Synthes Colibri II Handpiece with Drill Attachments

HandpieceBattery Casing (532.132) Battery (532.103) Sterile Cover (532.104) Universal Battery Charger II (05.001.204)

Large Fragment LCP Instrument and Implant Sets with 4.0 mm and 5.0 mm Locking Screws Stainless Steel (115.400) and Titanium (146.400)

Graphic Case

690.360 Large Fragment LCP Implant Set Graphic Case (for stainless steel implants)

690.362 Large Fragment LCP Screw Set Graphic Case (for stainless steel screws)

690.363 Large Fragment LCP Instrument Set Graphic Case

690.420 Large Fragment LCP Titanium Implant Set Graphic Case

690.425 Large Fragment LCP Titanium Screw Set Graphic Case Instruments

292.656 2.0 mm Non-Threaded Guide Wire, 230 mm, spade point, 10 ea.

310.19 2.0 mm Drill Bit, 100 mm, quick coupling, 2 ea.

310.31 3.2 mm Drill Bit, 145 mm, quick coupling, 2 ea.

310.431* 4.3 mm Drill Bit, 180 mm, quick coupling, for 5.0 mm Locking Screws, 2 ea.

310.44 4.5 mm Drill Bit, 145 mm, quick coupling, 2 ea.

310.99 Countersink, for 4.5 mm and 6.5 mm screws

311.44 T-Handle, with quick coupling

311.449* Push-Pull Reduction Device, for use with 4.5 mm LCP plates, 2 ea.

311.46 Tap for 4.5 mm screws, 2 ea.

311.66 Tap for 6.5 mm Cancellous Bone Screws, 2 ea.

312.445* 3.2 mm Threaded Drill Guide, 2 ea.

312.449* 4.3 mm Threaded Drill Guide, 4 ea.

312.46 4.5 mm/3.2 mm Double Drill Sleeve

312.48 4.5 mm/3.2 mm Insert Drill Sleeve

312.67 6.5 mm/3.2 mm Double Drill Sleeve

314.11 Holding Sleeve

314.118* StarDrive Screwdriver, T25, self-retaining, 245 mm

314.119* StarDrive Screwdriver Shaft, T25, self-retaining, 165 mm, for use with Torque Limiting Attachment

(511.771 or 511.774)

314.15 Large Hexagonal Screwdriver Shaft

314.27 Large Hexagonal Screwdriver

319.10 Depth Gauge, for 4.5 mm and 6.5 mm screws

319.39 Sharp Hook

319.97 Screw Forceps

321.12 Articulated Tensioning Device

321.15 Socket Wrench with universal joint, 11.0 mm width across flats

323.021* Direct Measuring Device

323.046* 2.0 mm Wire Sleeve. 2 ea.

323.46 4.5 mm Universal Drill Guide

324.075* Threaded Plate Holder

329.92 12 holes 329.97 7 holes 329.99 9 holes 397.706* Handle, for AO Reaming Coupler connection 511.774* Torque Limiting Attachment, 4 Nm, for AO Reaming Coupler

Small Fragment LCP Instrument and Implant Sets

Stainless Steel (11.212.115, 11.212.116, 11.212.117, 115.434) and Titanium (11.212.118, 11.212.119, 145.434)

Sets

	Sets			
01.212.05	Small Fragment LCP Instrument and			
01.212.06	Implant Set, with 3.5 mm StarDrive cortex screws			
01.212.07	Small Fragment LCP Instrument and Implant Set, with 3.5 mm HexDrive cortex screws			
01.212.08	Small Fragment LCP Instrument and Implant Set, with 4.0 mm Cannulated Screws			
01.212.09				
	itanium Implant Set, with 3.5 mm StarDrive cortex screws			
01.212.10	.212.10 Small Fragment LCP Instrument and			
	Titanium Implant Set, with 3.5 mm HexDrive cortex screws			
	105.434 Small Fragment LCP Instrument and Implant Set			
145.434	Small Fragment LCP Instrument and Titanium Implant Set			
	Graphic Cases			
61.212.005	Small Fragment LCP Instrument and Implant Set Graphic Case, without screw rack (screw racks			
	ordered separately)			
690.347	Small Fragment LCP Instrument and Implant Set Graphic Case (includes screw rack 690.347.30)			
690.410	Small Fragment LCP Instrument and Titanium Implant Set Graphic Case (includes screw rack 690.411)			
Screw Racks				
690.347.30	,			
690.411	Screw Rack (for Graphic Case 690.410)			
691.383	Small Fragment LCP Cannulated Screw Rack, nylon coated (for set 01.212.007)			
691.387	Small Fragment LCP Cannulated Screw Instrument Tray, nylon coated			
(for set 01.	•			
691.443	Small Fragment LCP Screw Rack,			
for 3.5 mm StarDrive cortex screws, nylon coated (for sets 01.212.005 and 01.212.008)				
691.444	Small Fragment LCP Screw Rack,			
for 3.5 mm hex drive cortex screws, nylon coated (for sets 01.212.006 and 01.212.009)				

