



Orthopromed Inc.



Power Tools 2

CONTENTS

» OPM PRODUCTVIEW

Products	Page
OPM Product View	3
Mini Drill	4
Pro - Mini Drill	5
Apply For Trauma Surgery	6
System 2 - Mini Saw	9
System 1 - Apply For Joint Surgery	10
System 4 - Heavy Duty System	12
Reciprocating Saw	14
Sternum Saw	15
Pedicle Screws Implantation Power System	18
External Fixator Screws Implantation Power System	19
OPM 606B Mini Multi-Functional Power System	20
OPM 1102 - Hand, Foot And Ankle	21
OPM 2208 - Lead You Drill, Ream, And Cut Confidently	22
OPM 601B	24
System 3 - Lead You Drill & Ream	25
OPM 5505/Opm 2200	26
OPM 2203	27
OPM 2204	28
Heavy Duty Multi-Functional Power Tool	29
Plaster Saw	30
Battery Packs	31
OPM 2200	32
Micro Medical Eletric Multifunctional Power Tool System	33
Flexible Reamer (Fixed Head)	34
Acetabulum Reamer And Shaft	35
Saw Blades	36
Drill Bit/K-Wire/Ao Cannulated Drill Bit/Ao Drill Bit	38
Sterilization Case	39
OPM Power System Trouble Shooting Flow Chart	40
Order Information	41

- Advanced material and coating, wear resistant and water resistant.
- Best-in-class motor provides more efficient to cut, drill, and ream.
- Long-lasting and consistent nickel metal hydride and lithium batteries.
- The whole unit is autoclavable.
- Optimized weight distribution for balance to enhance function and comfort.



The quick coupling for A side and B side can be customized.				
Stryker	AO (Big)	AO (Small)	Zimmer	Hudson
Johnson	Aesculap	Trinkle	AK	CL
Etc...				

A Side B Side

Standard Configuration

No.	Product Name	Qty
1	Battery	2
2	Charger	1
3	Key (for jacobs chuck)	1
4	Battery Transfer Shield	1
5	Aluminum Case/Carton Box	1
6	Sagittal Saw Blades(for Saw)	4
7	Reciprocating Saw Blades(for Saw)	3

» SYSTEM 2 - MINI DRILL

Mini Bone Drill (OPM 106)



» SYSTEM 2 PRO - MINI DRILL

Mini Cannulated Drill (OPM 1101)



Mini Cannulated Drill (OPM 606)



Mini Bone Drill (OPM 1105)



» SYSTEM 1 - APPLY FOR TRAUMA SURGERY

Bone Drill (OPM 101)



Cannulated Drill (OPM 601)



» SYSTEM 3 - APPLY FOR TRAUMA SURGERY

Bone Drill (OPM 107/104)

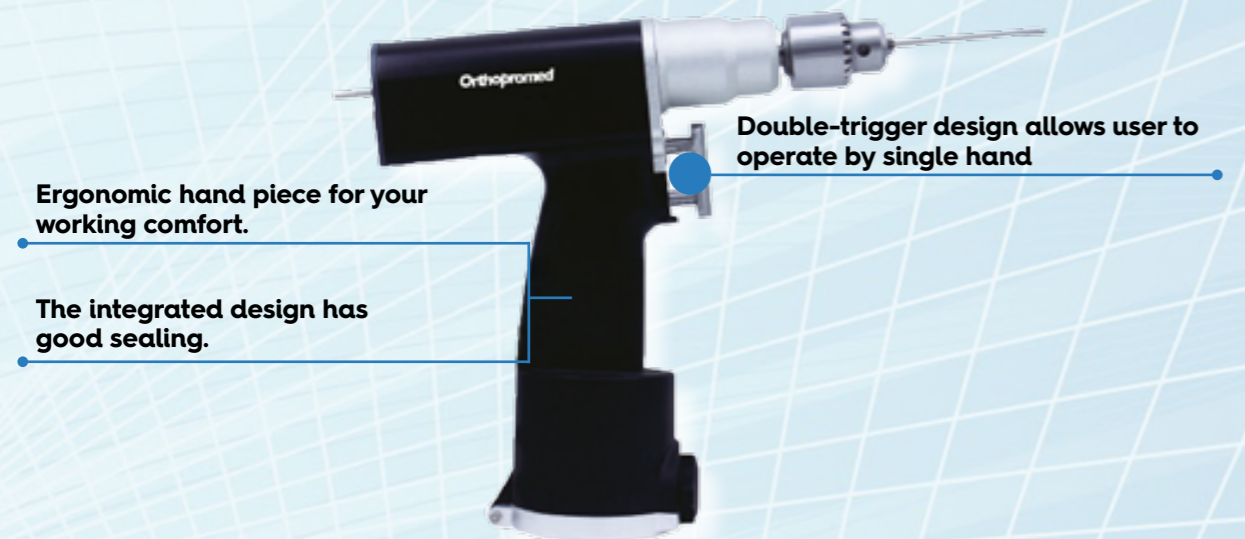


Cannulated Drill (OPM 605)

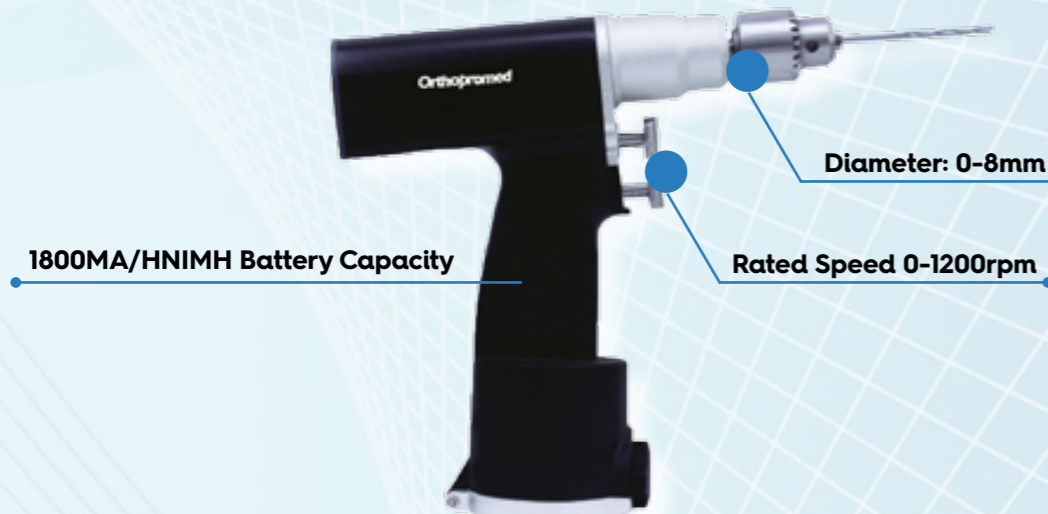


» SYSTEM 3 PRO - APPLY FOR TRAUMA SURGERY

Cannulated Drill (OPM 2201)



Bone Drill (OPM 2205)



» SYSTEM 2 - MINI SAW

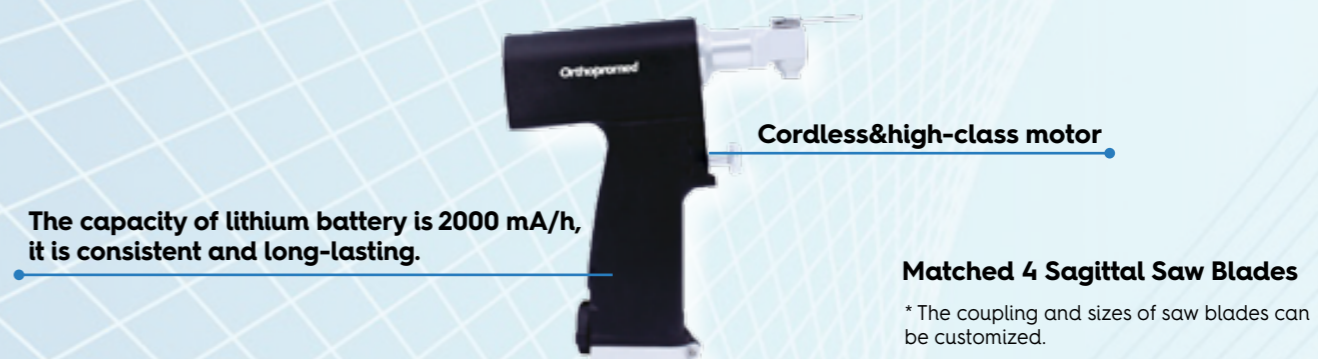
Mini Sagittal Saw (OPM 506)



