

Small Fragment Plating System

BIOMET[®]

One Surgeon. One Patient.

LID REF# 8299-51-004

Small Fragment Plating System Reference Guide

	Product Description	Qty.	Cat No.
1	Periosteal Elevator	1	13566
2	Depth Gauge	1	2142-35-100
3	2.0/2.7 mm Drill Guide	1	9399-99-435
4	2.0 mm Drill Bit	2	9399-99-382
5	2.7 mm Cortical Tap	2	9399-99-386
6	2.5 mm ACP Drill Guide	1	8241-68-000
7	2.5 mm Drill Bit	2	8290-29-070
8	3.5 mm Drill Bit	2	8290-32-070
9	3.5 mm Cortical Tap	2	8241-50-070
J	2.5/3.5 mm Drill Guide	1	8241-96-000
K	Countersink	1	8241-58-100
L	3.5 mm Locking Cortical Tap	2	8241-35-077
M	2.7 mm Calibrated Drill Bit	2	2142-27-070
N	2.7 mm Locking Drill Guides	2	2142-07-027

	Product Description	Qty.	Cat. No.
1	Screw Forceps	1	9399-99-262
2	Cannulated Ratchet Handle	1	8261-66-000
3	2.5 mm Hex Screwdriver	2	8241-57-071
4	T-15 Screwdriver	2	2142-15-070
5	Small Torque-Limiting Handle	1	2141-18-001
6	Bent Hohmann Retractors	2	2142-75-000
7	Cobra Hohmann Retractors	2	13569
8	Plate End Retractor	1	2142-13-567
9	Screw Holder Sleeve	1	8241-66-000
J	Fixation Pin, 26 mm	2	8242-99-001
K	Fixation Pin, 12 mm	2	8242-99-000

TRAY REF # 8299-51-010

1



PERIOSTEAL ELEVATOR

1356B

2



DEPTH GAUGE

2142-35-100

2.7 mm NON-L

3.5 mm NON-L

3.5 & 4.0 mm LOCK



2.02.7 mm DRILL GUIDE

3069-46-425



2.0 mm DRILL BIT

43268-98-352



2.7 mm CORTICAL TAP

60366-98-390



2.5 mm ACP DRILL GUIDE

8241-35-000



2.5 mm DRILL BIT

60360-29-070



3.5 mm DRILL BIT

60362-32-070



3.5 mm CORTICAL TAP

8241-35-070



CROWN TAPERING

16247-66-100



2.5x3.5 mm DRILL

8241-35-005



2.7 mm DRILL

8241-35-077



2.7 mm LOCK DRILL GAUGE

2142-37-070



4.0 mm LOCK DRILL GAUGE

2142-37-107

3



2.7 mm DRILL GUIDE

3069-46-425

4



2.0 mm DRILL BIT

43268-98-352

5



2.7 mm CORTICAL TAP

60366-98-390

6



2.5 mm ACP DRILL GUIDE

8241-35-000

7



2.5 mm DRILL BIT

60360-29-070

8



3.5 mm DRILL BIT

60362-32-070

9



3.5 mm CORTICAL TAP

8241-35-070

J



CROWN TAPERING

16247-66-100

K



2.5x3.5 mm DRILL

8241-35-005

L



2.7 mm DRILL

8241-35-077

M



2.7 mm LOCK DRILL GAUGE

2142-37-070

N



4.0 mm LOCK DRILL GAUGE

2142-37-107

Small Fragment Plating System Reference Guide

	Product Description	Qty.	Cat. No.
1	Depth Gauge	1	2142-35-100
2	K-Wire Depth Gauge	1	13545
3	2.9/4.0 mm Drill Guide	1	2141-29-400
4	2.9 mm Drill Bit	2	8290-31-070
5	4.0 mm Drill Bit	2	8290-33-070
6	4.0 mm Cancellous Tap	2	8241-61-070
7	Easy Out	1	8241-59-000
8	1.6/2.9 mm Drill Guide	1	8241-64-070
9	2.9 mm Cannulated Drill Bit	2	8290-30-070
10	4.0 mm Cannulated Tap	2	8241-62-000
11	Cannulated Screwdriver	2	8241-56-070
12	Cannulated Countersink	1	8241-58-000
13	1.6 mm Threaded Tip K-Wires	6	8290-16-006
14	1.6 mm K-Wires	12	14425-6

Small Fragment Plating System Reference Guide

Product Description Qty. Cat. No.

