



adinguide™

Digital Precision,
Confident Smiles

Take your Practice
to the Next Level



Guided Surgery Approach

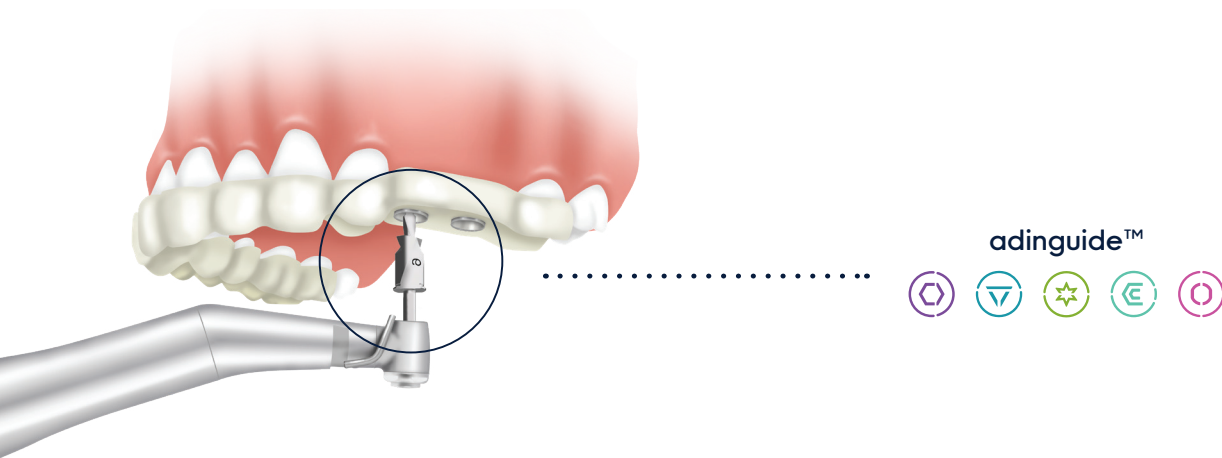
Guided surgery for implant placement has become increasingly popular among dental professionals, with Adinguide™ designed to bring the benefits of guided surgery to your clinic through effortless procedures and accurate, predictable implant placement.

Patient Benefits:

- Reduced surgical time for improved comfort and apprehension
- Predictable flapless surgery promotes faster healing and less discomfort
- Reduced surgical risks and complications

Dentist Benefits:

- Enhanced implant placement accuracy and predictability
- Significantly reduces the likelihood of complications
- Shorter chair time and improved workflow efficiency



Simplicity

The adinguide™ kits are intuitive, simple and effortless:
No keys or additional tools are required. Hassle free, logical and straightforward procedures.

Drills kit

Guided Surgery Drills Kit

RS Touareg™, UniFit™, CloseFit™ RP/WP Implant Drills

GSK001



Indicators for Ease of Use

Streamlined left-to-right workflow with directional arrows ensures efficient and accurate progression:

- Clearly marked, color-coded columns for each drill and implant diameter
- Each row designated for specific lengths
- Visual guidance enables fast and confident drill selection

Drill Indications

- 1 A guide to allow quick verification of drill length by placing the large cylinders into the designated carved area.
- 2 The diameter of each drill group corresponds to the diameter at the center of the drill



3 Tissue Punch

The tissue punch is used to cut through soft tissue. It is designed to create a 5 mm circular incision around each planned implant site. The tissue punch is self-centering within the surgical guide. A speed of 30 rpm is recommended. After punching, remove the guide and extract the soft tissue using a compatible instrument.



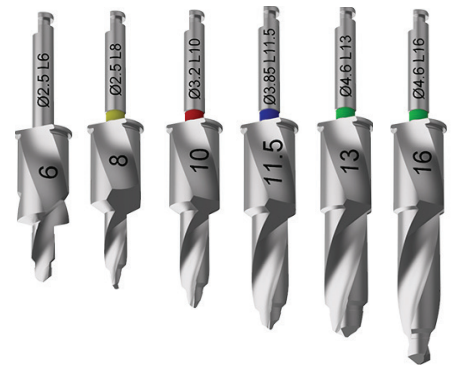
4 Pilot Drill

The starter pilot drill is used to make the initial penetration into bone. It is designed for optimal initial centering and also has a reamer that can flatten bone, where applicable.



