



XGATE Dental Multi-Unit Systems Sorumluluk Reddi

XGATE Dental, piyasada bulunan birçok büyük implant markasıyla uyumlu çok çeşitli Multi-unit, Ti Base, Overdenture (implant destekli hareketli protez) sistemleri ve bileşenleri sunmaktadır.

İşte XGATE Dental ürünleriyle uyumlu implant markalarının listesi:

AB Dental®	Cortex®	JDentalCare®	SGS Dental Implants®
Adin®	Dentegris®	Megagen®	Spiral Tech®
Alfa Gate®	Dentium®	MIS®	Stern Gold®
Alpha Bio®	Ditron®	Neodent®	Straumann®
Alpha Dent®	Edison Medical®	NobelActive®	Surgikor Implant®
Axelmed®	Hiossen®	Noris Medical®	TRI Dental Implants AG®
BEGO®	Implant Direct®	Osstem®	Zimmer Biomet®
Biohorizons®	iRes®	Paltop®	UH8 Uniqa Dental™
Blue Sky Bio®	Isomed®	Ritter Implants®	

Bu markalardan yalnızca XGATE Dental ürünleriyle uyumlu olabilecek implant sistemlerini belirlemek için bahsedilmiştir. XGATE Dental'in bu şirketlerle hiçbir ilişkisi veya sponsorluğu yoktur. Tüm ticari markalar ilgili sahiplerine aittir.

XGATE Dental, ürünlerinin diğer üreticilerin bileşenleriyle %100 uyumlu olduğunu garanti etmez. Yukarıda belirtilen uyumluluk bilgileri, kamusal kaynaklardan elde edilen arayüzlerin özelliklerine ve boyutlarına dayanmaktadır. Diğer üreticileri kendi arayüz tasarımlarını değiştirebilirler ve potansiyel olarak uyumluluğu etkileyebilirler. Nihai uyumluluk tespiti, uzman diş hekimi tarafından yapılmalıdır.

Belirli bileşenlerle uyumluluk hakkında sorularınız için lütfen XGATE Dental müşteri hizmetleri merkeziyle iletişime geçin.

XGATE DENTAL HAKKINDA

XGATE Dental, implant tedavisinin tüm aşamaları için verimliliği artıran ve kapsamlı çözümler geliştiren yenilikçi bir diş hekimliği teknoloji şirkettir. Şirket, gelişmiş ve güncel teknolojileri kullanarak hastaların sağlığını ve yaşam kalitesini iyileştirirken diş hekimlerinin karşılaşabilecekleri zorlukların üstesinden gelmelerine yardımcı olmaya kendini adanmıştır.

Orijinal ve ileri teknoloji XGATE Dental multi-Unit sistemimiz, 10 yıldan uzun bir süre önce diş hekimleri ve diş teknisyenleri ile yakın iş birliği içinde geliştirilmiştir. Bu benzersiz restoratif bileşen seti, All-On-4 ve All-On-6 implant prosedürleri ve sınırlı interokluzal boşluk durumlarında bile diğer vida tutuculu restorasyonlar için çok çeşitli multi-Unit abutmentlerden oluşur.

Sistem, eşi benzeri görülmemiş bir sadelik ve hassasiyet sunarak tedavi süresini kısaltır ve uzun vadede başarılı sonuçlar elde edilmesini sağlar. XGATE Dental abutmentler hızlı ve kolay tanımlama için renk kodlu olarak üretilmiştir ve geleneksel veya CAD/CAM prosedürleri için çok çeşitli ek bileşenler içerir.

Tüm XGATE Dental ürünleri FDA onaylıdır ve CE sertifikalıdır.

XGATE DENTAL RESTORASYON SİSTEMİ

İlkemiz: "Tekrar ziyaret yok!"

Diş implantı tedavileri zaman alıcıdır ve genellikle diş kliniğine birden fazla kez gelmenizi gerektirir. Misyonumuz, her gün daha fazla hastanın tedavi edilmesine imkan tanıyacak basit ve etkili çözümler sunarak diş hekimlerinin işlerini büyötmelerine yardımcı olmaktır.

XGATE Dental Restorasyon Sistemimiz de böyle bir çözümdür: kullanımı kolay, anlaşılır ve kanıtlanmış. Bu abutmentler üzerinde son 7 yılda gerçekleştirilen binlerce vida tutuculu restorasyon işlemi, uzun vadeli başarıları sürdüren benzersiz hassasiyet ve doğruluk ile en iyi sonuçları sağlamaktadır.



Multi Unit by XGate Dental'e dayalı vida tutuculu sistemde Dijital Restorasyon

İçindekiler

AB Dental®
Adin®
Alfa Gate®
Alpha Bio®
Alpha Dent®
Axelmed®
BEGO®
Biohorizons®
Blue Sky Bio®
Cortex®
Dentegris®
Ditron®
Edison Medical®
Implant Direct®
iRes®
Isomed®
JDentalCare®
MIS®
Noris Medical®
Paltop®
Ritter Implants®
SGS Dental Implants®
Spiral Tech®
Stern Gold®
Surgikor Implant®
TRI Dental Implants AG®
Zimmer Biomet®
UH8 Uniqa Dental™
X3 XGATE Dental®

06	MUA V-type
14	MUA D-type
20	All-on-4, All-on-6
22	Internal Hex RP
26	XGATE X11 RP
30	XGATE X11 MP
34	Straumann® BL Ø4.1-4.8
38	NobelActive® RP
42	NobelActive® NP
46	Megagen Anyridge®
50	Megagen AnyOne®
54	Osstem® Hiossen® RP
58	Osstem® Hiossen® MP
62	Neodent GM®
66	Dentium® RP
70	MIS® V3 RP
74	MIS® V3 NP
78	XGATE Slim Line
82	Overdenture
88	
94	

DLOC attachment abutment

Ball attachment abutment

Healing cap

XGATE DENTAL MULTI-UNIT SYSTEM



XGATE Dental Restorasyon Sistemi, diş hekimlerine kapsamlı bir restorasyon çözümü sunan gelişmiş bir Multi-Unit sistemdir.

İki ürün grubu ile mevcuttur:
V-type & D-type

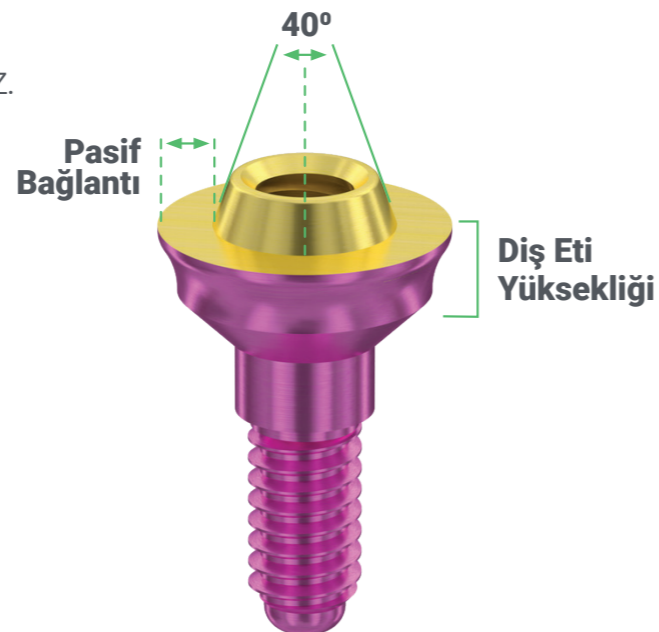
V-TYPE

MULTI-UNIT

- SDaha küçük cone • Daha kalın zirkonya •
- Güçlü ve estetik restorasyon •

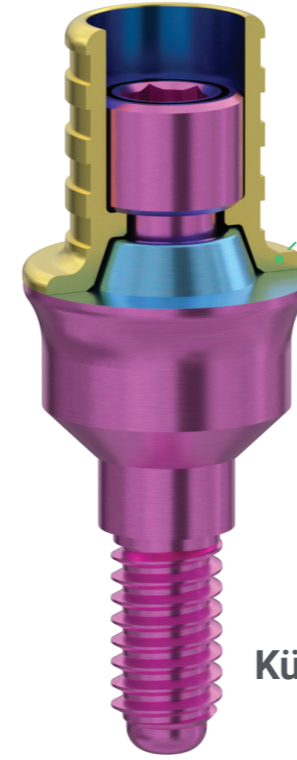
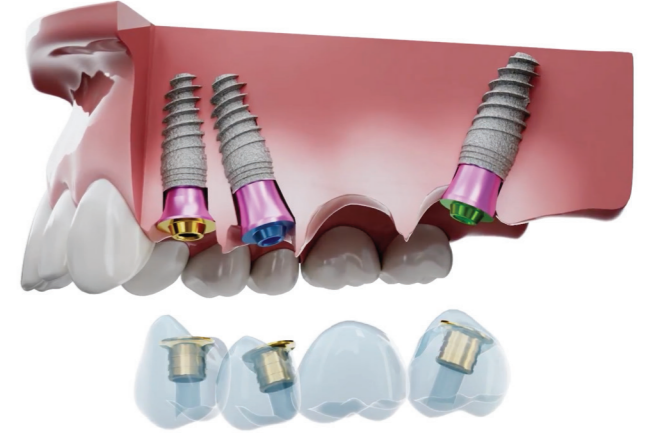
V-Type MU Faydaları:

- İki komşu implant arasında angulasyonu 40°'ye kadar düzeltmek için küçük cone düz MU kullanır.
- Sleeve ile multi-unit'in üst tarafı arasında pasif ana bağlantı vidalaması.
- Küçük cone, restorasyon malzemesi için daha fazla alan sağlar.
- Sınırlı dikey restorasyon yüksekliği olan durumlarda vida tutuculu tek çözüm.
- 0,5 mm sleeve'ler, bukkal olarak konumlandırılmış implantların geleneksel restorasyon yöntemleri için uygun olmadığı istisnai durumlar için tasarlanmıştır.
- Çubuklar üzerinde - Oldukça dar çubuk tasarımı, ağız boşluğu içinde fazladan alan oluşturur.
- Küçük delikler - Vidalar düşmez.



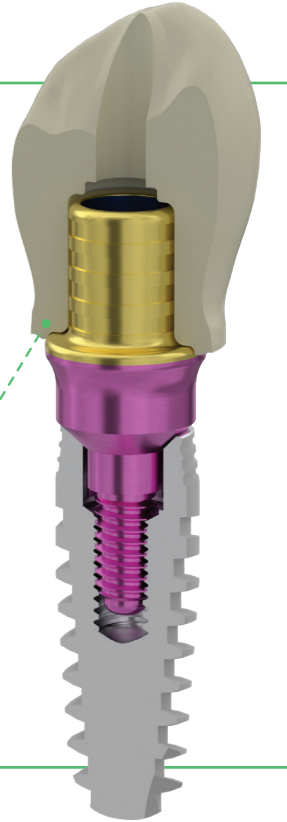
MUA V-type

İki komşu implant arasında angulasyonu 40°'ye kadar düzeltmek için küçük cone düz MU kullanır

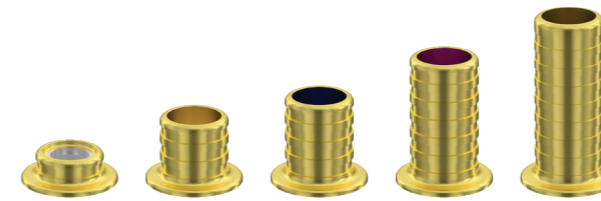


Sleeve ile multi-unit'in üst tarafı arasında pasif ana bağlantı vidalaması

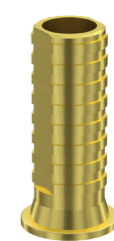
Küçük cone, restorasyon malzemesi için daha fazla alan sağlar



Sleeves for Multi-Unit V-type



Geçici ve kalıcı restorasyonlar için kullanılır Dijital Kütüphaneler tarafından desteklenir

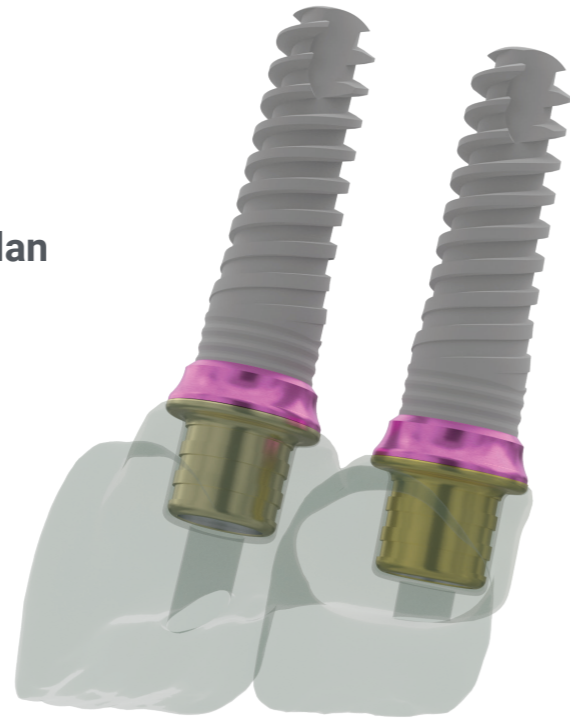


Geçici restorasyonlar için kullanılır



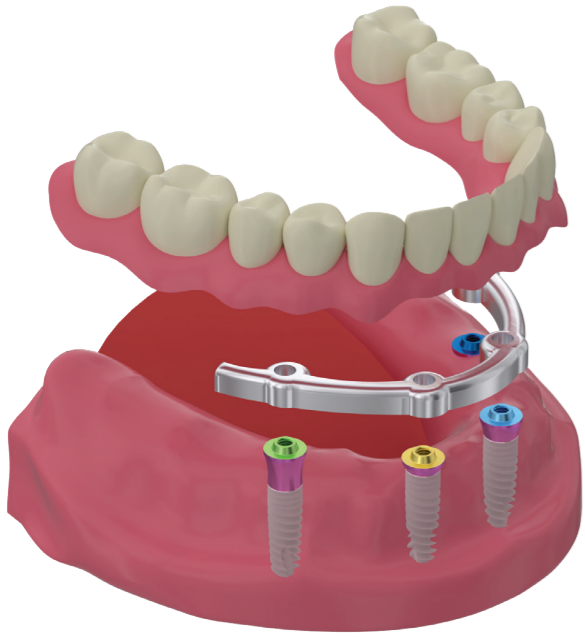
Döküm sleeve

Sınırlı dikey restorasyon yüksekliği olan durumlarda vida tutuculu tek çözüm



0,5 mm sleeve'ler, bukkal olarak konumlandırılmış implantların geleneksel restorasyon yöntemleri için uygun olmadığı istisnai durumlar için tasarlanmıştır

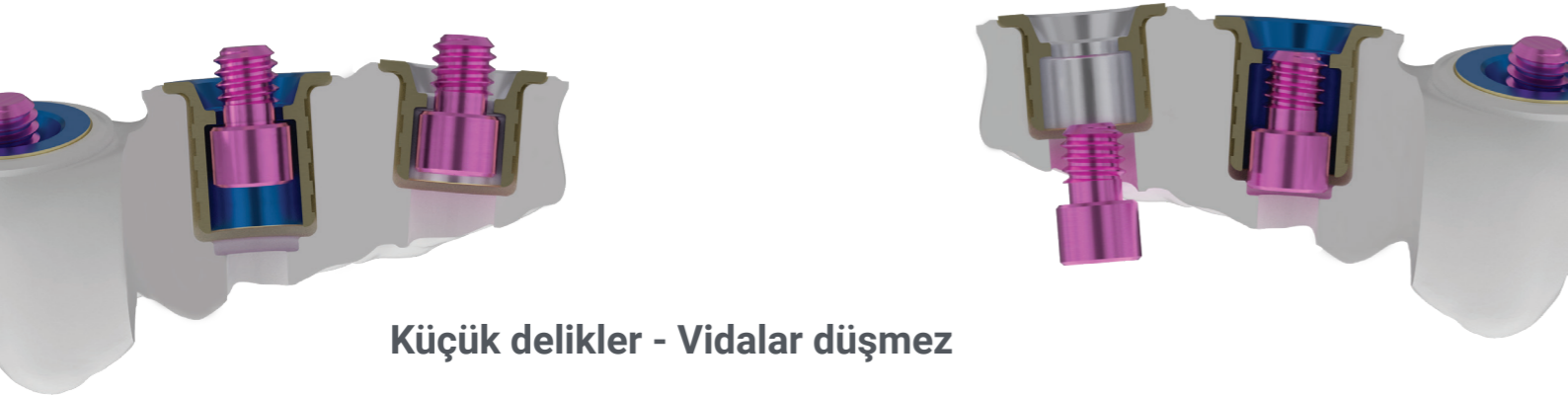
Çubuklar üzerinde - Oldukça dar çubuk tasarımı, ağız boşluğu içinde fazladan alan oluşturur