3.5 mm Locking Compression Plates

1	5 Hole	1	8162-35-005
2	6 Hole	1	8162-35-006
3	7 Hole	1	8162-35-007
4	8 Hole	1	8162-35-008
5	9 Hole	1	8162-35-009
6	10 Hole	1	8162-35-010
7	12 Hole	1	8162-35-012
8	14 Hole	1	8162-35-014

100 Degree Tubular Plates

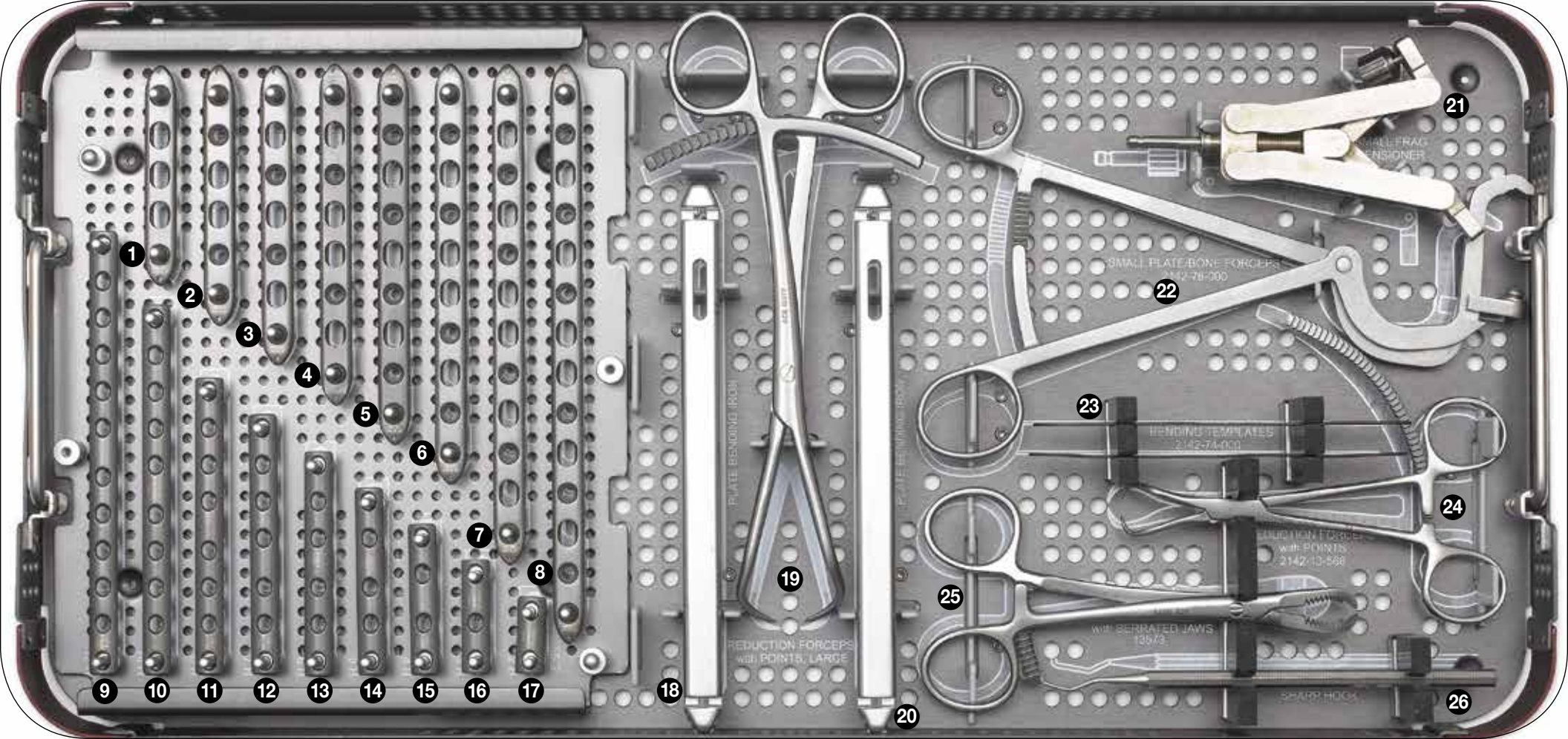
9	12 Hole	1	14355-12
10	10 Hole	1	14355-10
11	8 Hole	1	14355-8
12	7 Hole	1	14355-7
13	6 Hole	1	14355-6
14	5 Hole	1	14355-5
15	4 Hole	1	14355-4
16	3 Hole	1	14355-3
17	2 Hole	1	14355-2