Mini Sagittal Saw (OPM 508)



Mini Sagittal Saw (OPM 1100)



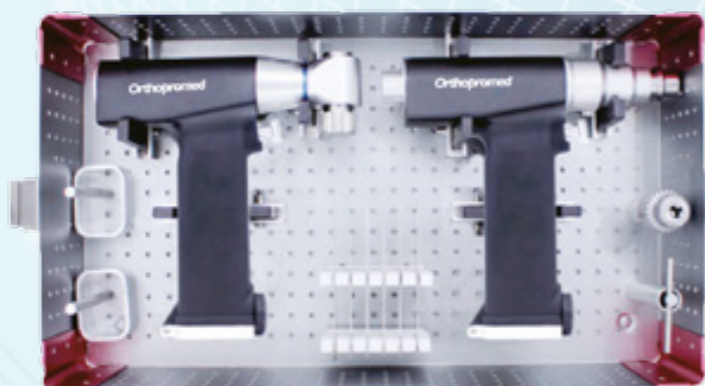
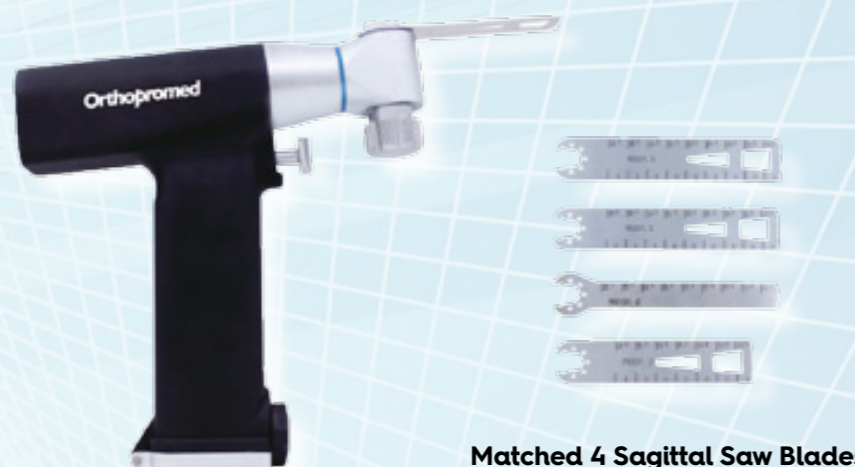
* The coupling and sizes of saw blades can be customized.

» SYSTEM 1 - APPLY FOR JOINT SURGERY

Acetabulum Reamer Drill (OPM 201)



Sagittal Saw (OPM 501)



» SYSTEM 2 - APPLY FOR JOINT SURGERY



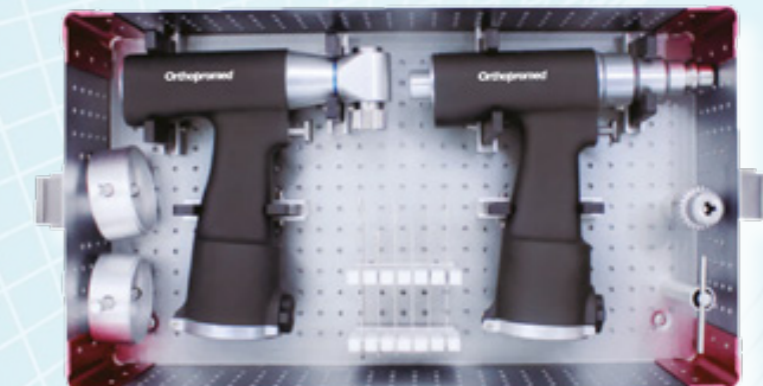
Sagittal Saw (OPM 504)

Acetabulum Reamer Drill (OPM 204)



Battery Charger Station

#440010
Quick charger, allow up to 3 batteries.



Sterile Case for Joint Surgery

» SYSTEM 4 - HEAVY DUTY SYSTEM

Heavy Duty Acetabulum Reamer Drill (OPM 203)



Heavy Duty Sagittal Saw (OPM 503)

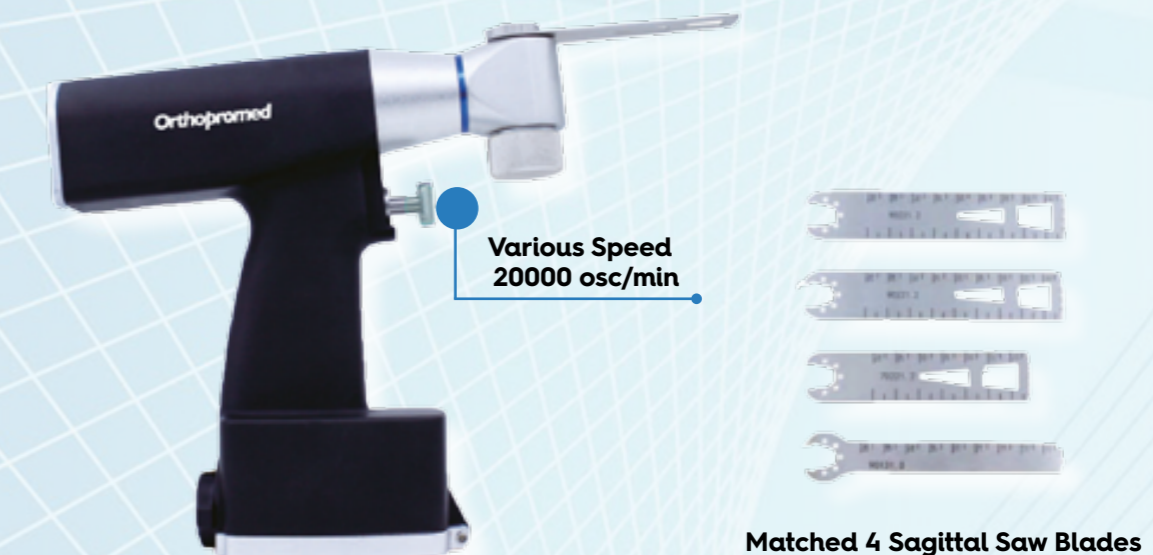


» SYSTEM 5 - HEAVY DUTY SYSTEM

Acetabulum Reamer Drill (OPM 202)



Heavy Duty Sagittal Saw (OPM 502)

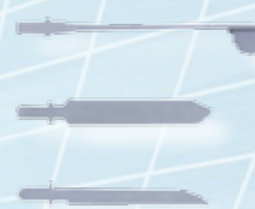


» RECIPROCATING SAW

Reciprocating Saw (OPM 901)



Matched 3 Reciprocating Saw Blades



Reciprocating Saw (OPM 904)



Matched 3 Reciprocating Saw Blades



» STERNUM SAW

Sternum Saw (OPM 607)



Matched 4 Sternum Saw Blades

*Please kindly check P37 for more saw blades.



