GDT Dental Implants™ Product Catalog

Surgical Kits Catalog 2024/2025









Surgical Kit

rgical Kits



PROSTHETICS KIT

This Kit is the ultimate solution for an effortless installation of various GDT Prosthetic types, such as Cover Screws, Healing Caps, Abutments, and Screw-retained Restoration components. The Kit is comfortable to use, intuitively organized, and clearly labeled, making it easy to put them back in the tray after use.

FEATURES:

- Suitable for autoclaving, ensuring proper sterilization at a temperature of 134°C.
- All instruments are clearly labeled, making them easy to identify and use.
- The tools are made from durable Stainless Steel, ensuring high-quality performance.



KIT CONTENT			CODE: GPK		
ITEM	NAME	L (mm)	TYPE	CODE	
	Hex Driver	10	<\>1.25	HD1210	
	Hex Driver	15	<\>1.25	HD1215	
=	Hex Driver	6	For 0° Multi Unit 1.4	NM-HD06	
- (Motor Mount	20	< 1.25	MM1220	
· · · · · · · · · · · · · · · · · · ·	Motor Mount	28	< 1.25	MM1228	
	Hand Hex Driver	10	< 1.25	HHD1210	
C	Hand Hex Driver	15	< 1.25	HHD1215	
	Motor Mount For Angulated CAD/CAM	24	🏶 Ø1.7	MMAT	
	Motor Mount To Ratchet Adapter	30	6.35	RDMM	
	Torque Wrentch		6.35	TRA	
	Motor Mount Adapter For Ratchet	11	Ø2.8	MMRB	
	Universal Turning Handle	15.5		THD	





MINI SURGICAL KIT BOX

Complete set of instruments for a range of implant placement treatments.

Inside the Mini Kit you'll find all the instruments required for a standard surgical procedure. The Kit is comfortable to use, intuitively organized, and clearly labeled, making it easy to put them back in the tray after use.

Please follow the recommended drilling protocol to ensure optimal outcome.

The Mini Surgical Kit can be ordered for **Standard Internal Hex Connection**, and for **Conical Connetion**.

FEATURES:

- Suitable for autoclaving, ensuring proper sterilization.
- All instruments are clearly labeled, making them easy to identify and use.
- The tools are made from durable Stainless Steel, ensuring high-quality performance.



INTERNAL HEX KIT CONTENT				: MSK-IN
ITEM	NAME	L (mm)	D (mm)	CODE
MDL	Marking Drill	16	Ø1.9	MDL19
	Standard Drill	16	Ø2	TD200
028	Standard Drill	16	Ø2.8	TD280
631 H H - 032	Standard Drill	16	Ø3.2	TD320
03.65	Standard Drill	16	Ø3.65	TD365
	Standard Drill	16	Ø4	TD400
	Standard Drill	16	Ø4.2	TD420
	Standard Drill	16	Ø4.5	TD450
	Standard Drill	16	Ø5.2	TD520
	Ratchet Wrentch		6.35	RA
- 	Motor Mount	28	< ☐ 1.25	MM1228
	Motor Mount	28	2.42	MM2428
	Hex Driver	15	< ☐ 1.25	HD1215
	Hex Driver	15	2.42	HD2415
	Hand Hex Driver	15	< ☐ 1.25	HDD1215

CONICAL CONNECTION KIT CONTENT CODE: MSK-CN

ITEM	NAME	L (mm)	D (mm)	CODE
MDL []	Marking Drill	16	Ø1.9	MDL19
920	Standard Drill	16	Ø2	TD200
@11111 028	Standard Drill	16	Ø2.8	TD280
6 TH HAT 012	Standard Drill	16	Ø3.2	TD320
	Standard Drill	16	Ø3.65	TD365
	Standard Drill	16	Ø4	TD400
	Standard Drill	16	Ø4.2	TD420
	Standard Drill	16	Ø4.5	TD450
	Standard Drill	16	Ø5.2	TD520
	Ratchet Wrentch		6.35	RA
	Motor Mount	28	< ☐ 1.25	MM1228
	Motor Mount	28	< 2.25	MM2228
	Motor Mount	28	2.65	MM2628
	Hex Driver	15	< ☐ 1.25	HD1215
	Hex Driver	15	< 2.25 < 2.25	HD2215
	Hex Driver	15	2.65	HD2615
	Hand Hex Driver	15	< ☐ 1.25	HDD1215

• Product image size and proportions are for illustration purposes only. Please refer to the table for actual sizes and proportions.



