

Pro Surgical System
guided surgical protocols



BIOHORIZONS®

Pro Surgical System

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Pro Surgical System

General Information


































Patient anatomy and the virtual treatment plan determine the master cylinder to be used in the surgical guide. Three different master cylinder diameters are available.

		height	drill guide requirement	implant body diameter
	PROMCGY	3mm	yes	3.0mm 3.4mm 3.8mm
	PROMCYL	3mm	yes	3.8mm 4.2mm 4.6mm
	PROMCPR	3mm	yes	4.6mm 5.2mm 5.8mm

Guided drilling sequences for the Pro surgical kit use a depth increasing protocol due to the keyless drill design. For each supported implant diameter, the osteotomy is initiated at the undersized or soft bone diameter. The final diameter drill of the given implant length can be used as an optional drill for dense bone preparation.



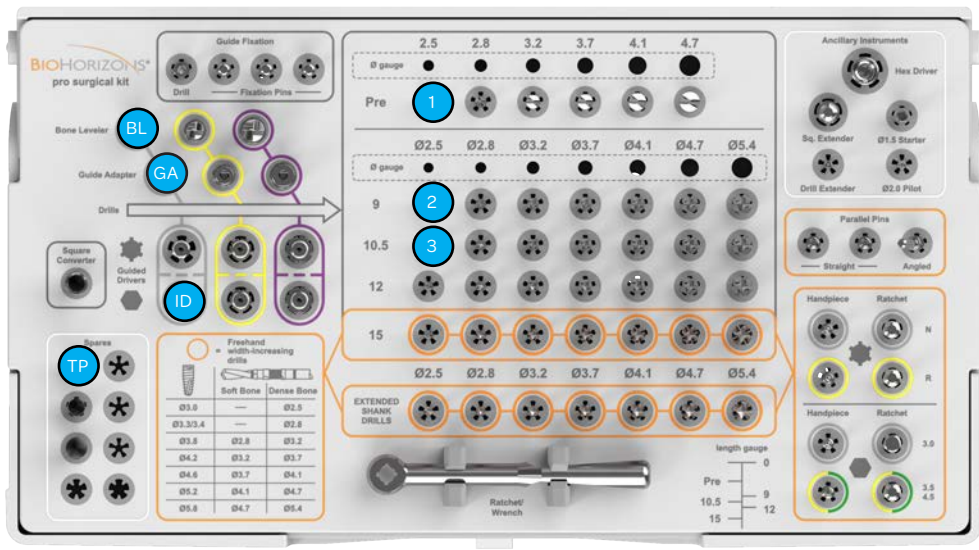
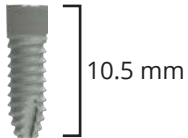
Reference the surgical plan developed by the planning software or surgical guide manufacturer for specific instructions for each implant and protocol.

Implant Diameter	Master Cylinder	Tissue Punch	Bone Leveler	Guide Adapter	Pre Drill	Implant Length				Dense Bone Drill	Implant Driver
						9mm	10.5mm	12mm	15mm		
3.0mm 3.4mm 3.8mm											
3.8mm 4.2mm 4.6mm											
4.6mm 5.2mm 5.8mm											

Pro Surgical System

Guided Surgical Protocol

TLX3010
Ø 3.0mm, L 10.5mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLX3010	3.0mm	10.5mm	2.01mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROIDGY

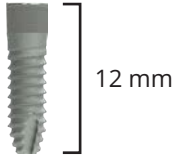
Guided Length Drill

Sequence	Legend	Part #	Drill Markings
Pre Drill	1	PROPRE25	PRE 2.5
Drill 1	2	PROLD2509	2.5 x 9
Drill 2	3	PROLD2510	2.5 x 10.5

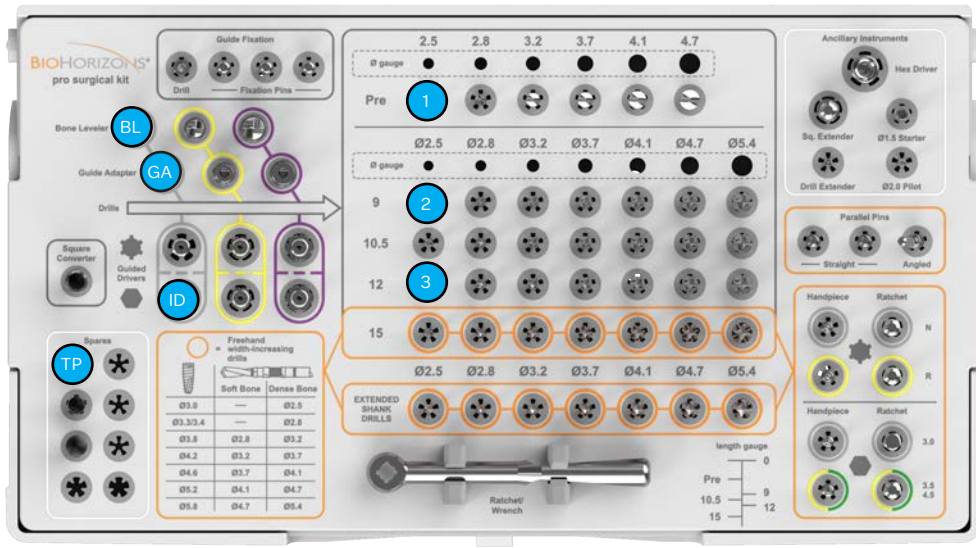
Pro Surgical System

Guided Surgical Protocol

TLX3012
Ø 3.0mm, L 12mm



12 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLX3012	3.0mm	12mm	2.01mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROIDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE25	PRE 2.5
	Drill 1	2	PROLD2509	2.5 x 9
	Drill 2	3	PROLD2512	2.5 x 12

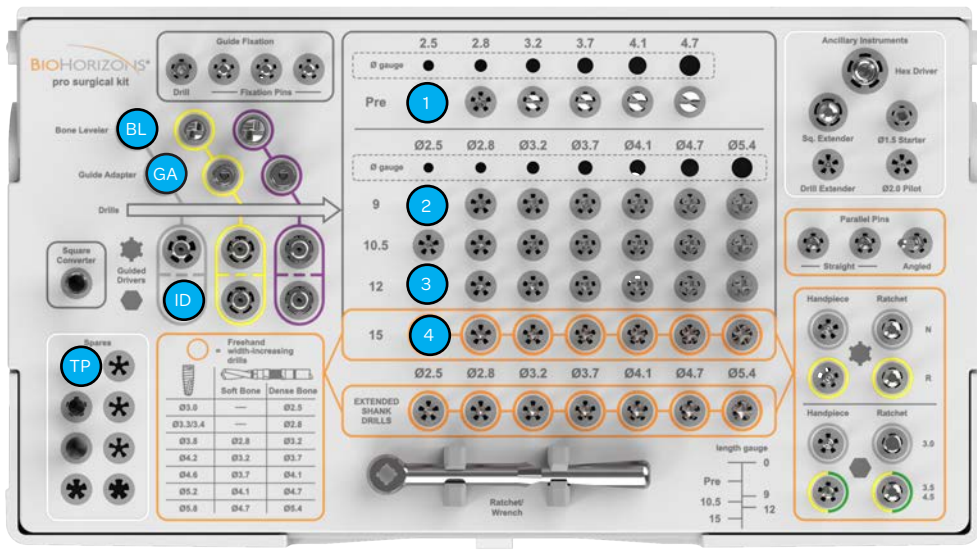
Pro Surgical System

Guided Surgical Protocol

TLX3015
Ø 3.0mm, L 15mm



15 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLX3015	3.0mm	15mm	2.01mm

Master Cylinder MC	Tissue Punch TP	Bone Leveler BL	Guide Adapter GA	Implant Driver ID
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROIDGY

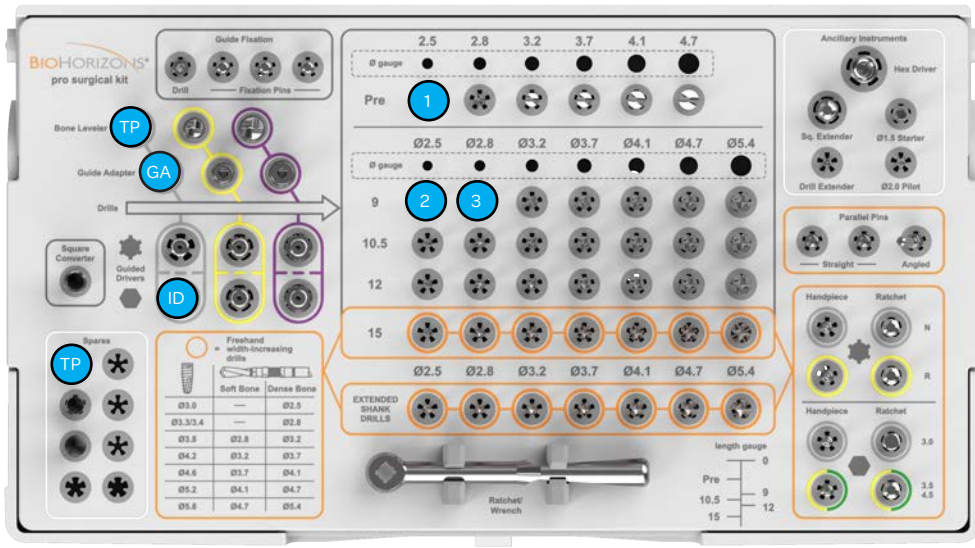
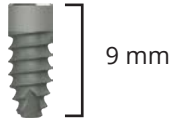
Guided Length Drill

	Sequence	Legend	Part #	Drill Markings
Required	Pre Drill	1	PROPRE25	PRE 2.5
	Drill 1	2	PROLD2509	2.5 x 9
	Drill 2	3	PROLD2512	2.5 x 12
	Drill 3	4	PROLD2515	2.5 x 15

Pro Surgical System

Guided Surgical Protocol

TLX3409
Ø 3.4mm, L 9mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLX3409	3.4mm	9mm	2.46mm

Master Cylinder MC	Tissue Punch TP	Bone Leveler BL	Guide Adapter GA	Implant Driver ID
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROIDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE25	PRE 2.5
	Drill 1	2	PROLD2509	2.5 x 9

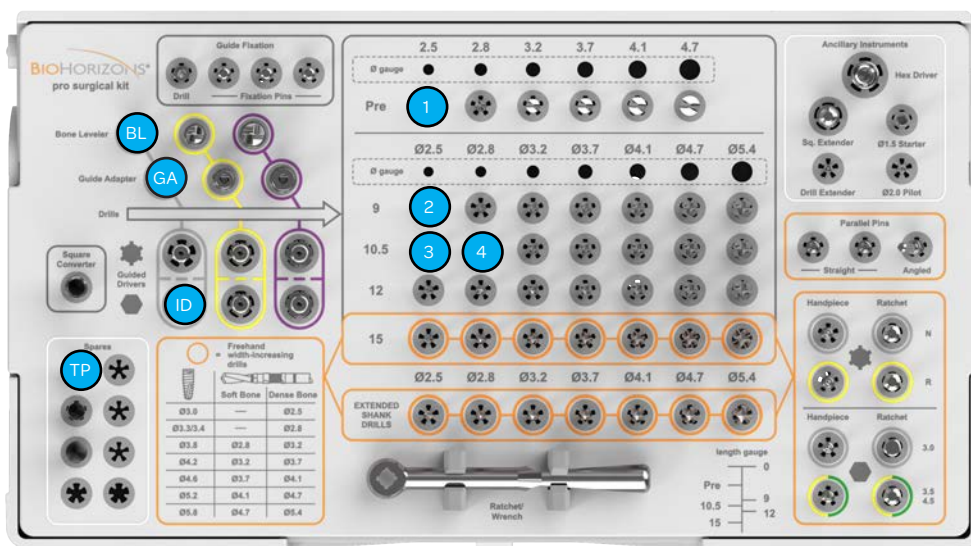
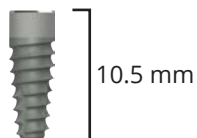
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 2	3	PROLD2809	2.8 x 9

Pro Surgical System

Guided Surgical Protocol

TLX3410
Ø 3.4mm, L 10.5mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLX3410	3.4mm	10.5mm	2.46mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROIDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE25	PRE 2.5
	Drill 1	2	PROLD2509	2.5 x 9
	Drill 2	3	PROLD2510	2.5 x 10.5

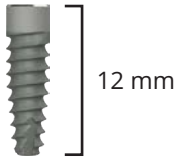
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD2810	2.8 x 10.5

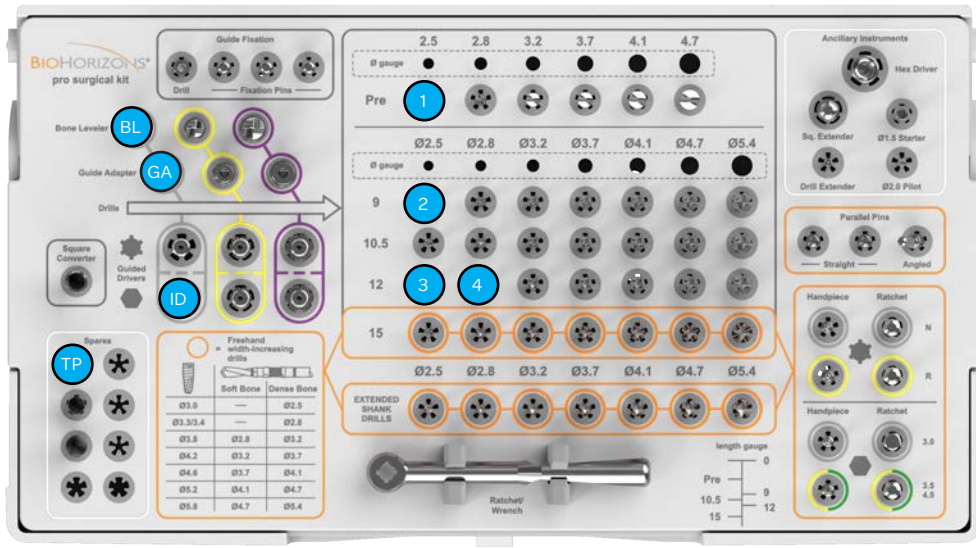
Pro Surgical System

Guided Surgical Protocol

TLX3412
Ø 3.4mm, L 12mm



12 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLX3412	3.4mm	12mm	2.46mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROIDGY

Guided Length Drill

	Sequence	Legend	Part #	Drill Markings
Required	Pre Drill	1	PROPRE25	PRE 2.5
	Drill 1	2	PROLD2509	2.5 x 9
	Drill 2	3	PROLD2512	2.5 x 12

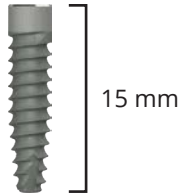
Guided Dense Bone Drill

	Sequence	Legend	Part #	Drill Markings
Optional	Drill 3	4	PROLD2812	2.8 x 12

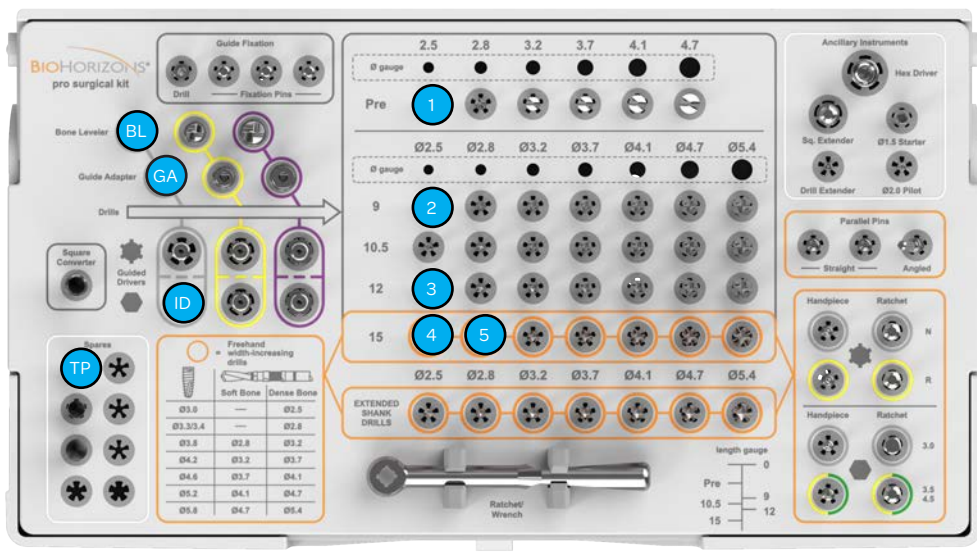
Pro Surgical System

Guided Surgical Protocol

TLX3415
Ø 3.4mm, L 15mm



15 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLX3415	3.4mm	15mm	2.46mm

Master Cylinder MC	Tissue Punch TP	Bone Leveler BL	Guide Adapter GA	Implant Driver ID
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROIDGY

Guided Length Drill

	Sequence	Legend	Part #	Drill Markings
Required	Pre Drill	1	PROPRE25	PRE 2.5
	Drill 1	2	PROLD2509	2.5 x 9
	Drill 2	3	PROLD2512	2.5 x 12
	Drill 3	4	PROLD2515	2.5 x 15

