

Phalangeal Mini-Plate, 115°

P/N(Ti)	Holes	L/R
33004041E	4H	L
33004042E	4H	R



Metacarpal Mini-Plate, 115°

P/N(Ti)	Holes	L/R
33004051E	5H	L
33004052E	5H	R
33004061E	6H	L
33004062E	6H	R
33004071E	7H	L
33004072E	7H	R



Metacarpal and Phalangeal Mini-Plate, Straight

P/N(Ti)	Holes
33001130E	3H
33001140E	4H
33001150E	5H
33001160E	6H
33001170E	7H



Metacarpal and Phalangeal Mini-Plate, T-type 90°

P/N(Ti)	Holes
33002140E	4H
33002150E	5H
33002160E	6H
33002170E	7H
33002180E	8H



Metacarpal and Phalangeal Mini-Plate, L-type 90°

P/N(Ti)	Holes	L/R
33003141E	4H	L
33003142E	4H	R
33003151E	5H	L
33003152E	5H	R
33003161E	6H	L
33003162E	6H	R



1.5 Full-threaded Cortical Screw

P/N(TA)	Length
43503006E	6mm
43503007E	7mm
43503008E	8mm
43503009E	9mm
43503010E	10mm
43503011E	11mm
43503012E	12mm
43503014E	13mm
43503016E	14mm
43503018E	15mm
43503020E	16mm
43503022E	18mm
43503024E	20mm
43503026E	22mm



2.0 Full-threaded Cortical Screw

P/N(TA)	Length
43504006E	6mm
43504008E	8mm
43504009E	9mm
43504010E	10mm
43504011E	11mm
43504012E	12mm
43504013E	13mm
43504014E	14mm
43504015E	15mm
43504016E	16mm
43504018E	18mm
43504020E	20mm
43504022E	22mm



HA2.0 StarHex Cortical Screw

P/N(TA)	Length
43502006E	6mm
43502008E	8mm
43502010E	10mm
43502012E	12mm
43502014E	14mm
43502016E	16mm
43502018E	18mm
43502020E	20mm



2.5 Full-threaded Cortical Screw

P/N(TA)	Length
43505008E	8mm
43505010E	10mm
43505012E	12mm
43505014E	14mm
43505016E	16mm
43505018E	18mm
43505020E	20mm
43505022E	22mm
43505024E	24mm
43505026E	26mm
43505028E	28mm



Instruments

P/N	Description	Quantity
17200100E	Plate Bender A	1
17200200E	Plate Bender B	1
17200300E	Screw Forceps	1
17200400E	Double Drill Guide, 1.1-Ø1.5	1
17200500E	Double Drill Guide, 1.5-Ø2.0	1
17200600E	Double Drill Guide, 1.8-Ø2.5	1
17200700E	Double Drill Guide, 2.0-Ø2.7	1
17200800E	Countersink, Ø4	2
17201800E	Screw Holder, Ø1.5	1
17201900E	Screw Holder, Ø2.0	1
17202000E	Screw Holder, Ø2.5	1
17202100E	Screw Holder, Ø2.7	1
17203400E	Depth Gauge	1
17202900E	Drill Bit, Ø2.0	2
17203000E	Tap for HA1.5	2
17203100E	Tap for HA2.5	2
17203200E	Tap for HA2.7	2
17203300E	Stardrive Screwdriver, T8	2
11000100E	Bending Pliers	1

