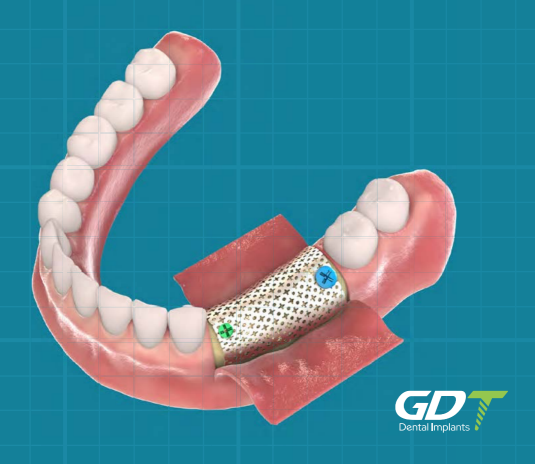
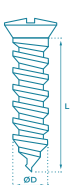
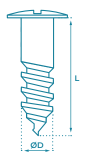
## Guided Bone Regeneration Catalog 2024/2025







BONE SCREWS	1 (22.22)		D (mm)	
BONE SCREWS	L (mm)	Ø1.4	Ø1.6	Ø2
	3	GS1403	GS1603	GS2003
	4	GS1404	GS1604	GS2004
addition -	6	GS1406	GS1606	GS2006
	8	GS1408	GS1608	GS2008
Translation of the second	10	GS1410	GS1610	GS2010
	12	GS1412	GS1612	GS2012



TENTING SCREWS	TYPE	L (mm)	D (mm)	CODE
(E44444444	Full	10		GTSF10
(T449999999	Threaded	hreaded 12		GTSF12
		8	Ø1.5	GTSH08
13300-	Half Threaded	10		GTSH10
11110-		12		GTSH12

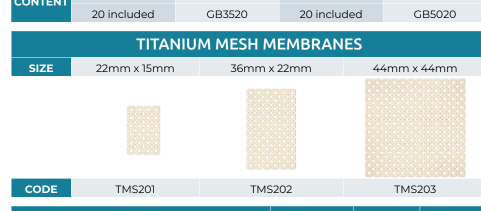
<b>ANCHOR SCREW</b>	L (mm)	L1 (mm)	D (mm)	D1 (mm)	CODE
ØD ØDI	13.5	10.5	Ø2.75	Ø2.0	GTST10
i - L'					



	BONE TA	CKS
L (mm)	3.5	5.0
	T	T
CODE	GBTC35	GBTC50

LOCKING TENTING SCREWS	L (mm)	L1 (mm)	ТҮРЕ	CODE
	6			GLTS06
	9	7	<b>√125mm</b>	GLTS09
(m) (1) (1) (1)	12	3	○ 1.25mm	GLTS12
	15			GLTS15
: <u>↓□</u> : <u> </u>				





GBR DRIVERS	TYPE	L (mm)	CODE
	Motor Mount Driver - <b>Short</b>	20	MMGB20
	Motor Mount Driver - <b>Long</b>	26	MMGB26
	Manual Driver	52	MMGB52

GBR PILOT DRILLS	D (mm)	CODE
	Ø1.2	SD-PD12
	Ø1.4	SD-PD14
	Ø1.8	SD-PD18

TACK APPLICATOR	L (mm)	CODE
	152	GTA

DRIVER HANDLE	L (mm)	CODE
	102	GDH



## **GBR SMALL KIT**

**CODE: GBR-S-KIT** 

Guided Bone Regeneration, or GBR, is a well-known procedure in implant dentistry and used over decades. It is used in all kinds of bone loss cases, from minimal bone loss and tooth extraction, to a moderate or a complete bone loss.

The Small Kit version is for a minor to moderate guided bone regeneration procedures.

