

UFII Anatomic Abutment

MORE developed than Stock Abutments,
MORE convenient than Customized Abutments!

CEJ Cemento-enamel junction

The Anatomic Abutment was created based on the CEJ and thus has an excellent aesthetic appearance.



What makes UFII Anatomic Abutment so special?

	Stock Abutment	Customized Abutment	Anatomic Abutment
Making Process	Shorter	Longer	Shorter
Time saving	Increase the chair time	Increase the chair time	Decrease the chair time
Using library	Yes	No	Yes
Customized for the Patient's gingiva		Customize	Customize
Post area	Small	Wide	Wide
Getting omitted prosthesis	High chance	Low chance	Low chance
Cost	Low cost	High cost	Low cost



Easy to use like Stock Abutment, customized for the individual like Customized Abutment

All in One! UFII Anatomic Abutment



Clinical benefits of UF II Anatomic Abutment

Fabricating a prosthesis using Anatomic Abutment

The ideal Anatomic Abutment will be determined during the digital design process, and sent to the doctor with the surgical guide.









Multi-purpose of Anatomic Abutment



Function Scan Adapter

Proprietary Protect Cap for Anatomic Abutment enables gingiva healing and accurate intraoral scanning.



UFII Anatomic Abutment lower cost and decrease the chair time

Optimized design

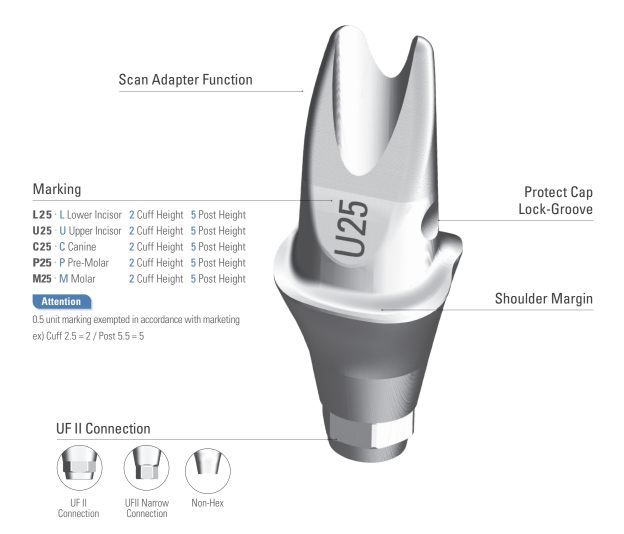
An abutment optimized for immediate loading during flapless surgery.

Convenience

The convenience of not needing to detach the abutment when mounting the final prosthetic after implant surgery

High accuracy.

Make high accuracy prosthesis designed by intraoral scan and library







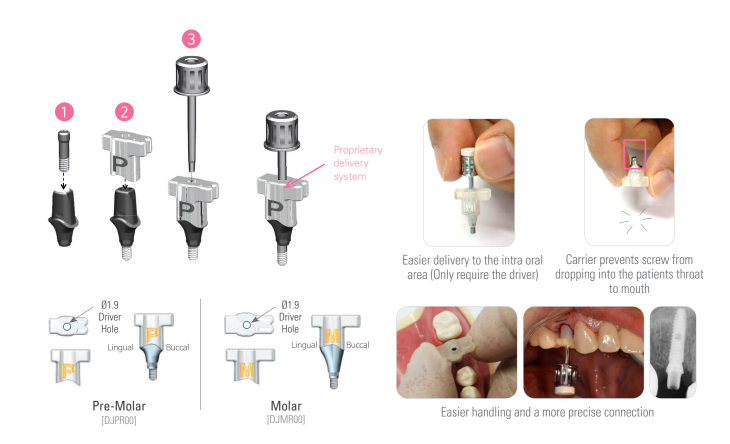




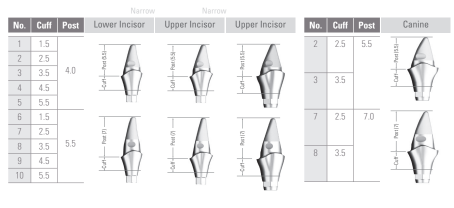


	Lower Incisor	Upper Incisor	Canine	Pre-Molar	Molar
Cross Section		0			
Cervical Margin Cross Section					
Facial Side	\rightarrow	→	\rightarrow	→	\rightarrow
Connection	UF(II) Narrow	UF(II) Narrow / UF(II)	UF(II)	UF(II)	UF(II)
Cervical Margin Dimension (Mesiodistal x faciolingual)	5 X 5.2	6.1 X 5.7	5.3 X 6.3	5.8 X 6.8	7.3 X 7.8
Ratio (%)	70%	70% / 85%	85%	85%	85%

Connecting Hex is easy and simple



Anatomic Abutment Line-Up



No.	Cuff	Post	Pre-Molar	Molar
1	1.5		[4.0]	170
2	2.5		Post(4.0)	Ouff Post(4.0)
3	3.5	4.0	Griff Coult	#
4	4.5		1	
5	1.5		25	92
6	2.5		Post(5.5)	Post (5.5)
7	3.5	5.5	Cuff	# J
8	4.5			
5	1.5			<u></u>
6	2.5		Post (7.0)	Post (5.5)
7	3.5	7.0		Cuff
8	4.5		<u>ā</u>	5



DIO USA

3470 Wilshire blvd.,#620,

Los Angeles **T** 213-365-2875

CA 90010 USA **E** usahq@dioimplantusa.com