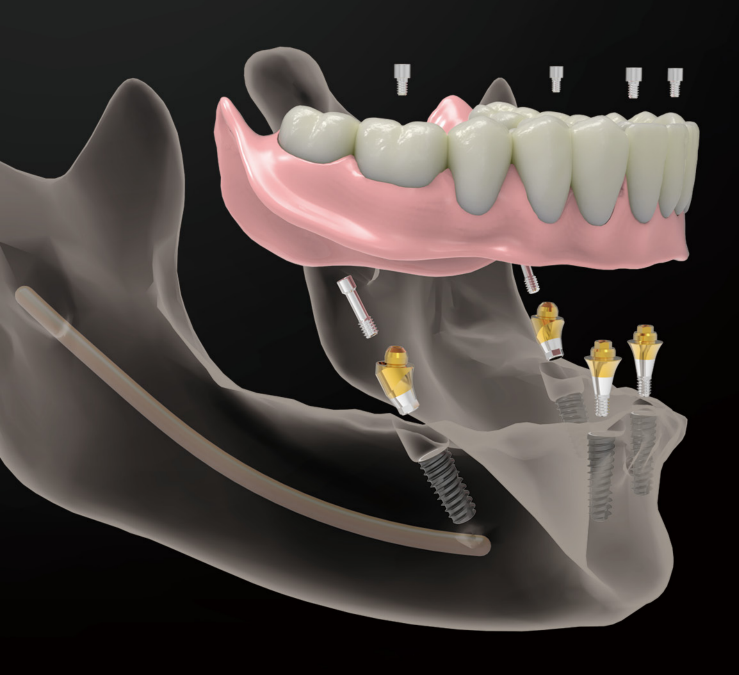
DENTISMulti-Unit Abutment



Multi-Unit Abutment





Composition of Scanbody and Digital Lab Analog

- Digital Work-Flow is available
- Exclusive Library (3shape / Exocad)



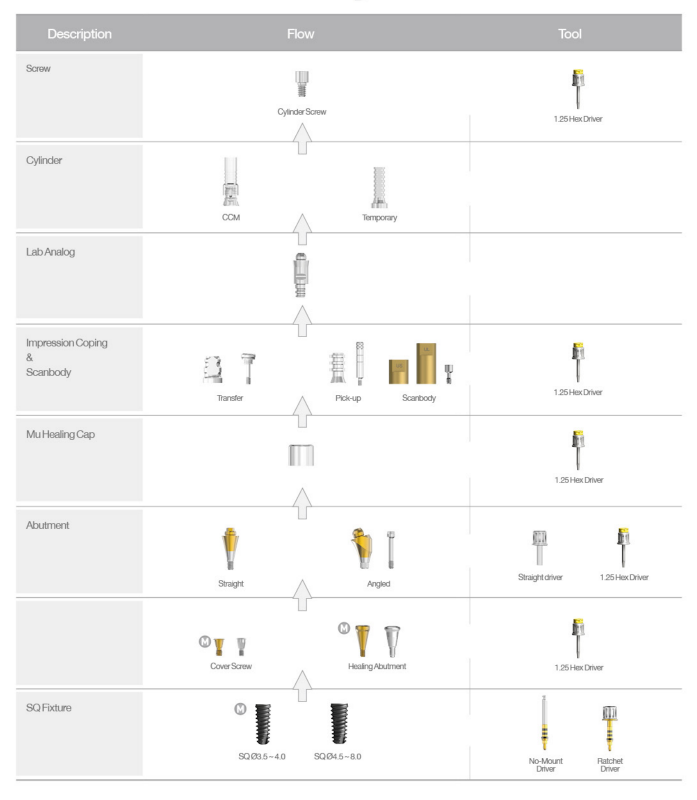


Scanbody



MU Digital Lab Analog

Prosthetic Flow Diagrams for MU Abutment System



Multi-Unit Abutment

Line-Up



MU Straight Abutment Recommended Torque: 30Ncm

Mini

Diameter	Hex Size	Cuff	Code No.
		1.5	DSMUSM15S
		2.5	DSMUSM25S
Ø4.8	Sole Type	3.5	DSMUSM35S
		4.5	DSMUSM45S
		5.5	DSMUSM55S



Regular

Diameter	Hex Size	Cuff	Code No.	
		1.5	DSMUS15S	
		2.5	DSMUS25S	
Ø4.8	Sole Type	3.5	DSMUS35S	
		4.5	DSMUS45S	
			5.5	DSMUS55S





s-Clean MU Angled Abutment

Mini Recommended Torque: 20Ncm

Diameter	Hex Size	Angled	G/H1	G/H2	Code No.
	2.5 4 DSMUAM1		1.5	3	DSMUAM1715S
		DSMUAM1725S			
		3.5 5 DSMUAM1735	3.5	5	DSMUAM1735S
04.0	U04		DSMUAM1745S		
Ø4.8	Hex 2.1 1.5 4 DSMUAM	DSMUAM3015S			
		20	2.5	5	DSMUAM3025S
		30	3.5	6 DSMUAM3035	DSMUAM3035S
			4.5	7	DSMUAM3045S