Surgical K



STANDARD SURGICAL KIT BOX

Complete set of instruments for a wide range of implant placement treatments. Inside the Standard Kit you'll find all the instruments required for a standard surgical procedure.

The kit is comfortable to use, intuitively organized, and clearly labeled, making it easy to put them back in the tray after use.

Please follow the recommended drilling protocol to ensure optimal outcome.

The Standard Surgical Kit can be ordered for Standard Internal Hex Connection, and Conical Connetion.

FEATURES:

- Removable Tray, making it easy to clean and maintain.
- Suitable for autoclaving, ensuring proper sterilization at a temperature of 134°C.
- All instruments are clearly labeled, making them easy to identify and use.
- The tools are made from durable Stainless Steel, ensuring high-quality performance.



INTERNAL HEX KIT CONTENT			CODE: SSK-IN		
ITEM	NAME	L (mm)	D (mm)	CODE	
	Drill Extender	29		TDE	
MDL 1	Marking Drill	16	Ø1.9	MDL19	
01.5	Lance Drill	16	Ø1.5	LPD15	
	Standard Drill	16	Ø2.0	TD200	
024	Standard Drill	16	Ø2.8	TD280	
032 032	Standard Drill	16	Ø3.2	TD320	
03.65	Standard Drill	16	Ø3.65	TD365	
	Standard Drill	16	Ø4.0	TD400	
	Standard Drill	16	Ø4.2	TD420	
	Standard Drill	16	Ø5.2	TD520	
	Ratchet Wrentch		6.35	RA	
	Hex Driver	10	< ☐ 1.25	HD1210	
{1}e	Hex Driver	15	< ☐ 1.25	HD1215	
	Hand Hex Driver	15	< ☐ 1.25	HDD1215	
	Hex Driver	10	<> 2.0	HD2010-SL	
{ 1 }e	Hex Driver	15	<> 2.0	HD2015-SL	
	Hex Driver	10	2.42	HD2410	
{}	Hex Driver	15	2.42	HD2415	
CONICAL CONNECTI			CODE		
CONICAL CONNECTI	ON KIT CONTE	NI	CODE	: SSK-CN	
		N I L (mm)	CODE D (mm)	SSK-CN	
	I				
ITEM	NAME	L (mm)	D (mm)	CODE	
	NAME Drill Extender	L (mm) 29	D (mm)	CODE TDE	
	NAME Drill Extender Marking Drill	L (mm) 29 16	D (mm) Ø1.9	CODE TDE MDL19	
	NAME Drill Extender Marking Drill Lance Drill	L (mm) 29 16 16	D (mm) Ø1.9 Ø1.5	CODE TDE MDL19 LPD15	
	NAME Drill Extender Marking Drill Lance Drill Standard Drill	L (mm) 29 16 16 16	D (mm) Ø1.9 Ø1.5 Ø2.0	CODE TDE MDL19 LPD15 TD200	
	NAME Drill Extender Marking Drill Lance Drill Standard Drill Standard Drill	L (mm) 29 16 16 16 16	D (mm) Ø1.9 Ø1.5 Ø2.0 Ø2.8	CODE TDE MDL19 LPD15 TD200 TD280	
	NAME Drill Extender Marking Drill Lance Drill Standard Drill Standard Drill Standard Drill	L (mm) 29 16 16 16 16 16	D (mm) Ø1.9 Ø1.5 Ø2.0 Ø2.8 Ø3.2	CODE TDE MDL19 LPD15 TD200 TD280 TD320	
	NAME Drill Extender Marking Drill Lance Drill Standard Drill Standard Drill Standard Drill Standard Drill	L (mm) 29 16 16 16 16 16 16	D (mm) Ø1.9 Ø2.0 Ø2.8 Ø3.2 Ø3.65	CODE TDE MDL19 LPD15 TD200 TD280 TD320 TD365	