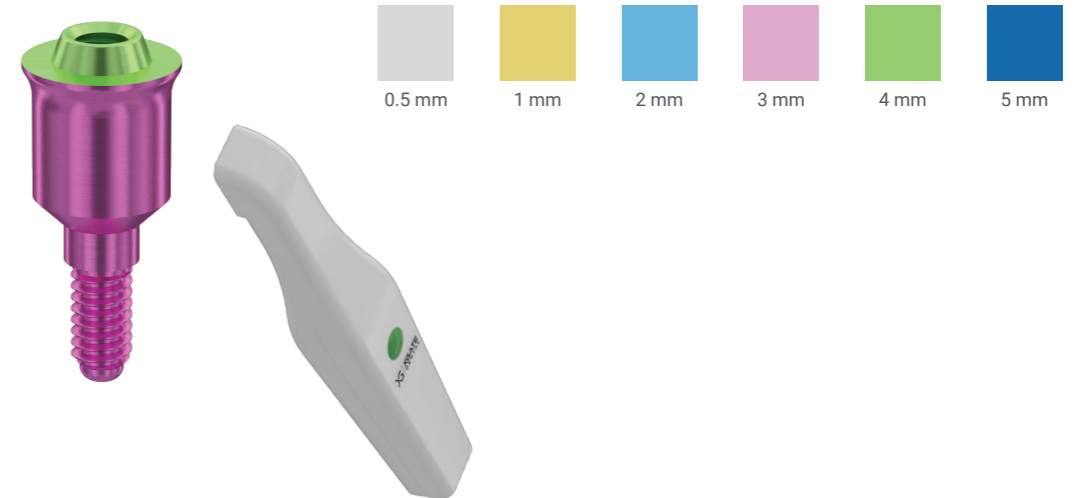
Özel Renk Kodlaması

Ağız içi tarayıcı tarafından tanınır, diş eti yüksekliğinin hem klinikte hem de diş laboratuvarında tanımlanmasını sağlar.

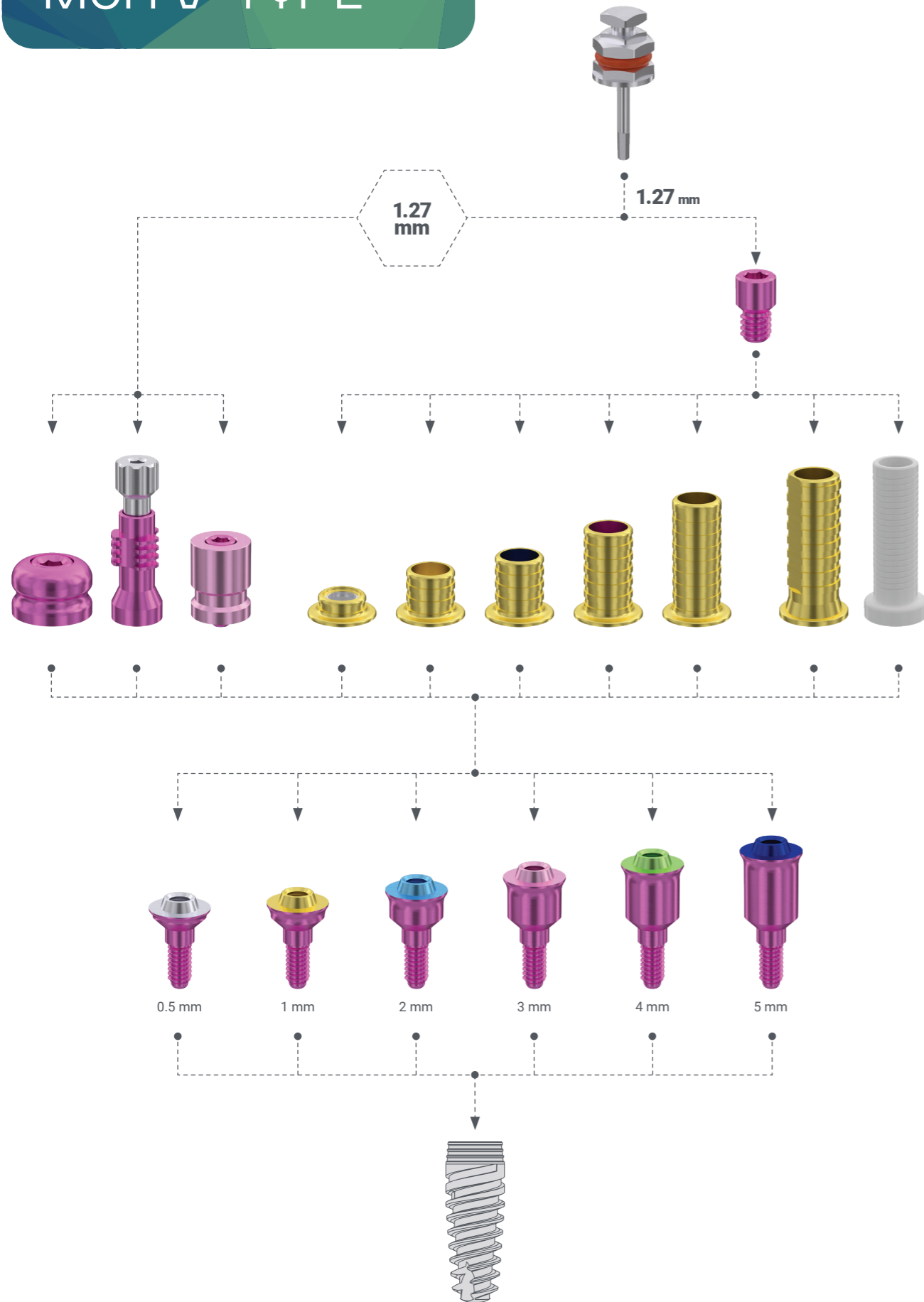
Çok üniteli gövde, diş etleriyle doğal bir şekilde birleşmesi için pembe renklidir.



Küçük delikler - Vidalar düşmez

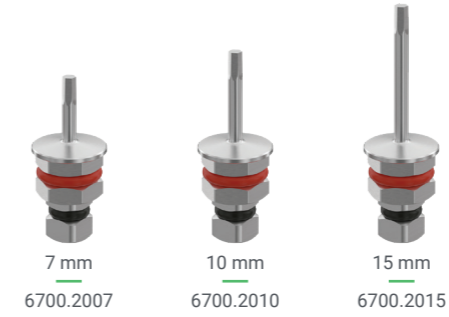


AKSESUARLAR MUA V-TYPE



Ratchet screw driver for abutments

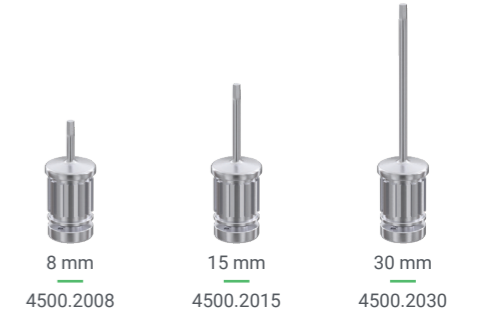
6700.20XX



Hex: 1.27 mm

Manual screw driver for abutments

4500.20XX



Hex: 1.27 mm

Digital analog MUA V-type

9100.1102 • CAD/CAM



Ürüne Dahil: Nut for digital analog

Nut for digital analog

3100.0102 • CAD/CAM



Screw Driver Tür: Hex, 1.27 mm

Scan body MUA level V-type

7600.0001 • CAD/CAM



Torque: 5-10 Ncm • Ürüne Dahil: Screw for scan body MUA level V

Scan body MUA level V-type H12

7600.0012 • CAD/CAM



Torque: 5-10 Ncm • Ürüne Dahil: Screw for scan body MUA level V



Digital procedure:

Screw-retained implants-supported Restoration

Scan body for impression V-type

7500.0002 • CAD/CAM



Torque: 5-10 Ncm

Sleeve for MUA V-type

5400.0X00



Torque: **15 Ncm** • Ürüne Dahil: **Screw for MUA sleeve V-type**

Temporary sleeve for MUA V-type

5400.2000



Torque: **15 Ncm**

Castable sleeve for MUA V-type

5400.0001



Torque: **5-10 Ncm**

Screw for MUA sleeve V-type

6400.1002



Screw Driver Tür: **Hex, 1.27 mm**

Screw for MUA sleeve V-type Torx6

6400.1604



Screw Driver Tür: **Torx6**

Analog MUA V-type

9100.1002



Healing cap for MUA V-type

6100.1002



Screw Driver Tür: **Hex, 1.27 mm**

Transfer for MUA V-type

5800.1001



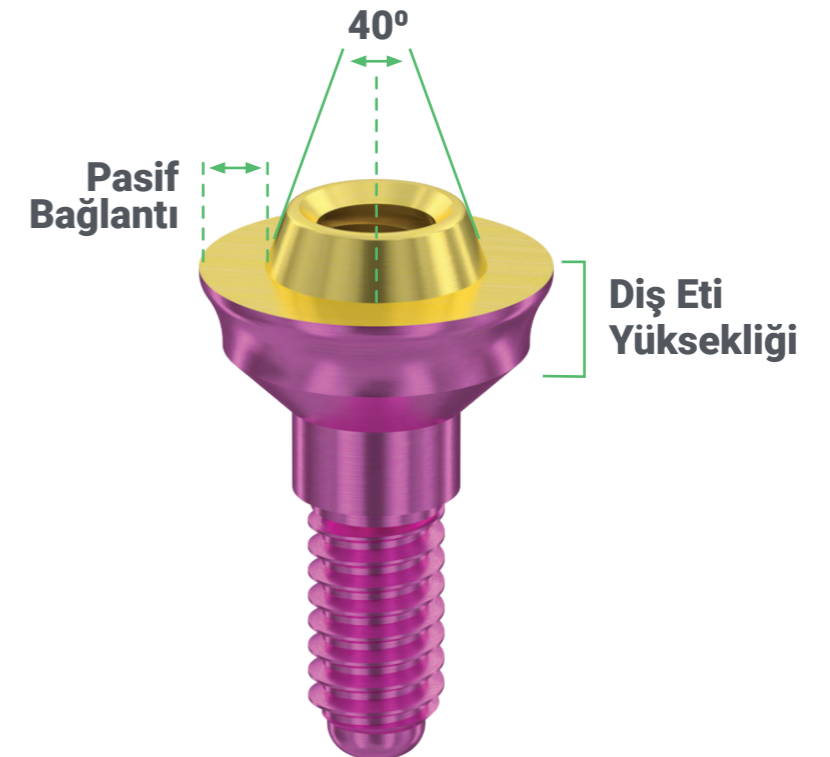
Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for MUA transfer V-type**

Screw for MUA transfer V-type

5800.0101



Screw Driver Tür: **Hex, 1.27 mm**



D-TYPE

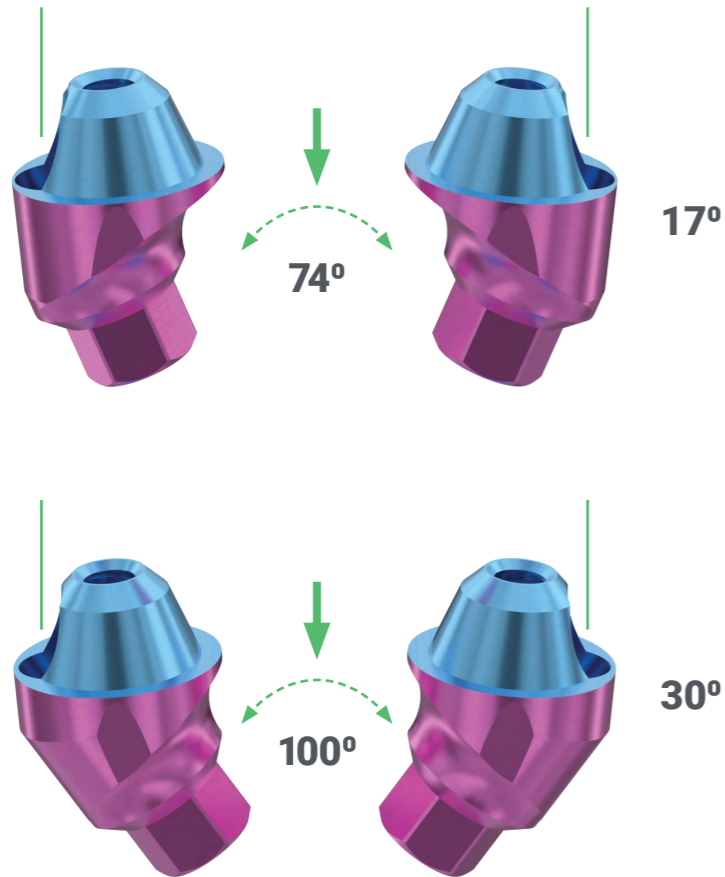
MULTI-UNIT

D-Tipi abutment serisi, mini implantlar da dahil olmak üzere tüm implant platformları için düz tabanları, 17° ve 30° açı düzeltmeli tabanları ve 1-4 mm boyun yüksekliklerini içerir.

Açılı MU abutmentler, komşu implantlar arasında sapma olması durumunda açının 100°'ye kadar düzeltilmesini sağlar.

Böylece şunları sunar:

- Vida kanalının kaydırılması
- Yerleştirme yolunda optimizasyon
- Tüm freze makinesi tipleri için CAD/CAM ve tamamen dijital akış



Düz ve Açılı



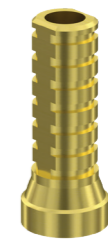
Full arch Vakalar

- Klinik esneklik.
- Sapmış vida kanalı açılarının kolayca düzeltilmesi ve yerleştirme yolunun optimizasyonu
- Kullanıcı dostu, geleneksel ve dijital iş akışıyla uyumlu
- Aynı sleeve'lere ve diğer üst yapılara sahip Multi-Unit abutment'ların sezgisel kombinasyonu.

Sleeves for Multi-Unit D-type



Geçici ve kalıcı restorasyonlar için kullanılır Dijital Kütüphaneler tarafından desteklenir