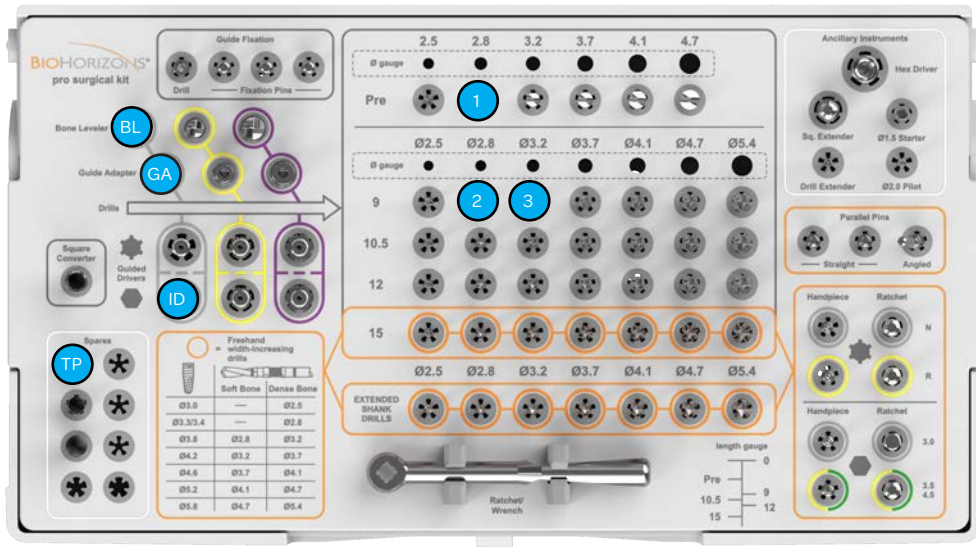
Guided Dense Bone Drill

	Sequence	Legend	Part #	Drill Markings
Optional	Drill 4	5	PROLD2815	2.8 x 15

Pro Surgical System

Guided Surgical Protocol

BTA3809
Ø 3.8mm, L 9mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
BTA3809	3.8mm	9mm	2.54mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROIDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE28	PRE 2.8
	Drill 1	2	PROLD2809	2.8 x 9

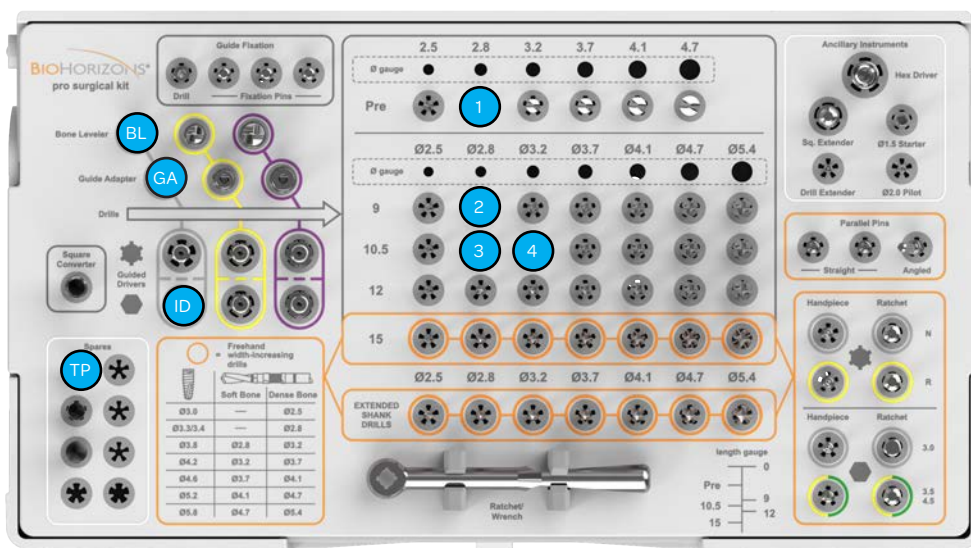
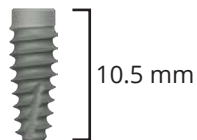
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 2	3	PROLD3209	3.2 x 9

Pro Surgical System

Guided Surgical Protocol

BTA3810
Ø 3.8mm, L 10.5mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
BTA3810	3.8mm	10.5mm	2.54mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROIDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE28	PRE 2.8
	Drill 1	2	PROLD2809	2.8 x 9
	Drill 2	3	PROLD2810	2.8 x 10.5

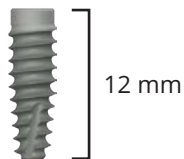
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD3210	3.2 x 10.5

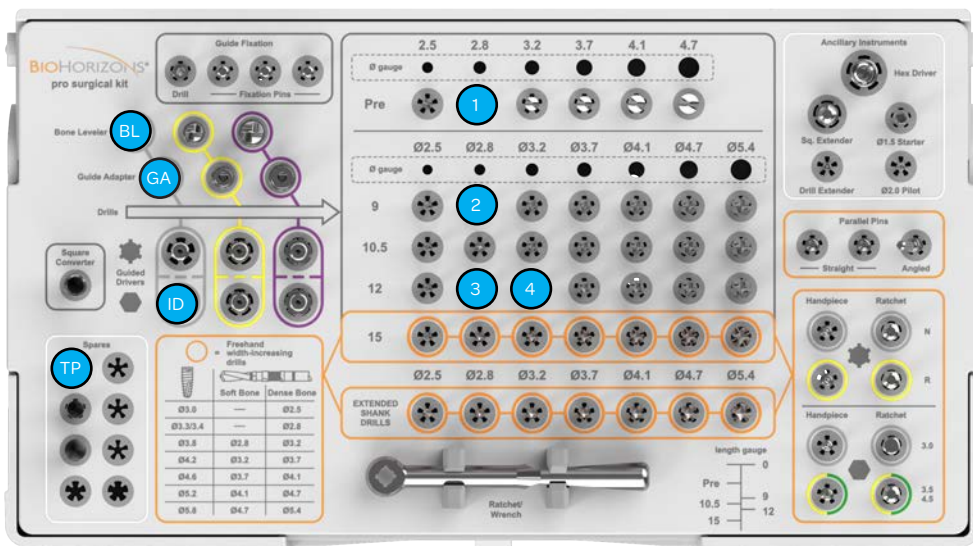
Pro Surgical System

Guided Surgical Protocol

BTA3812
Ø 3.8mm, L12mm



12 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
BTA3812	3.8mm	12mm	2.54mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROIDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE28	PRE 2.8
	Drill 1	2	PROLD2809	2.8 x 9
	Drill 2	3	PROLD2812	2.8 x 12

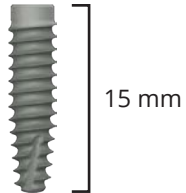
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD3212	3.2 x 12

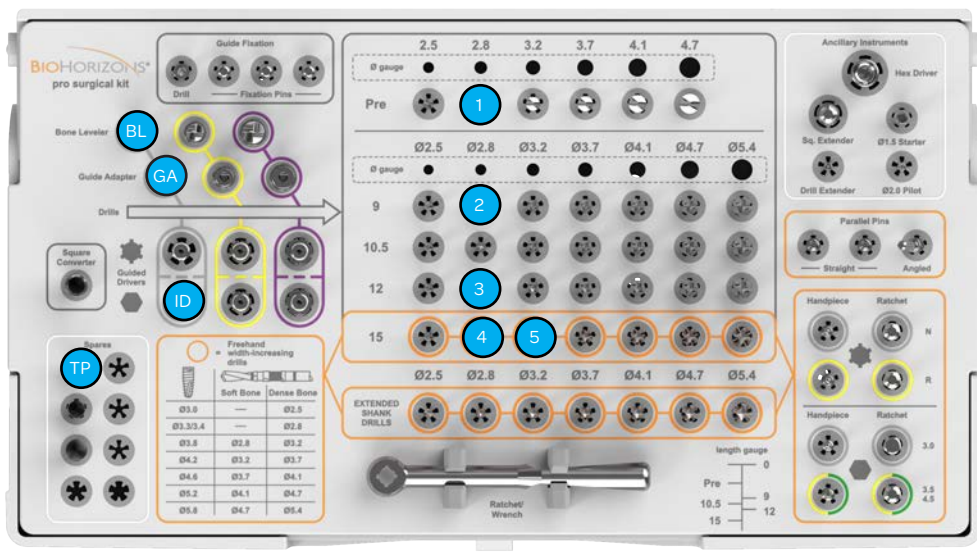
Pro Surgical System

Guided Surgical Protocol

BTA3815
Ø 3.8mm, L 15mm



15 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
BTA3815	3.8mm	15mm	2.54mm

Master Cylinder MC	Tissue Punch TP	Bone Leveler BL	Guide Adapter GA	Implant Driver ID
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROIDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE28	PRE 2.8
	Drill 1	2	PROLD2809	2.8 x 9
	Drill 2	3	PROLD2812	2.8 x 12
	Drill 3	4	PROLD2815	2.8 x 15

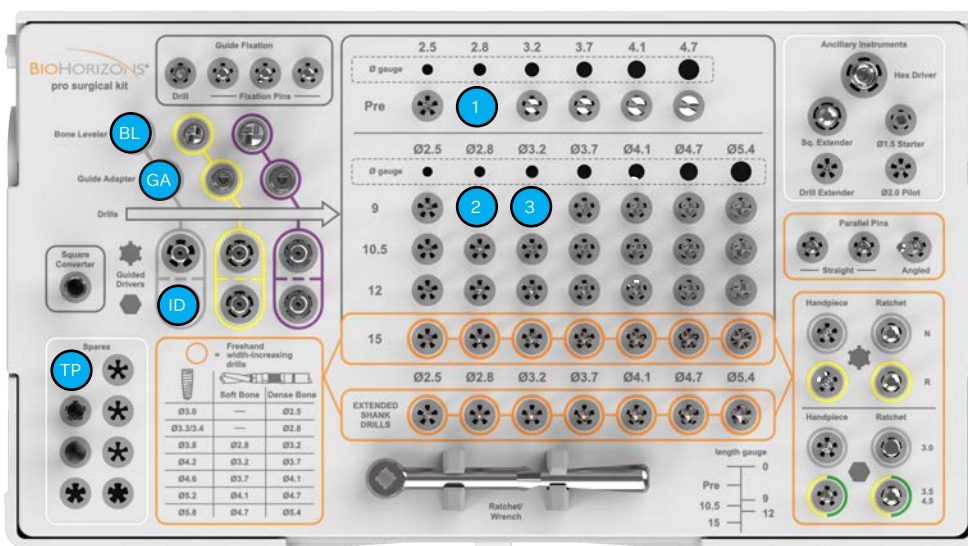
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 4	5	PROLD3215	3.2 x 15

Pro Surgical System

Guided Surgical Protocol

TLXP3809
Ø 3.8mm, L 9mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLXP3809	3.8mm	9mm	2.86mm

Master Cylinder	Tissue Punch	Bone Leveler	Guide Adapter	Implant Driver
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROIDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE28	PRE 2.8
	Drill 1	2	PROLD2809	2.8 x 9

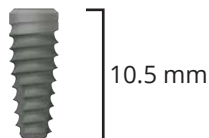
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 2	3	PROLD3209	3.2 x 9

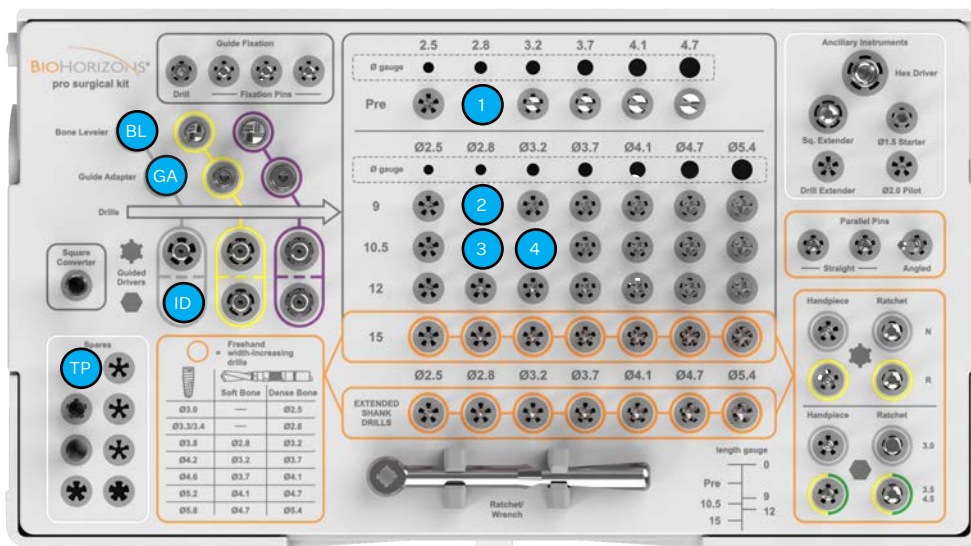
Pro Surgical System

Guided Surgical Protocol

TLXP3810
Ø 3.8mm, L 10.5mm



10.5 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLXP3810	3.8mm	10.5mm	2.86mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROIDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE28	PRE 2.8
	Drill 1	2	PROLD2809	2.8 x 9
	Drill 2	3	PROLD2810	2.8 x 10.5

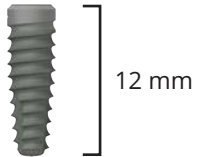
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD3210	3.2 x 10.5

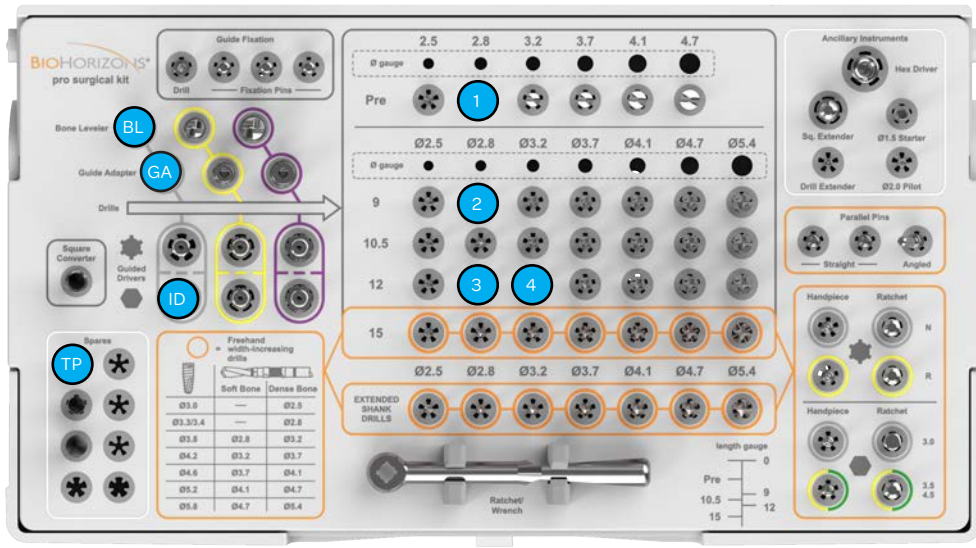
Pro Surgical System

Guided Surgical Protocol

TLXP3812
Ø 3.8mm, L 12mm



12 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLXP3812	3.8mm	12mm	2.86mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROIDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE28	PRE 2.8
	Drill 1	2	PROLD2809	2.8 x 9
	Drill 2	3	PROLD2812	2.8 x 12

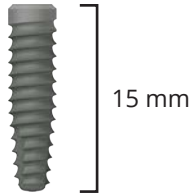
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD3212	3.2 x 12

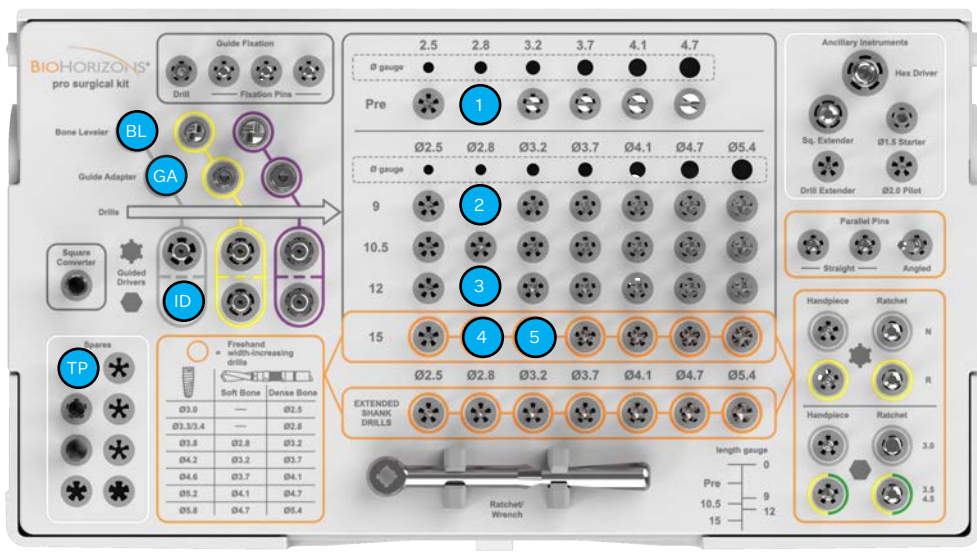
Pro Surgical System

Guided Surgical Protocol

TLXP3815
Ø 3.8mm, L 15mm



15 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLXP3815	3.8mm	15mm	2.86mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROIDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE28	PRE 2.8
	Drill 1	2	PROLD2809	2.8 x 9
	Drill 2	3	PROLD2812	2.8 x 12
	Drill 3	4	PROLD2815	2.8 x 15

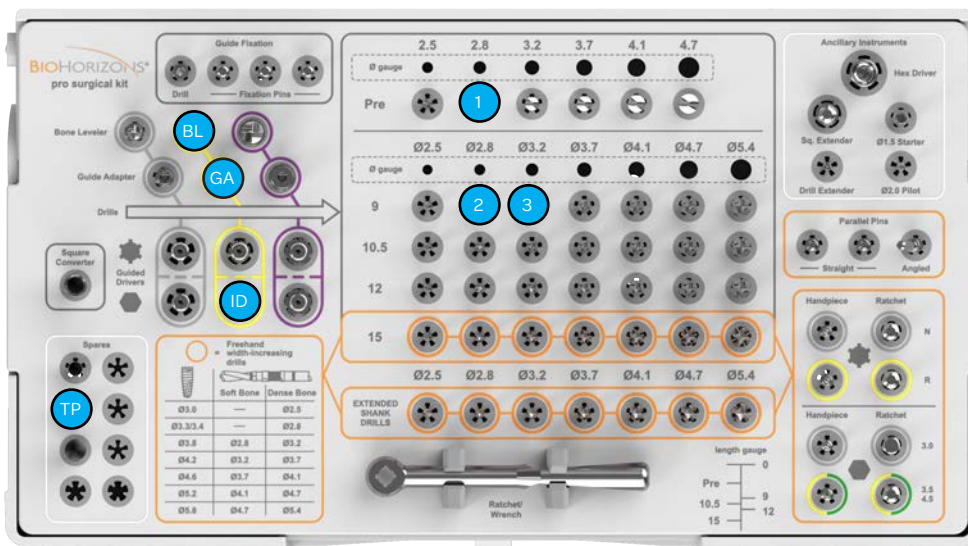
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 4	5	PROLD3215	3.2 x 15