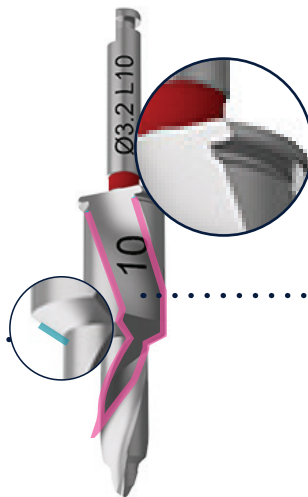
Precision Guided Drills

Color-coded, laser-marked drills enable quick identification of diameter and length, while the fixed implant-to-sleeve offset necessitates the use of shorter drills, adding safety, control, and depth verification.



Self-Centering Drills & Tools

All drills and tools self-center themselves once they engage with Adin sleeves



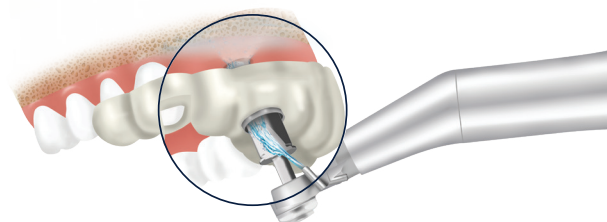
Built-in Stoppers Enhance Safety

Built-in stoppers ensure precise and accurate drilling to the desired depth.

ActiveFlow™ irrigation technology

ActiveFlow™ Irrigation Technology

The adinguide™ ActiveFlow™ Irrigation Technology delivers continuous, targeted cooling directly to the surgical site through two guide slots, synchronized with drilling to help maintain optimal temperature and reduce the risk of bone heating.





Minimal Number of Tools

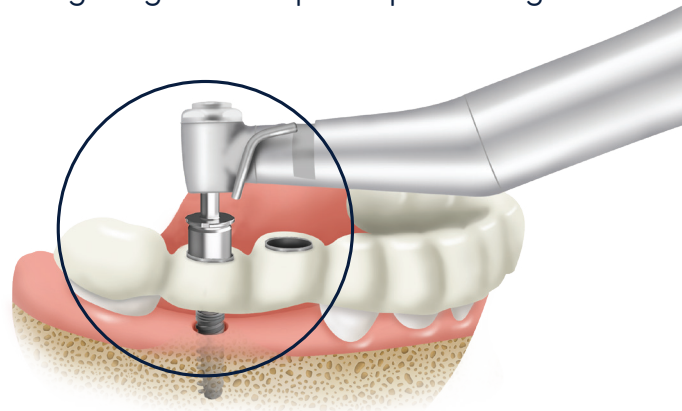
Offering three insertion options - torque driver, handpieces, and fixture mount - to suit every clinical preference

Implant Insertion

Adin Guided Surgery System enables precise placement of mountless implants through surgical guide sleeves, ensuring accurate 3D positioning.

A rigid connection via a holding screw allows controlled delivery and insertion using a hand-operated ratchet or handpiece adapter, with a recommended torque of up to 50 Ncm.

Final hex orientation can be fine-tuned after removal of the surgical guide for optimal positioning.



Guided Surgery Kits

Take your practice to the next level

GSK004

GSK002



GSK005



GSK001



GSK003





Guided Surgery Drills Kit



RS Touareg™, UniFit™, CloseFit™ RP/WP Implants



GSK001



For a full guided procedure:



GS Tools Kit RS
GSK003

+



Guided surgery template
5.5mmD Sleeve
GS0055



RS Touareg™ S/OS
Implant Platform



GS Accessories
KIT - RP&WP
GSK004

+



Guided surgery template
5.5mmD Sleeve
GS0055



CloseFit™ RP/WP
Implant Platform



GS Implant
Tools Kit UF
GSK005

+



Guided surgery template
5.5mmD Sleeve
GS0055



Unified Conical
Implant Platform



GS5055 Tissue Punch 5.0mmD, S-5.5



GS0825 Drill S-5.5, 2.5/1.8mmDx8.0mmL



GS1325 Drill S-5.5, 2.5/1.8mmDx13.0mmL



GS0625 Pilot Drill S-5.5, 2.5/1.8mmDx6.0mmL



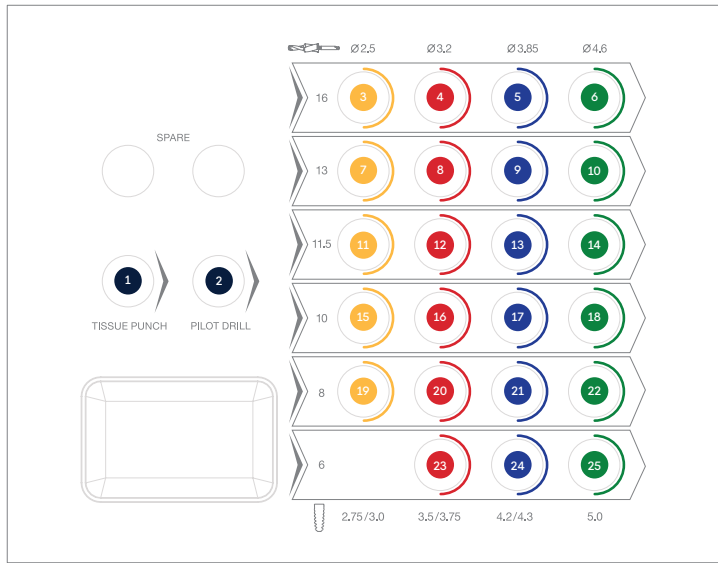
GS1025 Drill S-5.5, 2.5/1.8mmDx10.0mmL



GS1625 Drill S-5.5, 2.5/1.8mmDx16.0mmL



GS1125 Drill S-5.5, 2.5/1.8mmDx11.5mmL



GS0632 Drill S-5.5, 3.2/2.5mmDx6.25mmL



GS0638 Drill S-5.5, 3.85/3.2mmDx6.25mmL



GS0646 Drill S-5.5, 4.6/3.85mmDx6.25mmL



GS0832 Drill S-5.5, 3.2/2.5mmDx8.0mmL



GS0838 Drill S-5.5, 3.85/3.2mmDx8.0mmL



GS0846 Drill S-5.5, 4.6/3.85mmDx8.0mmL



GS1032 Drill S-5.5, 3.2/2.5mmDx10.0mmL



GS1038 Drill S-5.5, 3.85/3.2mmDx10.0mmL



GS1046 Drill S-5.5, 4.6/3.85mmDx10.0mmL



GS1132 Drill S-5.5, 3.2/2.5mmDx11.5mmL



GS1138 Drill S-5.5, 3.85/3.2mmDx11.5mmL



GS1146 Drill S-5.5, 4.6/3.85mmDx11.5mmL



GS1332 Drill S-5.5, 3.2/2.5mmDx13.0mmL



GS1338 Drill S-5.5, 3.85/3.2mmDx13.0mmL



GS1346 Drill S-5.5, 4.6/3.85mmDx13.0mmL



GS1632 Drill S-5.5, 3.2/2.5mmDx16.0mmL



GS1638 Drill S-5.5, 3.85/3.2mmDx16.0mmL



GS1646 Drill S-5.5, 4.6/3.85mmDx16.0mmL



RS Touareg™ Implants Tools Guided Surgery Kit GSK003



For full guided procedure:



GS Drill Kit
GSK001

+



Guided surgery template
5.5mmD Sleeve
GS0055

>



RS Touareg™ S/OS
Implant Platform

1

GS0032
RS Handpiece Fixture Mount



4

GS1917
Anchoring Drill S-2.0, 2.0/1.7mmDx19mmL



2

GS0034
RS Grip Fixture Mount



5

GS1915
Anchoring Drill S-2.0, 2.0/1.5mmDx19mmL



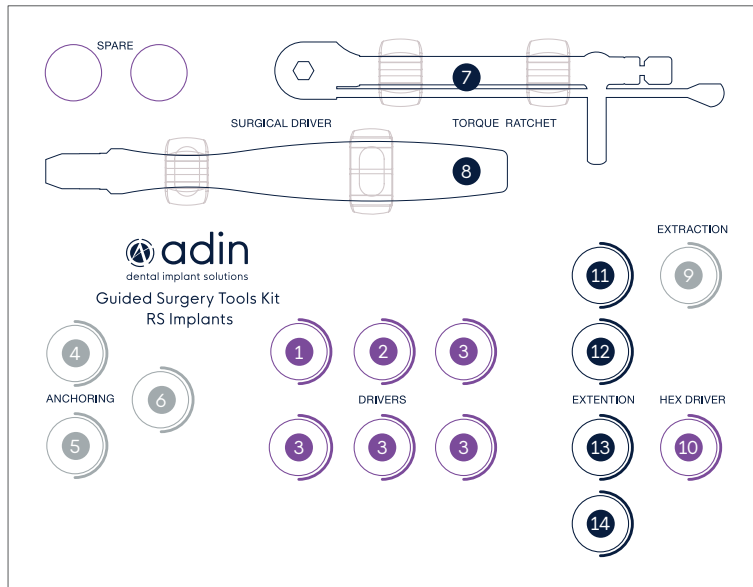
3

GS0029
RS Screw Fixture Mount (qty 4)



6

GS0028
Handpiece Guide Fixation Screw Driver



7

GS6111
Surgical Torque Ratchet 35-100 Ncm for hex 4mm



10

RS6094
1.27 Hex Hand Driver-Medium



13

GS0021
Handpiece Socket L10.5



8

GS0027
Guide Fixation Screw Driver



11

GS0023
Manual Socket L10.5



14

RS9027
Drill Extension



9

GS0035
RS Extraction Tool



12

GS0024
Manual Socket L14.5





CloseFit™ RP/WP Implants Tools Guided Surgery Kit GSK004



For full guided procedure:



GS Drill Kit
GSK001

+



Guided surgery template
5.5mmD Sleeve
GS0055



CloseFit™ RP/WP
Implant Platform

1
GS1915
Anchoring Drill S-2.0, 2.0/1.5mmDx19mmL

2
GS1917
Anchoring Drill S-2.0, 2.0/1.7mmDx19mmL

3
GS0028
Handpiece Guide Fixation Screw Driver

6
GS0037
Guided RP Ratchet Fixture Mount S-5.5,
Screw Retained

7
GS0046
RP Ratchet retrieval tool

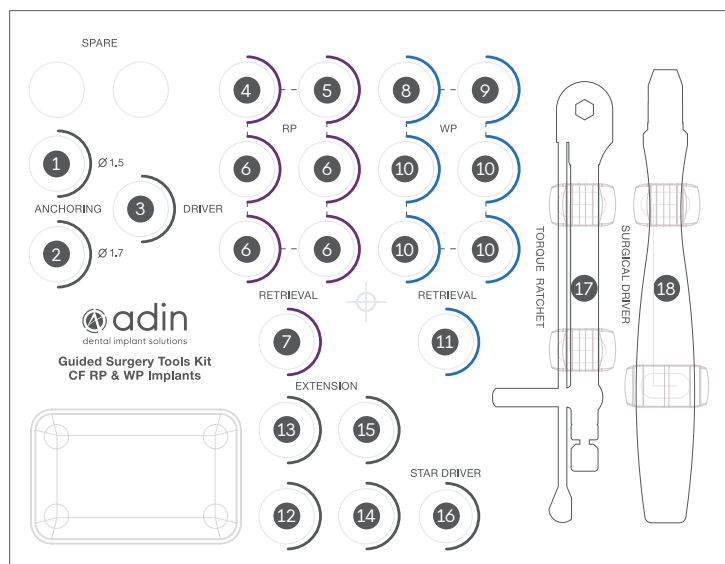
4
GS0041
Guided RP Handpiece Fixture Mount S-5.5