	NAME Drill Extender Marking Drill Lance Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill	L (mm) 29 16 16 16 16 16 16 16	D (mm) Ø1.9 Ø2.0 Ø2.8 Ø3.2 Ø3.65 Ø4.0	CODE TDE MDL19 LPD15 TD200 TD280 TD320 TD365 TD400	
	NAME Drill Extender Marking Drill Lance Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill	L (mm) 29 16 16 16 16 16 16 16 16	D (mm) Ø1.9 Ø2.0 Ø2.8 Ø3.2 Ø3.65 Ø4.0 Ø4.2	CODE TDE MDL19 LPD15 TD200 TD280 TD320 TD365 TD400 TD420	
	NAME Drill Extender Marking Drill Lance Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill	L (mm) 29 16 16 16 16 16 16 16 16 16	D (mm) Ø1.9 Ø2.0 Ø2.8 Ø3.2 Ø3.65 Ø4.0 Ø4.2 Ø4.2	CODE TDE MDL19 LPD15 TD200 TD280 TD320 TD365 TD400 TD420 TD420 TD520	
	NAME Drill Extender Marking Drill Lance Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Ratchet Wrentch	L (mm) 29 16 16 16 16 16 16 16 16 16 16	D (mm) Ø1.9 Ø2.0 Ø2.8 Ø3.2 Ø3.65 Ø4.0 Ø4.2 Ø5.2 Ø5.2 ○ 6.35	CODE TDE MDL19 LPD15 TD200 TD280 TD320 TD365 TD400 TD420 TD420 TD520 RA	
	NAME Drill Extender Marking Drill Lance Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Ratchet Wrentch Hex Driver	L (mm) 29 16 16 16 16 16 16 16 16 16 16 16	 D (mm) √1.9 √01.5 √2.0 √2.8 √3.65 √4.0 √4.2 √5.2 √6.35 √1.25 	CODE TDE MDL19 LPD15 TD200 TD280 TD320 TD365 TD400 TD420 TD520 RA HD1210	
	NAME Drill Extender Marking Drill Lance Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Ratchet Wrentch Hex Driver Hex Driver	L (mm) 29 16 16 16 16 16 16 16 16 16 16 16 16 16	D (mm) Ø1.9 Ø2.0 Ø2.8 Ø3.2 Ø3.65 Ø4.0 Ø4.2 Ø5.2 Ø5.2 () 1.25 () 1.25	CODE TDE MDL19 LPD15 TD200 TD280 TD320 TD365 TD400 TD420 TD420 TD520 RA HD1210 HD1215	
	NAME Drill Extender Marking Drill Lance Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Ratchet Wrentch Hex Driver Hex Driver	L (mm) 29 16 16 16 16 16 16 16 16 16 16 16 16 15 15	D (mm) Ø1.9 Ø2.0 Ø2.8 Ø3.2 Ø3.65 Ø4.0 Ø4.2 Ø5.2 Ø5.2 () 1.25 () 1.25 () 1.25	CODE TDE MDL19 LPD15 TD200 TD280 TD320 TD365 TD400 TD420 TD420 TD520 RA HD1210 HD1215 HDD1215	
	NAME Drill Extender Marking Drill Lance Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Standard Drill Ratchet Wrentch Hex Driver Hex Driver Hand Hex Driver	L (mm) 29 16 16 16 16 16 16 16 16 16 16 16 16 15 15 15	D (mm) Ø1.9 Ø2.0 Ø2.8 Ø3.2 Ø3.65 Ø4.0 Ø4.2 Ø5.2 Ø5.2 () 1.25 () 1.25 () 1.25 () 2.25	CODE TDE MDL19 LPD15 TD200 TD280 TD320 TD365 TD400 TD420 TD420 TD520 RA HD1210 HD1215 HDD1215 HDD1215	

• Product image size and proportions are for illustration purposes only. Please refer to the table for actual sizes and proportions.