Pro Surgical System

Guided Surgical Protocol

TLX3809
Ø 3.8mm, L 9mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLX3809	3.8mm	9mm	2.86mm

Master Cylinder MC	Tissue Punch TP	Bone Leveler BL	Guide Adapter GA	Implant Driver ID
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROIDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE28	PRE 2.8
	Drill 1	2	PROLD2809	2.8 x 9

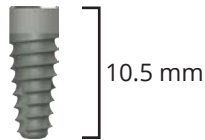
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 2	3	PROLD3209	3.2 x 9

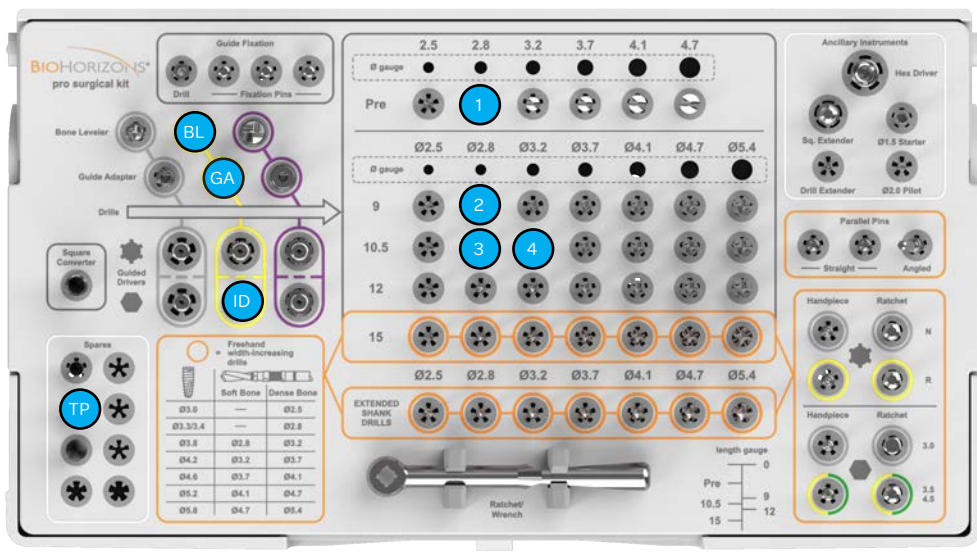
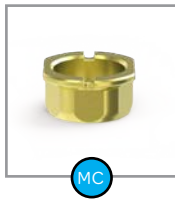
Pro Surgical System

Guided Surgical Protocol

TLX3810
Ø 3.8mm, L 10.5mm



10.5 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLX3810	3.8mm	10.5mm	2.86mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROIDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE28	PRE 2.8
	Drill 1	2	PROLD2809	2.8 x 9
	Drill 2	3	PROLD2810	2.8 x 10.5

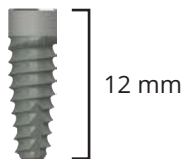
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD3210	3.2 x 10.5

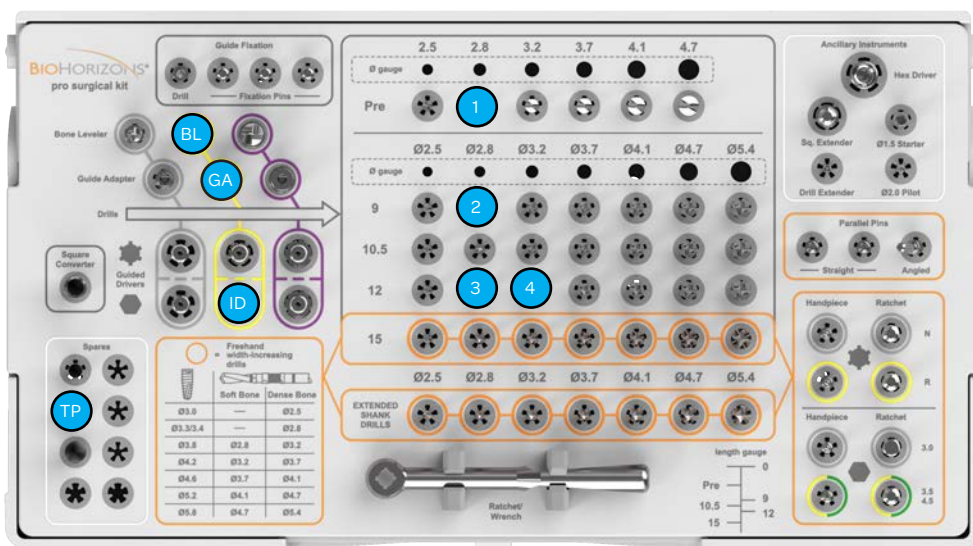
Pro Surgical System

Guided Surgical Protocol

TLX3812
Ø 3.8mm, L 12mm



12 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLX3812	3.8mm	12mm	2.86mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROIDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE28	PRE 2.8
	Drill 1	2	PROLD2809	2.8 x 9
	Drill 2	3	PROLD2812	2.8 x 12

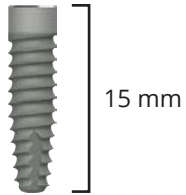
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD3212	3.2 x 12

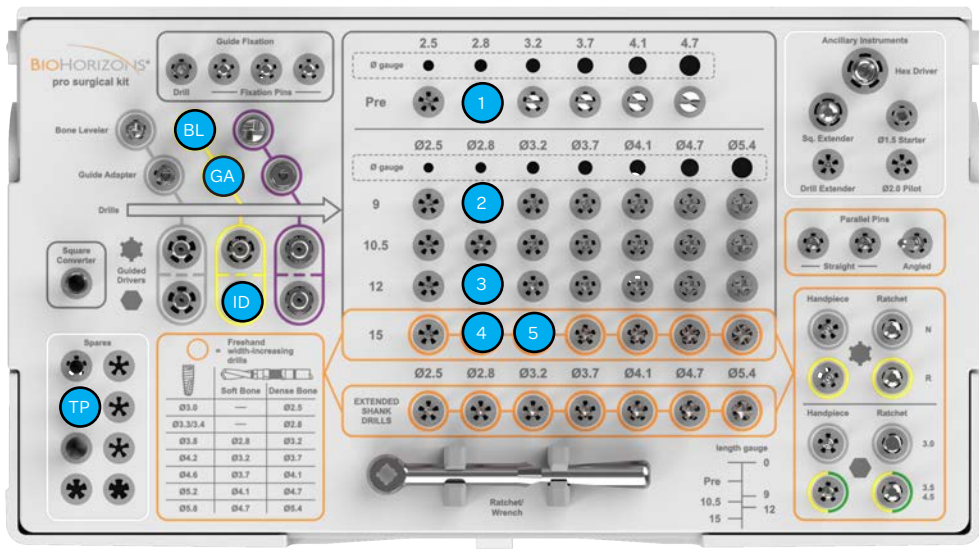
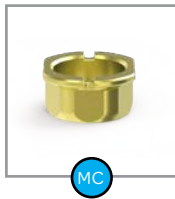
Pro Surgical System

Guided Surgical Protocol

TLX3815
Ø 3.8mm, L 15mm



15 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLX3815	3.8mm	15mm	2.86mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROIDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE28	PRE 2.8
	Drill 1	2	PROLD2809	2.8 x 9
	Drill 2	3	PROLD2812	2.8 x 12
	Drill 3	4	PROLD2815	2.8 x 15

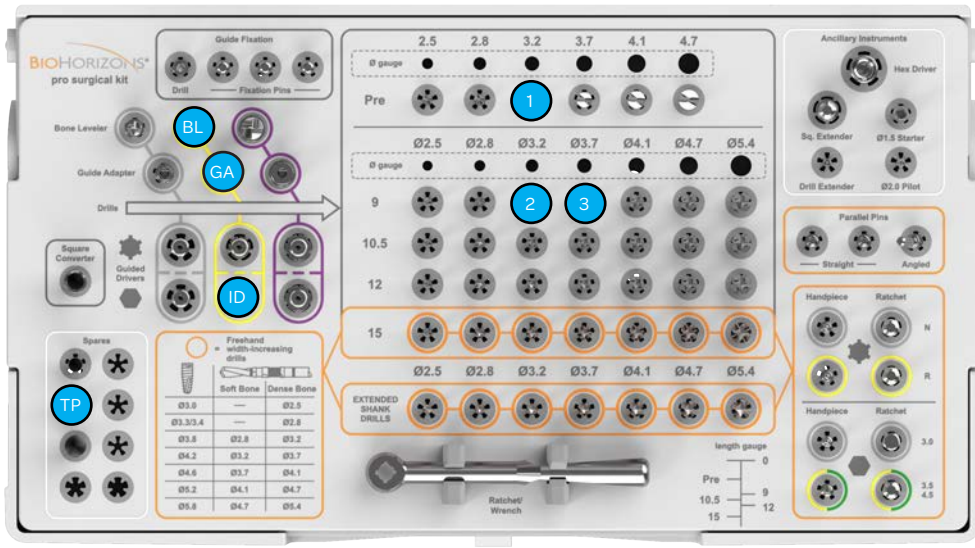
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 4	5	PROLD3215	3.2 x 15

Pro Surgical System

Guided Surgical Protocol

BTA4209
Ø 4.2mm, L 9mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
BTA4209	4.2mm	9mm	2.87mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROIDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE32	PRE 3.2
	Drill 1	2	PROLD3209	3.2 x 9

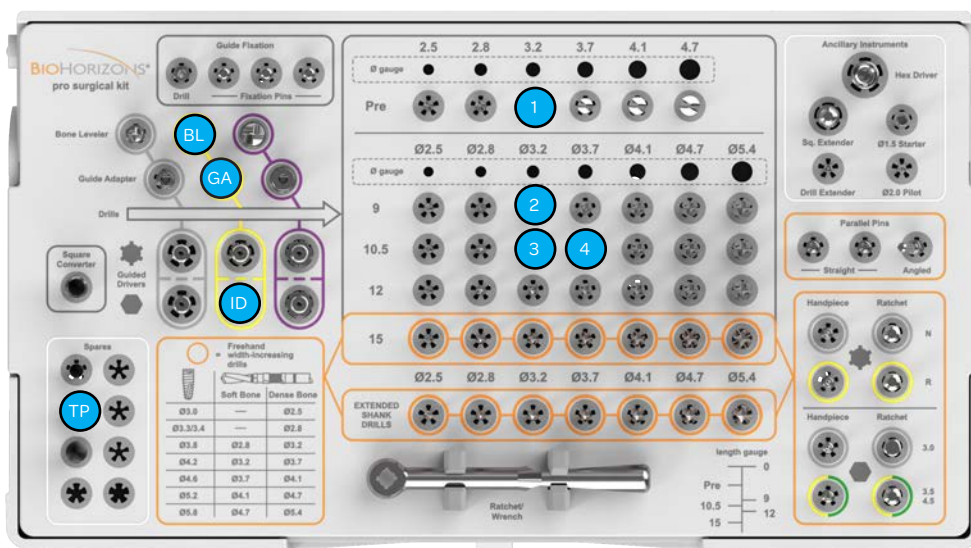
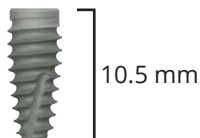
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 2	3	PROLD3709	3.7 x 9

Pro Surgical System

Guided Surgical Protocol

BTA4210
Ø 4.2mm, L 10.5mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
BTA4210	4.2mm	10.5mm	2.87mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROIDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE32	PRE 3.2
	Drill 1	2	PROLD3209	3.2 x 9
	Drill 2	3	PROLD3210	3.2 x 10.5

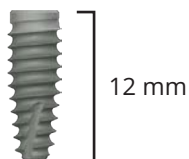
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD3710	3.7 x 10.5

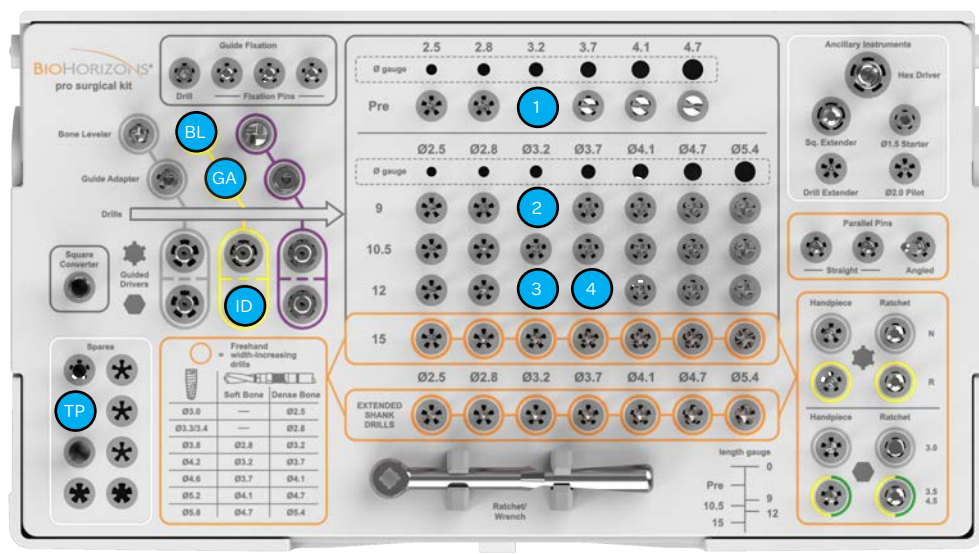
Pro Surgical System

Guided Surgical Protocol

BTA4212
Ø 4.2mm, L 12mm



12 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
BTA4212	4.2mm	12mm	2.87mm

Master Cylinder MC	Tissue Punch TP	Bone Leveler BL	Guide Adapter GA	Implant Driver ID
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROIDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE32	PRE 3.2
	Drill 1	2	PROLD3209	3.2 x 9
	Drill 2	3	PROLD3212	3.2 x 12

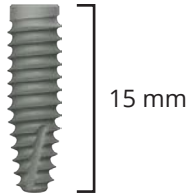
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD3712	3.7 x 12

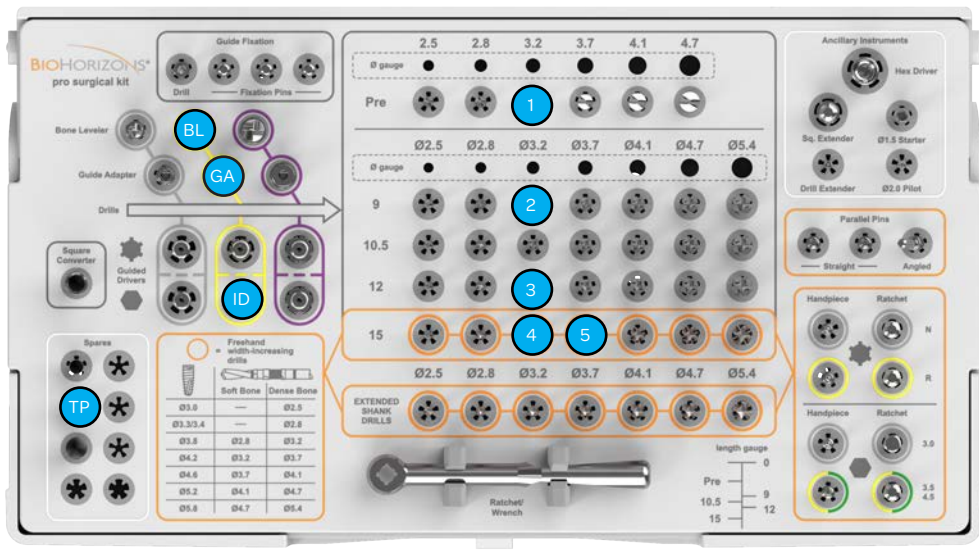
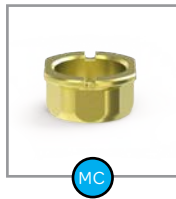
Pro Surgical System

Guided Surgical Protocol

BTA4215
Ø4.2mm, L 15mm



15 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
BTA4215	4.2mm	15mm	2.87mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROIDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE32	PRE 3.2
	Drill 1	2	PROLD3209	3.2 x 9
	Drill 2	3	PROLD3212	3.2 x 12
	Drill 3	4	PROLD3215	3.2 x 15

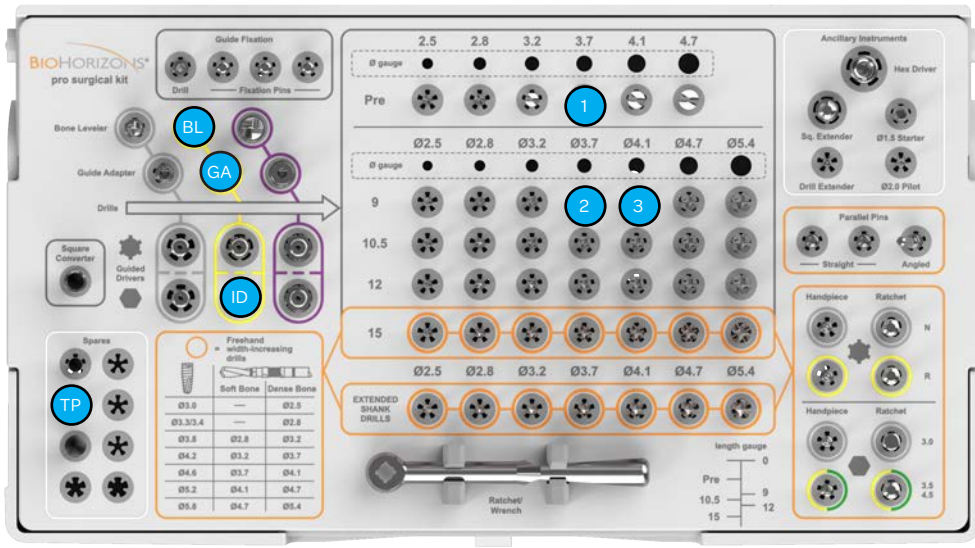
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 4	5	PROLD3715	3.7 x 15