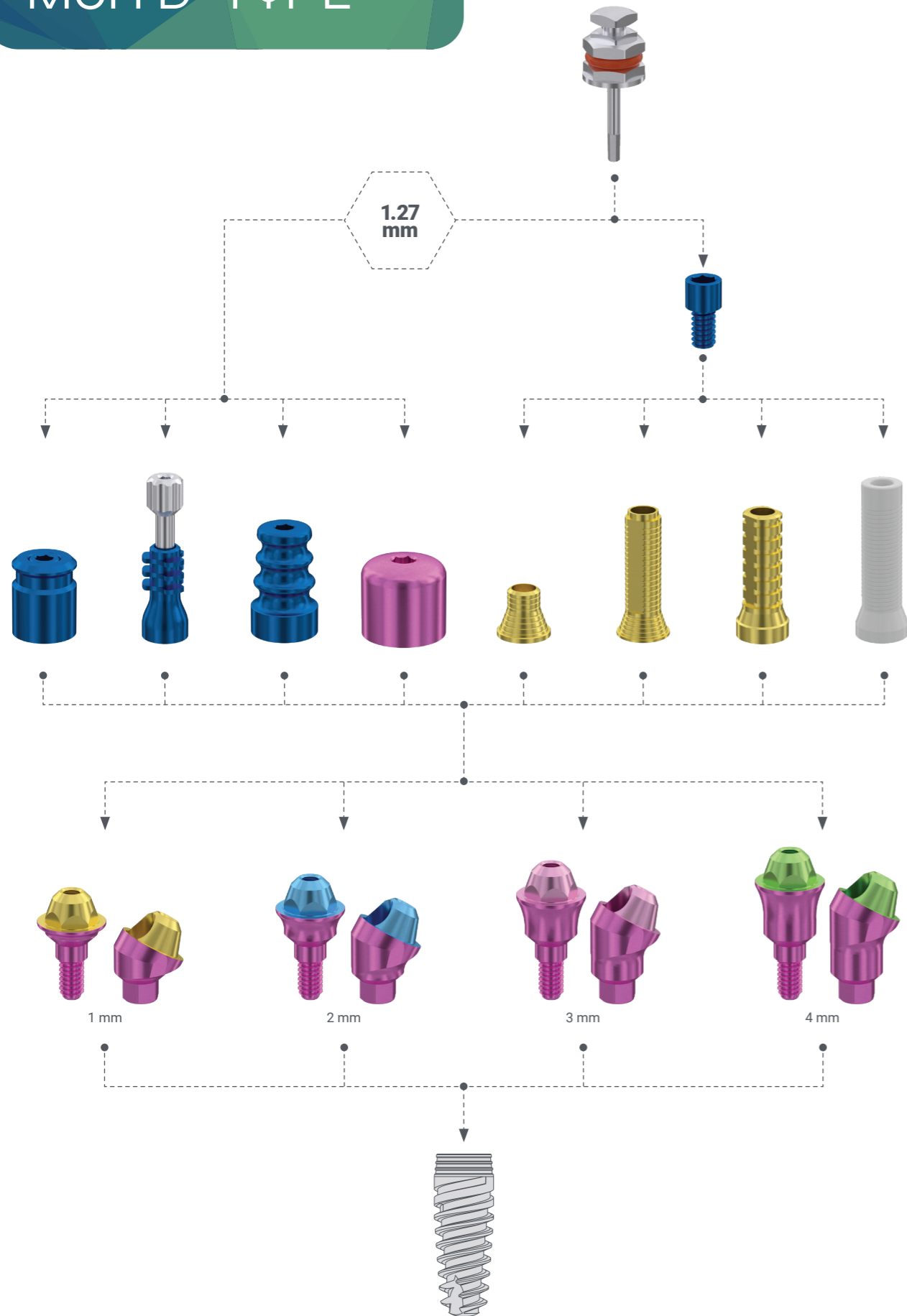
Geçici restorasyonlar için kullanılır



Döküm sleeve

AKSESUARLAR

MUA D-TYPE



Ratchet key for straight MUA

6500.0001 • D-type

6.3 mm



Ratchet key for straight MUA

6500.0002 • D-type

4.0 mm



Digital analog MUA D-type

9100.1101 • CAD/CAM

Ürüne Dahil: Nut for digital analog



Analog MUA D-type

9100.1001



Scan body MUA level D-type

7500.0001 • CAD/CAM

Torque: 5-10 Ncm • Ürüne Dahil: Screw for scan body MUA level D



Scan body MUA level D-type H12

7500.0012 • CAD/CAM

Torque: 5-10 Ncm • Ürüne Dahil: Screw for scan body MUA level D



Scan body for impression D-type

7600.0002 • CAD/CAM

Torque: 5-10 Ncm



Digital procedure:

Screw-retained implants-supported Restoration

Transfer for MUA D-type H12

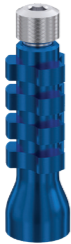
5700.1001



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for MUA transfer D-type**

Transfer for MUA D-type H15

5700.1002



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for MUA transfer D-type**

Transfer for MUA D-type H4

5700.0003



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for MUA transfer D-type**

Transfer closed tray for MUA D-type

5700.0021



Torque: **5-10 Ncm** • Screw Driver Tür: **Hex, 1.27 mm**

Screw for MUA transfer D-type

5700.0101



Screw Driver Tür: **Hex, 1.27 mm**

Screw for MUA transfer D-type

5700.0102



Screw Driver Tür: **Hex, 1.27 mm**

Screw for MUA transfer D-type

5700.0103



Screw Driver Tür: **Hex, 1.27 mm**

Sleeve for MUA D-type H4

5300.1003



Torque: **15 Ncm** • Ürüne Dahil: **Screw for MUA sleeve D-type**

Sleeve for MUA D-type H12

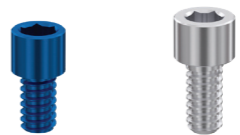
5300.1004



Torque: **15 Ncm** • Ürüne Dahil: **Screw for MUA sleeve D-type**

Screw for MUA sleeve D-type

6300.100X



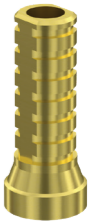
6300.1002

6300.1005

Screw Driver Tür: **Hex, 1.27 mm**

Temporary sleeve for MUA D-type

5300.1002



Torque: **15 Ncm** • Ürüne Dahil: **Screw for MUA sleeve D-type**

Castable sleeve for MUA D-type

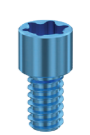
5300.0001



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for MUA sleeve D-type**

Screw for MUA sleeve D-type Torx6

6300.1604



Screw Driver Tür: **Torx6**

Healing cap for MUA D-type

6100.1001

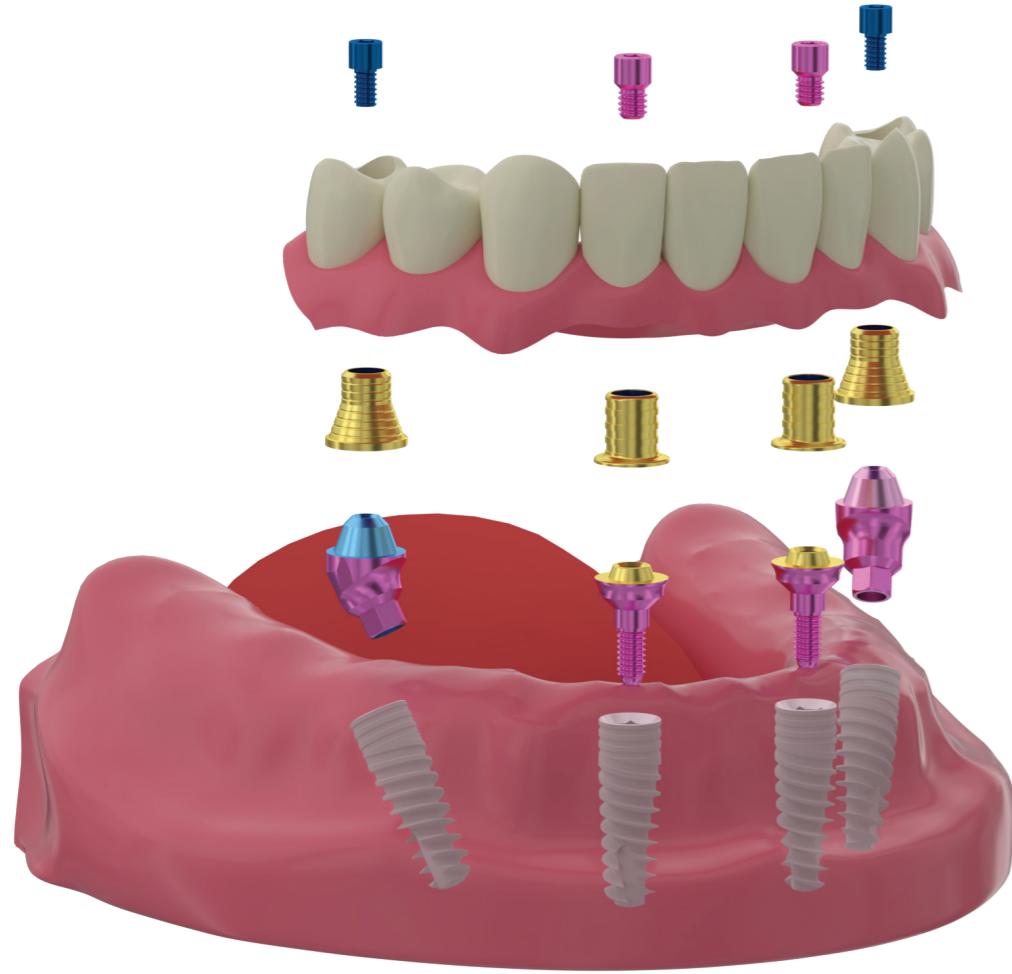


Torque: **5-10 Ncm** • Screw Driver Tür: **Hex, 1.27 mm**

FULL ARCH



Full arch restorasyonları için en uygun çözüm
Videoyu izleyin



Vida Tutuculu ve Siman Tutuculu

Eksiler

- Geri alınabilirlik yok
- Kupon tutuculuğu
- Siman fazlalığı

Artılar

- Kolayca ulaşılabilir pasif uyum
- Estetik

* Fazla siman tutuculuğu peri-implantitise ve gelecekte implant yetmezliğine yol açabilir.