#### **FEATURES:**

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



		KIT CONTENT			
QTY	ITEM	TYPE	L (mm)	D (mm)	CODE
5		GBR Bone Screw	3	Ø1.4	GS1403
5		GBR Bone Screw	4	Ø1.4	GS1404
5		GBR Bone Screw	6	Ø1.4	GS1406
5	-mm»	GBR Bone Screw	8	Ø1.6	GS1608
5	<b>THIRDING</b>	GBR Bone Screw	10	Ø1.6	GS1610
5	<b>MINNON</b>	GBR Bone Screw	12	Ø1.6	GS1612
1	) <del> </del>	Short Driver	2	0	MMGB20
1	=======================================	Extra Long Driver	5	2	MMGB52
1		Titanium Mesh	22 x 1:	5 x 0.1	TMS201
1		Driver Handle	10	)2	GDH



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

## **GBR MEDIUM KIT**

**CODE: GBR-M-KIT** 

Guided Bone Regeneration, or GBR, is a well-known procedure in implant dentistry and used over decades. It is used in all kinds of bone loss cases, from minimal bone loss and tooth extraction, to a moderate or a complete bone loss.

The Medium Kit version is for moderate guided bone regeneration procedures.

#### **FEATURES:**

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



		KIT CONTENT			
QTY	ITEM	TYPE	L (mm)	D (mm)	CODE
8	<b></b>	GBR Bone Screw	6	Ø1.4	GS1406
8	<b>SIMMINS</b>	GBR Bone Screw	8	Ø1.4	GS1408
4		GBR Bone Screw	10	Ø1.4	GS1410
8		GBR Bone Screw	6	Ø1.6	GS1606
8	<b>Ettititis</b>	GBR Bone Screw	8	Ø1.6	GS1608
4		GBR Bone Screw	10	Ø1.6	GS1610
1		GBR Pilot Drill	28	Ø1.2	SD-PD12
1	>72)	GBR Pilot Drill	28	Ø1.4	SD-PD14
1	22	GBR Pilot Drill	28	Ø1.8	SD-PD18
1	Y=====	Short Motor Mount Driver	2	0	MMGB20
1	)	Long Motor Mount Driver	2	6	MMGB26
1		Manual Driver	5	2	MMGB52
1		Titaium Mesh	36 x 2	2 x 0.1	TMS202
1		Turning Handle	1	5	THD
1		Driver Handle	10	)2	GDH

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



### GBR LARGE KIT

**CODE: GBR-XL-KIT** 

Guided Bone Regeneration, or GBR, is a well-known procedure in implant dentistry and used over decades. It is used in all kinds of bone loss cases, from minimal bone loss and tooth extraction, to a moderate or a complete bone loss.

The Large Kit version gives you the tools to cope with any Guided Bone Regeneration procedure.