Pro Surgical System

Guided Surgical Protocol

BTA4609
Ø 4.6mm, L 9mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
BTA4609	4.6mm	9mm	3.05mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROIDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE37	PRE 3.7
	Drill 1	2	PROLD3709	3.7 x 9

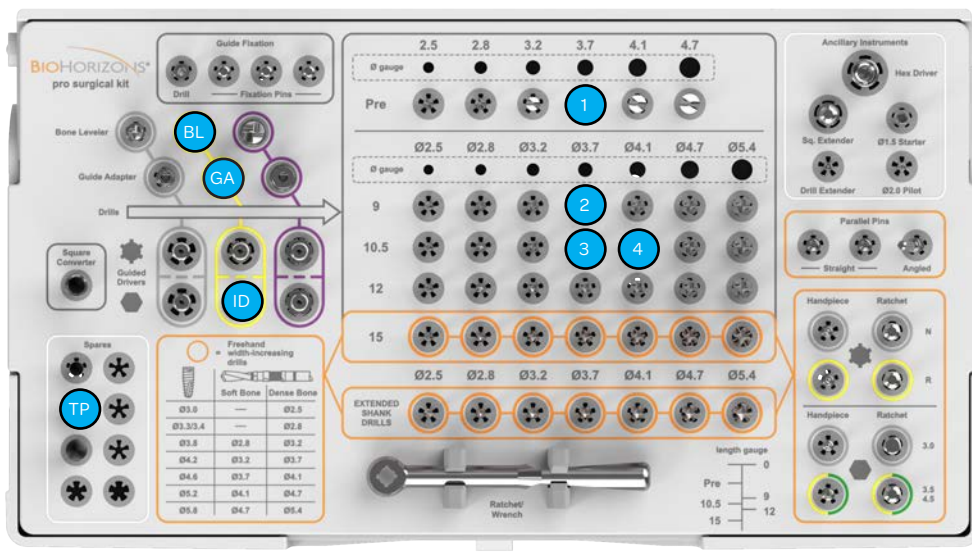
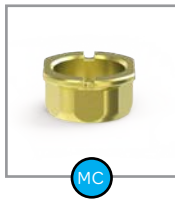
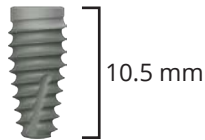
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 2	3	PROLD4109	4.1 x 9

Pro Surgical System

Guided Surgical Protocol

BTA4610
Ø 4.6mm, L 10.5mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
BTA4610	4.6mm	10.5mm	3.05mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROIDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE37	PRE 3.7
	Drill 1	2	PROLD3709	3.7 x 9
	Drill 2	3	PROLD3710	3.7 x 10.5

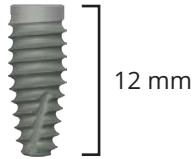
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD4110	4.1 x 10.5

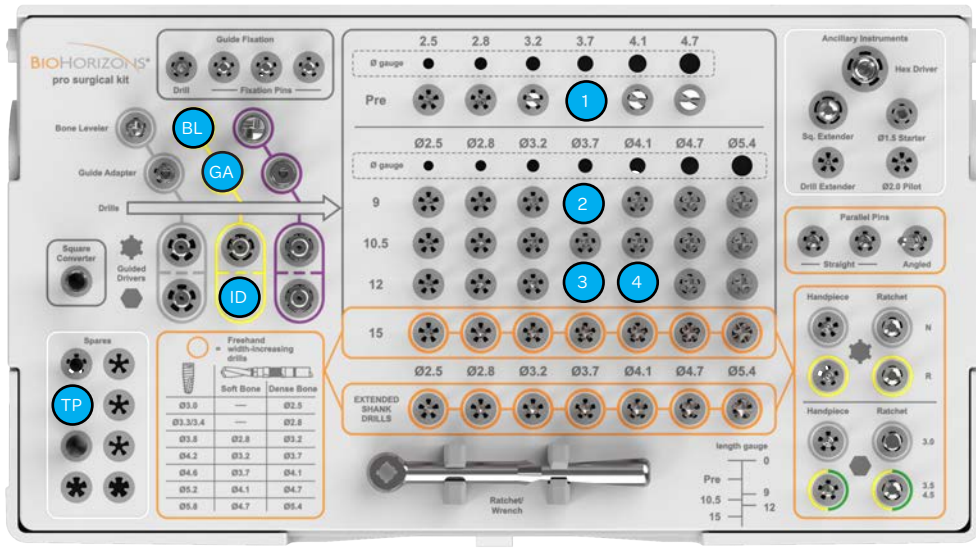
Pro Surgical System

Guided Surgical Protocol

BTA4612
Ø 4.6mm, L 12mm



12 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
BTA4612	4.6mm	12mm	3.05mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROIDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE37	PRE 3.7
	Drill 1	2	PROLD3709	3.7 x 9
	Drill 2	3	PROLD3712	3.7 x 12

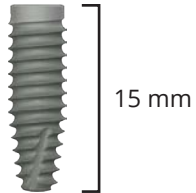
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD4112	4.1 x 12

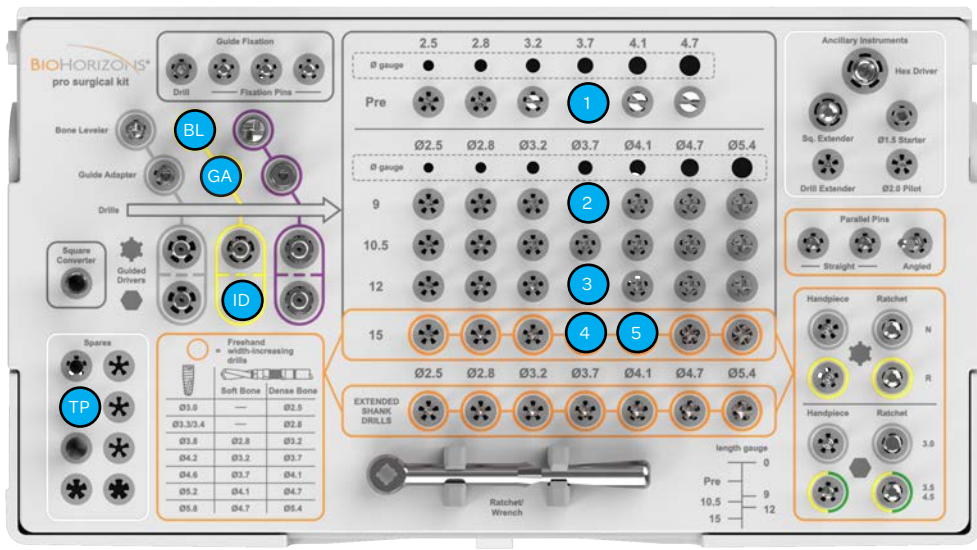
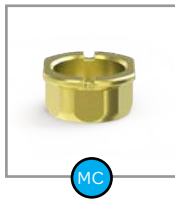
Pro Surgical System

Guided Surgical Protocol

BTA4615
Ø4.6mm, L 15mm



15 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
BTA4615	4.6mm	15mm	3.05mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROIDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE37	PRE 3.7
	Drill 1	2	PROLD3709	3.7 x 9
	Drill 2	3	PROLD3712	3.7 x 12
	Drill 3	4	PROLD3715	3.7 x 15

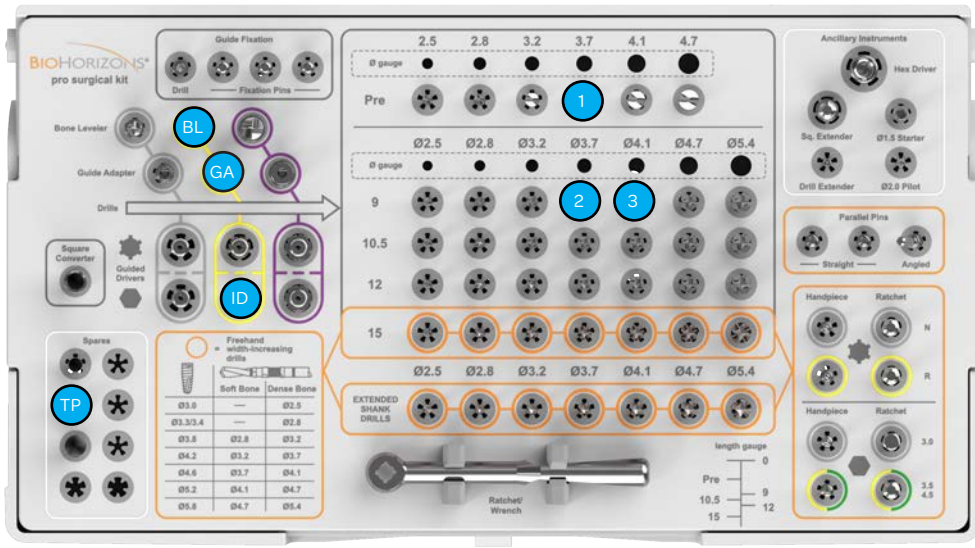
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 4	5	PROLD4115	4.1 x 15

Pro Surgical System

Guided Surgical Protocol

TLXP4609
Ø 4.6mm, L 9mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLXP4609	4.6mm	9mm	3.16mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROIDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE37	PRE 3.7
	Drill 1	2	PROLD3709	3.7 x 9

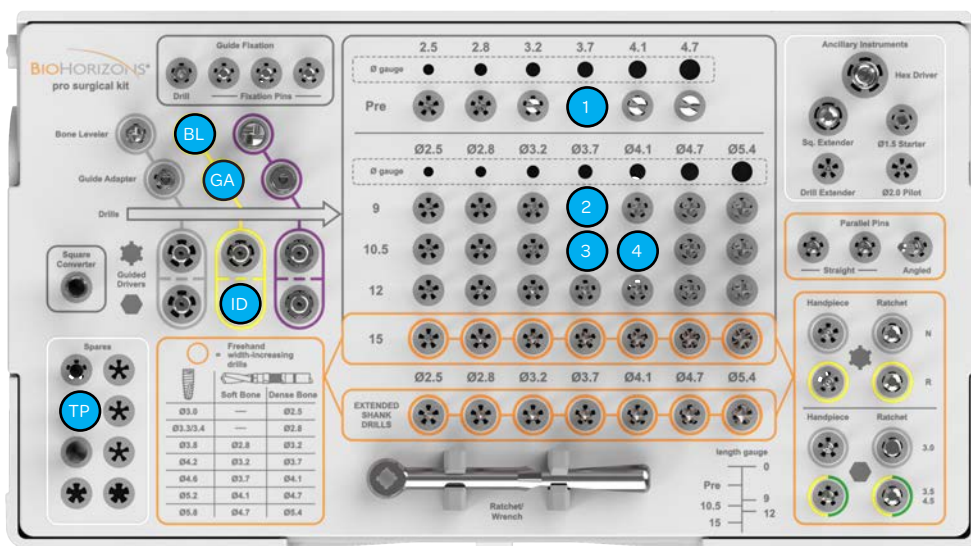
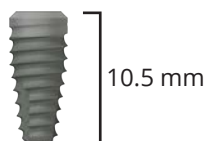
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 2	3	PROLD4109	4.1 x 9

Pro Surgical System

Guided Surgical Protocol

TLXP4610
Ø 4.6mm, L 10.5mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLXP4610	4.6mm	10.5mm	3.16mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROIDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE37	PRE 3.7
	Drill 1	2	PROLD3709	3.7 x 9
	Drill 2	3	PROLD3710	3.7 x 10.5

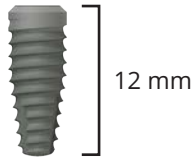
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD4110	4.1 x 10.5

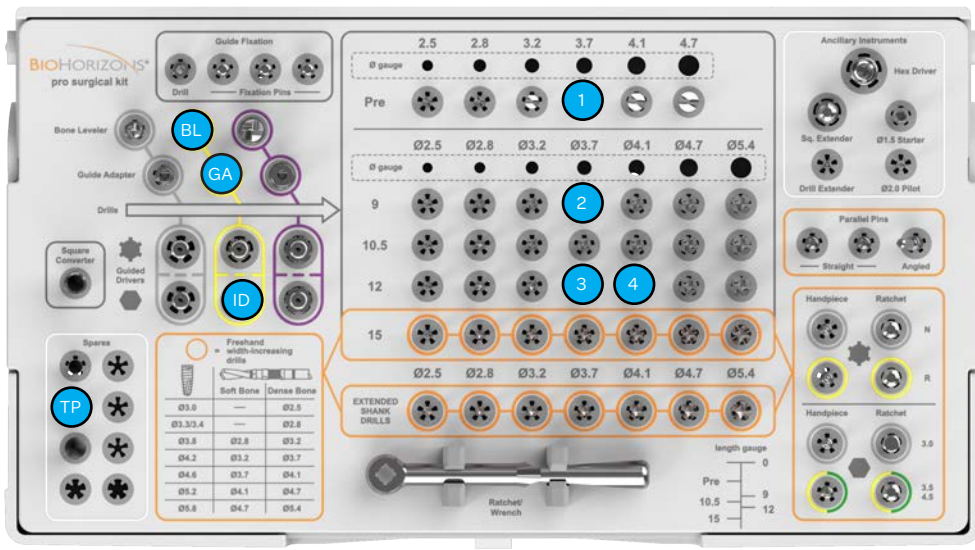
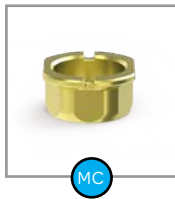
Pro Surgical System

Guided Surgical Protocol

TLXP4612
Ø 4.6mm, L 12mm



12 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLXP4612	4.6mm	12mm	3.16mm

Master Cylinder MC	Tissue Punch TP	Bone Leveler BL	Guide Adapter GA	Implant Driver ID
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROIDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE37	PRE 3.7
	Drill 1	2	PROLD3709	3.7 x 9
	Drill 2	3	PROLD3712	3.7 x 12

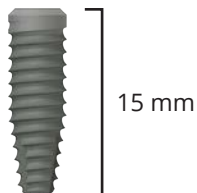
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD4112	4.1 x 12

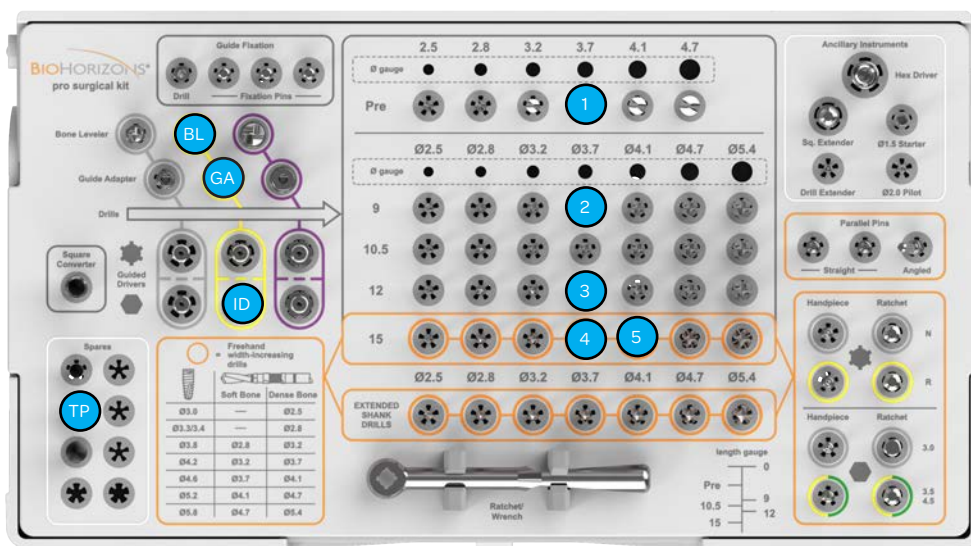
Pro Surgical System

Guided Surgical Protocol

TLXP4615
Ø4.6mm, L 15mm



15 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLXP4615	4.6mm	15mm	3.16mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROIDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE37	PRE 3.7
	Drill 1	2	PROLD3709	3.7 x 9
	Drill 2	3	PROLD3712	3.7 x 12
	Drill 3	4	PROLD3715	3.7 x 15

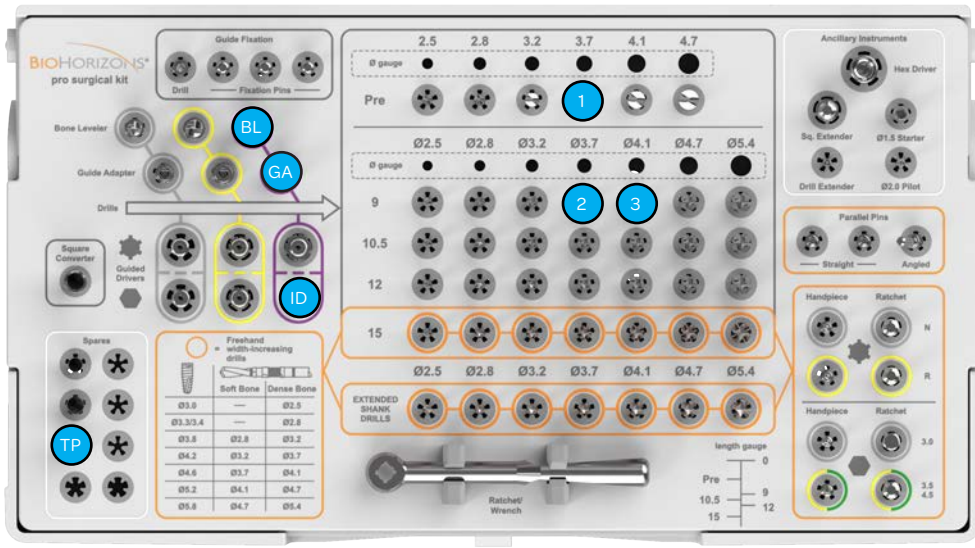
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 4	5	PROLD4115	4.1 x 15