5
GS0043
Guided RP Ratchet Fixture Mount S-5.5

8
GS0042
Guided WP Handpiece Fixture Mount S-5.5

9
GS0044
Guided WP Ratchet Fixture Mount S-5.5

10
GS0039
Guided WP Ratchet Fixture Mount S-5.5,
Screw Retained



11
GS0047
WP Ratchet retrieval tool

14
GS0021
Handpiece Socket L10.5

12
GS0023
Manual Socket L10.5

15
RS9027
Drill extension

17
GS6111
Surgical Torque Ratchet 35-100 Ncm for hex 4mm

13
GS0024
Manual Socket L14.5

16
RP0004
Star Hand Driver - Long

18
GS0027
Guide Fixation Screw Driver



UniFit™ Implants Tools Guided Surgery Kit GSK005



For fully guided procedures:

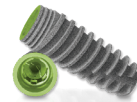


GS Drill Kit
GSK001

+



Guided surgery template
5.5mmD Sleeve
GS0055



Unified Conical
Implant Platform

1

GS1915



Anchoring Drill S-2.0, 2.0/1.5mmDx19mmL

2

GS1917



Anchoring Drill S-2.0, 2.0/1.7mmDx19mmL

3

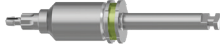
GS0028



Handpiece Guide Fixation Screw Driver

4

GS5041



Guided UniFit Handpiece Fixture Mount S-5.5

5

GS5043



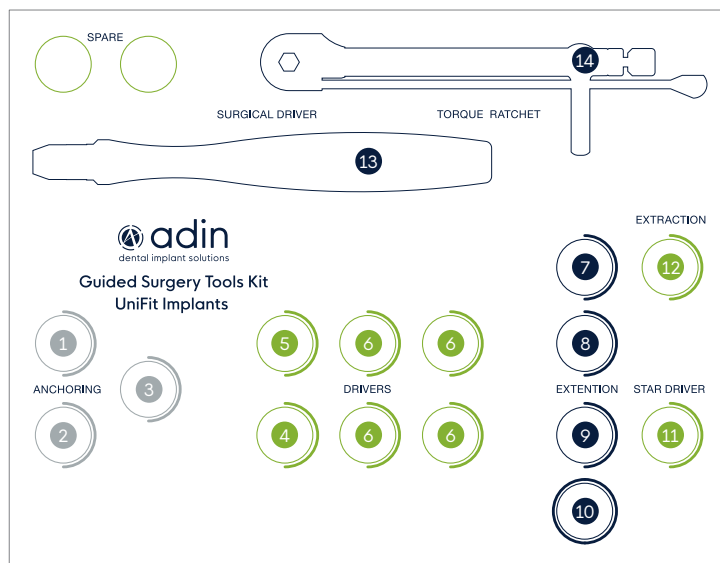
Guided UniFit Ratchet Fixture Mount S-5.5

6

GS5037



Guided UniFit Ratchet Fixture Mount S-5.5, Screw Retained (qty.4)



7

GS0023



Manual Socket L10.5

9

GS0021



Handpiece Socket L10.5

11

RP0004



Star Hand Driver - Long

8

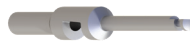
GS0024



Manual Socket L14.5

10

RS9027



Drill extension

12

GS5046



UniFit Ratchet Retrieval Tool

13

GS0027



Guide Fixation Screw Driver (Surgical Driver)

14

GS6111



Surgical Torque Ratchet 35-100 Ncm for hex 4mm



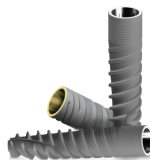
CloseFit™ UNP/NP Narrow Implant Drills & Tools Kit GS0055



For fully guided procedures:



Guided surgery template
3.3mmD Sleeve
GS0033



CloseFit™ NP/UNP
Narrow Implant Platform

1

GSN3033



Narrow Tissue Punch 3.0mmD, S-3.3

2

GSN0625



Pilot Drill S-3.3, 2.5/1.8mmDx6.0mmL

3

GSN1025



Drill S-3.3, 2.5/1.8mmDx10.0mmL

4

GSN1125



Drill S-3.3, 2.5/1.8mmDx11.5mmL

5

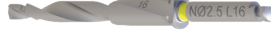
GSN1325



Drill S-3.3, 2.5/1.8mmDx13.0mmL

6

GSN1625



Drill S-3.3, 2.5/1.8mmDx16.0mmL

7

GS1915



Anchoring Drill S-2.0, 2.0/1.5mmDx19mmL

8

GS1917



Anchoring Drill S-2.0, 2.0/1.7mmDx19mmL

9

GS0028



Handpiece Guide Fixation Screw Driver

10

GS0018



Guided UNP Handpiece Fixture Mount S-3.3

11

GS0016



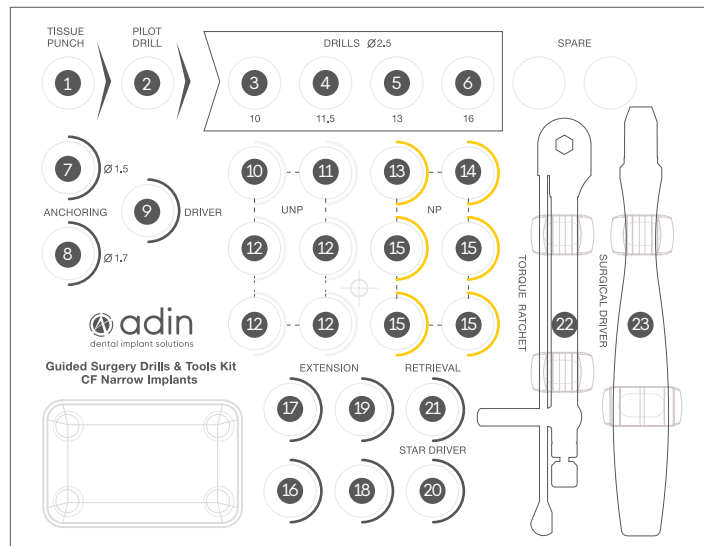
Guided UNP Ratchet Fixture Mount S-3.3

12

GS0014



Guided UNP Ratchet Fixture Mount S-3.3, Screw Retained



13

GS0017



Guided NP Handpiece Fixture Mount S-3.3

14

GS0019



Guided NP Ratchet Fixture Mount S-3.3

15

GS0013



Guided NP Ratchet Fixture Mount S-3.3, Screw Retained

16

GS0023



Manual Socket L10.5

17

GS0024



Manual Socket L14.5

18

GS0021



Handpiece Socket L10.5

19

RS9027



Drill extension

20

RP0004



Star Hand Driver - Long

21

GS0045



NP&UNP Ratchet retrieval tool

22

GS6111



Surgical Torque Ratchet 35-100 Ncm for hex 4mm

23

GS0027



Guide Fixation Screw Driver

⊗ **Additional Products**

⊖ Sold separately

Accessories



Catalog No. GS1920

2.0D 19mmL Anchorage Screw



Catalog No. GS1920

Guided Vertical Fixation Screw S-5.5



Catalog No. GS0006

Guided Vertical Fixation Screw S-3.3



Catalog No. GS0020

2mmD Sleeve



Catalog No. GS0055

5.5mmD Sleeve



Catalog No. GS0033

Narrow Implants 3.3mmD Sleeve

Drills



Catalog No. GS1825

Drill S-5.5, 2.5/1.8mmDx18.0mmL



Catalog No. GS1832

Drill S-5.5, 3.2/2.5mmDx18.0mmL



Catalog No. GS1838

Drill S-5.5, 3.85/3.2mmDx18.0mmL



Catalog No. GS1846

Drill S-5.5, 4.6/3.85mmDx18.0mmL



Catalog No. GSN1825

Drill S-3.3, 2.5/1.8mmDx18.0mmL



Illustrations are not to scale

Product availability may vary by location and is subject to local regulations.

For more information, please contact your local representative.

 **adin** | Personal touch
Professional approach



Industrial Park Allon Tavor, POB 1128, Afula 1811101, Israel
+972-4-6426732 | www.adin-implants.com