CAD/CAM Kütüphaneler

Tüm protez parçaları, ölçüleri tekrar almaya gerek kalmadan, bir parçadan diğerine dijital olarak geçişe izin veren kütüphanelere dahil edilmiştir.

exocad 3shape



INTERNAL HEX NORMAL PLATFORM

AB Dental®
Adin®
Alfa Gate®
Alpha Bio®
Alpha Dent®
Axelmed®
BEGO®

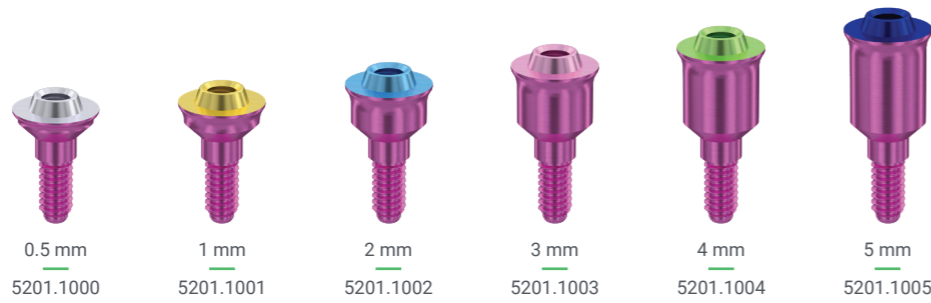
Biohorizons®
Blue Sky Bio®
Cortex®
Dentegris®
Ditron®
Edison Medical®
Implant Direct®

iRes®
Isomed®
JDentalCare®
MIS®
Noris Medical®
Paltop®
Ritter Implants®

SGS Dental Implants®
Spiral Tech®
Stern Gold®
Surgikor Implant®
TRI Dental Implants AG®
Zimmer Biomet®
UH8 Uniqa Dental™
X3 XGATE DENTAL®

Straight multi unit abutment • V-type

5201.100X



Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**

Screw for angled MUA • D-type

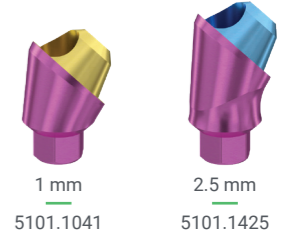
6301.0007

45° multi unit abutment • D-type

5101.104X



Screw Driver Tür: **Hex, 1.27 mm**

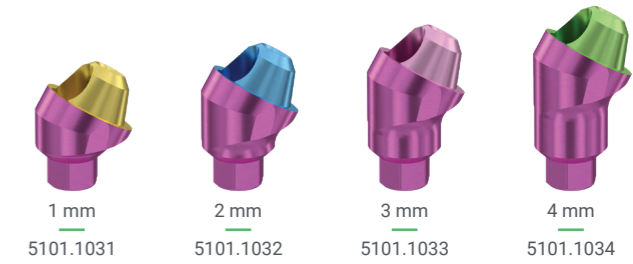


Torque: **30 Ncm**

Ürüne Dahil: **Screw & Handle for angled MUA D-type Internal Hex RP**

30° multi unit abutment •

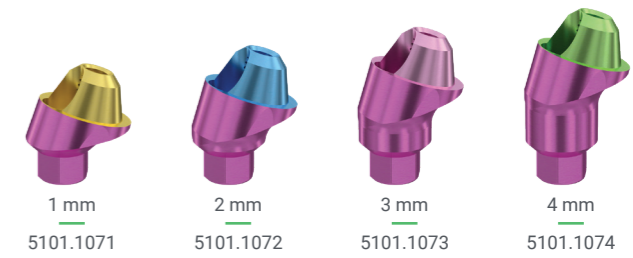
5101.103X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type Internal Hex RP, Handle for angled MUA D-Type**

17° multi unit abutment • D-type

5101.107X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type Internal Hex RP, Handle for angled MUA D-Type**

Straight multi unit abutment • D-type

5101.100X

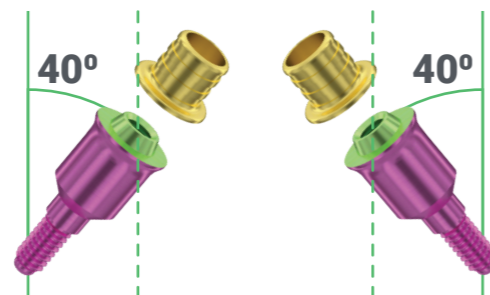


Screw Driver Tür: **Key for straight MUA D-type** • Torque: **30 Ncm**



V-type

V-Type XGATE Dental MUA Harikası



Ti-Base UNO hex • H4

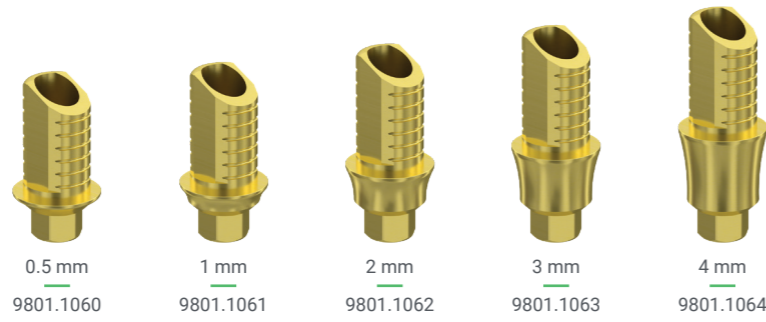
9801.104X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Internal Hex RP**

Ti-Base UNO hex • H6

9801.106X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Internal Hex RP**

Ti-Base UNO round • H4

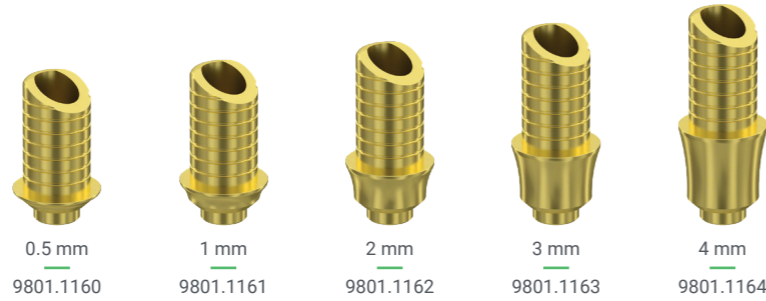
9801.114X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Internal Hex RP**

Ti-Base UNO round • H6

9801.116X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Internal Hex RP**

Screw for abutment

1801.0001



Screw Driver Tür: **Hex, 1.27 mm**

Screw for abutment

1801.0002



Screw Driver Tür: **Hex, 1.27 mm**

Digital implant analog

3101.0101



Screw Driver Tür: **Hex, 1.27 mm** • Ürüne Dahil: **Nut for digital analog**

Screw for abutment • Torx6

1801.0601



Screw Driver Tür: **Torx 6**

Scan body implant level

7901.0900



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for abutment Conical 11° RP**



KÜTÜPHANELERİ
İNDİR

INTERNAL HEX
REGULAR PLATFORM

XGATE X11

CONICAL REGULAR PLATFORM

Straight multi unit abutment • V-type

5253.100X



Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**

Screw for angled MUA • D-type

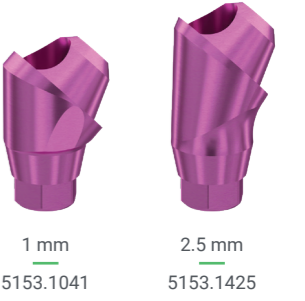
6353.0007

45° multi unit abutment • D-type

5153.104X



Screw Driver Tür: **Hex, 1.27 mm**



Torque: **30 Ncm**

Ürüne Dahil: **Screw & Handle for angled MUA D-type X11 RP**

30° multi unit abutment •

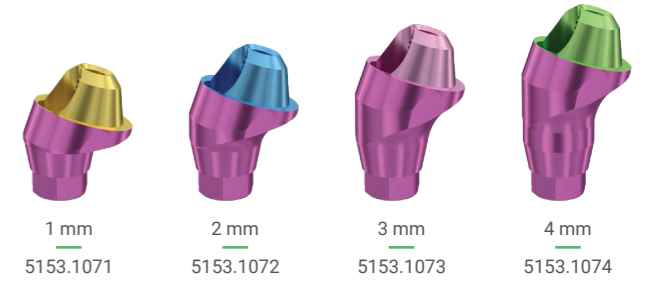
5153.103X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type X11 RP, Handle for angled MUA D-Type**

17° multi unit abutment • D-type

5153.107X



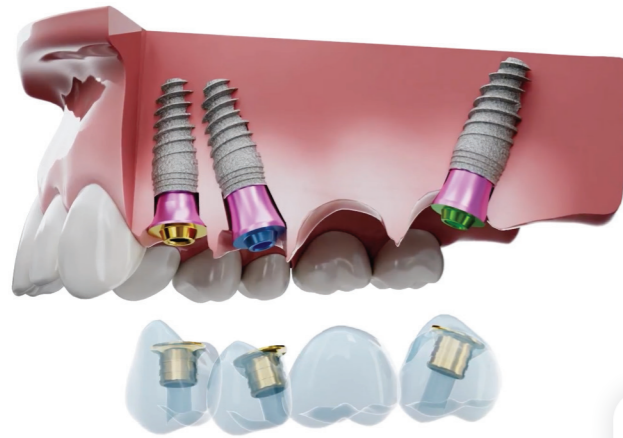
Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type X11 RP, Handle for angled MUA D-Type**