Sternum Saw (OPM 907)



Matched 4 Sternum Saw Blades

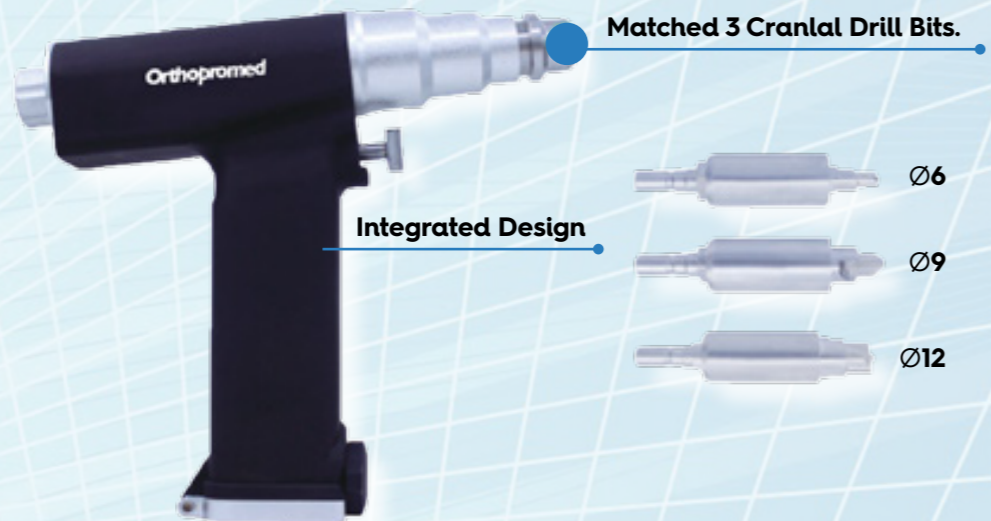
*Please kindly check P37 for more saw blades.



» STERNUM SAW

» STERNUM SAW

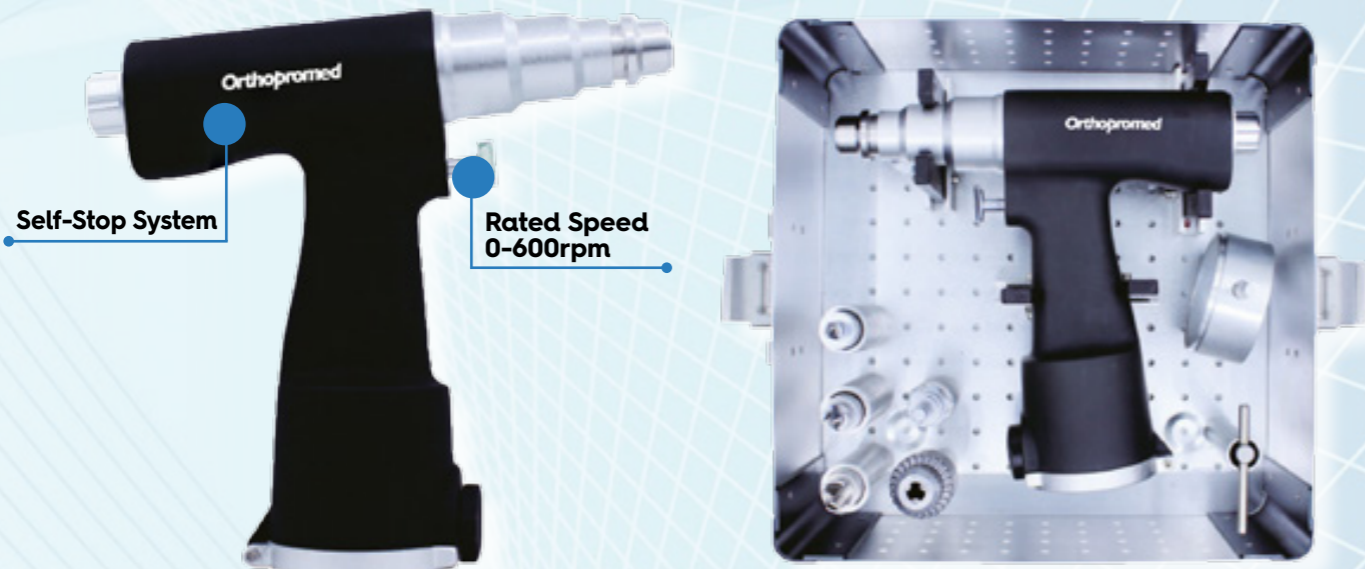
Cranial Drill (OPM 801)



Sternum Saw (OPM 607)



Cranial Drill (OPM 804)



Sternum Saw (OPM 907)



» PEDICLE SCREWS IMPLANTATION POWER SYSTEM

Pedicle Screws Implantation Power System (OPM 806Z)

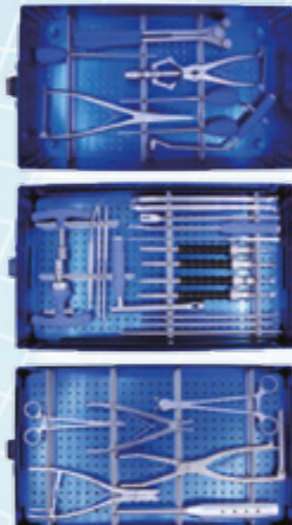


» EXTERNAL FIXATOR SCREWS IMPLANTATION POWER SYSTEM

External Fixator Screws Implantation Power System (OPM 806W)



Pedicle Screws Implantation Power System (OPM 908Z)



Spine Nails Instrument Set
Matched with 806Z power tool

*More Instrument sets, please contact
www.orthopromed.com

External Fixator Screws Implantation Power System (OPM 908W)



» OPM 606B MINI MULTI-FUNCTIONAL POWER SYSTEM



» OPM 1102 - HAND, FOOT AND ANKLE

Performance

- Various speed control makes you operate safely.
- More torque allows handpiece to complete challenging trauma surgery.
- Integrated handpiece provides you with efficient and steady output.

USE

- Light weight, ergonomic design, and feel comfortable to handle.
- The design of handpiece with accessories allows to fit in sterile case.
- Dual triggers allow you control handpiece by single hand.



OPM 1102

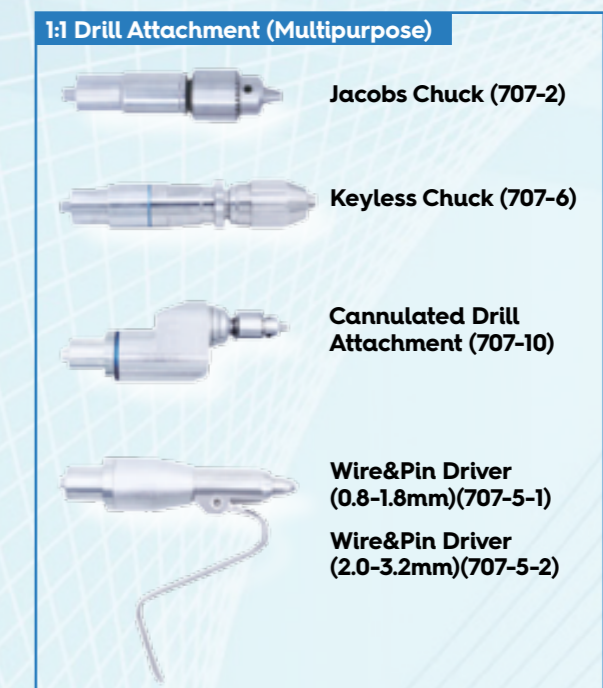
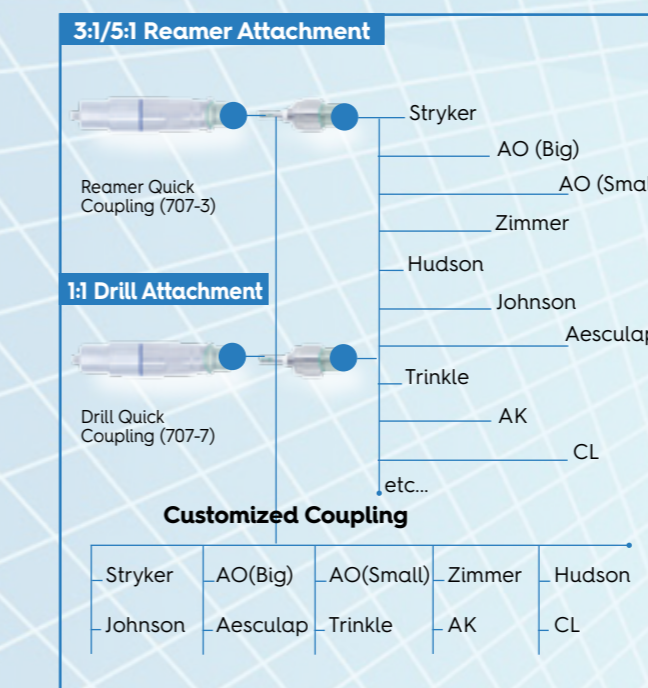
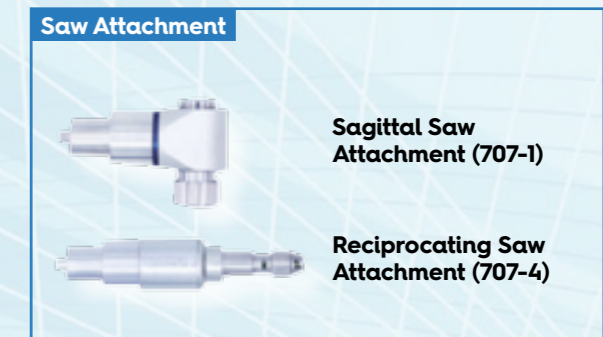


» OPM 2208 - LEAD YOU DRILL, REAM, AND CUT CONFIDENTLY

- Specifically designed with the gear in the attachment, not the handpiece.
- When the time comes for gear repair or maintenance, your handpiece stays in circulation while convenient maintenance of your attachment takes place.
- Drill, ream, cut in one handpiece.
- The integrated design has good sealing.