Instruments

310.21	2.0 mm Drill Bit, quick coupling, 125 mm, 2 ea.
310.25	2.5 mm Drill Bit, quick coupling, 110 mm, gold, 2 ea.
310.288	2.8 mm Drill Bit, quick coupling, 165 mm, 2 ea.
310.35	3.5 mm Drill Bit, quick coupling, 110 mm, 2 ea. 310.67 2.7 mm Cannulated Drill Bit, quick
coupling,	
160 mm	
* 310.86	Cannulated Countersink, for 3.5 mm and
310.00	Calification Countries and Calification Countries and Calification Countries

4.0 mm Cannulated Sci				
310.89	Countersink, for 3.5 mm Cortex and 4.0 mm Cancellous Bone Screws			
311.32 311.34	Tap for 3.5 mm Cortex Screws, gold, 110 mm, 2 ea. Tap for 4.0 mm Cancellous Bone Screws, 110 mm, 2 ea.			
311.43	Handle, with quick coupling			
*				
311.63	Cannulated Tap for 4.0 mm Cannulated Screws, 147 mm			
312.20	2.0 mm Parallel Drill Guide and Drill Sleeve			
312.30	3.5 mm / 2.5 mm Insert Drill Sleeve 312.35 2.7 mm/ 1.25 mm Double Drill			
Sleeve 312.648	2.8 mm Threaded Drill Guide, 4 ea.			
314.02 Small Hexagon	al Screwdriver with Holding Sleeve *			
314.03 Small Hexagon	al Screwdriver Shaft, quick coupling 314.08 Holding Sleeve			
	ive Screwdriver, T15, self-retaining ive Screwdriver Shaft, T15, self-retaining, quick coupling			
314.29	Cannulated Hexagonal Screwdriver			
315.28	2.7 mm Three-Fluted Drill Bit, quick coupling, 125 mm, 2 ea.			
319.01	Depth Gauge			
319.15	Cannulated Screw Measuring Device for *			
3.5 mm and 4.0 mm ca	nnulated screws 319.25 1.35 mm Cleaning Brush			
319.38 1.25 319.39 Sharp Hook	mm Cleaning Stylet			
319.97 Screw Fo	prceps			
323.023 323.025 323.050	1.6 mm Wire Sleeve, 2 ea. Direct Measuring Device Insertion Guide			
323.53 3.5 mm Locking Screw Sleeve, 2 ea. 323.54 2.8 mm Drill Sleeve, 2 ea.				
323.55 1.6 mm Wire S 323.26	2.7 mm Universal Drill Guide			
323.36	3.5 mm Universal Drill Guide			
324.23 Threaded Plate Holder				
324.24 Push-Pull Redu				
324.031	Threaded Plate Holder, long			
329.04 Bending Iron, for 2.7 mm and 3.5 mm plates 329.05 Bending Iron, for 2.7 mm and 3.5 mm plates				
329.07	Bending Iron, for 2.7 mm and 3.5 mm Reconstruction Plates, 2 ea.			
329.820	Bending Template, 12 holes			
329.87	Bending Template, 7 holes			
329.89 391.82	Bending Template, 9 holes Wire-Bending Pliers, 160 mm			
392.00	Bending Iron, for 1.25 mm, 1.6 mm, and			
2.0 mm Kirschner Wire				
398.40 Reduction Forceps with points, narrow, ratchet				
398.41 Reduction Forceps with points, broad, ratchet				
398.42 Self-Centering	Bone Forceps, 190 mm length			
extra small serrated jav	•			
398 811	Plate Holding Forcens with swivel foot			

Plate Holding Forceps with swivel foot

398.811

399.091	Bone Holding Forceps, soft ratchet, for plate
widths up to 9 mm	
399.19	Hohmann Retractor, 8 mm width, small, 2 ea.
399.36	Periosteal Elevator, 6 mm width, curved blade, round edge
399.49	Hohmann Retractor, for small fragments, 15 mm width, 2 ea.
399.99	Reduction Forceps, with serrated jaw, ratchet, 2 ea.
511.773	Torque Limiting Attachment, 1.5 Nm, quick coupling
*	
900.722	1.25 mm Threaded Guide Wire, 150 mm, 20 ea.