#### **FEATURES:**

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



GBR Bone Tack 5 Ø2  GBR Pilot Drill 28 Ø1.2 9  GBR Pilot Drill 28 Ø1.4 9  GBR Pilot Drill 28 Ø1.8 9  GBR Pilot Drill 28 Ø1.8 9  NLBC With Stopper Ø5 9  Short Driver 20 N  Long Driver 26 N  Titanium Mesh 22 x 15 x 0.1	GS1406 GS1408 GS1410 GS1606 GS1608 GS1610 GBTC35 GBTC50 SD-PD12 SD-PD14
GBR Bone Screw 8 Ø1.4  GBR Bone Screw 10 Ø1.4  GBR Bone Screw 6 Ø1.6  GBR Bone Screw 8 Ø1.6  GBR Bone Screw 8 Ø1.6  GBR Bone Screw 10 Ø1.6  GBR Bone Screw 10 Ø1.6  GBR Bone Tack 3.5 Ø2  GBR Bone Tack 5 Ø2  GBR Bone Tack 5 Ø2  GBR Pilot Drill 28 Ø1.2 GBR Pilot Drill 28 Ø1.4 GBR Pilot Drill 28 Ø1.8 GBR Pilot Drill 28 Ø1.8 GBR Pilot Drill 28 Ø1.8 GBR Pilot Driver 20 Market 1 Market	GS1408 GS1410 GS1606 GS1608 GS1610 GBTC35 GBTC50 SD-PD12
GBR Bone Screw 10 Ø1.4  GBR Bone Screw 6 Ø1.6  GBR Bone Screw 8 Ø1.6  GBR Bone Screw 10 Ø1.6  GBR Bone Screw 10 Ø1.6  GBR Bone Tack 3.5 Ø2  GBR Bone Tack 5 Ø2  GBR Pilot Drill 28 Ø1.2 9  GBR Pilot Drill 28 Ø1.4 9  GBR Pilot Drill 28 Ø1.8 9  NLBC With Stopper Ø5  Short Driver 20  Titanium Mesh 22 x 15 x 0.1	GS1410 GS1606 GS1608 GS1610 GBTC35 GBTC50 SD-PD12 SD-PD14
GBR Bone Screw 6 Ø1.6  GBR Bone Screw 8 Ø1.6  GBR Bone Screw 10 Ø1.6  GBR Bone Screw 10 Ø1.6  GBR Bone Tack 3.5 Ø2  GBR Bone Tack 5 Ø2  GBR Pilot Drill 28 Ø1.2 9  GBR Pilot Drill 28 Ø1.4 9  GBR Pilot Drill 28 Ø1.8 9  NLBC With Stopper — Ø5 Short Driver 20 Name of the pilot Driver 2	GS1606 GS1608 GS1610 GBTC35 GBTC50 SD-PD12 SD-PD14
GBR Bone Screw 8 Ø1.6  GBR Bone Screw 10 Ø1.6  GBR Bone Tack 3.5 Ø2  GBR Bone Tack 5 Ø2  GBR Bone Tack 5 Ø2  GBR Pilot Drill 28 Ø1.2 9  GBR Pilot Drill 28 Ø1.4 9  GBR Pilot Drill 28 Ø1.8 9  MLBC With Stopper Ø5  Short Driver 20  Long Driver 26  Titanium Mesh 22 x 15 x 0.1	GS1608 GS1610 GBTC35 GBTC50 SD-PD12 SD-PD14
GBR Bone Screw 10 Ø1.6  GBR Bone Tack 3.5 Ø2  GBR Bone Tack 5 Ø2  GBR Pilot Drill 28 Ø1.2 9  GBR Pilot Drill 28 Ø1.4 9  GBR Pilot Drill 28 Ø1.8 9  MLBC With Stopper Ø5  Short Driver 20  Long Driver 26  Extra Long Driver 52  Titanium Mesh 22 x 15 x 0.1  Titanium Mesh 36 x 22 x 0.1	GS1610 GBTC35 GBTC50 SD-PD12 SD-PD14
GBR Bone Tack GBR Bone Tack GBR Bone Tack GBR Pilot Drill GBR Pilot Drill GBR Pilot Drill SBR Pilot Drill BBR	GBTC35 GBTC50 SD-PD12 SD-PD14
GBR Bone Tack 5 Ø2  GBR Pilot Drill 28 Ø1.2 9  GBR Pilot Drill 28 Ø1.4 9  GBR Pilot Drill 28 Ø1.8 9  GBR Pilot Drill 28 Ø1.8 9  NLBC With Stopper Ø5 9  Short Driver 20 N  Long Driver 26 N  Titanium Mesh 22 x 15 x 0.1	GBTC50 SD-PD12 SD-PD14
GBR Pilot Drill 28 Ø1.2 9  GBR Pilot Drill 28 Ø1.4 9  GBR Pilot Drill 28 Ø1.8 9  GBR Pilot Drill 28 Ø1.8 9  NLBC With Stopper Ø5 9  Short Driver 20 N  Long Driver 26 N  Extra Long Driver 52 N  Titanium Mesh 22 x 15 x 0.1	SD-PD12 SD-PD14
GBR Pilot Drill 28 Ø1.4 S GBR Pilot Drill 28 Ø1.8 S NLBC With Stopper Ø5 S Short Driver 20 N Long Driver 26 N Extra Long Driver 52 N Titanium Mesh 22 x 15 x 0.1  Titanium Mesh 36 x 22 x 0.1	SD-PD14
GBR Pilot Drill 28 Ø1.8 S  NLBC With Stopper Ø5 S  Short Driver 20 N  Long Driver 26 N  Extra Long Driver 52 N  Titanium Mesh 22 x 15 x 0.1  Titanium Mesh 36 x 22 x 0.1  Titanium Mesh 44 x 44 x 0.1	
1       NLBC With Stopper        Ø5       S         1       Short Driver       20       N         1       Long Driver       26       N         1       Extra Long Driver       52       N         1       Titanium Mesh       22 x 15 x 0.1       N         1       Titanium Mesh       36 x 22 x 0.1       N         1       Titanium Mesh       44 x 44 x 0.1       N	
Short Driver 20 M Long Driver 26 M Extra Long Driver 52 M Titanium Mesh 22 x 15 x 0.1  Titanium Mesh 36 x 22 x 0.1  Titanium Mesh 44 x 44 x 0.1	SD-PD18
1       Long Driver       26       N         1       Extra Long Driver       52       N         1       Titanium Mesh       22 x 15 x 0.1         1       Titanium Mesh       36 x 22 x 0.1         1       Titanium Mesh       44 x 44 x 0.1	SD-NLBC
Extra Long Driver 52  Titanium Mesh 22 x 15 x 0.1  Titanium Mesh 36 x 22 x 0.1  Titanium Mesh 44 x 44 x 0.1	MMGB20
1 Titanium Mesh 22 x 15 x 0.1  1 Titanium Mesh 36 x 22 x 0.1  1 Titanium Mesh 44 x 44 x 0.1	MMGB26
1 Titanium Mesh 36 x 22 x 0.1  1 Titanium Mesh 44 x 44 x 0.1	MMGB52
1 Titanium Mesh 44 x 44 x 0.1	TMS201
	TMS202
1 Turning Handle 15	TMS203
	THD
Driver Handle 102	GDH
1 Mallet 162	GMT
1 Tack Applicator 152	GTA
03.5 Bone Tack Case	GB35
Ø5.0 Bone Tack Case	