Product Description Qty. Cat. No.

18	Plate Bending Iron	1	8241-29-000
19	Reduction Forceps w/Points, Large	1	13577
20	Plate Bending Iron	1	8241-29-000

Product Description Qty. Cat. No.

21	Small Frag Tensioner	1	2142-76-001
22	Small Plate/Bone Forceps	1	2142-76-000
23	Bending Templates	2	2142-74-000
24	Reduction Forceps w/Points	2	2142-13-568
25	Reduction Forceps w/Serrated Jaws	2	13573
26	Sharp Hook	1	13572



1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

SMALL PLATE BONE FORCEPS
2142-70-000

22

23

BENDING TEMPLATES
2142-74-000

24

REDUCTION FORCEPS
w/ POINTS
2142-13-500

25

W/ BERRATED JAWS
135/3

26

SHARP HOOK

PLATE BENDING IRON

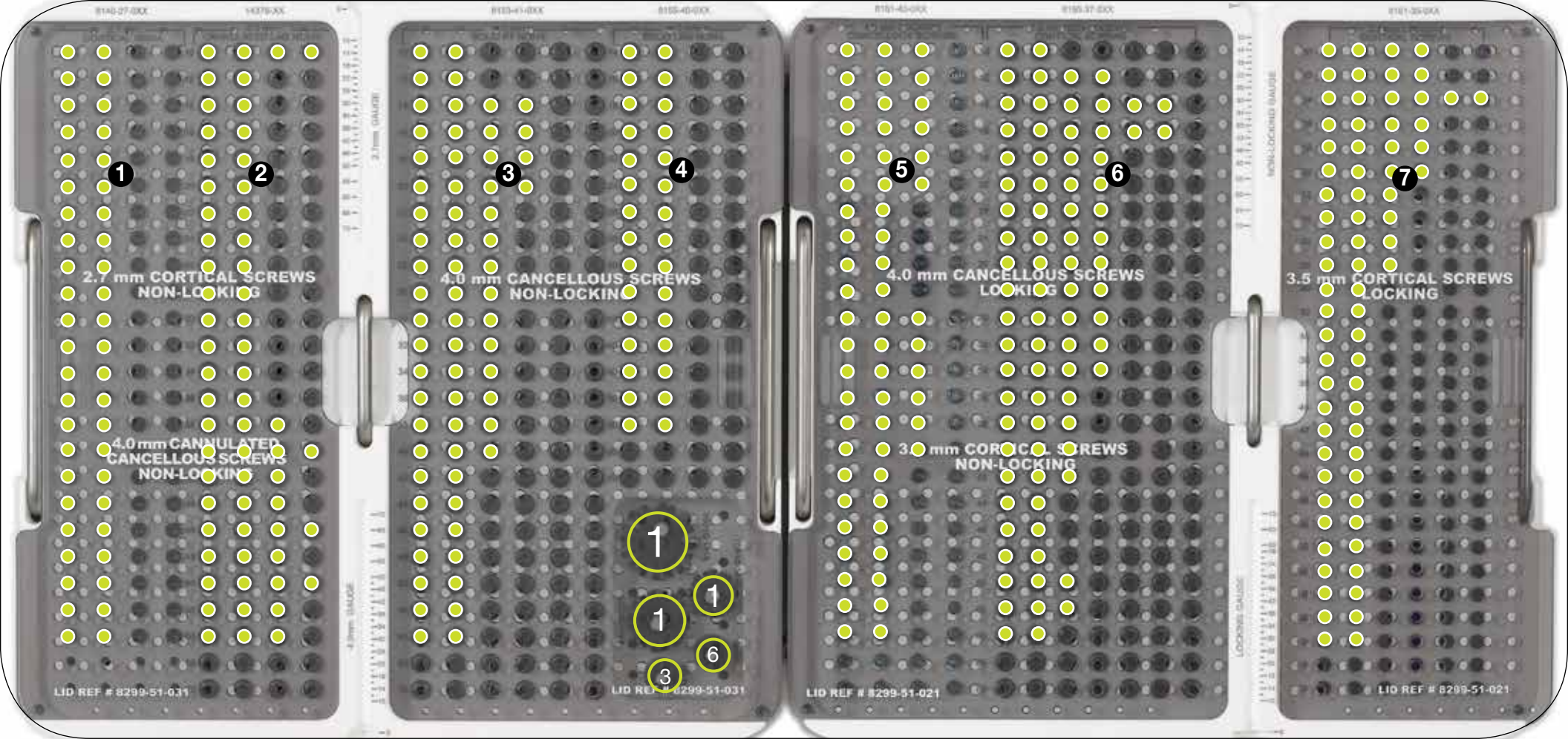
PLATE BENDING IRON

REDUCTION FORCEPS
w/ POINTS, LARGE

SMALL FRAG
TENSIONER

Small Fragment Plating System Reference Guide

Product Description	Qty.	Cat. No.	Product Description	Qty.	Cat. No.	Product Description	Qty.	Cat. No.	Product Description	Qty.	Cat. No.	Product Description	Qty.	Cat. No.	Product Description	Qty.	Cat. No.			
2.7 mm Cortical Screws, Non-Locking (Optional) ①			4.0 mm Cannulated Cancellous Screws, Non-Locking ②			4.0 mm Cancellous Screws, Full Thread Non-Locking ③			4.0 mm Cancellous Screws Partial Thread, Non-Locking ④			4.0 mm Cancellous Screws, Locking ⑤			3.5 mm Cortical Screws, Non-Locking ⑥			3.5 mm Cortical Screws, Locking ⑦		
10 mm Length	4	8140-27-010	10 mm Length	4	14376-10	10 mm Length	4	8153-41-010	14 mm Length	4	8155-40-014	10 mm Length	4	8161-40-010	10 mm Length	7	8150-37-010	10 mm Length	6	8161-35-010
12 mm Length	4	8140-27-012	12 mm Length	4	14376-12	12 mm Length	4	8153-41-012	16 mm Length	4	8155-40-016	12 mm Length	4	8161-40-012	12 mm Length	7	8150-37-012	12 mm Length	6	8161-35-012
14 mm Length	4	8140-27-014	14 mm Length	4	14376-14	14 mm Length	4	8153-41-014	18 mm Length	4	8155-40-018	14 mm Length	4	8161-40-014	14 mm Length	7	8150-37-014	14 mm Length	6	8161-35-014
16 mm Length	4	8140-27-016	16 mm Length	4	14376-16	16 mm Length	4	8153-41-016	20 mm Length	4	8155-40-020	16 mm Length	4	8161-40-016	16 mm Length	7	8150-37-016	16 mm Length	6	8161-35-016
