

 personal touch  
professional approach



adin|at a glance

Your dental implant partner



adin | at a glance



## Expertise

Our high-quality products, combine innovation with reliability and ease of use, are designed to meet your professional requirements and your patients' needs.

**With adin, you have peace of mind.**



## Rewarding

Adin is focused on offering affordable solutions for patients and profitable solutions for dental professionals, without compromising on quality.



## Recognition

We take your success personally and are dedicated to serving your needs. We take pride in solving your challenges and devising innovative solutions. We're here for you, providing unmatched personal attention and exceptional service.

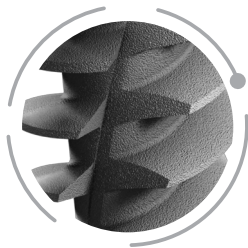
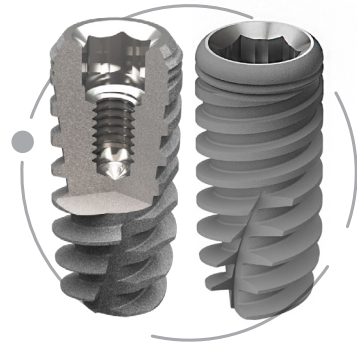
Adin implant systems are designed to achieve high primary stability, ideal force distribution and controlled-condensing properties to achieve desired osseointegration.

With dentists, lab technicians and patients in mind, our implants created to enable you to provide your patients with immediate loading and same day teeth.

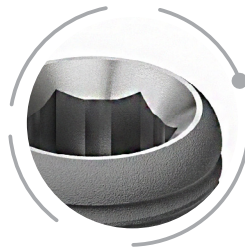
**Our implants achieve this optimal balance through thoughtful design and treatment:**

### Progressive thread design-

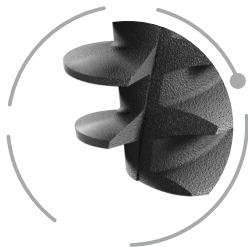
- Implant features active & dynamic self-drilling threads allowing for Ideal primary stability and immediate loading capabilities in all bone types.
- Threads are short at the crest and longer at the apex distributing forces between the two to prevent bone loss at the neck area.
- Deepening thread design toward the apex allows for an ideal balance between bone-to-implant contact for immediate placement and non-compressed space for bone osseointegration.



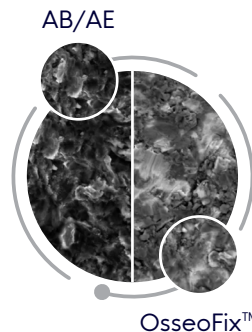
**Double Lead Thread**  
allows for easy self-tapping insertion of the implant



**Built in Platform Switching**  
Our prosthetic parts feature a narrower neck compared to implant diameter to prevent crestal bone loss



**Redirecting Capabilities**  
for optimal placement during surgery



### Superior Surface Treatment

Our implants are surface treated with AB/AE (Alumina Blasting/Acid Etched) or OsseoFix™ - biocompatible surface treatment that uses gritting with calcium phosphate media that is debris free and has been designed to achieve the desired roughness levels needed for optimal osseointegration

## | Main features & benefits



**Toureg S/OS™**  
Internal Hex



**CloseFit UNP/NP/RP/WP™**  
Conical connection

	Toureg S/OS™ Internal Hex	CloseFit UNP/NP/RP/WP™ Conical connection
Progressive Thread Design	✓	✓
Double Lead Thread	✓	✓
Triple lead threads		✓ (UNP)
Round Shape Apex	✓	
Built in Platform Switching	✓	✓
Back Tapered Neck	✓	✓
Micro Threads	✓	✓
Redirecting Capabilities	✓	✓
AB/AE Surface treatment	✓	
Osseofix Surface treatment	✓	✓
Internal Hex connection	✓	
Conical Connection		✓
One prosthetic connection	✓	
Narrow Platform		✓



Our most popular implant. Made for simple & streamlined use featuring a high stability mechanism & unique surface treatment with an Internal Hex connection.

**Stability** – Our Touareg™ implant features an active & dynamic self-drilling threads, engineered to provide Ideal primary stability and immediate loading capabilities in all bone types. Designed for confidence & predictable procedures.

**One Connection** – All Touareg™ diameters and restorative parts connect with one unified Internal Hex Connection to simplify management of surgical & prosthetic procedures.

---

**Touareg S™** – For our more value conscious dentist, is surface treated with AB/AE blasting etching technology. This achieves a roughened micro- and nanostructure surface topography which leads to optimal cell adherence.

**Touareg OS™** – A Titanium implant surface treated with OsseoFix™, designed to achieve the desired roughness levels needed for optimal osseointegration.