Pro Surgical System

Guided Surgical Protocol

TLX4609
Ø 4.6mm, L 9mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLX4609	4.6mm	9mm	3.16mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCPR-10	PROTPPR	PROBLPR	PROGAPR	PROIDPR

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE37	PRE 3.7
	Drill 1	2	PROLD3709	3.7 x 9

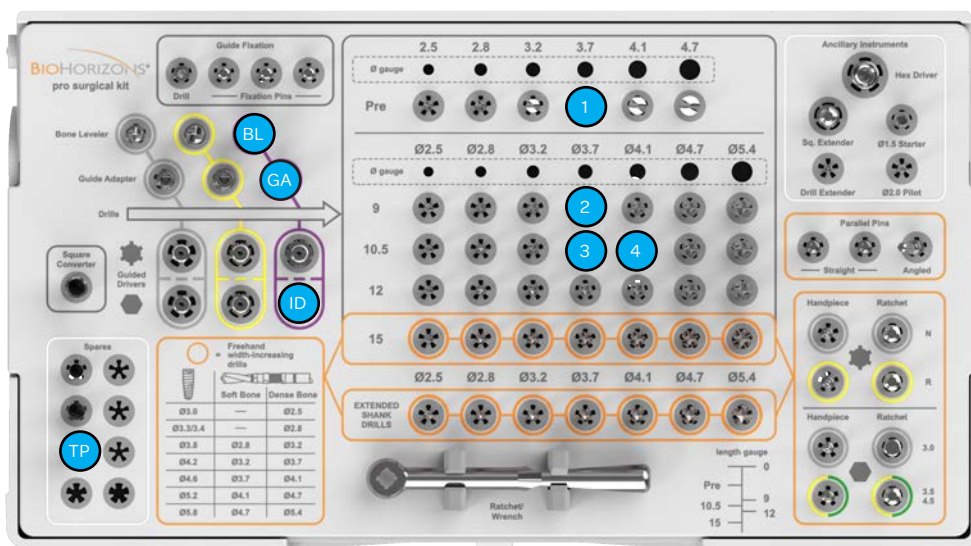
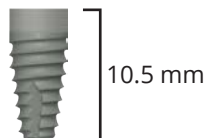
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 2	3	PROLD4109	4.1 x 9

Pro Surgical System

Guided Surgical Protocol

TLX4610
Ø 4.6mm, L 10.5mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLX4610	4.6mm	10.5mm	3.16mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCPR-10	PROTPPR	PROBLPR	PROGAPR	PROIDPR

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE37	PRE 3.7
	Drill 1	2	PROLD3709	3.7 x 9
	Drill 2	3	PROLD3710	3.7 x 10.5

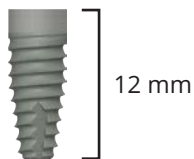
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD4110	4.1 x 10.5

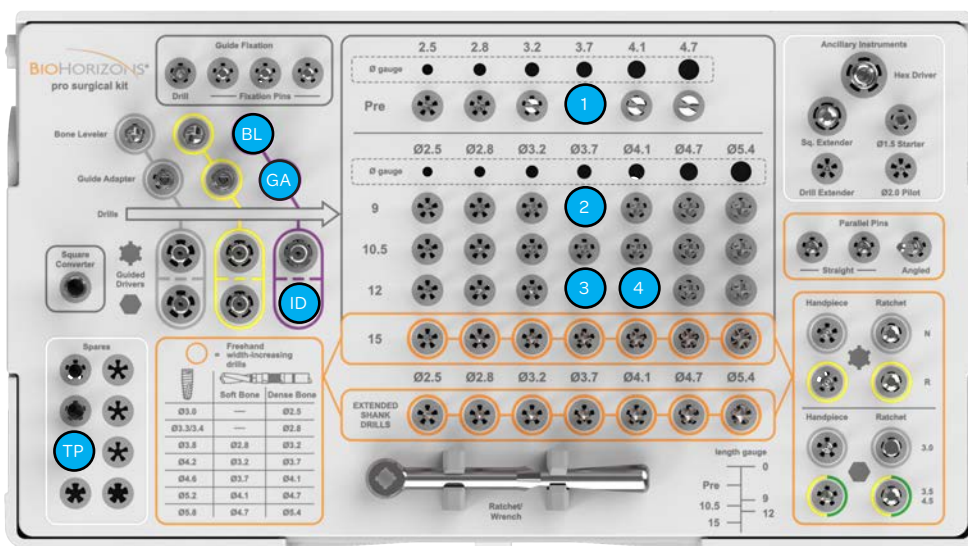
Pro Surgical System

Guided Surgical Protocol

TLX4612
Ø 4.6mm, L 12mm



12 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLX4612	4.6mm	12mm	3.16mm

Master Cylinder MC	Tissue Punch TP	Bone Leveler BL	Guide Adapter GA	Implant Driver ID
PROMCPR-10	PROTPPR	PROBLPR	PROGAPR	PROIDPR

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE37	PRE 3.7
	Drill 1	2	PROLD3709	3.7 x 9
	Drill 2	3	PROLD3712	3.7 x 12

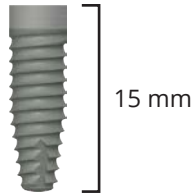
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD4112	4.1 x 12

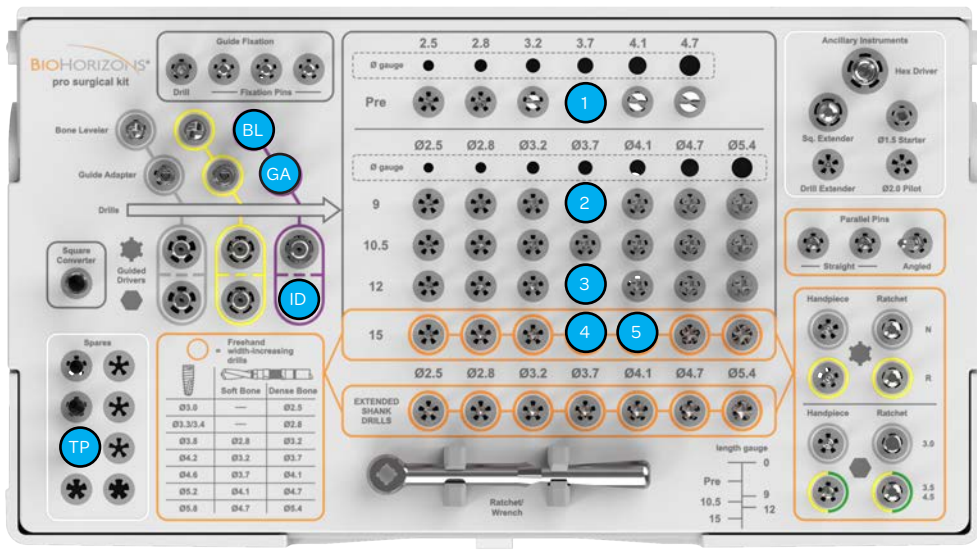
Pro Surgical System

Guided Surgical Protocol

TLX4615
Ø4.6mm, L 15mm



15 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLX4615	4.6mm	15mm	3.16mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCPR-10	PROTPPR	PROBLPR	PROGAPR	PROIDPR

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE37	PRE 3.7
	Drill 1	2	PROLD3709	3.7 x 9
	Drill 2	3	PROLD3712	3.7 x 12
	Drill 3	4	PROLD3715	3.7 x 15

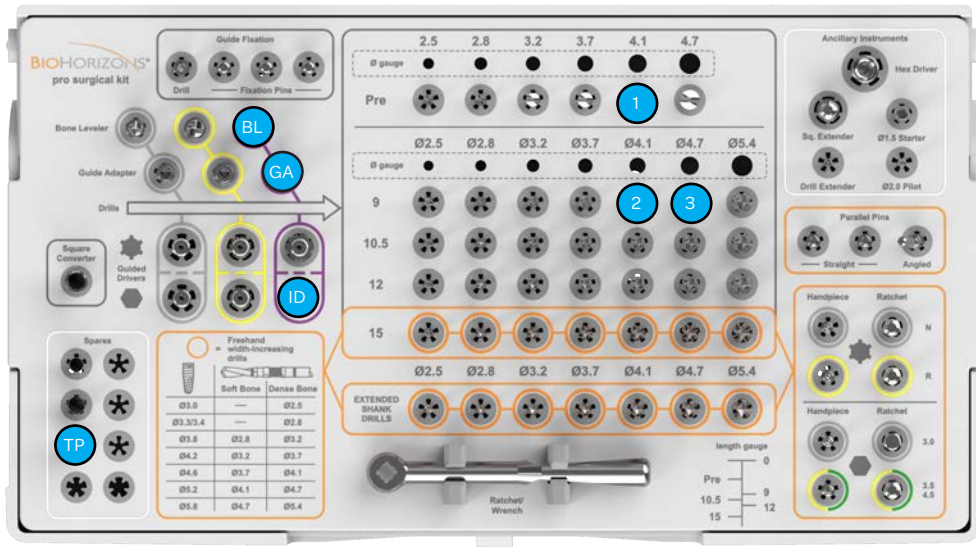
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 4	5	PROLD4115	4.1 x 15

Pro Surgical System

Guided Surgical Protocol

BTA5209
Ø 5.2mm, L 9mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
BTA5209	5.2mm	9mm	3.05mm

Master Cylinder	Tissue Punch	Bone Leveler	Guide Adapter	Implant Driver
PROMCPR-10	PROTPPR	PROBLPR	PROGAPR	PROIDPR

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE41	PRE 4.1
	Drill 1	2	PROLD4109	4.1 x 9

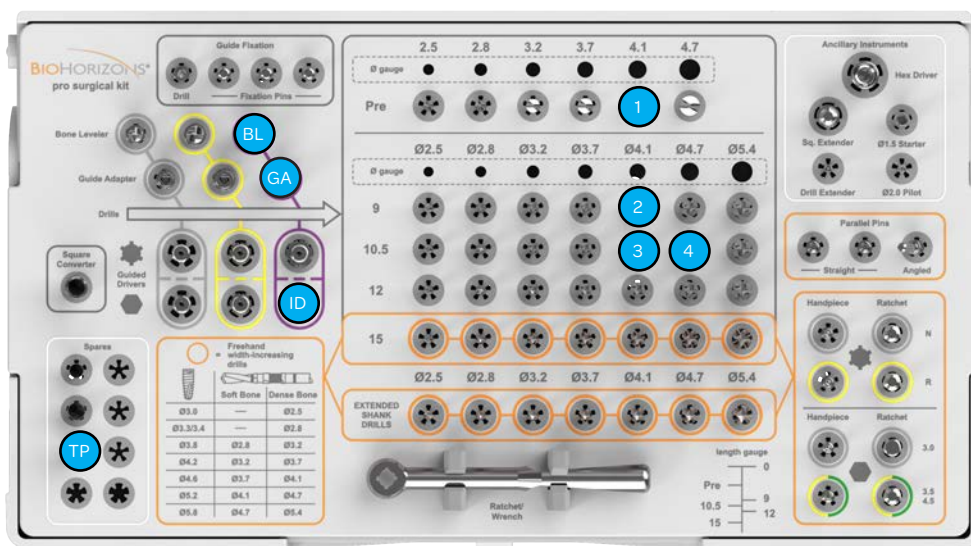
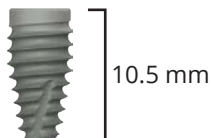
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 2	3	PROLD4709	4.7 x 9

Pro Surgical System

Guided Surgical Protocol

BTA5210
Ø 5.2mm, L 10.5mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
BTA5210	5.2mm	10.5mm	3.05mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCPR-10	PROTPPR	PROBLPR	PROGAPR	PROIDPR

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE41	PRE 4.1
	Drill 1	2	PROLD4109	4.1 x 9
	Drill 2	3	PROLD4110	4.1 x 10.5

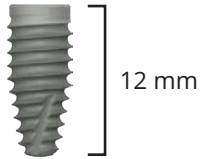
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD4710	4.7 x 10.5

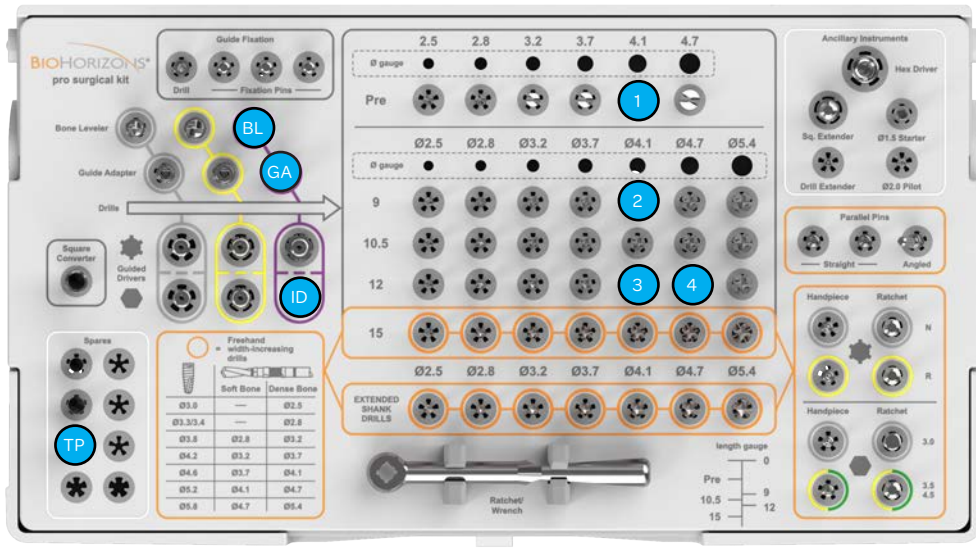
Pro Surgical System

Guided Surgical Protocol

BTA5212
Ø 5.2mm, L 12mm



12 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
BTA5212	5.2mm	12mm	3.05mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCPR-10	PROTPPR	PROBLPR	PROGAPR	PROIDPR

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE41	PRE 4.1
	Drill 1	2	PROLD4109	4.1 x 9
	Drill 2	3	PROLD4112	4.1 x 12

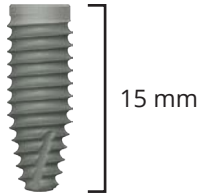
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD4712	4.7 x 12

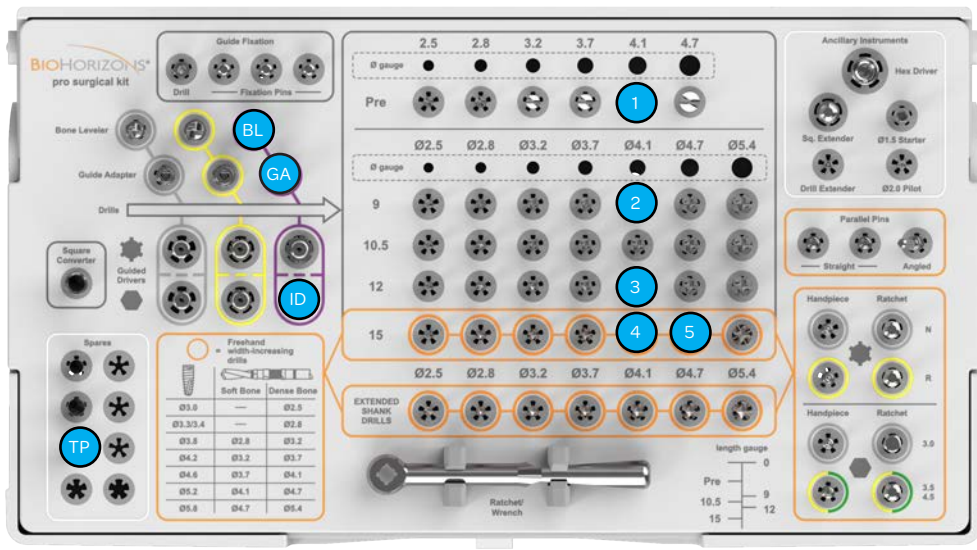
Pro Surgical System

Guided Surgical Protocol

BTA5215
Ø5.2mm, L 15mm



15 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
BTA5215	5.2mm	15mm	3.05mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCPR-10	PROTPPR	PROBLPR	PROGAPR	PROIDPR

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE41	PRE 4.1
	Drill 1	2	PROLD4109	4.1 x 9
	Drill 2	3	PROLD4112	4.1 x 12
	Drill 3	4	PROLD4115	4.1 x 15

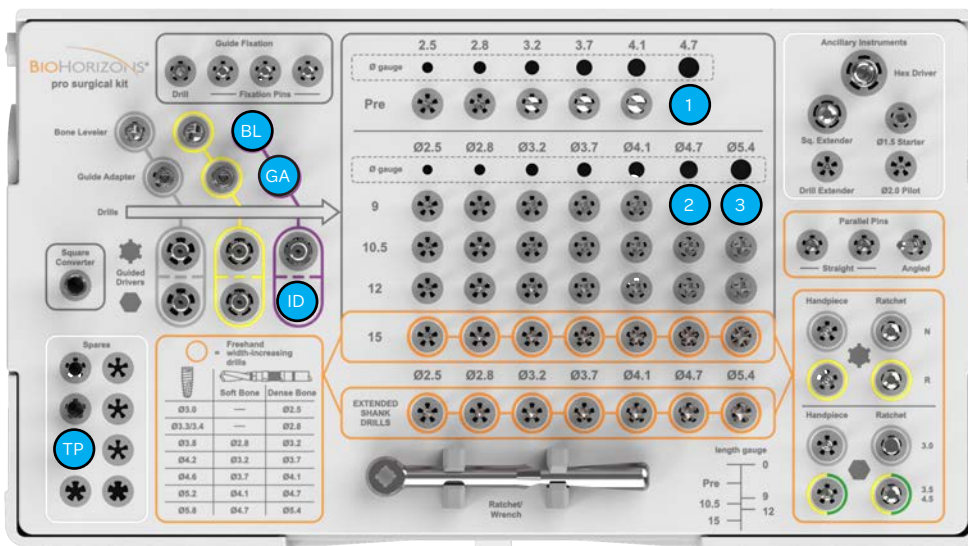
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 4	5	PROLD4715	4.7 x 15