2.7 Full-threaded Cortical Screw

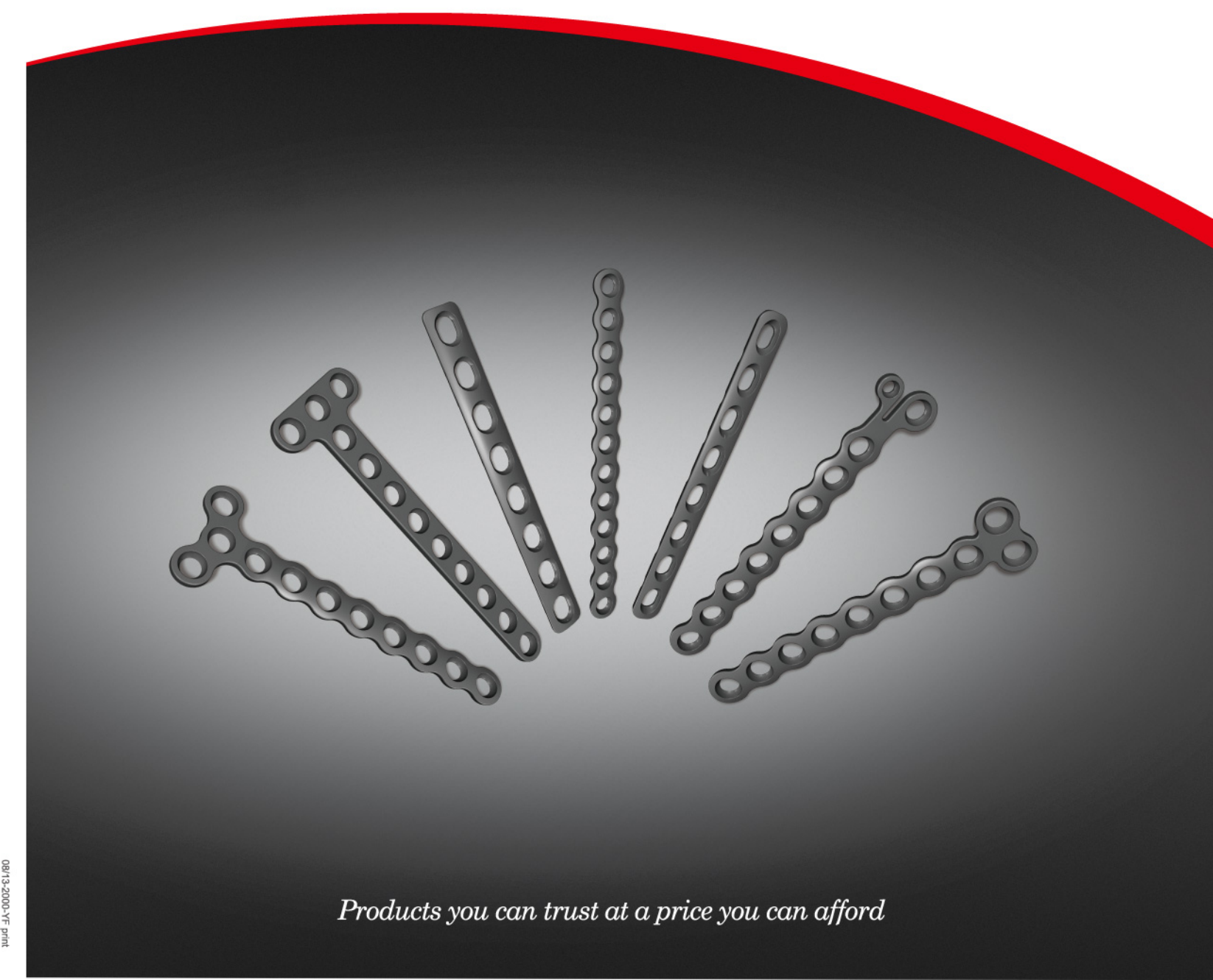
P/N(TA)	Length
43506008E	8mm
43506010E	10mm
43506012E	12mm
43506014E	14mm
43506016E	16mm
43506018E	18mm
43506020E	20mm
43506022E	22mm
43506024E	24mm
43506026E	26mm
43506028E	28mm
43506030E	30mm



P/N	Description	Quantity
11000200E	Oblique Pliers	1
11000300E	Bone Holding Forceps, Large	1
11000400E	Bone Holding Forceps, Small	1
11000601E	Retractor (Straight, Large)	1
11000602E	Retractor (Straight, Small)	1
11000603E	Retractor (Curved, Large)	1
11000604E	Retractor (Curved, Small)	1
11000700E	Sharp Hook	1
11000800E	Bone Pry	1
11002500E	Depth Gauge	1
11001400E	Countersink, Ø4.47	2
17202700E	Drill Bit, Ø1.1	2
11002300E	Drill Bit, Ø1.5	2
17202800E	Drill Bit, Ø1.8	2
11002400E	Tap for HA2.0	2
11001600E	Activities Wrench	1
11002600E	Stardrive Screwdriver, T6	2
17202500E	Screw Box	1
17202600E	Instrument Box	1

Mini-Plate System

Brochure



Mini-Plate System

Indications

- The Mini Plate System is indicated for treatment of small bone fractures of hand and foot (except calcaneus and talus). It may also be used in revision surgery of non-union and mal-union.

Features & Benefits

- Stardrive recess allows improved torque transmission - increased resistance to stripping relative to hexagonal recess
- Titanium implants for greater biocompatibility
- Anatomically shaped plate designs reduce bending requirements
- Low-profile plates reduce soft tissue irritation
- Providing 1.5mm, 2.0mm, 2.5mm and 2.7mm implant specifications