OsseoFix™  
Touareg™-OS



AB/AE  
Touareg™-S

Single restoration system to simplify management of surgical & prosthetic components

Implant diameter  
Ø 3.5-6mmD

Built-in platform switching

Immediate function capability

**Micro Threads:**  
Engineered to enhance bone regeneration, prevent bone loss & increase bone implant contact

Designed to provide high primary stability in all bone types

Minimally invasive surgery

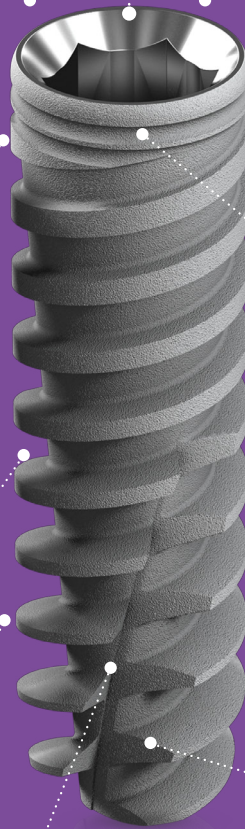
Self drilling

Double lead threads 2.4mm(2×1.2)  
For fast & efficient insertion

Redirecting capability for optimal placement

Round apex

Touareg™  
S/OS

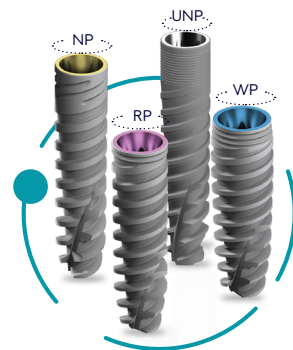




When you're seeking to minimize micro movements between the dental implant and the abutment and to reduce potential bone loss, you'll benefit from Adin's CloseFit™ (UNP/NP/RP/WP) spiral implant system, which features an extremely strong, stable and solid conical-hex connection.

The CloseFit's tapered core implant includes a multi lead active & dynamic thread design.

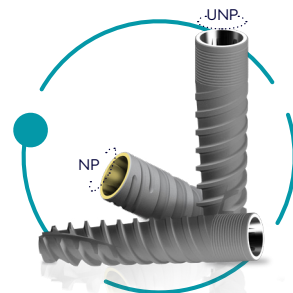
The unique design of the implant is suited for optimal repositioning at diverse angles within the lower and upper jaw. Designed for Subcrestal placement up to 1.0 - 2.0mm.



Surface treatment - featuring our **OsseoFix™** calcium phosphate surface treatment.

### CloseFit™ Narrow (NP™) & Ultra Narrow (UNP™) implants

With more than 10 years of proven clinical experience, these uniquely designed small diameter implants of 2.75mm & 3.0mm, have an especially narrow body & collar to provide a perfect solution that addresses narrow ridges in atrophic jaws for exceptional esthetic's results.



UNP CloseFit™  
Ø 2.75mmD  
Ultra Narrow Platform

NP CloseFit™

Ø 3.0mmD  
Narrow Platform

\* Optimally designed for narrow ridges, minimize the need of bone augmentation

\* OsseoFix™

\* Double lead threads  
2.4mm (2x1.2)  
For fast efficient insertion

\* Platform Switching

\* Micro Threads:  
Engineered to enhance bone regeneration, prevent bone loss & increase bone implant contact

Triple lead thread with  
3.0mm (3x1)  
For fast efficient insertion

\* Length  
L-10mm | L-11.5mm | L-13 mm  
L-16mm | L-18 mm

\*The features related to NP & UNP Implants

CloseFit™  
NP/UNP

## | Restorative solutions:

Adin provides both cement retained and screw retained solutions as well as a full CAD CAM solution to digital work flow restoration.

Our products can be found in the majority of CAD libraries



CAD/CAM



 adinguide™

Take your practice  
to the next level



## | Guided Surgery Approach

Using guided surgery for implant placement has become increasingly popular among Dentists.