18 mm Length	4	8140-27-018	18 mm Length	4	14376-18	18 mm Length	4	8153-41-018	22 mm Length	4	8155-40-022	18 mm Length	4	8161-40-018	18 mm Length	7	8150-37-018	18 mm Length	6	8161-35-018
20 mm Length	4	8140-27-020	20 mm Length	4	14376-20	20 mm Length	4	8153-41-020	24 mm Length	4	8155-40-024	20 mm Length	4	8161-40-020	20 mm Length	7	8150-37-020	20 mm Length	6	8161-35-020
22 mm Length	4	8140-27-022	22 mm Length	4	14376-22	22 mm Length	4	8153-41-022	26 mm Length	4	8155-40-026	22 mm Length	4	8161-40-022	22 mm Length	7	8150-37-022	22 mm Length	6	8161-35-022
24 mm Length	4	8140-27-024	24 mm Length	4	14376-24	24 mm Length	4	8153-41-024	28 mm Length	4	8155-40-028	24 mm Length	4	8161-40-024	24 mm Length	7	8150-37-024	24 mm Length	6	8161-35-024
26 mm Length	4	8140-27-026	26 mm Length	4	14376-26	26 mm Length	4	8153-41-026	30 mm Length	4	8155-40-030	26 mm Length	4	8161-40-026	26 mm Length	7	8150-37-026	26 mm Length	6	8161-35-026
28 mm Length	4	8140-27-028	28 mm Length	4	14376-28	28 mm Length	4	8153-41-028	35 mm Length	4	8155-40-035	28 mm Length	4	8161-40-028	28 mm Length	7	8150-37-028	28 mm Length	6	8161-35-028
30 mm Length	4	8140-27-030	30 mm Length	4	14376-30	30 mm Length	4	8153-41-030	40 mm Length	4	8155-40-040	30 mm Length	4	8161-40-030	30 mm Length	7	8150-37-030	30 mm Length	6	8161-35-030
32 mm Length	4	8140-27-032	32 mm Length	4	14376-32	32 mm Length	4	8153-41-032	45 mm Length	4	8155-40-045	32 mm Length	4	8161-40-032	32 mm Length	7	8150-37-032	32 mm Length	6	8161-35-032
34 mm Length	4	8140-27-034	34 mm Length	4	14376-34	34 mm Length	4	8153-41-034	50 mm Length	4	8155-40-050	34 mm Length	4	8161-40-034	34 mm Length	7	8150-37-034	34 mm Length	6	8161-35-034
36 mm Length	4	8140-27-036	36 mm Length	4	14376-36	36 mm Length	4	8153-41-036	55 mm Length	4	8155-40-055	36 mm Length	4	8161-40-036	36 mm Length	7	8150-37-036	36 mm Length	6	8161-35-036