» OPM 707 - LEAD YOU DRILL, REAM, AND CUT CONFIDENTLY





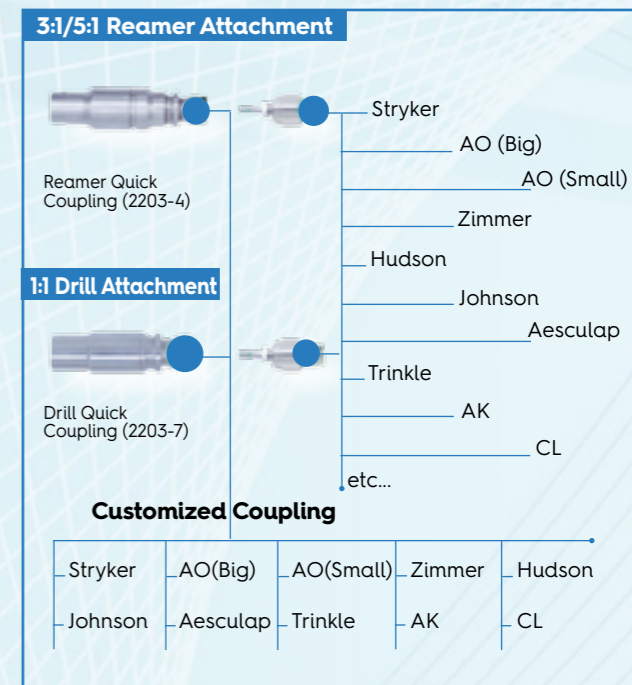
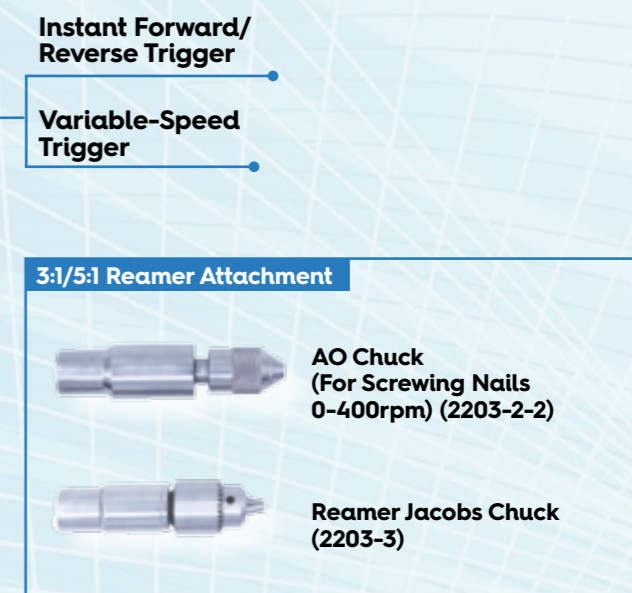
- Ergonomic handpiece leads you to pin, drill, ream confidently.
- Complete quick coupling design makes it easy and swift to operate.
- Maintain higher torque level.



» OPM 5505



» OPM 2203





*Adaptors can be customized.



» PLASTER SAW



Standard Configuration

No.	Product Name	Qty
1	Handpiece	1
2	Saw Blade	2
3	Hexagon Wrench	1
4	Aluminum Case	1

» BATTERY PACKS



2100mAh NI-MH Battery

#291006

2500mAh NI-MH Battery

#291007



Battery Pack

#0027



Battery Transfer Shield

#0026



Charger

#0016

Quality & Reliability

No memory effect enables maximum capacity throughout the life of the battery
Small & large battery capacity are available

Performance

Consistent power throughout the case

Quality

Well suited for high temperature and high pressure disinfection

Order Information

Product Name	OPM to Linatec	OPM to Stryker
Lite Battery	#291006	#291008
Battery	#291007	#291009
Battery Case	#301001	#301002
Battery Charger	#0016	#0017
Battery Transfer Shield	#0026	#0027



Input Voltage: AC 110V/220V, 50/60Hz

Motor for bur
Speed: 0-40000rpm
Rated Power: 100W
Torque: >20mNm
Autoclavable Time: >500

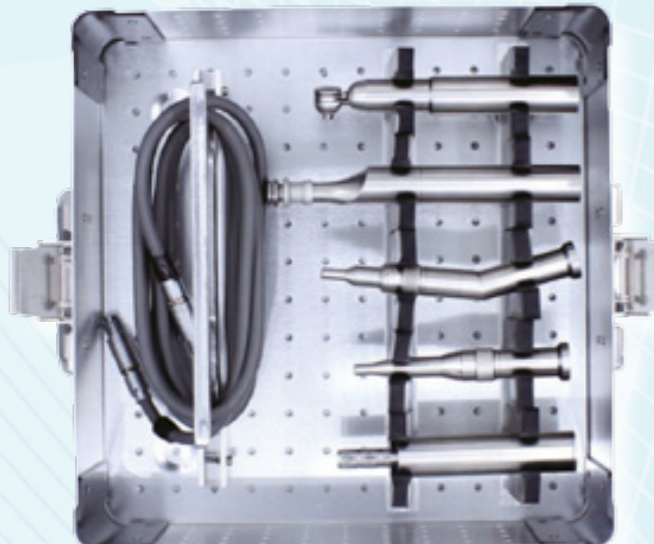
Burr (Straight Type)
Diameter: Ø6.5
Length: 11cm

Burr (Angled Type)
Diameter: Ø6.5
Length: 13cm

Sagittal Saw Attachment (no need extra motor)
Speed: 0-20000rpm
Rated Power: 100W
Torque: >20mNm
Autoclavable Time: >500

Curved Saw Attachment
Speed: 0-20000rpm
Rated Power: 100W
Torque: >20mNm
Autoclavable Time: >500

Sterilization Case



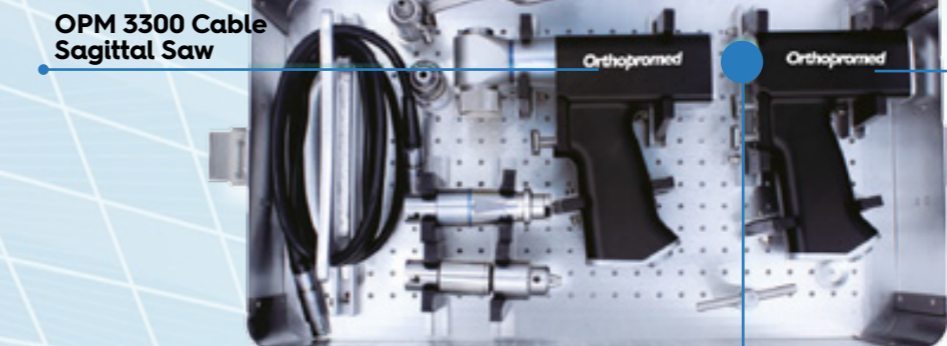
Craniotome Handpiece
Speed: 0-40000rpm
Torque: >25mNm

Cranial Drill Bit
Diameter: 6mm, 9mm, 12mm

Burr
Choose Size

Pedal Foot Switch

OPM 3300 Cable Sagittal Saw



OPM 3303 Cable Multi-functional Handpiece

3:1/5:1 Reamer Attachment



AO Chuck (For Screwing Nails Nails 0-400rpm) (3303-2-2)

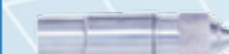


Reamer Jacobs Chuck (3303-3)

1:1 Drill Attachment (Multipurpose)



Jacobs Chuck (3303-1)



AO Chuck (For drilling 0-1200rpm) (3303-2-1)



Keyless Chuck (3303-6)



Wire&Pin Driver (0.8-1.8mm)(3303-5-1)



Wire&Pin Driver (2.0-3.2mm)(3303-5-2)

3:1/5:1 Reamer Attachment

Reamer Quick Coupling (3303-4)

Stryker
AO (Big)
AO (Small)

Drill Quick Coupling (3303-7)

Zimmer
Hudson
Johnson
Aesculap

Trinkle
AK
CL
etc...