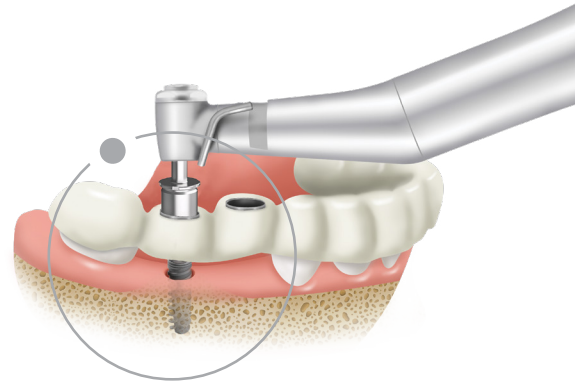
There are many reasons to use guided surgery:

### Patient Benefits

- Surgical time reduction- ideal for patient comfort and apprehension
- Easy to execute flapless surgery – significantly improves healing process and time in majority of cases
- Minimization of surgical complications

### Dentist Benefits:

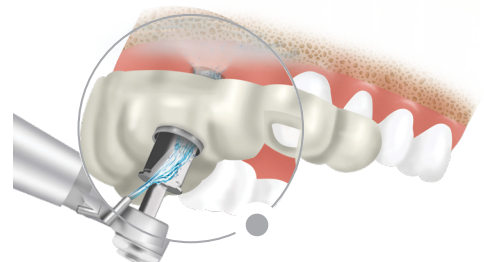
- Significantly improve placement accuracy
- Significantly reduce complication likelihood and stress
- Minimize patient chair time – increase time efficiency



## | Why use adinguide™?

**adinguide™ is a keyless guided surgery** solution uniquely designed for the optimization of implant placement unlike other guided surgery systems which require the use of separate keys to hold the drill in place.

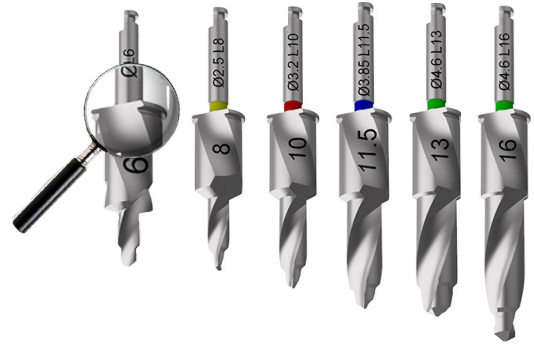
**ActiveFlow™ cooling technology** - while other systems may block the cooling fluid flow to the osteotomy site due to drill and guide design, our unique ActiveFlow™ drills are designed with exclusive channels to allow for coolant to flow directly from your hand piece into the osteotomy site.



**Self-Centering Drills** - adinguide's™ unique 3-Step drills are specifically designed to maintain the drill centered within the sleeve and in the marked osteotomy site, minimizing deviations.

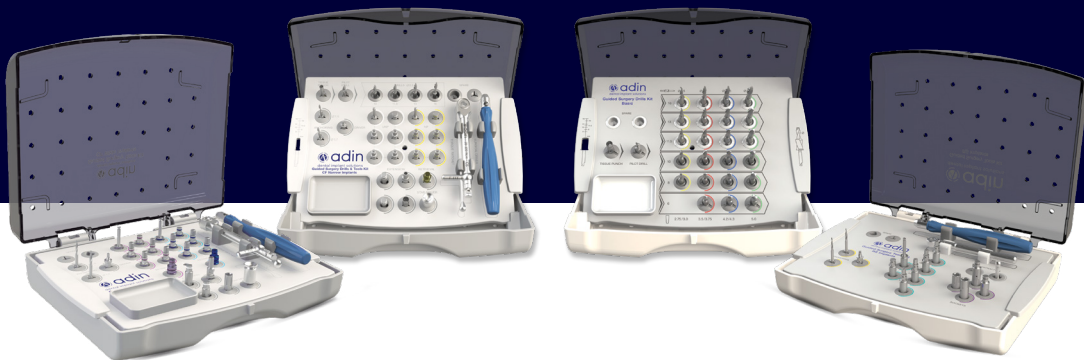
**Built in Drill stoppers** - limit drilling depth to the correct implant length.

Your guide for our wide range of implant diameters and lengths (2.75-5.00mm diameter, 6-18mm Length).



**Intuitive and Easy Use** - our tool and placement kits are planned with you in mind- just choose your implant diameter and length and follow the drill sequence in the kit

**As Long as You Need** - adinguide™ kit can support the use of implants as long as 18mm and as short as 6mm




Take your practice to the next level



# | Revealing Our New Package Design



adin | at a glance



Every business starts with a vision. Ours is simple:

We want to create the best possible dental implant solutions that offer uncompromising quality at an affordable price. It's our people that help our business thrive and grow. That's why we place so much importance on building strong personal relationships that enable us to meet our doctors' and distributors' needs. Understanding that their success is our success, we're focused on providing professional, high quality and affordable solutions and exceptional service that help them grow.



---

Industrial Park Allon Tavor, POB 1128, Afula 1811101, Israel  
T. +972-4-6426732 | [info@adin-implants.com](mailto:info@adin-implants.com) | [www.adin-implants.com](http://www.adin-implants.com)