Straight multi unit abutment • D-type

5153.100X

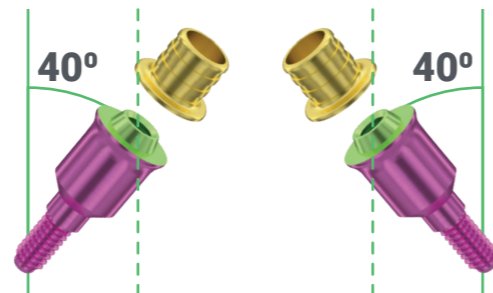


Screw Driver Tür: **Key for straight MUA D-type** • Torque: **30 Ncm**



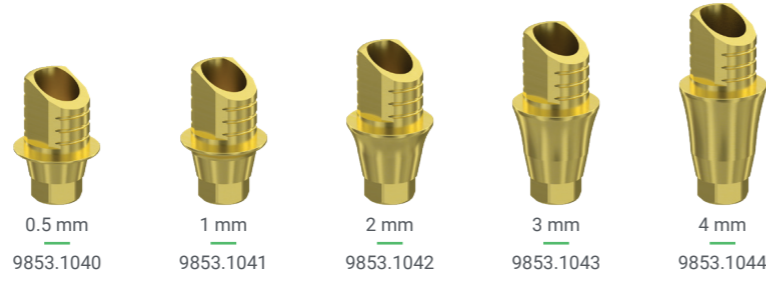
V-type

V-Type XGATE Dental MUA Harikası



Ti-Base UNO hex • H4

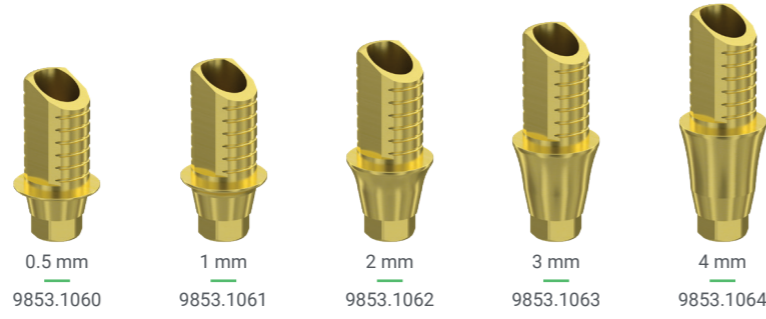
9853.104X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment X11 RP**

Ti-Base UNO hex • H6

9853.106X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment X11 RP**

Ti-Base UNO round • H4

9853.114X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment X11 RP**

Ti-Base UNO round • H6

9853.116X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment X11 RP**

Screw for abutment

1853.0001



Screw Driver Tür: **Hex, 1.27 mm**

Screw for abutment • Torx6

1803.0601



Screw Driver Tür: **Torx 6**

Digital implant analog

3153.0101



Screw Driver Tür: **Hex, 1.27 mm** • Ürüne Dahil: **Nut for digital analog**

Scan body implant level

7953.0900



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for abutment X11 RP**



KÜTÜPHANELERİ
İNDİR

XGATE X11
CONICAL REGULAR PLATFORM

XGATE X11

CONICAL MINI PLATFORM

Straight multi unit abutment • V-type

5252.100X



Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**

Screw for angled MUA • D-type

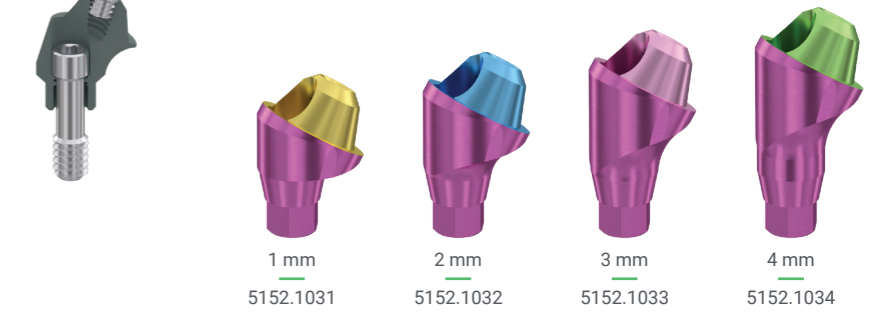
6352.0007



Screw Driver Tür: **Hex, 1.27 mm**

30° multi unit abutment •

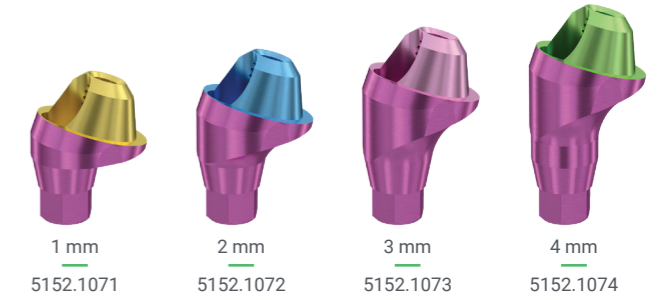
5152.103X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type X11 MP, Handle for angled MUA D-Type**

17° multi unit abutment • D-type

5152.107X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type X11 MP, Handle for angled MUA D-Type**

Straight multi unit abutment • D-type

5152.100X

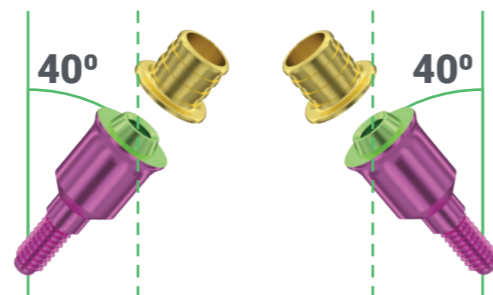


Screw Driver Tür: **Key for straight MUA D-type** • Torque: **30 Ncm**



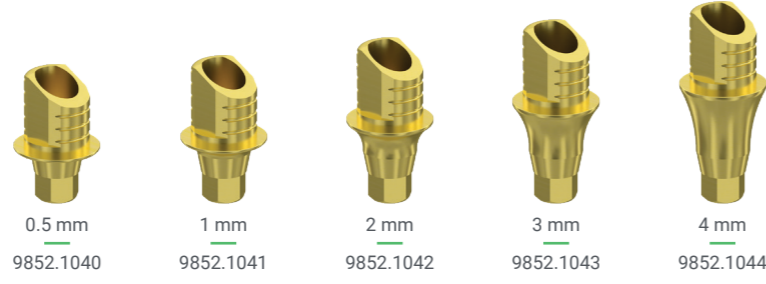
V-type

V-Type XGATE Dental MUA Harikası



Ti-Base UNO hex • H4

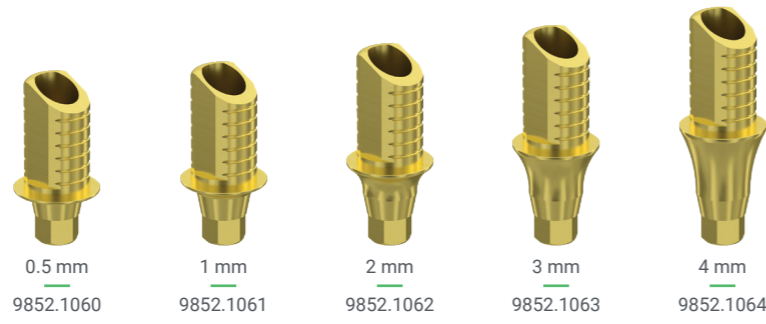
9852.104X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment X11 MP**

Ti-Base UNO hex • H6

9852.106X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment X11 MP**

Ti-Base UNO round • H4

9852.114X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment X11 MP**

Ti-Base UNO round • H6

9852.116X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment X11 MP**

Screw for abutment

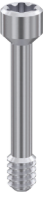
1852.0001



Screw Driver Tür: **Hex, 1.27 mm**

Screw for abutment • Torx6

1802.0601



Screw Driver Tür: **Torx 6**

Digital implant analog

3152.0101



Screw Driver Tür: **Hex, 1.27 mm** • Ürüne Dahil: **Nut for digital analog**

Scan body implant level

7952.0900



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for abutment X11 MP**



KÜTÜPHANELERİ
İNDİR

XGATE X11
CONICAL MINI PLATFORM

STRAUMANN®
BL Ø 4.1-4.8

Straight multi unit abutment • V-type

5223.100X



Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**

Screw for angled MUA • D-type

6323.0007

45° multi unit abutment • D-type

5123.104X



Screw Driver Tür: **Hex, 1.27 mm**

Torque: **30 Ncm**

Ürüne Dahil: **Screw & Handle for angled MUA D-type Straumann®**



30° multi unit abutment •

5123.103X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type Straumann®, Handle for angled MUA D-Type**