AK
CL

Stryker

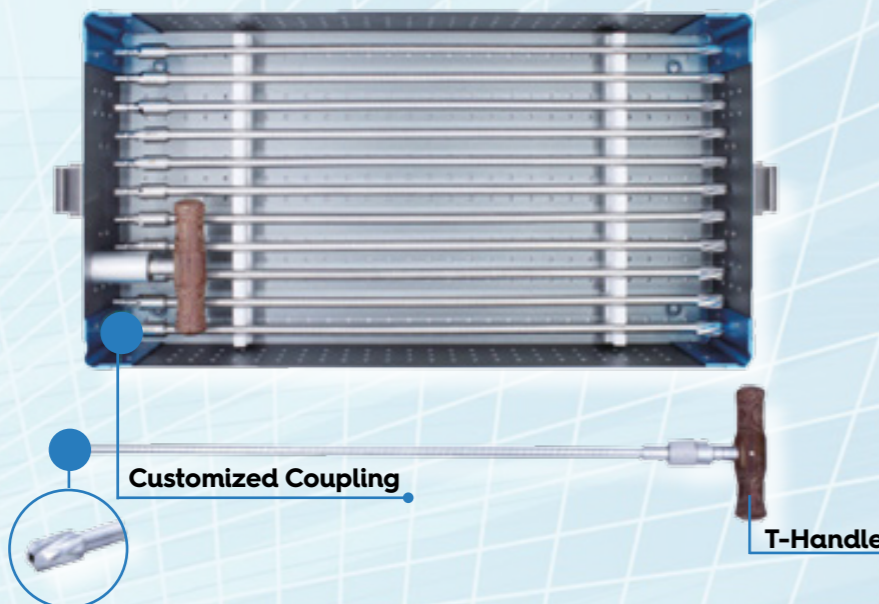
Zimmer
Hudson

Johnson

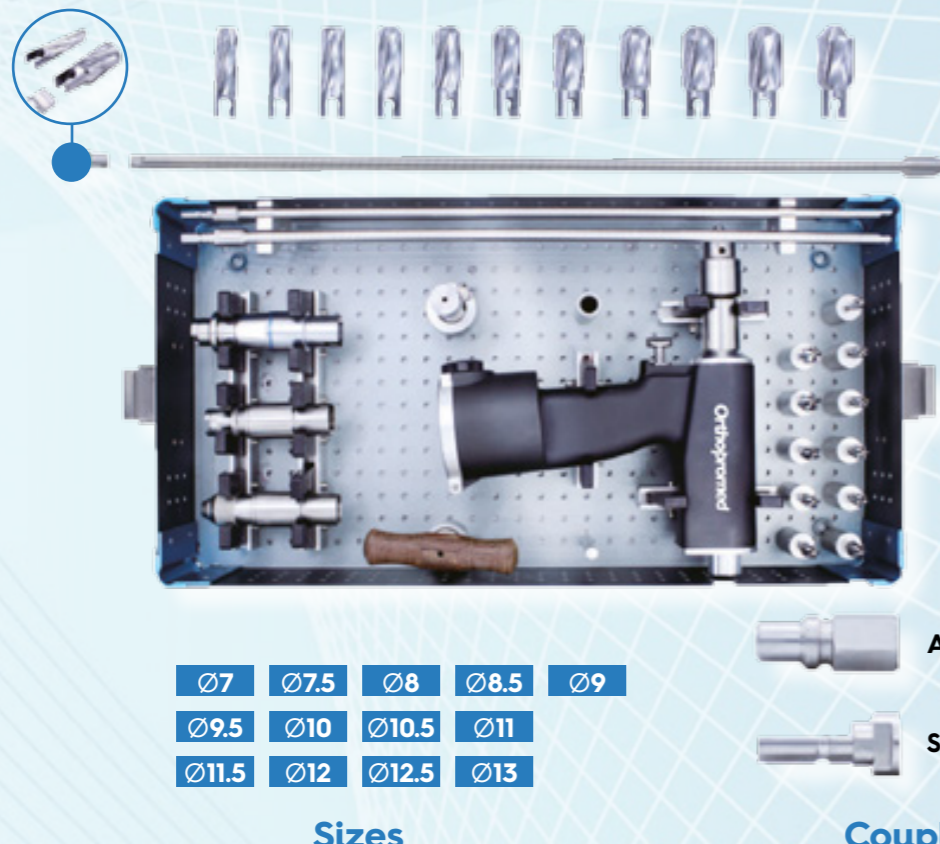
Aesculap
Trinkle
AK
CL

» FLEXIBLE REAMER (FIXED HEAD)

The thin flexible shaft and deeply fluted reamer heads are designed to help reduce intramedullary pressure and increase flow of bone chips and marrow during reaming.



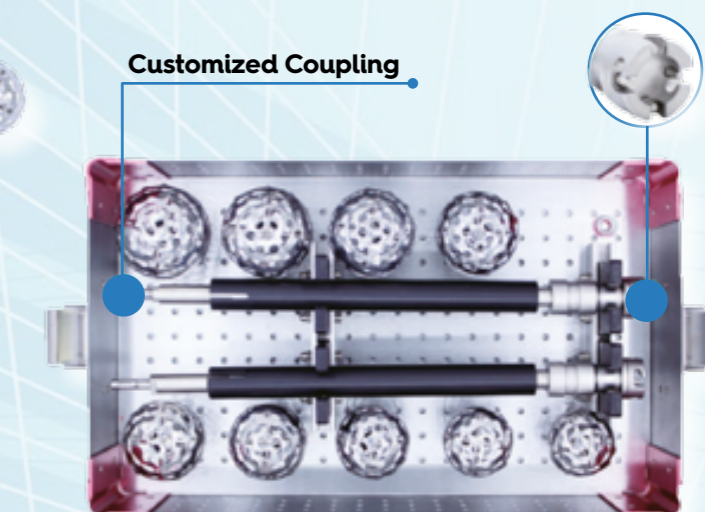
» FLEXIBLE REAMER (DETACHABLE HEAD)



» ACETABULUM REAMER AND SHAFT



Specification (Ø)					
40	41	42	43	44	45
46	47	48	49	50	51
52	53	54	55	56	57
58	59	60	61	62	63



No.	Product Name	Qty
1	Acetabulum Reamer	9
2	Shaft	2
3	Sterilization Case	1

Burs

Rosen Burs					
Length: 45/70/110mm					
Ø1	Ø2	Ø3	Ø4	Ø5	Ø6

Diamond Burs					
Length: 45/70/110mm					
Ø1	Ø2	Ø3	Ø4	Ø5	Ø6

Cranial Drill Bits



Diameter		
Ø6	Ø9	Ø12

*More Sizes.

Flexible Drill Bits



Ø	mm	mm
2.5	195/200	40/50
3.2	195/200	40/50
3.5	195/200	40/50

» SAW BLADES

We manufacture over 400 different styles of saw blades, standard and custom design.