0



FULL IMPLANTATION SURGICAL KIT BOX

This Full Implantation Kit is intended for convenient access to surgical instruments during bone preparation and implant placement procedures, inside the Kit you'll find all the instruments required for a wide range of implant placement cases.

The Kit is comfortable to use, intuitively organized, and clearly labeled, making it easy to put them back in the tray after use.

Please follow the recommended drilling protocol to ensure optimal outcome.

FEATURES:

- Drills are Carbon DLC coated, enabling reduced resistance and heating during drilling, for a more secure, precise, and stable drill.
- Removable Tray, making it easy to clean and maintain.
- Suitable for autoclaving, ensuring proper sterilization at a temperature of 134°C.
- All instruments are clearly labeled, making them easy to identify and use.
- The tools are made from durable Stainless Steel, ensuring high-quality performance.





Surgical Kits	INSTRUMEI	INSTRUMENTS			
	KIT CONTENT		COD	E: SK006	
ITEM	NAME	L (mm)	D (mm)	CODE	
- Mill	Marking Drill	16	Ø1.9	MDL19	
	Lance Drill	16	Ø1.5	LPD15	
	Drill Extender	29		TDE	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Countersink Drill	16	Ø3.75-Ø4.2	CD3742	
CIT P	Countersink Drill	16	Ø5.0-Ø6.0	CD5060	
And	Lindemann Drill	29	Ø5.0-Ø6.0	LD1520	
FRB3	Round Ball Bur	30	Ø3.8	RB38	
2-2-2-2-2-2	Parallel Pin	10	,00.0	PP10	
	Parallel Pin	16		PP16	
	Standard Drill	16	Ø2.0	TD200	
	Standard Drill	16	Ø2.8	TD280	
(SPE109	Standard Drill	16	Ø3.2	TD320	
	Standard Drin	16	Ø3.65	TD365	
	Standard Dim	16	Ø4.0	TD400	
and the second s	Standard Drin	16	Ø4.2	TD420	
Service August August	Standard Drill	16	Ø5.2	TD520	
	Hex Driver	7	01.25	HD1207	
	Hex Driver	15	0 1.25	HD1215	
	Hex Driver	15	2.0	HD2015-SL	
	Hex Driver	10	2.42	HD2410	
	Hex Driver	15	2.42	HD2415	
- (Motor Mount	20	01.25	MM1220	
(m	Motor Mount	28	01.25	MM1228	
	Motor Mount	28	2.0	MM2028-SL	
	Motor Mount	20	2.42	MM2420	
	Motor Mount	28	2.42	MM2428	
	Hand Hex Driver	7	01.25	HHD1207	
	Hand Hex Driver	15	01.25	HHD1215	
Contraction of the owned where	Integral Step&Stop D		Ø2.0-Ø2.8	SD2028L6SC	
	Integral Step&Stop D		Ø2.0-Ø2.8	SD2028L8SC	
-	Integral Step&Stop D				
			Ø2.0-Ø2.8	SD2028L10SC	
	Integral Step&Stop D		Ø2.0-Ø2.8	SD2028L11SC	
	Integral Step&Stop D		Ø2.0-Ø2.8	SD2028L13SC	
	Integral Step&Stop D		Ø2.8-Ø3.2	SD2832L6SC	
The second division in the second division division in the second division di division division division division division	Integral Step&Stop D		Ø2.8-Ø3.2	SD2832L8SC	
State of the local division of the local div	Integral Step&Stop D		Ø2.8-Ø3.2	SD2832L10SC	
Contraction of the owner	Integral Step&Stop D		Ø2.8-Ø3.2	SD2832L11SC	
Concession of the local division of the loca	Integral Step&Stop D		Ø2.8-Ø3.2	SD2832L13SC	
Contraction of the local division of the loc	Integral Step&Stop D		Ø3.2-Ø3.65	SD32365L6SC	
Carlo Barre	Integral Step&Stop D	rill 8	Ø3.2-Ø3.65	SD32365L8SC	
	Integral Step&Stop D	rill 10	Ø3.2-Ø3.65	SD32365L10SC	
Carlos and	Integral Step&Stop D	rill 11	Ø3.2-Ø3.65	SD32365L11SC	
- Wind (AA)	Integral Step&Stop D	rill 13	Ø3.2-Ø3.65	SD32365L13SC	
A CONTRACTOR OF A DESCRIPTION OF A DESCR	Integral Step&Stop D		Ø3.65-Ø4.0	SD36540L6SC	
AN			Ø3.65-Ø4.0	SD36540L8SC	
			Ø3.65-Ø4.0	SD36540L10SC	
			Ø3.65-Ø4.0	SD36540L11SC	
	integral stepastop D		Ø3.65-Ø4.0	SD36540L13SC	
- Hora - 10	Integral Step&Stop D		Ø4.0-Ø4.5	SD4045L6SC	
	integral stepastop b				
	integral stepastop b		Ø4.0-Ø4.5	SD4045L8SC	
	integral stepastop b		Ø4.0-Ø4.5	SD4045L10SC	
	Integral Step&Stop D		Ø4.0-Ø4.5	SD4045L11SC	
	integral stepastop b	rill 13	Ø4.0-Ø4.5	SD4045L13SC	
0	Torque Wrentch		6.35	STRA	
45 Ncm			6.35	TRA	

