

Prosthetics Systems

Screw Retained Multi-Unit Abutment





modeimplant.com

SCREW RETAINED MULTI-UNIT ABUTMENT







NEW design



MULTI-UN

Platform	NP		RP		
Implant	Ø3.3 mm	Ø3.7 mm	Ø4.1 mm	Ø4.7 mm	Ø5.2 mm
H: 1.5 mm	02.16.15.03		02.16.15.35		
H: 2.5 mm	02.16.25.03		02.16.25.35		
H: 3.5 mm	02.16.35.03		02.16.35.35		
H: 4.5 mm	-		02.16.45.35		

 Round contour eliminates the need for crestal bone removal for proper seating

MULTI-UNIT Abutment

- Suitable for screwed and removable restorations
- Wide shoulder for precise sitting
- Straight and angled (17°, 30°)
- Easy handling

(ONE-PIECE)

- Suitable for digital restoration
- Comparably narrower design for the maximum strength of the final crown

30° MULTI Platform Implant H: 3.5 mm H: 4.5 mm

Platform

Implant

H: 2.5 mm

H: 3.5 mm



Multi Unit Temporary Abutment 33.00.00.11















SCREW RETAINED RESTORATION SOLUTIONS



17

17° MULTI-UNIT ANGLED Abutment

	NP		RP		
:	Ø3.3 mm	Ø3.7 mm	Ø4.1 mm	Ø4.7 mm	Ø5.2 mm
	02.14.05.03			02.14.05.35	
	02.14.06.03			02.14.06.35	

30° MULTI-UNIT ANGLED Abutment

	NP		RP		
:	Ø3.3 mm	Ø3.7 mm	Ø4.1 mm	Ø4.7 mm	Ø5.2 mm
	02.14.07.03		02.14.07.35		
	02.14.08.03			02.14.08.35	



Multi Unit Burn Out Plastic 33.00.00.08



M1.4 Prosthetic Screw 06.01.01.04

Multi Unit Open Tray Impression Coping 33.00.12.04



Multi Unit Healing Abutment 33.00.00.10

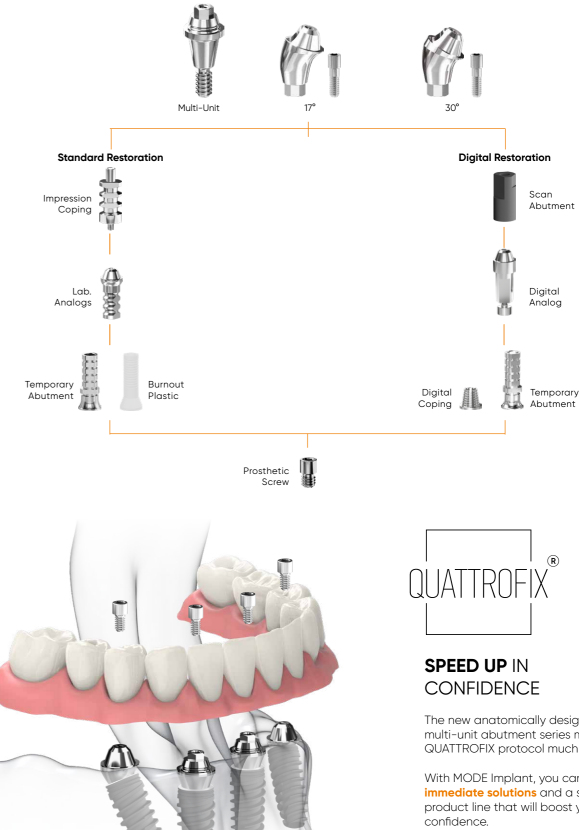
Multi Unit Digital Analog 34.00.01.13



Multi Unit Digital Coping 02.07.00.02



SCREW RETAINED MULTI UNIT ABUTMENT **PROSTHETIC PROTOCOL**



MULTI-UNIT SCREW RETAINED **RESTORATION WORKFLOW**





Appropriate multi unit abutments fixed in implants.

Impression is taken with

abutments so that the

sharp parts of the multi-unit

abutments do not damage

the patient's mouth while temporary denture is

Impression is transferred in

Screw-retained denture is

fabricated and delivered

prepared.

stone model.

multi-unit open impression copings. Comfort caps are fixed onto multi-unit





Impression is taken with multi-unit scan bodies. multi-unit abutments do not damage the patient's mouth



Comfort caps are fixed onto multi-unit abutments so that the sharp parts of the while temporary denture is prepared.







Impression is transferred digitally and 3D model is printed. Digital analogs are used.







Plastic burn-out cylinders are used for casting.

Temporary abutments can be used for temporization.



CAM-milled Screwretained denture is fabricated and delivered to patients's mouth.

to clinic.



The new anatomically designed multi-unit abutment series makes QUATTROFIX protocol much easier.

With MODE Implant, you can enjoy immediate solutions and a strong product line that will boost your





GOLD MEDAL RESEARCH AND INNOVATION AWARD GENEVA SWITZERLAND 2017



"THE MANUFACTURER OF THE YEAR" AWARD FROM USA 2018



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MODE Implant has been awarded the MDR Certificate, guaranteeing that the company complies with the highest standards in production of dental implants and conducting required clinical studies.



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