38 mm Length	4	8140-27-038	38 mm Length	4	14376-38	38 mm Length	4	8153-41-038	60 mm Length	4	8155-40-060	38 mm Length	4	8161-40-038	38 mm Length	7	8150-37-038	38 mm Length	6	8161-35-038
40 mm Length	4	8140-27-040	40 mm Length	4	14376-40	40 mm Length	4	8153-41-040	65 mm Length	4	8155-40-065	40 mm Length	4	8161-40-040	40 mm Length	7	8150-37-040	40 mm Length	6	8161-35-040
42 mm Length	4	8140-27-042	42 mm Length	4	14376-42	42 mm Length	4	8153-41-042	70 mm Length	4	8155-40-070	42 mm Length	4	8161-40-042	42 mm Length	7	8150-37-042	42 mm Length	6	8161-35-042
44 mm Length	4	8140-27-044	44 mm Length	4	14376-44	44 mm Length	4	8153-41-044				44 mm Length	4	8161-40-044	44 mm Length	7	8150-37-044	44 mm Length	6	8161-35-044
46 mm Length	4	8140-27-046	46 mm Length	4	14376-46	46 mm Length	4	8153-41-046	Spider Plates			46 mm Length	4	8161-40-046	46 mm Length	7	8150-37-046	46 mm Length	6	8161-35-046
48 mm Length	4	8140-27-048	48 mm Length	4	14376-48	48 mm Length	4	8153-41-048	25 mm Offset	6	8141-00-004	48 mm Length	4	8161-40-048	48 mm Length	7	8150-37-048	48 mm Length	6	8161-35-048
50 mm Length	4	8140-27-050	50 mm Length	4	14376-50	50 mm Length	4	8153-41-050	20 mm	6	8141-00-003	50 mm Length	4	8161-40-050	50 mm Length	7	8150-37-050	50 mm Length	6	8161-35-050
55 mm Length	4	8140-27-055	55 mm Length	4	14376-55	55 mm Length	4	8153-41-055	16 mm	6	8141-00-002	55 mm Length	4	8161-40-055	55 mm Length	7	8150-37-055	55 mm Length	6	8161-35-052
60 mm Length	4	8140-27-060	60 mm Length	4	14376-60	60 mm Length	4	8153-41-060	Washers			60 mm Length	4	8161-40-060	60 mm Length	7	8150-37-060	60 mm Length	6	8161-35-054
65 mm Length	4	8140-27-065	65 mm Length	4	14376-65	65 mm Length	4	8153-41-065				65 mm Length	4	8161-40-065	65 mm Length	7	8150-37-065	65 mm Length	6	8161-35-056
70 mm Length	4	8140-27-070	70 mm Length	4	14376-70	70 mm Length	4	8153-41-070	Cup	6	14461	70 mm Length	4	8161-40-070	70 mm Length	7	8150-37-070	70 mm Length	6	8161-35-058
									Flat	6	14460							60 mm Length	6	8161-35-060
																		65 mm Length	6	8161-35-065
																		70 mm Length	6	8161-35-070