· Product image size and proportions are for illustration purposes only. Please refer to the table for actual sizes and proportions.



ONE PIECE IMPLANTS SURGICAL KIT BOX

Complete set of instruments for a range of one piece implant placement treatments. Inside the One Piece Surgical Kit you'll find all the instruments required for a bone preparation for implant placement procedures.

The Kit is comfortable to use, intuitively organized, and clearly labeled, making it easy to put them back in the tray after use.

Please follow the recommended drilling protocol to ensure optimal outcome.

FEATURES:

- Suitable for autoclaving, ensuring proper sterilization at a temperature of 134°C.
- All instruments are clearly labeled, making them easy to identify and use.
- The tools are made from durable Stainless Steel, ensuring high-quality performance.



KIT CONTENT			CODE: BSP	
ITEM	NAME	L (mm)	TYPE	CODE
Ø2.0	Short Drill	13	Ø2.0	LPD20S
Ø2.5	Short Drill	13	Ø2.5	LPD25S
02.8	Short Drill	13	Ø2.8	LPD28S
03.2	Short Drill	13	Ø3.2	LPD32S
Ø2.0	Long Drill	16	Ø2.0	LPD20
@2.5	Long Drill	16	Ø2.5	LPD25
Ø2.8	Long Drill	16	Ø2.8	LPD28
€	Long Drill	16	Ø3.2	LPD32
	Hex Driver	10	Flexible Neck	RDOP
	Hex Driver	18	For Both	HDO
	Motor Mount To Ratchet Adapter	30	6.35	STRA
	Ratchet Wrentch		< 6.35	RA



BASAL/CORTICAL MAX IMPLANT SURGICAL KIT BOX

Features vital instruments such as Osteotomes and Surgical Drills, specifically designed for establishing a pathway for Basal/Cortical Implants, such as MAX Implant.

With the help of a Surgical Screwdriver, Torque Wrench, and Motor Mount Drivers, the implant can be efficiently and accurately placed.

You have the flexibility to select from a range of Driver options, be it Manual or Contra-angle, simplifying the process of connecting suitable prosthetic components to the implant. With this Kit, you can carry out maxillary arch surgery on the cortical or pterygoid bone with confidence, yielding consistent and predictable outcomes.

FEATURES:

- Suitable for autoclaving, ensuring proper sterilization at a temperature of 134°C.
- All instruments are clearly labeled, making them easy to identify and use.
- The tools are made from durable Stainless Steel, ensuring high-quality performance.