OPM to AO Saw Blades for Large Bone Saw



135*110*22	1.35	1.27	1.2	-	-
135*110*20	-	1.27	1.2	1	-
135*110*25	1.35	1.27	1.2	-	-
125*110*22	-	1.27	1.2	1	-
125*110*20	-	1.27	1.2	1	-
125*110*13	-	1.27	1.2	1	-
115*110*12.5	-	1.27	1.2	1	0.8
115*90*22	-	1.27	1.2	1	-
115*90*20	-	1.27	1.2	1	-
100*70*22	-	1.27	1.2	1	0.8
100*70*13	-	-	1.2	1	0.8
100*70*20	-	1.27	1.2	1	-

OPM to Zimmer & Linvatec Saw Blades for Large Bone Saw



135*110*25	1.35	1.27	1.2	-	-
135*110*22	-	1.27	1.2	-	-
135*110*25	-	1.27	1.2	-	-
125*110*22	-	1.27	1.2	-	-
125*110*13	1.35	1.27	1.2	-	-
120*90*25	-	1.27	1.2	-	-
120*90*22	-	1.27	1.2	-	-
120*90*19.5	-	1.27	1.2	-	-
120*90*12.6	-	1.27	1.2	-	-
100*70*22	-	1.27	1.2	-	-
100*70*13	-	-	1.2	-	0.8
100*70*19.5	-	1.27	1.2	-	0.8

OPM to Stryker Saw Blades for Large Bone Saw

135*100*22	1.35	1.27	1.2	-	-
135*100*19	-	1.27	1.2	1	-
135*100*25	-	1.27	1.2	-	-
125*90*24	1.35	1.27	1.2	-	-
125*90*22	-	1.27	1.2	-	-
125*90*19	-	1.27	1.2	-	-
125*90*18.5	-	-	1.2	1	-
125*90*13	-	-	1.2	1	0.8
115*80*12.5	-	1.27	1.2	1	0.8
105*70*24	-	1.27	1.2	1	0.8
105*70*22	-	1.27	1.2	1	-
105*70*18.5	-	-	1.2	1	0.8

OPM Mini Saw Blades



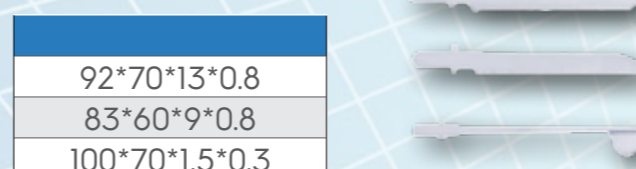
77*47*12*0.6
73*43*15*0.6
73*43*8*0.6
73*43*4*0.6
45*15*12*0.4
45*15*8*0.4
45*15*4*0.4

OPM Stryker Mini Saw Blades



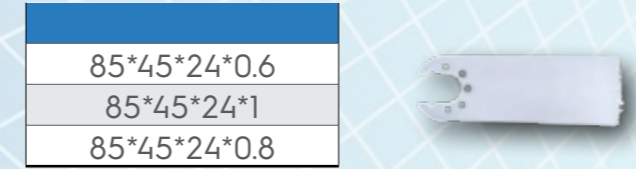
45*30*10*0.5
45*30*8*0.5
35*20*15*0.5
35*20*14*0.5
35*20*12*0.5
35*20*10*0.5
35*20*6*0.5
35*20*4*0.5

OPM Reciprocating Saw Blades



92*70*13*0.8
83*60*9*0.8
100*70*1.5*0.3

OPM Saw Blades for Patella



85*45*24*0.6
85*45*24*1
85*45*24*0.8

OPM Sector Saw Blades



80*50*35*0.8
80*50*19*0.8
80*63*19*0.8

OPM Sternum Saw Blades



67*45*9*0.8

» DRILL BIT

NO	D(mm)	L(mm)	M
2007001	1	115	
2007002	1.1	115	
2007003	1.2	115	
2007004	1.5	115	
2007005		150	
2007006	1.8	100	
2007009	2	115	
2007010	2.3	150	
2007011	2.4	115	
2007012	2.5	115	
2007015	2.7	115	
2007016	2.8	115	
2007017		120	
2007020	3.0	115	
2007023		115	
2007024	3.2	150	
2007028		200	
2007029	3.5	200	
2007030	3.6	200	
2007033		180	
2007034		200	
2007035	4.0	115	
2007036	4.0	150	
2007037	4.0	200	
2007038	4.2	115	
2007041	4.5	115	
2007042	4.5	120	
2007045	4.6	150	
2007046	4.8	115	
2007047	4.8	150	
2007050	5.5	115	
2007051	5.0	115	
2007052	5.0	150	
2007053	5.0	200	
2007054	6.0	115	

SS

» K-WIRE

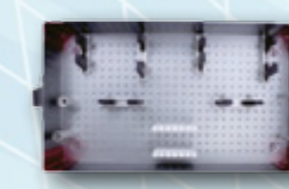
NO	D(mm)	L(mm)	M
2003001	0.8		
2003002	1.0		
2003003	1.2		
2003004	1.5		
2003005	0.8	100	
2003006	1.0		
2003007	1.2		
2003008	1.5		
2003009	0.8	120	
2003010	1.0		
2003011	1.2		
2003012	1.5		
2003013	0.8	150	
2003014	1.0		
2003015	1.2		
2003016	1.5		
2003017	1.6	250	SS
2003018	1.8		
2003019	2.0		
2003020	2.5		
2003021	3.0	250	
2003022	3.5		
2003023	4.0		
2003024	4.5		
2003025	0.8	300	
2003026	1.0		
2003027	1.2		
2003028	1.5		
2003029	1.6		
2003030	1.8		
2003031	2.0		
2003032	2.5		
2003033	3.0		
2003034	3.5		
2003035	4.0		
2003036	4.5		

SS

» STERILIZATION CASE



Medical Sterilization Case for Power Tool
Product No: 001



Medical Sterilization Case
Product No: 003



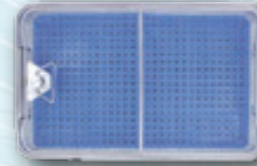
Medical Sterilization Case
Product No: 004



Sterile Silicone Mats
Product No: 100



Mesh Sterilization Basket
Product No: 101



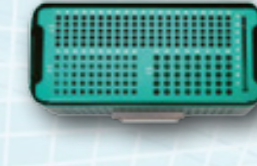
Mesh Sterilization Basket with Lock
Product No: 102



Screw Box
Product No: 205



Screw Box
Product No: 206



Screw Box
Product No: 207



Spinal Pedicle Screw Box
Product No: 200



Screw Box
Product No: 201



Screw Box
Product No: 202



Small Fragment Locking Screw Rack Sterilization Box
Product No: 203



Large Fragment Locking Screw Rack Sterilization Box
Product No: 204



K-Wire Sterilization Case
Product No: 2003037

» AO CANNULATED DRILL BIT

NO	D(mm)	L(mm)	M
2010001		115	
2010002	1.8	150	
2010003		150	
2010004	2.5	200	
2010005		150	
2010006	2.8	200	
2010007	3.0	150	
2010008		200	
2010009	3.2	200	
2010010		115	
2010011	3.5	150	
2010012		115	
2010013	3.8	150	
2010014	4.2	120	
2010015	4.2	200	
2010016	4.5	180	
2010017	4.5	200	
2010018	4.8	180	
2010019	4.8	200	