1

2

3

4

5

6

7

2.7 mm CORTICAL SCREWS
NON-LOCKING

4.0 mm CANNULATED
CANCELOUS SCREWS
NON-LOCKING

4.0 mm CANCELOUS SCREWS
NON-LOCKING

4.0 mm CANCELOUS SCREWS
LOCKING

3.0 mm CORTICAL SCREWS
NON-LOCKING

3.5 mm CORTICAL SCREWS
LOCKING

1

1

1

6

3

LID REF # 8299-51-031

LID REF # 8299-51-031

LID REF # 8299-51-021

LID REF # 8299-51-021



Small Fragment Plating System

securing optimal fixation through locked and compression plating technology

Small Fragment Plating System

- Designed to treat the most common small bone fractures, as well as, to serve as the fastener (screw) and instrument hub for the anatomic specific implant sets.
- Reflects the varied functional requirements of our customers by providing: a) one case to contain the entire system or b) separate implant and instrument cases.
- Three dimensional graphics for rapid implant and instrument identification enhancing both surgical and processing efficiencies.
- Innovative “flip” tray contains screw instruments that can be placed on the mayo stand permitting rapid transition between the various screw types.

All trademarks herein are the property of Biomet, Inc. or its subsidiaries unless otherwise indicated.

This material is intended for the sole use and benefit of the Biomet sales force and physicians. It is not to be redistributed, duplicated or disclosed without the express written consent of Biomet.

For product information, including indications, contraindications, warnings, precautions and potential adverse effects, see the product labeling.



One Surgeon. One Patient.®

P.O. Box 587, Warsaw, IN 46581-0587 • 800.348.9500 x 1501

©2013 Biomet Orthopedics • biomet.com

Form No. BMET0031.1 • REV033013