Pro Surgical System

Guided Surgical Protocol

TLXP5809
Ø 5.8mm, L 9mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLXP5809	5.8mm	9mm	3.93mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCPR-10	PROTPPR	PROBLPR	PROGAPR	PROIDPR

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE47	PRE 4.7
	Drill 1	2	PROLD4709	4.7 x 9

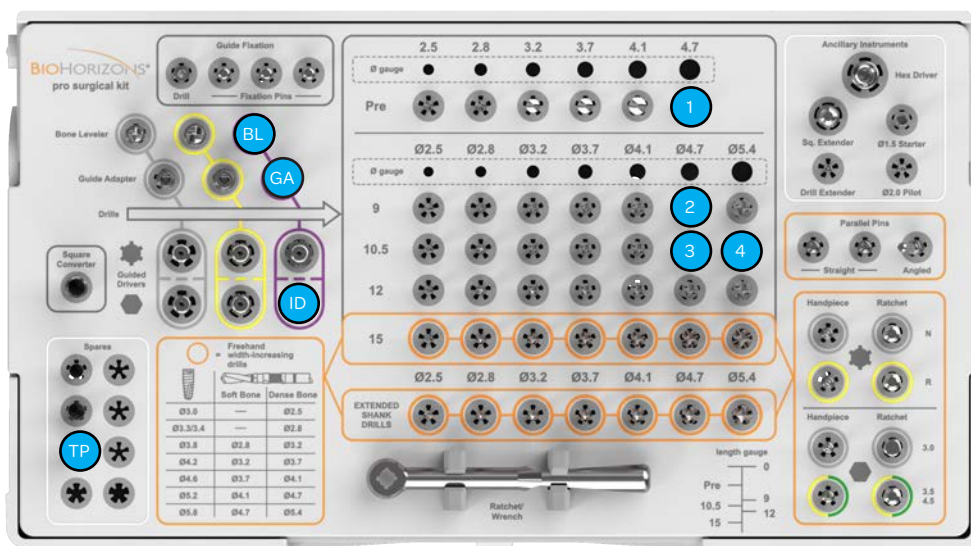
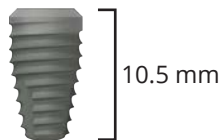
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 2	3	PROLD5409	5.4 x 9

Pro Surgical System

Guided Surgical Protocol

TLXP5810
Ø 5.8mm, L 10.5mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLXP5810	5.8mm	10.5mm	3.93mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCPR-10	PROTPPR	PROBLPR	PROGAPR	PROIDPR

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE47	PRE 4.7
	Drill 1	2	PROLD4709	4.7 x 9
	Drill 2	3	PROLD4710	4.7 x 10.5

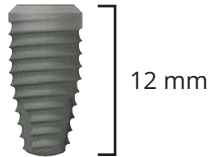
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD5410	5.4 x 10.5

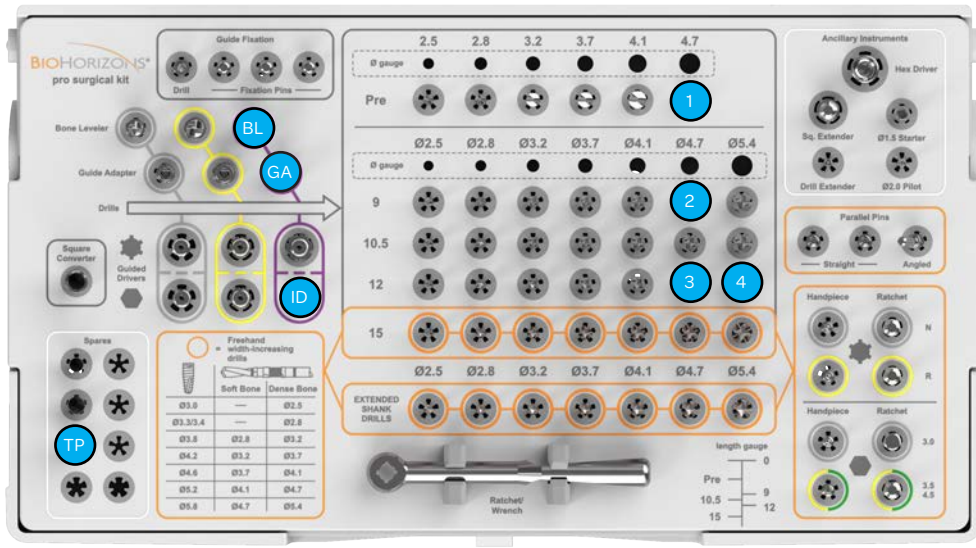
Pro Surgical System

Guided Surgical Protocol

TLXP5812
Ø 5.8mm, L 12mm



12 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLXP5812	5.8mm	12mm	3.93mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCPR-10	PROTPPR	PROBLPR	PROGAPR	PROIDPR

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE47	PRE 4.7
	Drill 1	2	PROLD4709	4.7 x 9
	Drill 2	3	PROLD4712	4.7 x 12

Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD5412	5.4 x 12

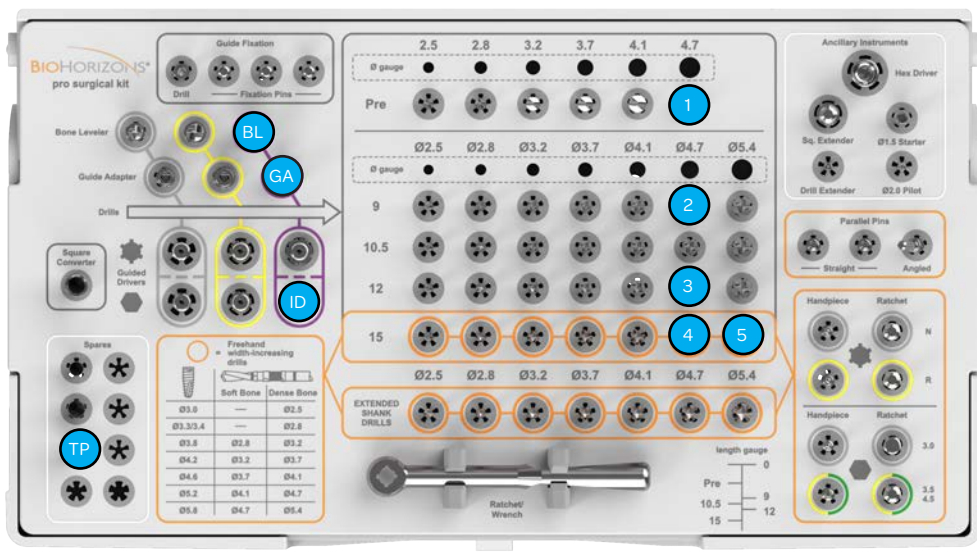
Pro Surgical System

Guided Surgical Protocol

TLXP5815
Ø5.8mm, L 15mm



15 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
TLXP5815	5.8mm	15mm	3.93mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCPR-10	PROTPPR	PROBLPR	PROGAPR	PROIDPR

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE47	PRE 4.7
	Drill 1	2	PROLD4709	4.7 x 9
	Drill 2	3	PROLD4712	4.7 x 12
	Drill 3	4	PROLD4715	4.7 x 15

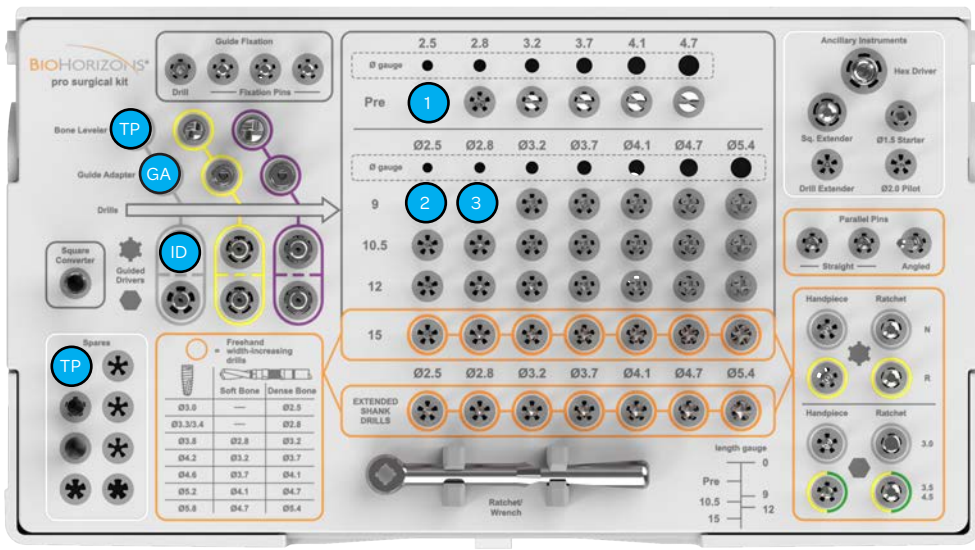
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 4	5	PROLD5415	5.4 x 15

Pro Surgical System

Guided Surgical Protocol

CTA3309
Ø 3.3mm, L 9mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA3309	3.3mm	9mm	2.40mm

Master Cylinder MC	Tissue Punch TP	Bone Leveler BL	Guide Adapter GA	Implant Driver ID
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROCDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE25	PRE 2.5
	Drill 1	2	PROLD2509	2.5 x 9

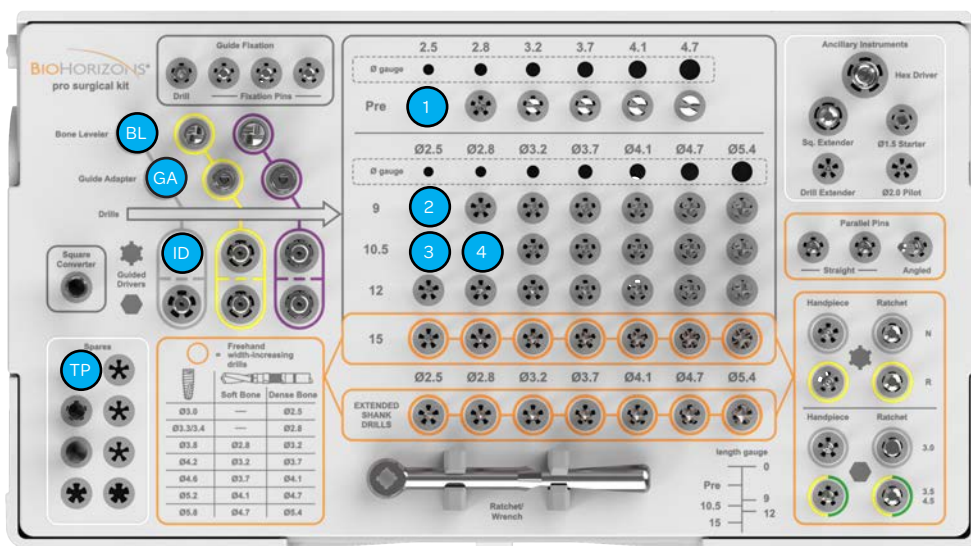
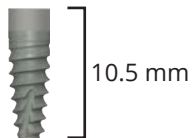
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 2	3	PROLD2809	2.8 x 9

Pro Surgical System

Guided Surgical Protocol

CTA3310
Ø 3.3mm, L 10.5mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA3310	3.3mm	10.5mm	2.40mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROCDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE25	PRE 2.5
	Drill 1	2	PROLD2509	2.5 x 9
	Drill 2	3	PROLD2510	2.5 x 10.5

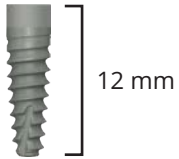
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD2810	2.8 x 10.5

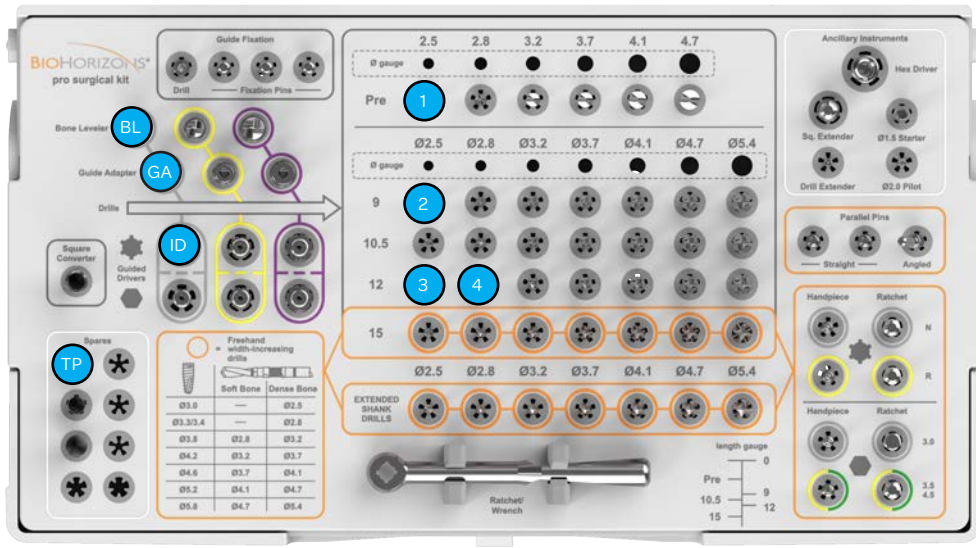
Pro Surgical System

Guided Surgical Protocol

CTA3312
Ø 3.3mm, L 12mm



12 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA3312	3.3mm	12mm	2.40mm

Master Cylinder MC	Tissue Punch TP	Bone Leveler BL	Guide Adapter GA	Implant Driver ID
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROCDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE25	PRE 2.5
	Drill 1	2	PROLD2509	2.5 x 9
	Drill 2	3	PROLD2512	2.5 x 12

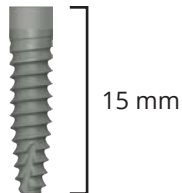
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD2812	2.8 x 12

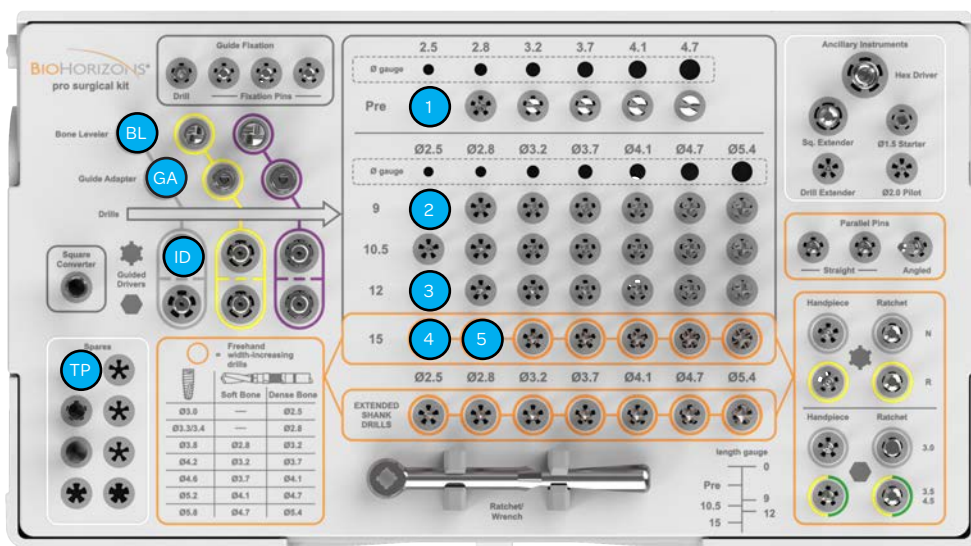
Pro Surgical System

Guided Surgical Protocol

CTA3315
Ø 3.3mm, L 15mm



15 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA3315	3.3mm	15mm	2.40mm

Master Cylinder MC	Tissue Punch TP	Bone Leveler BL	Guide Adapter GA	Implant Driver ID
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROCDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE25	PRE 2.5
	Drill 1	2	PROLD2509	2.5 x 9
	Drill 2	3	PROLD2512	2.5 x 12
	Drill 3	4	PROLD2515	2.5 x 15

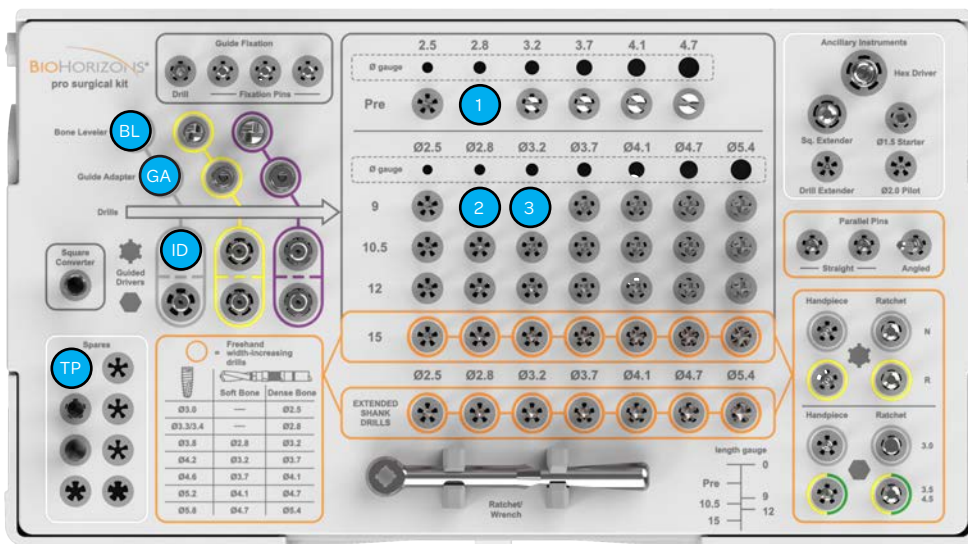
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 4	5	PROLD2815	2.8 x 15

Pro Surgical System

Guided Surgical Protocol

CTA3809
Ø 3.8mm, L 9mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA3809	3.8mm	9mm	2.54mm