Implants

Phalangeal Mini-Plate, Straight

P/N(Ti)	Holes
33001030E	3H
33001040E	4H
33001050E	5H
33001060E	6H
33001070E	7H



Metacarpal Mini-Plate, T-type

P/N(Ti)	Holes
33002040E	4H
33002050E	5H
33002060E	6H
33002070E	7H
33002080E	8H



Phalangeal Mini-Plate, L-type

P/N(Ti)	Holes	L/R
33003041E	4H	L
33003042E	4H	R




Metacarpal Mini-Plate, L-type

P/N(Ti)	Holes	L/R
33003051E	5H	L
33003052E	5H	R



1.5 T Condylar Plate (3 holes head)

P/N(Ti)	Holes
33008030E	3H
33008040E	4H
33008050E	5H
33008060E	6H
33008070E	7H



1.5 T Condylar Plate (4 holes head)

P/N(Ti)	Holes
33011030E	3H
33011040E	4H
33011050E	5H
33011060E	6H
33011070E	7H



1.5 H Condylar Plate

P/N(Ti)	Holes
33013040E	4H



1.5 H Condylar Plate

P/N(Ti)	Holes	L/R
33012081E	8H	L
33012082E	8H	R



1.5 Condylar Plate

P/N(Ti)	Holes
33021030E	3H
33021040E	4H
33021050E	5H
33021060E	6H
33021070E	7H
33021080E	8H
33021090E	9H
33021110E	10H



1.5 Y Condylar Plate

P/N(Ti)	Holes
33015030E	3H
33015040E	4H
33015050E	5H
33015060E	6H
33015070E	7H



1.5 T Condylar Plate

P/N(Ti)	Holes
33017030E	3H
33017040E	4H
33017050E	5H
33017060E	6H
33017070E	7H



2.0 H Condylar Plate

P/N(Ti)	Holes
33014040E	4H



2.0 Condylar Mini Plate

P/N(Ti)	Holes	L/R
33006031E	3H	L
33006041E	4H	L
33006051E	5H	L
33006032E	3H	R
33006042E	4H	R
33006052E	5H	R



2.0 T Condylar Plate

P/N(Ti)	Holes
33018030E	3H
33018040E	4H
33018050E	5H
33018060E	6H
33018070E	7H
33018080E	8H
33018090E	9H



1.5 Condylar Mini Plate

P/N(Ti)	Holes	L/R
33005031E	3H	L
33005041E	4H	L
33005051E	5H	L
33005032E	3H	R
33005042E	4H	R
33005052E	5H	R




2.0 Straight Plate

P/N(Ti)	Holes
33022030E	3H
33022040E	4H
33022050E	5H
33022060E	6H
33022070E	7H
33022080E	8H
33022090E	9H
33022100E	10H




2.0 T Condylar Plate (2 holes head)

P/N(Ti)	Holes
33019030E	3H
33019040E	4H
33019050E	5H
33019060E	6H
33019070E	7H
33019080E	8H



2.0 T Condylar Plate (3 holes head)

P/N(Ti)	Holes
33009030E	3H
33009040E	4H
33009050E	5H
33009060E	6H
33009070E	7H
33009080E	8H



2.0 T Condylar Plate (4 holes head)

P/N(Ti)	Holes
33027030E	3H
33027040E	4H
33027050E	5H
33027060E	6H
33027070E	7H
33027080E	8H



2.0 LC-DCP Plate

P/N(Ti)	Holes
33024030E	3H
33024040E	4H
33024050E	5H
33024060E	6H
33024070E	7H
33024080E	8H




2.5 Straight Plate

P/N(Ti)	Holes
33023030E	3H
33023040E	4H
33023050E	5H
33023060E	6H
33023070E	7H
33023080E	8H




2.5 T Condylar Plate (2 holes head)

P/N(Ti)	Holes
33020030E	3H
33020040E	4H
33020050E	5H
33020060E	6H
33020070E	7H




2.5 T Condylar Plate (3 holes head)

P/N(Ti)	Holes
33010030E	3H
33010040E	4H
33010050E	5H
33010060E	6H
33010070E	7H



2.5 Condylar Plate

P/N(Ti)	Holes
33016030E	3H
33016040E	4H
33016050E	5H
33016060E	6H
33016070E	7H




2.5 Condylar Mini Plate

P/N(Ti)	Holes	L/R
33028031E	3H	L
33028041E	4H	L
33028051E	5H	L
33028061E	6H	L
33028071E	7H	L
33028032E	3H	R
33028042E	4H	R
33028052E	5H	R
33028062E	6H	R
33028072E	7H	R




2.5 LC-DCP Plate

P/N(Ti)	Holes
33025030E	3H
33025040E	4H
33025050E	5H
33025060E	6H
33025070E	7H
33025080E	8H



2.7 One-fourth Tubular Plate

P/N(Ti)	Holes
33026030E	3H
33026040E	4H
33026050E	5H
33026060E	6H
33026070E	7H
33026080E	8H



2.7 Condylar Mini Plate

P/N(Ti)	Holes	L/R
33007031E	3H	L
33007041E	4H	L
33007051E	5H	L
33007032E	3H	R
33007042E	4H	R
33007052E	5H	R