KIT CONT	CODE: BCSK			
ITEM	NAME	L (mm)	ΤΥΡΕ	CODE
	DLC Pilot Drill	25	Ø2.0	PD2025
	DLC Conical Drill	25	Ø2.0-Ø3.2	TDC2032L25
	Long Straight Drill	43	Ø3.2	LD320
ei 🚺 e	Hex Driver	25	2.42	HD2425
	Motor Mount	28	2.42	MM2428
{}}	Hex Driver	25	< 1.25	HD1225
	Motor Mount	28	< ☐ 1.25	MM1228
E	Hand Driver	30	< ☐ 1.25	HHD1230
	DLC Drill	16	Ø2.0-Ø2.4	SD2024L16C
	DLC Drill	16	Ø2.0-Ø2.8	SD2028L16C
	DLC Drill	16	Ø2.8-Ø3.2	SD2832L16C
	DLC Drill	16	Ø3.2-Ø3.65	SD32365L16C
TOE	Drill Extender	29		TDE
01000	Torque Wrench	10-35 Ncm	6.35	RA
GDT D	Manual Wrench Driver Adapter	175	6.35	HRAL

PTERYGOID BONE OSTEOTOMES	D (mm)	CODE
	Ø2.0	M-X200
	Ø3.0	M-X300

• Product image size and proportions are for illustration purposes only. Please refer to the table for actual sizes and proportions.





ZYGOMATIC IMPLANTS SURGICAL KIT BOX

Complete set of instruments for a precise ZYG Zygomatic Implant placement using the Extra Maxillary approach.

The kit is comfortable to use, intuitively organized, and clearly labeled, making it easy to put them back in the tray after use.

Please follow the recommended drilling protocol to ensure optimal outcome.

FEATURES:

- Drills are Carbon DLC coated, enabling reduced resistance and heating during drilling, for a more secure, precise, and stable drill.
- Suitable for autoclaving, ensuring proper sterilization at a temperature of 134°C.
- All instruments are clearly labeled, making them easy to identify and use.
- The tools are made from durable Stainless Steel, ensuring high-quality performance.



KIT CONTENT			CODE: ZSK		
ITEM	NAME	L (mm)	TYPE	CODE	
	Motor Mount	28	< 1.25	MM1228	
	Motor Mount	28	<\>2.42	MM2428	
	Hex Driver	10	<\>1.25	HD1210	
	Hex Driver	15	<\>1.25	HD1215	
ee 📳	Hex Driver	10	<>> 2.42	HD2410	
	Hex Driver	15	<>> 2.42	HD2515	
	Hex Driver	6	For 0° Multi Unit 1.4	NM-HD06	
	Hand Hex Driver	15	<\>1.25	HHD1215	
R-010	Lateral Reamer Drill	20	Ø8	LAR-R8.0	
and the second s	Diamond Drum Bur	40	Medium Grit	DB4240-M	
	Diamond Drum Bur	40	Coarse Grit	DB4240-C	
	Zygomatic Drill	54	Ø2.9	ZD2967	
	Zygomatic Drill	81	Ø2.9	ZD2995	
	Zygomatic Drill	54	Ø3.5	ZD3567	
	Zygomatic Drill	86	Ø3.5	ZD35100	
6	Zygomatic Round Ball Bur	70	Ø2.4	ZRD24L	
CAREFORD CONTRACTOR	Zygomatic Depth Gauge			DEZG	
	Motor Mount To Ratchet Adapter	30	6.35	STRA	
GDT	Long Handle Driver	143	<>> 2.42	HD	
GDT DE	Manual Wrench Driver Adapter	175	< 6.35	HRAL	

MPLANTOLOGY

ALL SOLUTION FOR A PERFECT SMILE



Global Dental Transfers Ltd. M. Tower Building Recha Freier 9 Beer Sheva 8489440 Israel

Tel: +1 929 442 0773 Email: Info@gdentalt.com

© 2025 Global Dental Transfers Ltd. All trademarks, logos, images, and product names mentioned in this catalog are proprietary and owned by Global Dental Transfers Ltd. All rights reserved.