durable solution



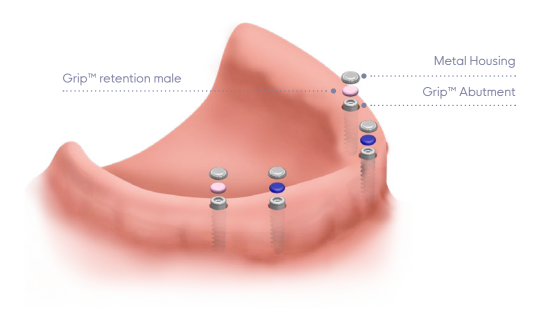


Adin presents the new Grip™ overdenture attachment as an addition to our wide variety of prosthetic solutions.

Implant supported overdentures are among the most practical prosthetic solutions for patients who cannot utilize fixed restorations, or as an interim solution for patients who are waiting for the osteointegration process of their newly placed implants.

The Grip™ attachment system is a versatile solution, designed to ensure maximum denture retention and stability both for maxillary and mandibular dentures. The variety of retentive caps allow dentists to choose the required retention level needed for each individual case and can easily be replaced, when needed.

The Grip™ attachment system is available for Internal Hex & Conical connection platforms (excluding UNP), in a range of gingival heights, to enable a reliable, long lasting and cost-effective solution for your patients.

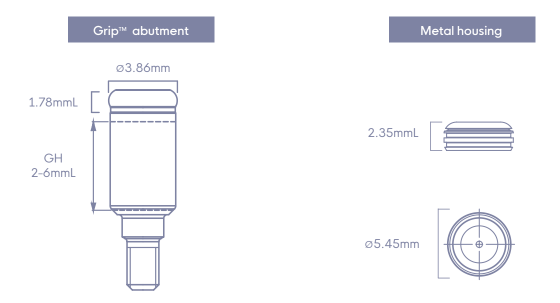


Benefits

- The low profile of the Grip™ attachments are ideal for vertical space limitations.
- The flexibility of the caps prevents overloading of implants, lowering the risk of damaging the implants.
- Grip™ attachments' angle compensation design to enable use in non-parallel implants up to 40°, making it a perfect and flexible solution.
- Variety of retentions in different hardness levels to fit any clinical need.
- Quick & easy handling of the denture.

Selection

Based on the results of the patient's pre-surgical assessment, the dentist should select and order the appropriate $Grip^{\mathbb{T}}$ abutment, based on the type of implant, diameter, and tissue height (GH).



Retention

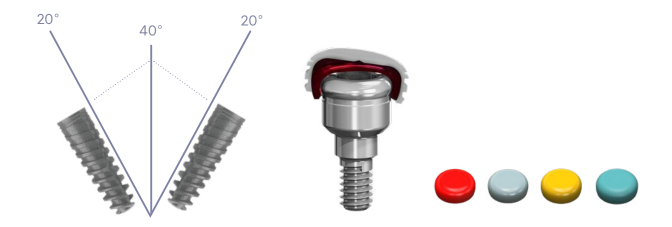


The **Grip™** implant attachment system was designed with customizable levels of retention:

Dual retention, pivoting action provides resiliency to maximize stability and longevity



Extended range male's pivoting action engineered to allow insertion with up to 40° total divergence





Touareg™ | Internal Hex

One connection



Grip RS Abutment 1mm	RS3037
Grip RS Abutment 2mm	RS3032
Grip RS Abutment 3mm	RS3033
Grip RS Abutment 4mm	RS3034
Grip RS Abutment 5mm	RS3035
Grip RS Abutment 6mm	RS3036



NP™ | Conical Connection

Narrow platform



Grip NP Abutment 1mm	NP0051
Grip NP Abutment 2mm	NP0052
Grip NP Abutment 3mm	NP0053
Grip NP Abutment 4mm	NP0054
Grip NP Abutment 5mm	NP0055
Grip NP Abutment 6mm	NP0056

Regular platform



Grip RP Abutment 1mm	RP0038
Grip RP Abutment 2mm	RP0057
Grip RP Abutment 3mm	RP0058
Grip RP Abutment 4mm	RP0059
Grip RP Abutment 5mm	RP0060
Grip RP Abutment 6mm	RP0061



WP™ | Conical Connection

Wide platform



Grip WP Abutment 1mm	WP0063
Grip WP Abutment 2mm	WP0057
Grip WP Abutment 3mm	WP0058
Grip WP Abutment 4mm	WP0059
Grip WP Abutment 5mm	WP0060
Grip WP Abutment 6mm	WP0061





Grip™ components



Grip™ system components

For Impression and fabrication process



Grip™ core tool

Designed for inserting and removing the Grip™ retention males from the metal housing



Grip™ abutment tool drivers

For tighten the $\mathsf{Grip}^{\mathsf{TM}}$ abutment to the implant





10° 20° 10°	extra light		RS6417	
		light	Grip Retention 4 pack	RS6418
	regular		RS6419	

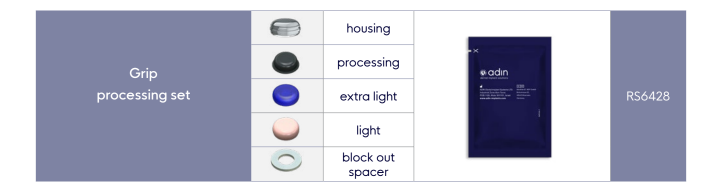
20° 40° 20°	zero	Grip Extended Range Retention 4 pac k	RS6420
	extra light		RS6421
	light		RS6422
	regular		RS6423

	Grip Impression coping 4 pack	RS6414
	Grip Processing 4 pack	RS6415
	Grip Processing 20 pack	RS6416

	Grip Replica 4 pack	RS2508
0	Grip Block out spacer 4 pack	RS6424







About Adin

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.