Master Cylinder MC	Tissue Punch TP	Bone Leveler BL	Guide Adapter GA	Implant Driver ID
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROCDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE28	PRE 2.8
	Drill 1	2	PROLD2809	2.8 x 9

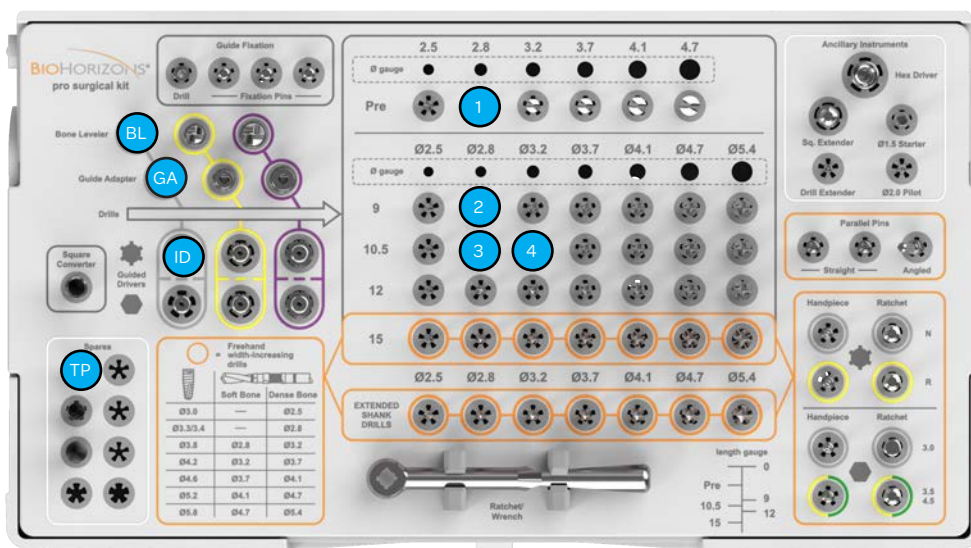
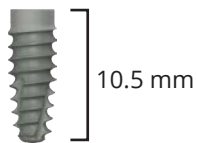
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 2	3	PROLD3209	3.2 x 9

Pro Surgical System

Guided Surgical Protocol

CTA3810
Ø 3.8mm, L 10.5mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA3810	3.8mm	10.5mm	2.54mm

Master Cylinder MC	Tissue Punch TP	Bone Leveler BL	Guide Adapter GA	Implant Driver ID
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROCDGY

Guided Length Drill

	Sequence	Legend	Part #	Drill Markings
Required	Pre Drill	1	PROPRE28	PRE 2.8
	Drill 1	2	PROLD2809	2.8 x 9
	Drill 2	3	PROLD2510	2.8 x 10.5

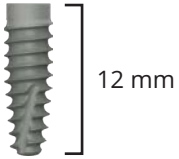
Guided Dense Bone Drill

	Sequence	Legend	Part #	Drill Markings
Optional	Drill 3	4	PROLD3210	3.2 x 10.5

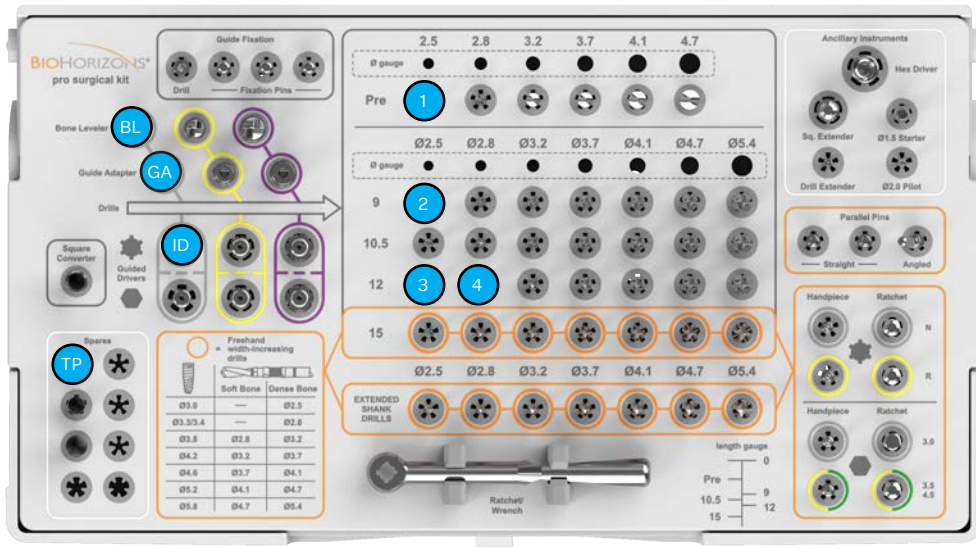
Pro Surgical System

Guided Surgical Protocol

CTA3812
Ø 3.8mm, L 12mm



12 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA3812	3.8mm	12mm	2.54mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROCDGY

Guided Length Drill

	Sequence	Legend	Part #	Drill Markings
Required	Pre Drill	1	PROPRE28	PRE 2.8
	Drill 1	2	PROLD2809	2.8 x 9
	Drill 2	3	PROLD2812	2.8 x 12

Guided Dense Bone Drill

	Sequence	Legend	Part #	Drill Markings
Optional	Drill 3	4	PROLD3212	3.2 x 12

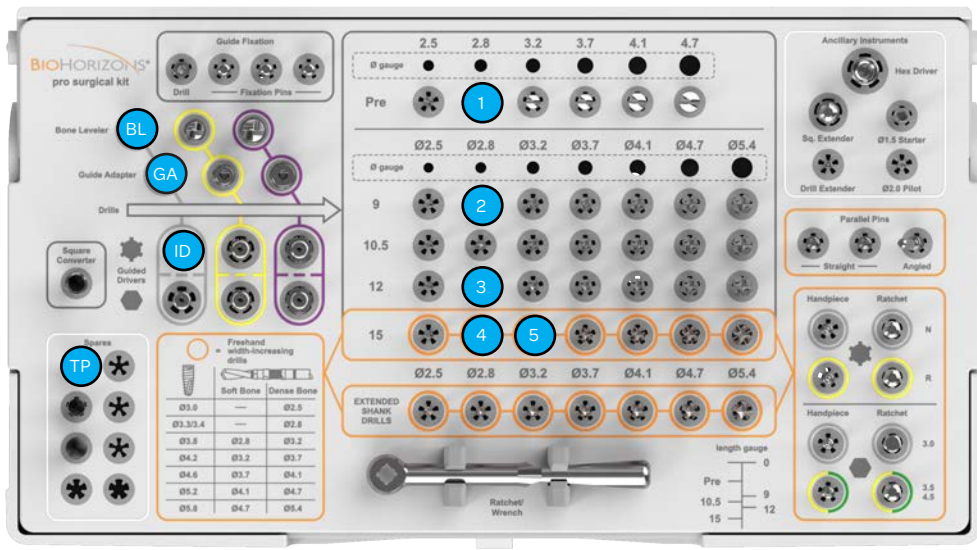
Pro Surgical System

Guided Surgical Protocol

CTA3815
Ø 3.8mm, L 15mm



15 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA3810	3.8mm	15mm	2.54mm

Master Cylinder MC	Tissue Punch TP	Bone Leveler BL	Guide Adapter GA	Implant Driver ID
PROMCGY-10	PROTPGY	PROBLGY	PROGAGY	PROCDGY

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE28	PRE 2.8
	Drill 1	2	PROLD2809	2.8 x 9
	Drill 2	3	PROLD2812	2.8 x 12
	Drill 3	4	PROLD2815	2.8 x 15

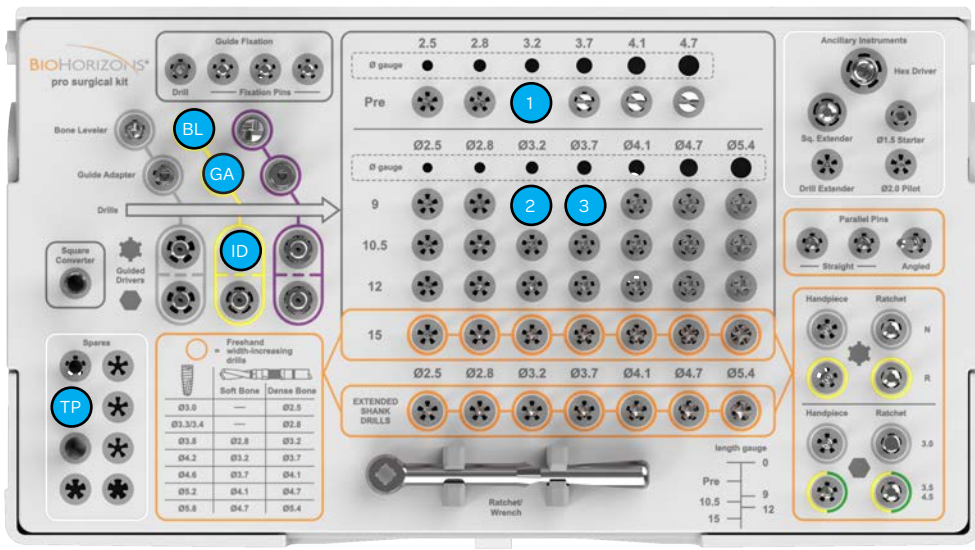
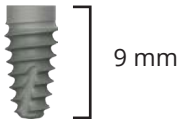
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 4	5	PROLD3215	3.2 x 15

Pro Surgical System

Guided Surgical Protocol

CTA4209
Ø 4.2mm, L 9mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA4209	4.2mm	9mm	2.87mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROCDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE32	PRE 3.2
	Drill 1	2	PROLD3209	3.2 x 9

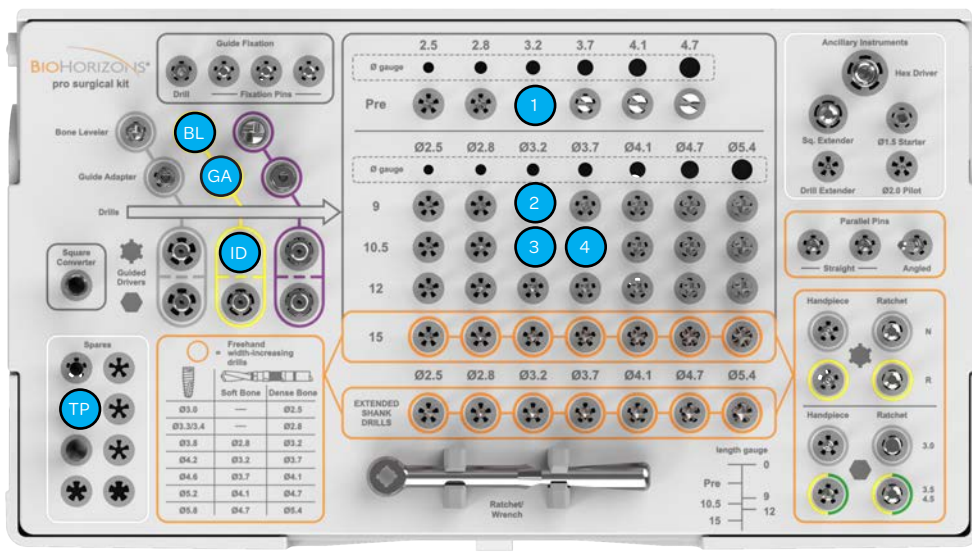
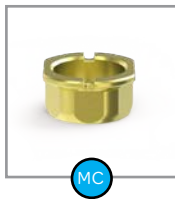
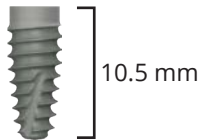
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 2	3	PROLD3709	3.7 x 9

Pro Surgical System

Guided Surgical Protocol

CTA4210
Ø 4.2mm, L 10.5mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA4210	4.2mm	10.5mm	2.87mm

Master Cylinder MC	Tissue Punch TP	Bone Leveler BL	Guide Adapter GA	Implant Driver ID
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROCDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE32	PRE 3.2
	Drill 1	2	PROLD3209	3.2 x 9
	Drill 2	3	PROLD3210	3.2 x 10.5

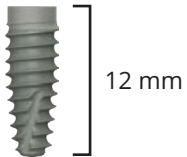
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD3710	3.7 x 10.5

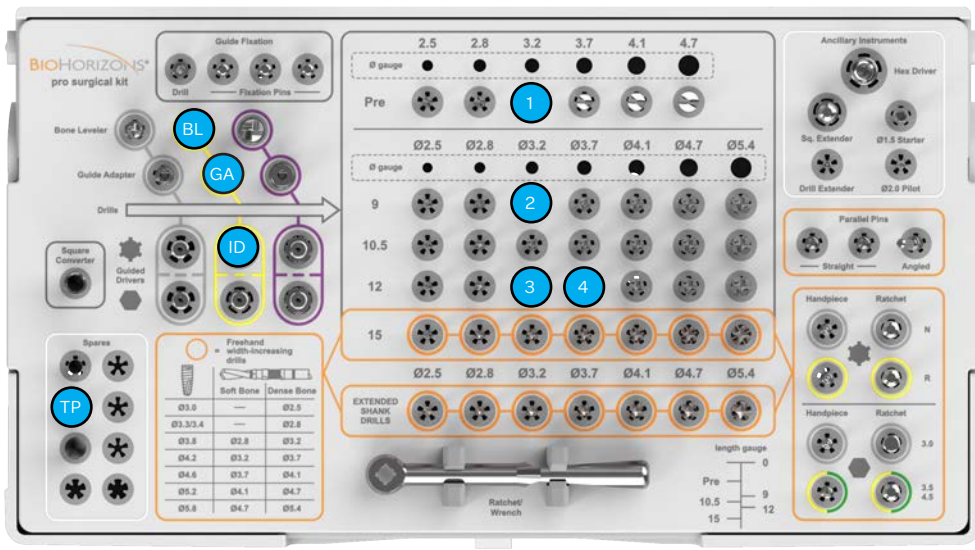
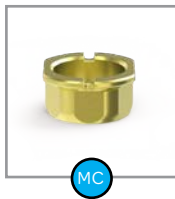
Pro Surgical System

Guided Surgical Protocol

CTA4212
Ø 4.2mm, L 12mm



12 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA4212	4.2mm	12mm	2.87mm

Master Cylinder MC	Tissue Punch TP	Bone Leveler BL	Guide Adapter GA	Implant Driver ID
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROCDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE32	PRE 3.2
	Drill 1	2	PROLD3209	3.2 x 9
	Drill 2	3	PROLD3212	3.2 x 12

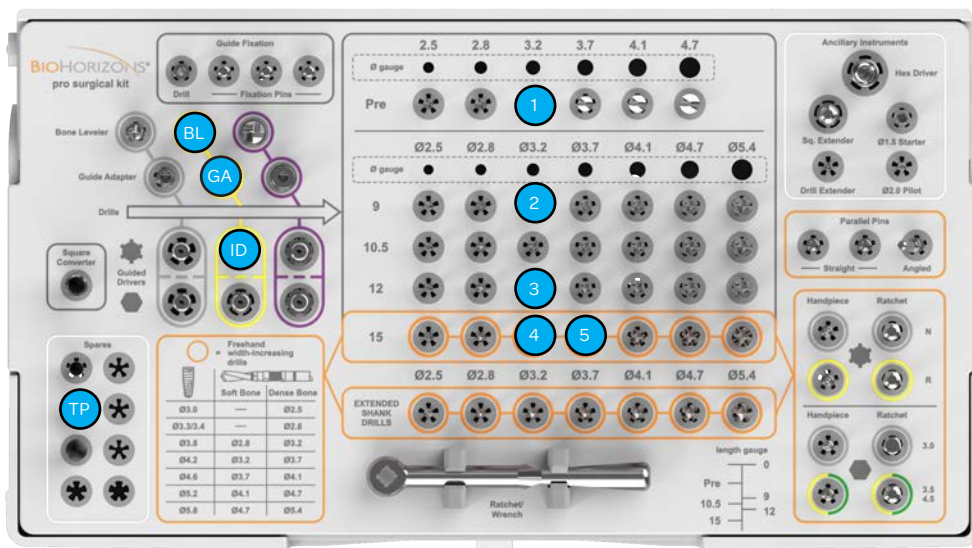
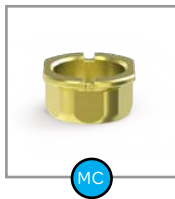
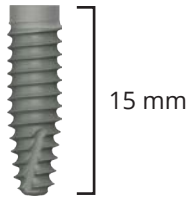
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD3712	3.7 x 12

Pro Surgical System

Guided Surgical Protocol

CTA4215
Ø 4.2mm, L 15mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA42115	4.2mm	15mm	2.87mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROCDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE32	PRE 3.2
	Drill 1	2	PROLD3209	3.2 x 9
	Drill 2	3	PROLD3212	3.2 x 12
	Drill 3	4	PROLD3215	3.2 x 15

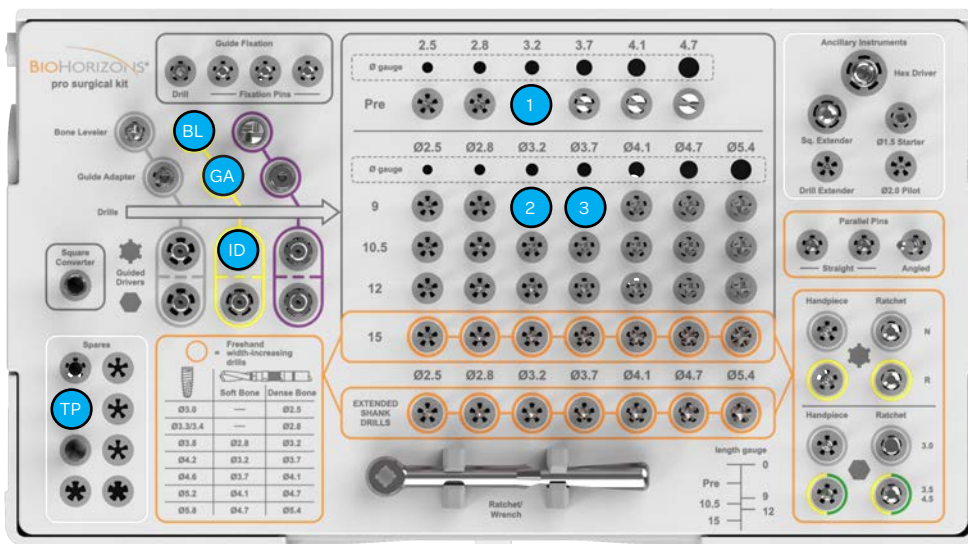
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 4	5	PROLD3715	3.7 x 15