Instruments Pelvic Implants and Instruments Surgical Technique DePuy Synthes

03.100.011 Pelvic Retractor, medium, length 268 mm

03.100.012 Pelvic Retractor, large, length 323 mm

03.100.013 Retractor for Sciatic Nerve

03.100.014 Retractor for Sciatic Nerve, long

03.100.015 Retractor, malleable, width 20 mm, length 330 mm

03.100.016 Retractor, malleable, width 30 mm, length 330 mm

03.100.017 Retractor, malleable, width 40 mm, length 330 mm 44 DePuy Synthes 03.100.107 Radioluscent Pelvic Retractor, blunt, length 274 mm, Aluminium

03.100.108 Radioluscent Hohmann Retractor, width 35 mm, length 275 mm, Aluminium

03.100.109 Radioluscent Hohmann Retractor, width 18 mm, length 240 mm, Aluminium

03.100.110 Radioluscent Hohmann Retractor, width 24 mm, length 267 mm, Aluminium

03.100.111 Radioluscent Pelvic Retractor, medium, length 268 mm, Aluminium

03.100.112 Radioluscent Pelvic Retractor, large, length 323 mm, Aluminium

398.550 Pelvic Retractor, blunt

399.270 Bone Lever, long narrow tip, width 18 mm, length 235 mm

03.100.018 Ball Spike, straight, with pointed ball tips B 6.5 mm, length 300 mm

03.100.019 Ball Spike, straight, long, with pointed ball tips B 6.5 mm, length 400 mm

03.100.021 Pelvic Reduction Forceps, angled, with pointed ball tips B 6.5 mm, length 200 mm

03.100.022 Pelvic Reduction Forceps, angled, with pointed ball tips B 6.5 mm, length 240 mm

03.100.024 Pelvic Reduction Forceps, asymmetric, with pointed ball tips B 6.5 mm

03.100.027 Disc, round, hole B 6.5 mm

03.100.028 Disc, rectangular, hole B 6.5 mm

03.100.120 Spiked Disc, round, hole 6.5 mm

03.100.121 Spiked Disc, rectangular, hole B 6.5 mm

 $398.740\ Pelvic\ Reduction\ Forceps, small, length\ 190\ mm, for\ use\ with\ Cortex\ Screws\ B\ 3.5\ and\ 4.5\ mm\ 03.100.020$

Pelvic Reduction Forceps with pointed ball tips B 6.5 mm, length 250 mm

03.100.023 Pelvic Reduction Forceps with pointed ball tips B 6.5 mm, length 400 mm

398.750 Pelvic Reduction Forceps, medium, length 250 mm, for use with Cortex Screws B 3.5 and 4.5 mm 398.880

Pelvic Reduction Forceps, large, adjustable, speed lock, length 300 mm

03.100.025 Pelvic Reduction Forceps, small, for Screws B 3.5 mm, length 250 mm

399.980 Reduction Forceps, large, with Points, ratchet lock, length 200 mm

03.100.029 Bone Hook, medium, long, length 330 mm

03.100.030 Bone Hook, large, long, length 330 mm 398.520 Bone Hook, sharp, medium, length 230 mm

398.530 Bone Hook, sharp, large, length 200 mm

03.100.031 Bending Pliers for Reconstruction Plates 3.5

329.080 Bending Iron for Reconstruction Plates 3.5 and 4.5, length 190 mm

49 03.100.034 Bending Template for Low Profi le 3.5 Reconstruction Plates, straight, 20 holes

03.100.035 Bending Template for Low Profi le 3.5 Reconstruction J-Plates, 16 holes

03.100.036 Bending Template for Low Profi le 3.5 Reconstruction Plates, curved (R88), 16 holes

03.100.037 Bending Template for Low Profi le 3.5 Reconstruction Plates, curved (R108), 16 holes

03.100.090 In-situ Bender

03.100.091 In-situ Bending and Twisting Handle, straight

03.100.092 In-situ Bending and Twisting Handle, 90°

03.100.093 In-situ Bending and Twisting Handle, 120° 55 DePuy Synthes Pelvic Implants and Instruments Surgical

-		
IPC	hniq	II I A
	111114	u

324.031 Plate Holder with thread B 3.5 mm, long

03.100.040 LCP Drill Sleeve 3.5, short, with thread, for Drill Bits B 2.8 mm

312.648 LCP Drill Sleeve 3.5, for Drill Bits B 2.8 mm

315.920 Drill Bit B 2.5 mm, calibrated, length 230/205 mm, 3-flute, for Quick Coupling

324.210 Drill Bit B 2.5 mm, calibrated, length 300 mm, with Quick Coupling, for Percutaneous Insertion 324.214

Drill Bit B 2.8 mm, with Scale, length 200/100 mm, 3-flute, for Quick Coupling

310.288 Drill Bit B 2.8 mm, length 165 mm, for AO/ASIF Quick Coupling

310.370 Drill Bit B 3.5 mm, length 195/170 mm, 2-flute, for Quick Coupling

319.091 Depth Gauge for Cortex Screws B 3.5 mm, measuring range up to 150 mm

311.310 Tap for Cortex Screws B 3.5 mm, calibrated, length 175 mm

311.431 Handle with Quick Coupling

314.115 Screwdriver Stardrive 3.5, SD15

314.116 Screwdriver Shaft Stardrive 3.5, SD15, self-holding, for AO/ASIF Quick Coupling

03.100.045 Screwdriver Shaft Stardrive 3.5, SD15, length 250 mm, for AO/ASIF Quick Coupling

511.773 Torque Limiter, 1.5 Nm, for AO/ASIF Quick Coupling 393.100 Universal Chuck with T-Handle

398.650 Pliers for Screw Removal, length 205 mm