAND-ALONE CAGE 14x16x8 mm	PC 300.30.086



▶▶▶ Cervical Disc Prosthesis Inserter | PC 300.30.001



▶▶▶ PEEK Cage Inserter | PC 300.30.002



▶▶▶ Cervical AWL | PC 300.30.003



▶▶▶ Caspar Pin Driver (Distraction Screw Driver) | PC 300.30.004



▶▶▶ Trial Inserter | PC 300.30.005



▶▶▶ Mallet (Small) | PC 300.30.006



▶▶▶ Caspar Distractor | PC 300.30.007



▶▶▶ Caspar Pin (Distraction Screws) | PC 300.30.008



▶▶▶ Stand-Alone Cage Inserter Type -1 (Long Guide) | PC 300.30.016A



▶▶▶ Stand-Alone Cage Inserter Type -2 (Short Guide) | PC 300.30.016





▶▶▶ Stand-Alone Cage Fixed AWL | PC 300.30.017



▶▶▶ Stand-Alone Cage Adjustable Angled AWL | PC 300.30.019



▶▶▶ Stand-Alone Cage Angled Guide | PC 300.30.020



▶▶▶ Stand-Alone Cage Fixed Drill | PC 300.30.021



▶▶▶ Stand-Alone Cage Adjustable Angled Drill | PC 300.30.022



▶▶▶ Stand-Alone Cage Torque Limiting I-Handle 1,5 Nm | PC 300.30.023



▶▶▶ Stand-Alone Cage Adjustable Angled Screw Driver | PC 300.30.030



▶▶▶ Stand-Alone Cage Fixed Screw Driver | PC 300.30.031



▶▶▶ Stand-Alone Cage Fixed Angled Driver | PC 300.30.032



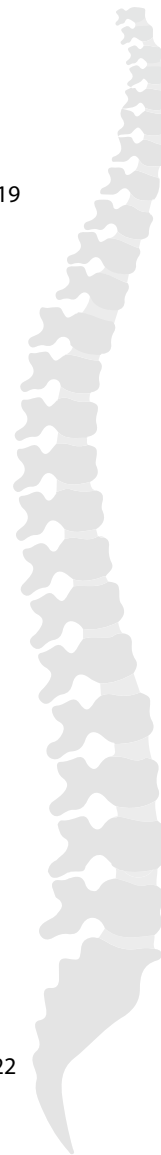
▶▶▶ Stand-Alone Cage AWL Bit | PC 300.30.033



▶▶▶ Stand-Alone Cage Drill Bit | PC 300.30.034



▶▶▶ Stand-Alone Cage Screw Bit | PC 300.30.035



Anterior Cervical Plate System Instrumentation



PLATE HOLDER	PCP 400.10.001
PLATE GUIDE	PCP 400.10.002
PLATE SCREW DRIVER	PCP 400.10.003
PLATE PRIMARY FIXATION PIN	PCP 400.10.004
MALLET (Small)	PCP 400.10.014
PLATE SCREW LOCKING DRIVER	PCP 400.10.006
PLATE AWL QUICK RELEASE	PCP 400.10.007
PLATE GRADUATED DRILL QUICK	PCP 400.10.008
PLATE I-HANDLE	PCP 400.10.009
PLATE BENDER	PCP 400.10.010
PLATE CONTAINER & LID	PCP 400.10.011
PLATE SCREW CASE	PCP 400.10.012
PLATE CASE	PCP 400.10.013



▶▶▶ Plate Holder | PCP 400.10.001



▶▶▶ Plate Guide | PCP 400.10.002



▶▶▶ Plate Screw Driver | PCP 400.10.003



▶▶▶ Plate Primary Fixation Pin | PCP 400.10.004



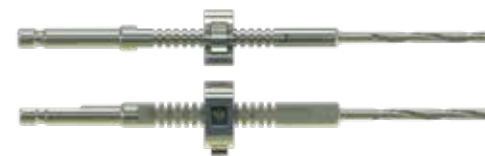
▶▶▶ Mallet (Small) | PCP 400.10.014



▶▶▶ Plate Screw Locking Driver | PCP 400.10.006



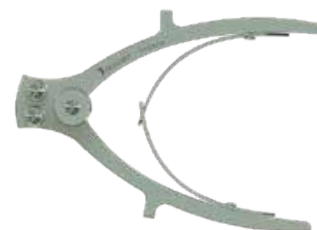
▶▶▶ Plate AWL Quick Release | PCP 400.10.007



▶▶▶ Plate Graduated Drill Quick | PCP 400.10.008



▶▶▶ Plate I-Handle | PCP 400.10.009



▶▶▶ Plate Bender | PCP 400.10.010

