



GUIDE

Adin Guided Surgery Solution

Guided surgery
just got COOLER



LEAVE
LIMITS
BEHIND



Keyless Procedure

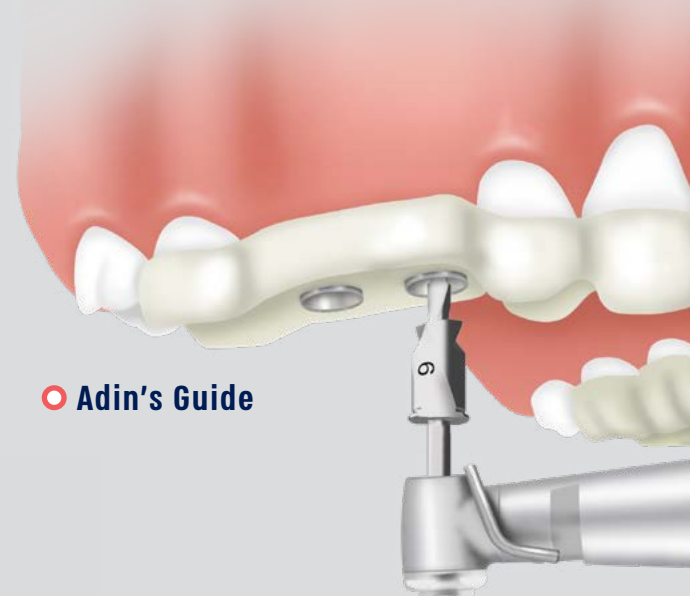
Our keyless, **self-centering drills and tools** design to enable dentists to perform faster, easier and more intuitive implant surgeries.

Adin sleeves are embedded within the 3D printed surgical stent and precisely centers and guides drill and insertion tools. This innovative approach developed to support effortless procedures, accurate and predictable implant placement which lead to **functional and natural aesthetic outcomes**.

- Intuitive, simple and effortless: No need for keys, or any other assisting tools.
- Hassle free, logical and straightforward procedures.



◦ Others



◦ Adin's Guide



Guided Surgery Drills Kit - Basic

Adin Guide drills kit features Intelligent and logical drill layout, color coding with simple direction indicators for ease of use:

- Procedure advances from left to right.
- Each column is marked and color coded for a specific drill and implant diameter.
- Each row is marked for a specific length.
- Indications arrows for direction of workflow.

The kit also features:

- Pilot drill with a built-in reamer for flattening bone.
- Self-centering drills with built-in stoppers.
- Tissue Punch for cutting through soft tissue.

Guide manufacturing components:

Adin's guide sleeves are available for dental laboratories and other guide manufacturers:

- 5.5mm for standard and wide implants.
- 3.3mm for Narrow implants.
- 2.0 mm for Anchorage Screws.



ActiveFlow™ Irrigation Technology

While irrigation is a necessity in implant surgery, standard surgical guides prevent irrigation from getting into bone and potentially causing the bone to become overheated.

The Adin Guide ActiveFlow™ Irrigation Technology' is innovative and unique design that forces cooling saline through the guide and ensure that irrigation reaches to the bone.

- ActiveFlow™ Technology - through the guide irrigation
- The drill spins, ActiveFlow™ gets into action and the water flows... It is THAT simple!
- Delivers the coolant from the hand-piece directly to the surgical site and prevent bone heating.



Guided Surgery Accessories Kit - RS Implants

Adin Guide implant Insertion Kits are specific to standard Internal Hex implant platform type and features implant insertion tools for implant placement by hand, ratchet or hand-piece through the guide:

- Ergonomically designed placement driver.
- Wrench ratchet.
- Fixture mounts for use with mount-less implants.
- Drills for anchoring screws, to fix the stent on the patient's jaw.
- Extensions tools.

Why Choose ADIN With "Adin Guide"?

Adin's guided surgical kits were developed with both dentists and patients in mind.

The innovative kits, featuring intelligent and easy to follow layouts along containing self-centering drills with built-in stoppers, allow for simple, safe and fast dental Implant placement procedures.

ActiveFlow™ technology ensures through the guide irrigation and may reduce the possibility for bone-heating throughout the procedure. some prefer flapless implant placement surgeries since it is less invasive which results with less pain and suffering. some benefit from better spacing and angulation of implants stress-free procedures.

Both, using Adin Guide System, will enjoy superior esthetic and more natural functionality outcomes, and long-term success.

GSK001 Drills Kit



Kit Contents:



GS5055 Tissue Punch 5.0mmD, S-5.5



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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

* Not for scale

* Availability of the products in some places is limited and depends on local regulation. For more information, please contact your local representative.

GSK003

Accessories Kit



Kit Contents:



GS0027 Guide Fixation Screw Driver



GS0010 Ratchet 4mm Hex



GS1917 Anchoring Drill S-2.0, 2.0/1.7mmDx19mmL



GS1915 Anchoring Drill S-2.0, 2.0/1.5mmDx19mmL



GS0028 Handpiece Guide Fixation Screw Driver



GS0032 RS Handpiece Fixture Mount



GS0034 RS Grip Fixture Mount



GS0029 RS Screw Fixture Mount (qty 4)



GS0035 RS Extraction Tool



GS0036 Extraction Tool Spanner



GS0023 Manual Socket L10.5



GS0024 Manual Socket L14.5



GS0021 Handpiece Socket L10.5



GS0022 Handpiece Socket L14.5

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Additional Products:

(Are not part of the kits and sold separately)

18mm Drills:



GS1825 Drill S-5.5, 2.5/1.8mmDx18.0mmL



GS1832 Drill S-5.5, 3.2/2.5mmDx18.0mmL



GS1838 Drill S-5.5, 3.85/3.2mmDx18.0mmL



GS1846 Drill S-5.5, 4.6/3.85mmDx18.0mmL

Sleeves:



GS0055 5.5mmD Sleeve



GS0033 Narrow Implants 3.3mmD Sleeve



GS0020 2.0mmD Sleeve

Narrow Platform:



GSN0625 Pilot Drill S-3.3, 2.5/1.8mmDx6.0mmL



GSN1025 Drill S-3.3, 2.5/1.8mmDx10.0mmL



GSN1125 Drill S-3.3, 2.5/1.8mmDx11.5mmL



GSN1325 Drill S-3.3, 2.5/1.8mmDx13.0mmL



GSN1625 Drill S-3.3, 2.5/1.8mmDx16.0mmL



GSN1825 Drill S-3.3, 2.5/1.8mmDx18.0mmL



GSN3033 Narrow Tissue Punch 3.0mmD, S-3.3

* Not for scale

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www.adin-implants.com

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Adin products comply with the standards set by the FDA and other regulatory agencies. Adin products are CE-marked in accordance with the Council Directive 93/42/EEC and Amendment 2007/47/EC. Adin complies with ISO13485:2016 and the Medical Device Single Audit Program (MDSAP) for Canada, USA and Australia. Product availability may vary between countries. For more information, please contact your local Adin office.

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