Screw Code: DSMUASM

Regular Recommended Torque: 30Ncm

Diameter	Hex Size	Angled	G/H1	G/H2	Code No.
	2.5 4 DSMUAT 3.5 5 DSMUAT 4.5 6 DSMUAT 1.5 4 DSMUAS 2.5 5 DSMUAS		1.5	3	DSMUA1715S
		4=	2.5	4	DSMUA1725S
		DSMUA1735S			
04.0		DSMUA1745S			
104.6			1.5	4	DSMUA3015S
		00	2.5	5	DSMUA3025S
		3.5	6	DSMUA3035S	
			4.5	7	DSMUA3045S

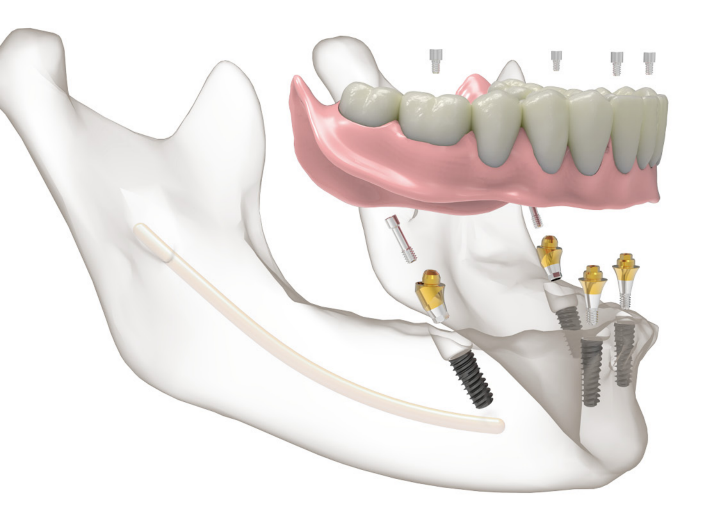
Screw Code: DSMUAS

Multi-Unit Abutment

DENTIS Multi Unit Abutment is designed for fixed and screw—retained restoration of partially and completely edentulous arches, including the All—on—4 treatment. The system consists of straight and angled (17° and 30°) abutments with a diverse choice of gingiva heights to match the thickness of the soft tissue and depth of implant placement.

By placing four fixtures in the patient's mouth, a hybrid denture which is the most similar oral condition with natural teeth. The most c ost—effective treatment is available with Multi Unit Abutments.

In general, two of the MU straight abutments for anterior and two of the MU angled type abutments for posterior positions are connected.



Features

- All-On-4 treatment is possible with MU straight and angled type abutments,
- As for All—On—4 concept, two fixtures are placed at an angle in the posterior and disperse vertical load. The other two fixtures are placed in the anterior
 area and retains a hybrid denture.
- The scanbody makes the digital work-flow possible,
- It's compatible with Nobel Biocare Multi-Unit System,

MU Straight Abutment Driver

Code No.	
DSMUSD	

* For fixing MU Straight Abutment



Impression Coping

	Code No.
MU Transfer Coping	DSMUTICSS
MU Pick-up Coping	DSMUPICSS

Transfer Screw: DSMUTICS Pick-up Screw: DSMUPICS







Cylinder

	Code No.
MU CCM Cylinder	DSMUCCS
MU Temporary Cylinder	DSMUTCS

MU Cylinder Screw: DSMUCS







MU Scanbody

Code No.	
*DSMUSBSS	* US
*DSMUSBLS	6mm

MU Scanbody Screw: DSMUSS

MU Healing Cap

MU Digital Lab Analog

	Code No.
MU Digital Lab Analog	DSMUSDL



^{*} Coming soon

www.dentisimplant.co.kr





Tel. +82-1899-2804 | Fax. +82-53-583-2806

99, Seongseoseo-Ro, Dalseo-Gu, Daegu, Korea



Tel. +1-323-677-4363 | Fax. +1-323-677-4366

6 Centerpointe Drive, Suite 600 La Palma CA 90623



Tel. +021-5111-3828 | Fax. +021-5111-3828

上海市长宁区中山西路933号2205室

©2021 DENTIS Co.,Ltd.

All Right Reserved.

Specifications are subject to change without notice.

Trademarks are the property of DENTIS Co., Ltd. Or their respective owners.