Pro Surgical System

Guided Surgical Protocol

CTA4609
Ø 4.6mm, L 9mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA4609	4.6mm	9mm	3.05mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROCDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE37	PRE 3.7
	Drill 1	2	PROLD3709	3.7 x 9

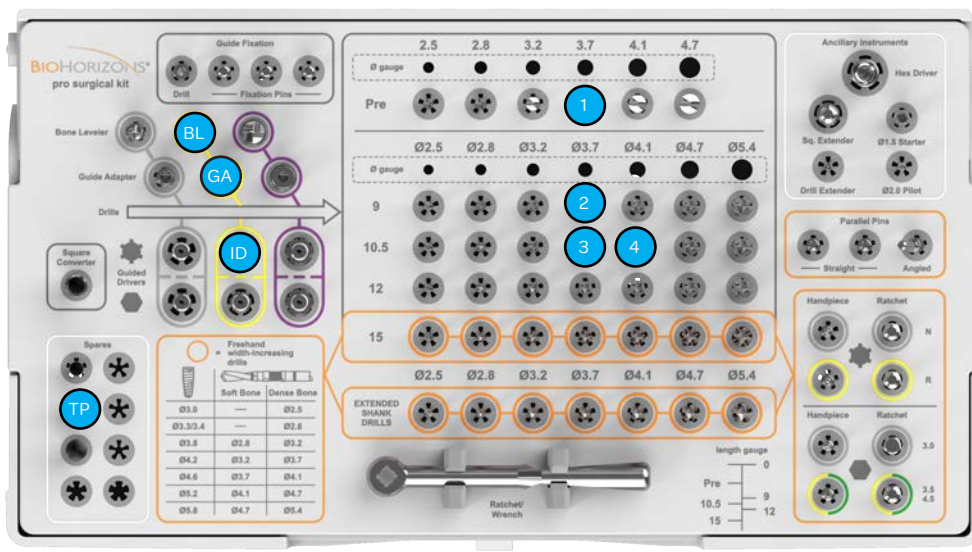
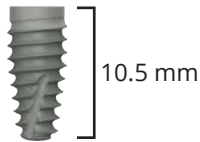
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 2	3	PROLD4109	4.1 x 9

Pro Surgical System

Guided Surgical Protocol

CTA4610
Ø 4.6mm, L 10.5mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA4610	4.6mm	10.5mm	3.05mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROCDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE37	PRE 3.7
	Drill 1	2	PROLD3709	3.7 x 9
	Drill 2	3	PROLD3710	3.7 x 10.5

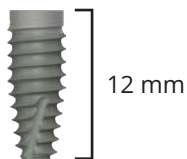
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD4110	4.1 x 10.5

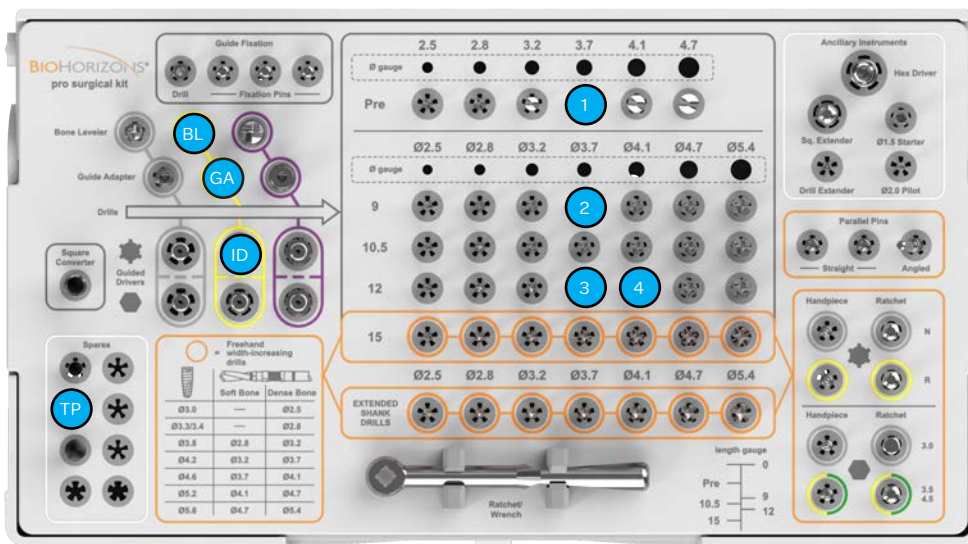
Pro Surgical System

Guided Surgical Protocol

CTA4612
Ø 4.6mm, L 12mm



12 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA4612	4.6mm	12mm	3.05mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROCDYL

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE37	PRE 3.7
	Drill 1	2	PROLD3709	3.7 x 9
	Drill 2	3	PROLD3712	3.7 x 12

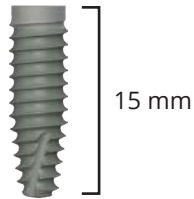
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD4112	4.1 x 12

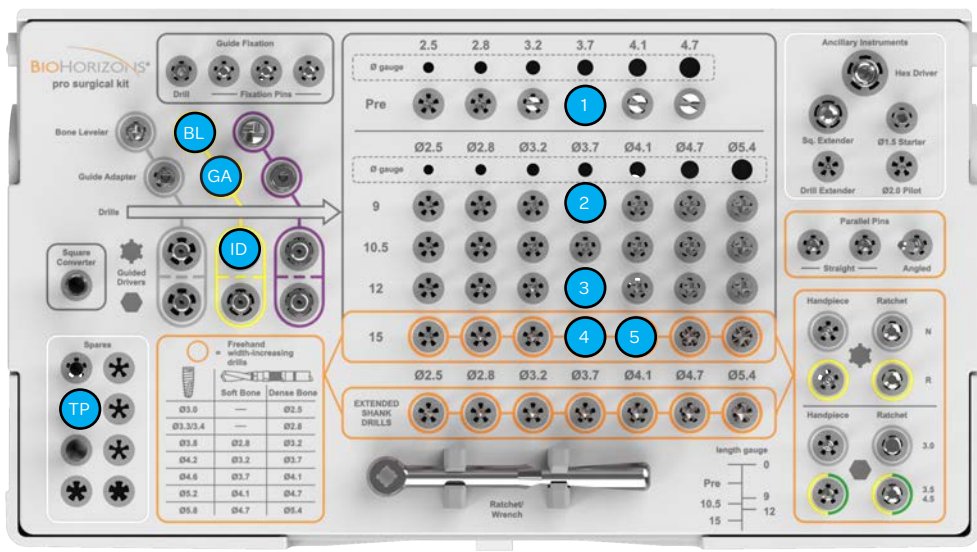
Pro Surgical System

Guided Surgical Protocol

CTA4615
Ø 4.6mm, L 15mm



15 mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA4615	4.6mm	15mm	3.05mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCYL-10	PROTPYL	PROBLYL	PROGAYL	PROCDYL

Guided Length Drill

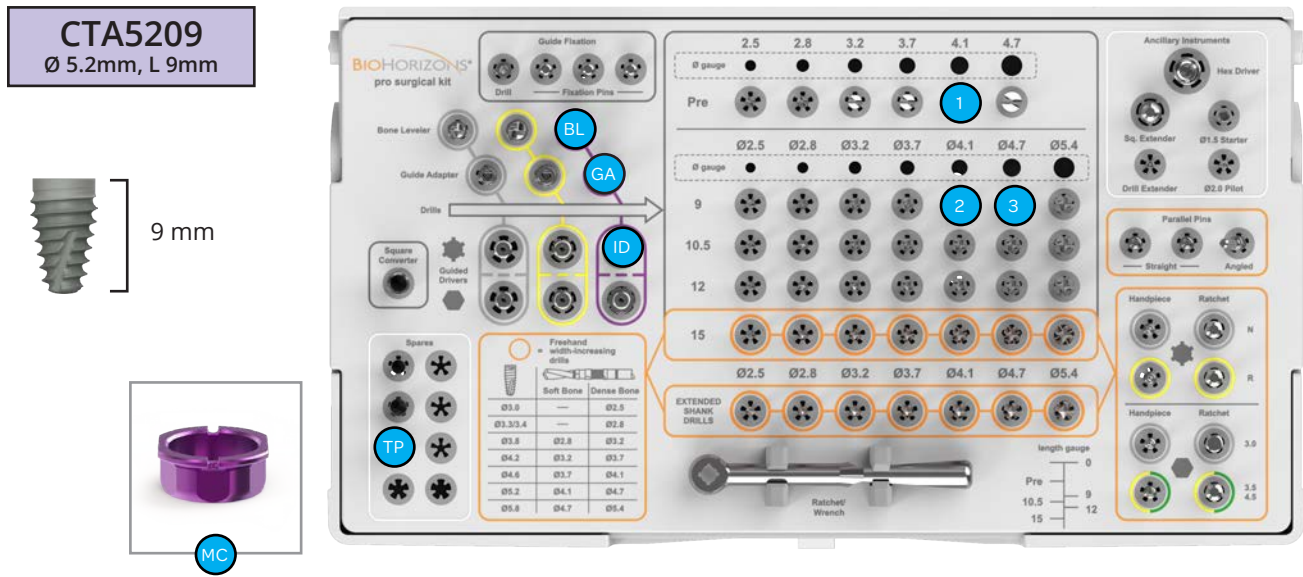
Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE37	PRE 3.7
	Drill 1	2	PROLD3709	3.7 x 9
	Drill 2	3	PROLD3712	3.7 x 12
	Drill 3	4	PROLD3715	3.7 x 15

Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 4	5	PROLD4115	4.1 x 15

Pro Surgical System

Guided Surgical Protocol



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA5209	5.2mm	9mm	3.05mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCPR-10	PROTPPR	PROBLPR	PROGAPR	PROCDPR

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE41	PRE 4.1
	Drill 1	2	PROLD4109	4.1 x 9

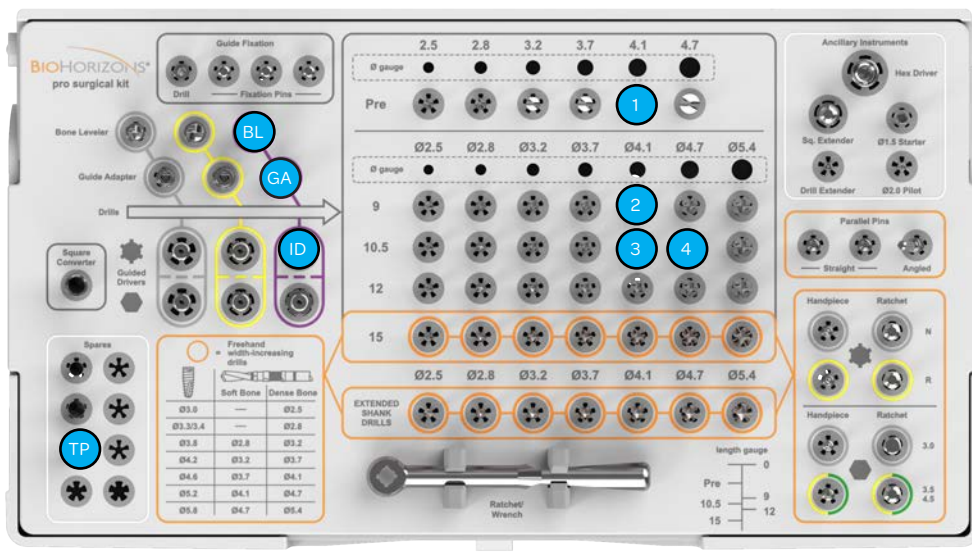
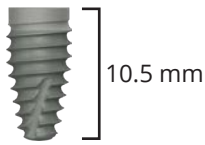
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 2	3	PROLD4709	4.7 x 9

Pro Surgical System

Guided Surgical Protocol

CTA5210
Ø 5.2mm, L 10.5mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA5210	5.2mm	10.5mm	3.05mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCPR-10	PROTPPR	PROBLPR	PROGAPR	PROCDPR

Guided Length Drill

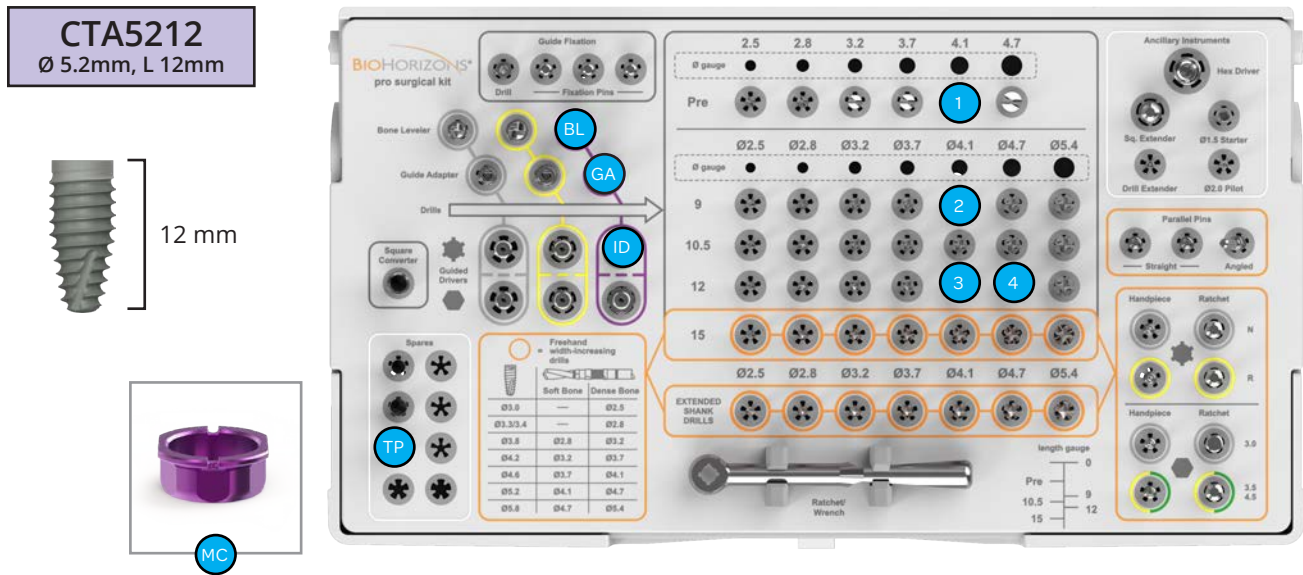
Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE41	PRE 4.1
	Drill 1	2	PROLD4109	4.1 x 9
	Drill 2	3	PROLD4110	4.1 x 10.5

Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD4710	4.7 x 10.5

Pro Surgical System

Guided Surgical Protocol



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA5212	5.2mm	12mm	3.05mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCPR-10	PROTPPR	PROBLPR	PROGAPR	PROCDPR

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE41	PRE 4.1
	Drill 1	2	PROLD4109	4.1 x 9
	Drill 2	3	PROLD4112	4.1 x 12

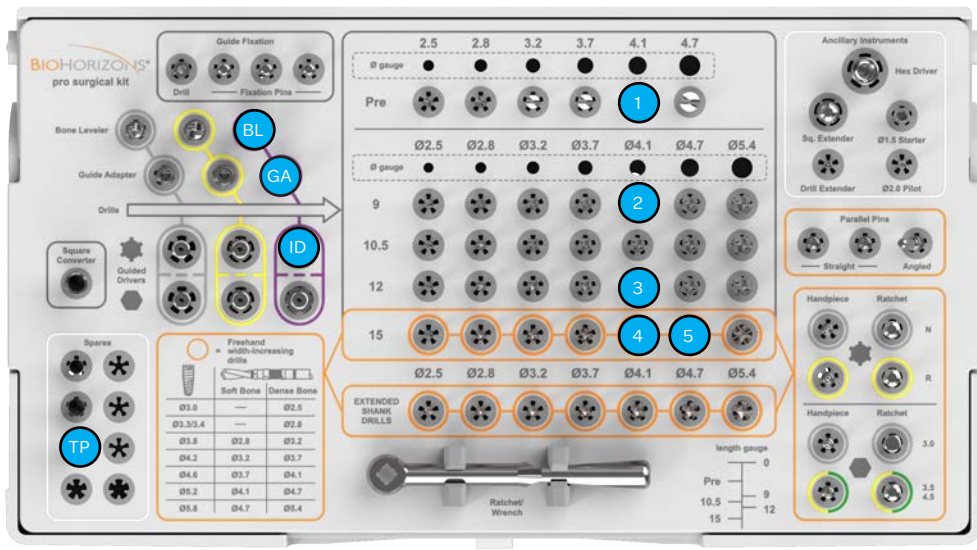
Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 3	4	PROLD4712	4.7 x 12

Pro Surgical System

Guided Surgical Protocol

CTA5215
Ø 5.2mm, L 15mm



Implant	Diameter(mm)	Length(mm)	Apical Diameter
CTA5215	5.2mm	15mm	3.05mm

Master Cylinder (MC)	Tissue Punch (TP)	Bone Leveler (BL)	Guide Adapter (GA)	Implant Driver (ID)
PROMCPR-10	PROTPPR	PROBLPR	PROGAPR	PROCDPR

Guided Length Drill

Required	Sequence	Legend	Part #	Drill Markings
	Pre Drill	1	PROPRE41	PRE 4.1
	Drill 1	2	PROLD4109	4.1 x 9
	Drill 2	3	PROLD4112	4.1 x 12
	Drill 3	4	PROLD4115	4.1 x 15

Guided Dense Bone Drill

Optional	Sequence	Legend	Part #	Drill Markings
	Drill 4	5	PROLD4715	4.7 x 15

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