SS

» AO DRILL BIT

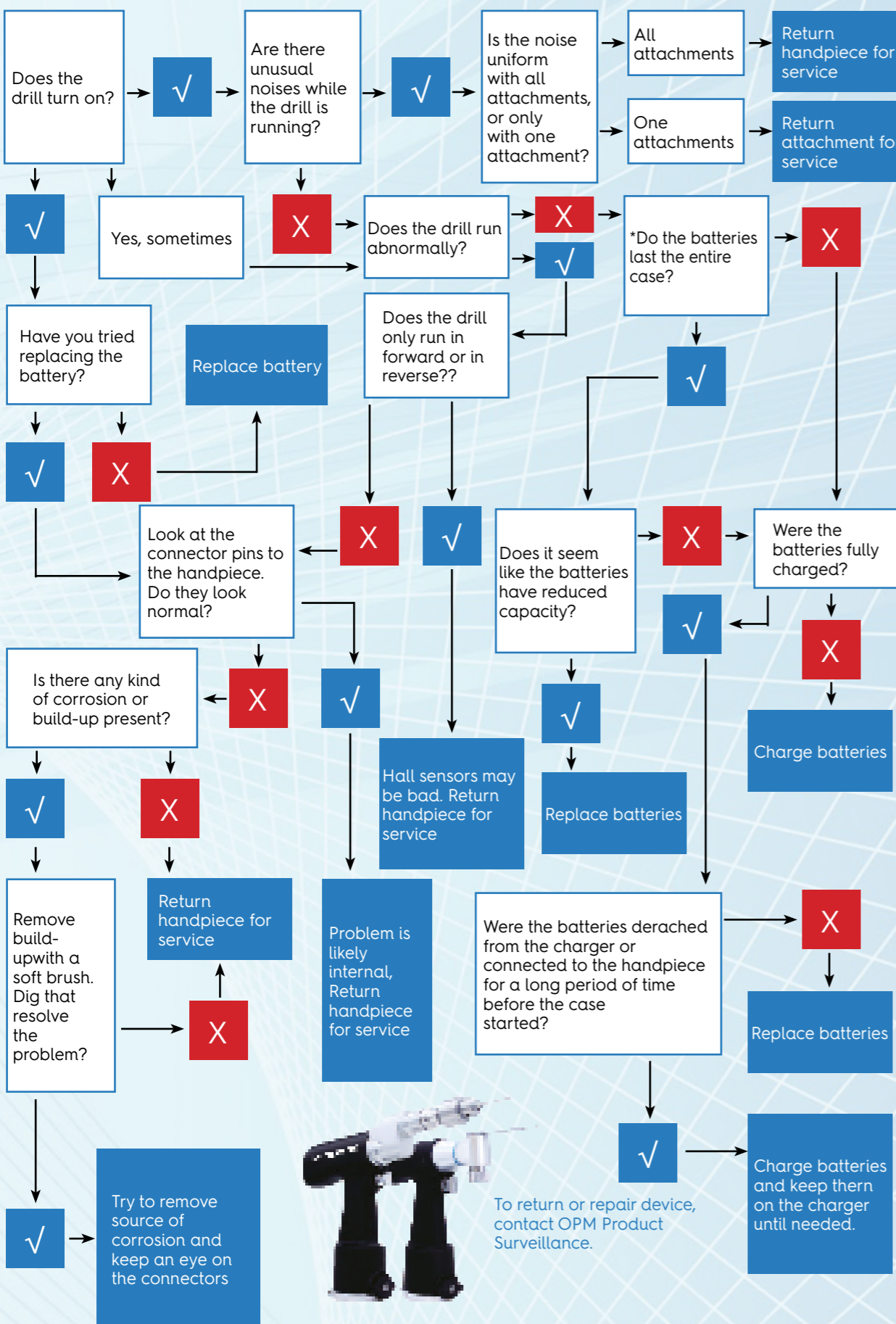
NO	D(mm)	L(mm)	M
2008001	1.2	110	
2008002	1.3	110	
2008003	1.8	110	
2008004	2.5	110	
2008005	3.2	110	SS

» CANNULATED DRILL BIT

NO	D(mm)	L(mm)	M
2009001	2.0	150	
2009002	2.7	150	
2009003	3.2	150	SS

*More details about sterilization case, please feel free to contact with our Sales Representative.

» OPM POWER SYSTEM TROUBLE SHOOTING FLOW CHART



» ORDER INFORMATION

Product No.	Type	Product Description
OPM106	Large Bone	Mini bone Drill
OPM108	Large Bone	Mini Bone Drill
OPM506	Large Bone	Mini Sagittal Saw
OPM508	Large Bone	Mini Sagittal Saw
OPM606	Large Bone	Mini Cannulated Drill
OPM608	Large Bone	Mini Multifunctional Handpiece
OPM608-1	Large Bone	Jacobs Chuck
OPM608-2	Large Bone	AO Chuck
OPM608-3-1	Large Bone	Wire&Pin Driver (0.8-1.8mm)
OPM608-3-2	Large Bone	Wire&Pin Driver (2.0-3.2mm)
OPM608-4	Large Bone	Sagittal Saw Attachment
OPM110	Large Bone	Mini Sagittal Saw
OPM1101	Large Bone	Mini Cannulated Drill
OPM1102	Large Bone	Mini Multifunctional Handpiece
OPM1102-1	Large Bone	Jacobs Chuck
OPM1102-2	Large Bone	AO Chuck
OPM1102-3-1	Large Bone	Wire&Pin Driver (0.8-1.8mm)
OPM1102-3-2	Large Bone	Wire&Pin Driver (2.0-3.2mm)
OPM1102-4	Large Bone	Sagittal Saw Attachment
OPM101	Large Bone	Bone Drill
OPM201	Large Bone	Reamer Drill
OPM501	Large Bone	Sagittal Saw
OPM601	Large Bone	Cannulated Drill
OPM801	Large Bone	Cranial Drill
OPM901	Large Bone	Reciprocating Saw
OPM907	Large Bone	Sternum Saw
OPM107/104	Large Bone	Bone Drill
OPM207/204	Large Bone	Reamer Drill
OPM507/504	Large Bone	Sagittal Saw
OPM605	Large Bone	Cannulated Drill
OPM607	Large Bone	Sternum Saw
OPM804	Large Bone	Cranial Drill
OPM806Z	Large Bone	Pedicle Implantation Screw
OPM806W	Large Bone	External Fixation Screw Implantation
OPM904	Large Bone	Reciprocating Saw
OPM2200	Large Bone	Sagittal Saw
OPM2201	Large Bone	Cannulated Drill
OPM2205	Large Bone	Bone Drill
OPM2206	Large Bone	Reciprocating Saw
OPM107B	Large Bone	Handpiece
OPM107B-1	Large Bone	Jacobs Chuck
OPM107B-2-1	Large Bone	AO Chuck(for drilling)
OPM107B-2-2	Large Bone	AO Chuck(for screwing nails)
OPM107B-3	Large Bone	Reamer Jacobs Chuck
OPM107B-4	Large Bone	Reamer Quick Coupling
OPM107B-5-1	Large Bone	Wire&Pin Driver (0.8-1.8mm)
OPM107B-5-2	Large Bone	Wire&Pin Driver (2.0-3.2mm)
OPM107B-6	Large Bone	Keyless Chuck
OPM107B-7	Large Bone	Drill Quick Coupling
OPM707	Large Bone	Handpiece
OPM707-1	Large Bone	Sagittal Saw Attachment
OPM707-2	Large Bone	Jacobs Chuck
OPM707-3	Large Bone	Reamer Quick Coupling
OPM707-4	Large Bone	Reciprocating Saw Attachment
OPM707-5-1	Large Bone	Wire&Pin Driver (0.8-1.8mm)
OPM707-5-2	Large Bone	Wire&Pin Driver (2.0-3.2mm)
OPM707-6	Large Bone	Keyless Chuck
OPM707-7	Large Bone	Drill Quick Coupling
OPM707-8	Large Bone	Cranial Drill Attachment
OPM707-9	Large Bone	Craniotomy Mill Attachment
OPM707-10	Large Bone	Cannulated Drill Attachment
OPM2203	Large Bone	Handpiece