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



## GBR MESH MEMBRANE KIT

**CODE: GBR-L-KIT** 

Guided bone regeneration or GBR is a well-known procedure in implant dentistry and used over decades. It is used in all kinds of bone loss cases, from minimal bone loss and tooth extraction to a moderate or a complete bone loss.

This kit version gives you the tools to cope with variety of guided bone regeneration procedures.

#### **FEATURES:**

- Suitable for autoclaving, ensuring proper sterilization at a temperature of 134°C.
- The tools are made from durable Stainless Steel, ensuring high-quality performance.



KIT CONTENT					
QTY	ITEM	TYPE	L (mm)	D (mm)	CODE
10	<b> </b>	GBR Bone Tack	3.5	Ø2	GBTC35
10		GBR Bone Tack	5	Ø2	GBTC50
1	1	Short Driver	20		MMGB20
1	N=====	Long Driver	26		MMGB26
1		Titanium Mesh	22 x 15 x 0.1		TMS201
1		Titanium Mesh	36 x 22 x 0.1		TMS202
1		Titanium Mesh	44 x 44 x 0.1		TMS203
1		Mallet	162		GMT
1		Tack Applicator	152		GTA
1	TO TO	Ø3.5 Bone Tack Case			GB35
1		Ø5.0 Bone Tack Case			GB50

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



# ALL SOLUTIONS FOR A PERFECT SMILE



www.adentalt.com

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.