Product No.	Type	Product Description
OPM2203-1	Large Bone	Jacobs Chuck
OPM2203-2-1	Large Bone	AO Chuck(for drilling)
OPM2203-2-2	Large Bone	AO Chuck(for screwing nails)
OPM2203-3	Large Bone	Reamer Jacobs Chuck
OPM2203-4	Large Bone	Reamer Quick Coupling
OPM2203-5-1	Large Bone	Wire&Pin Driver (0.8-1.8mm)
OPM2203-5-2	Large Bone	Wire&Pin Driver (2.0-3.2mm)
OPM2203-6	Large Bone	Keyless Chuck
OPM2203-7	Large Bone	Drill Quick Coupling
OPM2204	Large Bone	Handpiece
OPM2204-1	Large Bone	Jacobs Chuck
OPM2204-2-1	Large Bone	AO Chuck(for drilling)
OPM2204-2-2	Large Bone	AO Chuck(for screwing nails)
OPM2204-3	Large Bone	Reamer Jacobs Chuck
OPM2204-4	Large Bone	Reamer Quick Coupling
OPM2204-5-1	Large Bone	Wire&Pin Driver (0.8-1.8mm)
OPM2204-5-2	Large Bone	Wire&Pin Driver (2.0-3.2mm)
OPM2204-6	Large Bone	Keyless Chuck
OPM2204-7	Large Bone	Drill Quick Coupling
OPM2208	Large Bone	Handpiece
OPM2208-1	Large Bone	Reamer Drill
OPM2208-2	Large Bone	Sagittal Saw Attachment
OPM2208-3	Large Bone	Jacobs Chuck
OPM2208-4	Large Bone	Reamer Quick Coupling
OPM2208-5-1	Large Bone	Reciprocating Saw Attachment
OPM2208-5-2	Large Bone	Wire&Pin Driver (0.8-1.8mm)
OPM2208-6	Large Bone	Wire&Pin Driver (2.0-3.2mm)
OPM2208-7	Large Bone	Keyless Chuck
OPM2208-8	Large Bone	Drill Quick Coupling
OPM2208-9	Large Bone	Cranial Drill Attachment
OPM2208-10	Large Bone	Criatotomy Mill Attachment
OPM5505	Large Bone	Cannulated Drill Attachment
OPM5505-1	Large Bone	Handpiece
OPM5505-2	Large Bone	1:1 Jacobs Chuck
OPM5505-3	Large Bone	1:1 AO Chuck
OPM5505-4	Large Bone	1:1 Reamer Chuck
OPM5505-5-1	Large Bone	1:1 Keyless Chuck
OPM5505-5-2	Large Bone	1:1 Wire&Pin Driver (0.8-1.8mm)
OPM103	Large Bone	1:1 Wire&Pin Driver (2.0-3.2mm)
OPM203	Heavy Duty	Bone Drill
OPM202	Heavy Duty	Reamer Drill
OPM502	Heavy Duty	Reamer Drill
OPM503	Heavy Duty	Sagittal Saw
OPM103B	Heavy Duty	Sagittal Saw
OPM103B-1	Heavy Duty	Handpiece
OPM103B-2-1	Heavy Duty	Jacobs Chuck
OPM103B-2-2	Heavy Duty	AO Chuck(for drilling)
OPM103B-3	Heavy Duty	AO Chuck(for screwing nails)
OPM103B-4	Heavy Duty	Reamer Jacobs Chuck
OPM103B-5	Heavy Duty	Reamer Quick Coupling
OPM103B-6	Heavy Duty	Wire&Pin Driver (0.8-1.8mm)
OPM103B-7	Heavy Duty	Wire&Pin Driver (2.0-3.2mm)
OPM103B-8	Heavy Duty	Keyless Chuck
OPM103B-9	Heavy Duty	Drill Quick Coupling
OPM103B-10	Heavy Duty	Cranial Drill Attachment
OPM103B-11	Heavy Duty	Craniotomy Mill Attachment
OPM103B-12	Heavy Duty	Cannulated Drill Attachment
OPM103B-13	Heavy Duty	Handpiece
OPM103B-14	Heavy Duty	Jacobs Chuck
OPM103B-15	Heavy Duty	AO Chuck(for drilling)
OPM103B-16	Heavy Duty	AO Chuck(for screwing nails)
OPM103B-17	Heavy Duty	Reamer Jacobs Chuck
OPM103B-18	Heavy Duty	Reamer Quick Coupling
OPM103B-19	Heavy Duty	Wire&Pin Driver (0.8-1.8mm)
OPM103B-20	Heavy Duty	Wire&Pin Driver (2.0-3.2mm)
OPM103B-21	Heavy Duty	Keyless Chuck
OPM103B-22	Heavy Duty	Drill Quick Coupling
OPM103B-23	Heavy Duty	Cranial Drill Attachment
OPM103B-24	Heavy Duty	Craniotomy Mill Attachment
OPM103B-25	Heavy Duty	Cannulated Drill Attachment
OPM103B-26	Heavy Duty	Handpiece
OPM103B-27	Heavy Duty	Jacobs Chuck
OPM103B-28	Heavy Duty	AO Chuck(for drilling)
OPM103B-29	Heavy Duty	AO Chuck(for screwing nails)
OPM103B-30	Heavy Duty	Reamer Jacobs Chuck
OPM103B-31	Heavy Duty	Reamer Quick Coupling
OPM103B-32	Heavy Duty	Wire&Pin Driver (0.8-1.8mm)
OPM103B-33	Heavy Duty	Wire&Pin Driver (2.0-3.2mm)
OPM103B-34	Heavy Duty	Keyless Chuck
OPM103B-35	Heavy Duty	Drill Quick Coupling
OPM103B-36	Heavy Duty	Cranial Drill Attachment
OPM103B-37	Heavy Duty	Craniotomy Mill Attachment
OPM103B-38	Heavy Duty	Cannulated Drill Attachment
OPM103B-39	Heavy Duty	Handpiece
OPM103B-40	Heavy Duty	Jacobs Chuck
OPM103B-41	Heavy Duty	AO Chuck(for drilling)
OPM103B-42	Heavy Duty	AO Chuck(for screwing nails)
OPM103B-43	Heavy Duty	Reamer Jacobs Chuck
OPM103B-44	Heavy Duty	Reamer Quick Coupling
OPM103B-45	Heavy Duty	Wire&Pin Driver (0.8-1.8mm)
OPM103B-46	Heavy Duty	Wire&Pin Driver (2.0-3.2mm)
OPM103B-47	Heavy Duty	Keyless Chuck
OPM103B-48	Heavy Duty	Drill Quick Coupling
OPM103B-49	Heavy Duty	Cranial Drill Attachment
OPM103B-50	Heavy Duty	Craniotomy Mill Attachment
OPM103B-51	Heavy Duty	Cannulated Drill Attachment
OPM103B-52	Heavy Duty	Handpiece
OPM103B-53	Heavy Duty	Jacobs Chuck
OPM103B-54	Heavy Duty	AO Chuck(for drilling)
OPM103B-55	Heavy Duty	AO Chuck(for screwing nails)
OPM103B-56	Heavy Duty	Reamer Jacobs Chuck
OPM103B-57	Heavy Duty	Reamer Quick Coupling
OPM103B-58	Heavy Duty	Wire&Pin Driver (0.8-1.8mm)
OPM103B-59	Heavy Duty	Wire&Pin Driver (2.0-3.2mm)
OPM103B-60	Heavy Duty	Keyless Chuck
OPM103B-61	Heavy Duty	Drill Quick Coupling
OPM103B-62	Heavy Duty	Cranial Drill Attachment
OPM103B-63	Heavy Duty	Craniotomy Mill Attachment
OPM103B-64	Heavy Duty	Cannulated Drill Attachment
OPM103B-65	Heavy Duty	Handpiece
OPM103B-66	Heavy Duty	Jacobs Chuck
OPM103B-67	Heavy Duty	AO Chuck(for drilling)
OPM103B-68	Heavy Duty	AO Chuck(for screwing nails)
OPM103B-69	Heavy Duty	Reamer Jacobs Chuck
OPM103B-70	Heavy Duty	Reamer Quick Coupling
OPM103B-71	Heavy Duty	Wire&Pin Driver (0.8-1.8mm)
OPM103B-72	Heavy Duty	Wire&Pin Driver (2.0-3.2mm)
OPM103B-73	Heavy Duty	Keyless Chuck
OPM103B-74	Heavy Duty	Drill Quick Coupling
OPM103B-75	Heavy Duty	Cranial Drill Attachment
OPM103B-76	Heavy Duty	Crani

Orthopromed Inc.

Address: 964 E. Badillo Street #2140
Covina CA 91724 **UNITED STATES**

Phone: 302-613-4333

Web: www.orthopromed.com

Email: info@orthopromed.com

After Sales: support@orthopromed.com