17° multi unit abutment • D-type

5123.107X



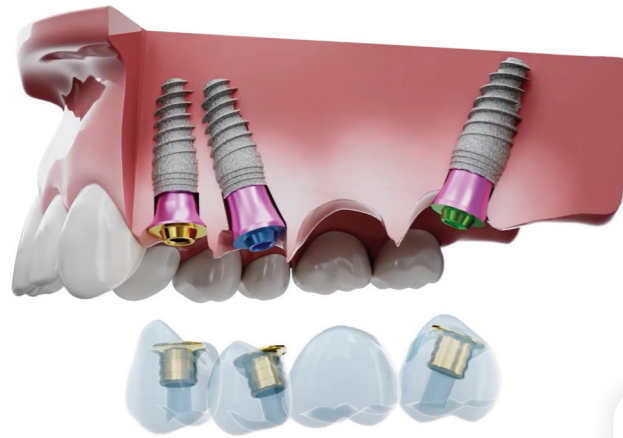
Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type Straumann®, Handle for angled MUA D-Type**

Straight multi unit abutment • D-type

5123.100X

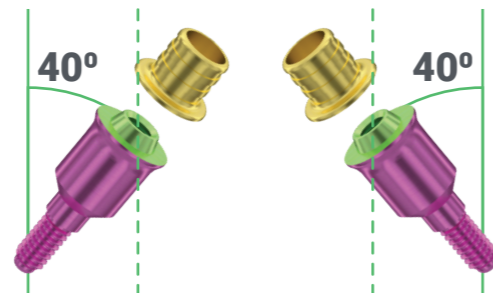


Screw Driver Tür: **Key for straight MUA D-type** • Torque: **30 Ncm**



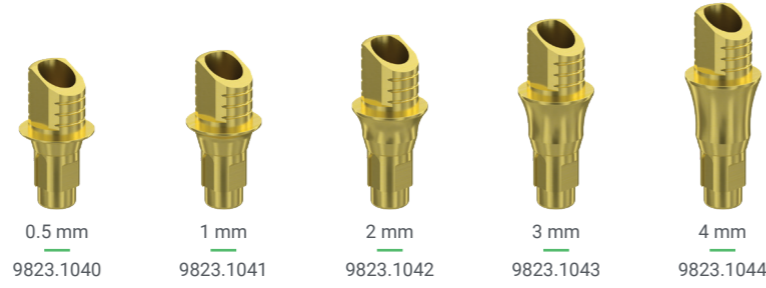
V-type

V-Type XGATE Dental MUA Harikası



Ti-Base UNO hex • H4

9823.104X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Straumann®**

Ti-Base UNO hex • H6

9823.106X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Straumann®**

Ti-Base UNO round • H4

9823.114X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Straumann®**

Ti-Base UNO round • H6

9823.116X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Straumann®**

Screw for abutment

1823.0001



Screw Driver Tür: **Hex, 1.27 mm**

Screw for abutment • Torx6

1823.0601



Screw Driver Tür: **Torx 6**

Digital implant analog

3123.0101



Screw Driver Tür: **Hex, 1.27 mm** • Ürüne Dahil: **Nut for digital analog**

Scan body implant level

7923.0900



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for abutment Straumann®**



KÜTÜPHANELERİ
İNDİR

STRAUMANN®
BL Ø 4.1-4.8

NOBEL ACTIVE® REGULAR PLATFORM

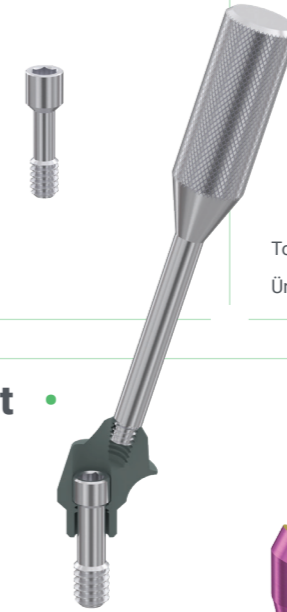
Straight multi unit abutment • V-type 5207.100X



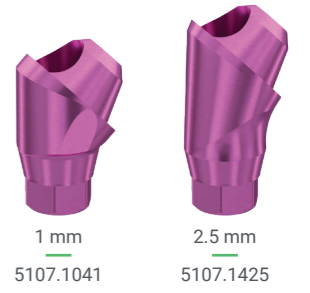
Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**

Screw for angled MUA • D-type 6307.0007

45° multi unit abutment • D-type 5107.104X



Screw Driver Tür: **Hex, 1.27 mm**



Torque: **30 Ncm**

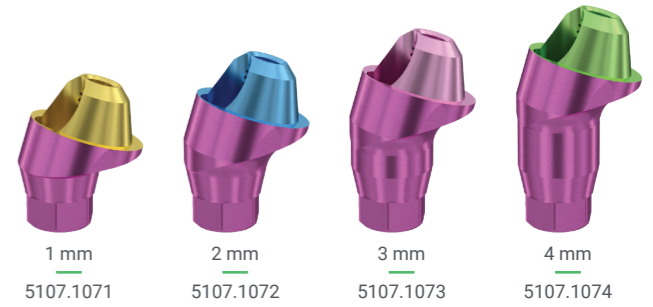
Ürüne Dahil: **Screw & Handle for angled MUA D-type NobelActive® RP**

30° multi unit abutment • 5107.103X



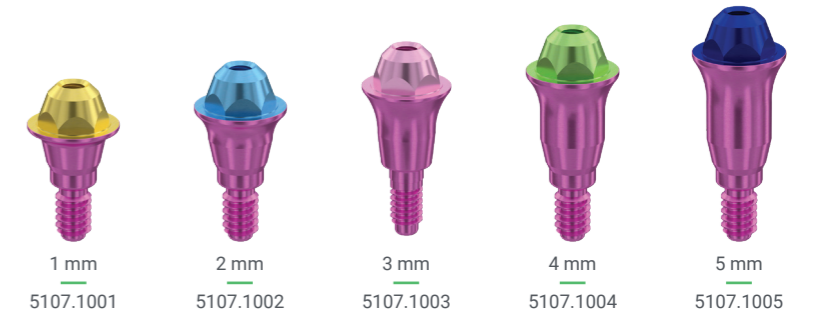
Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type NobelActive® RP, Handle for angled MUA D-Type**

17° multi unit abutment • D-type 5107.107X

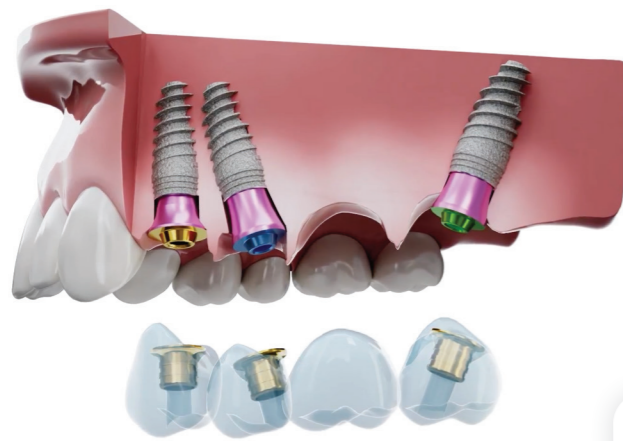


Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type NobelActive® RP, Handle for angled MUA D-Type**

Straight multi unit abutment • D-type 5107.100X

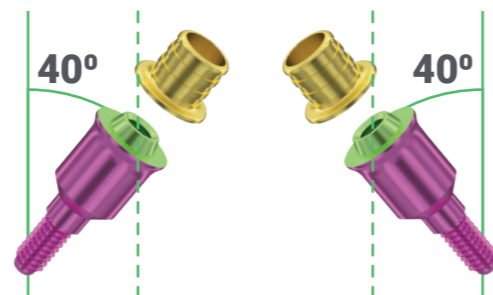


Screw Driver Tür: **Key for straight MUA D-type** • Torque: **30 Ncm**



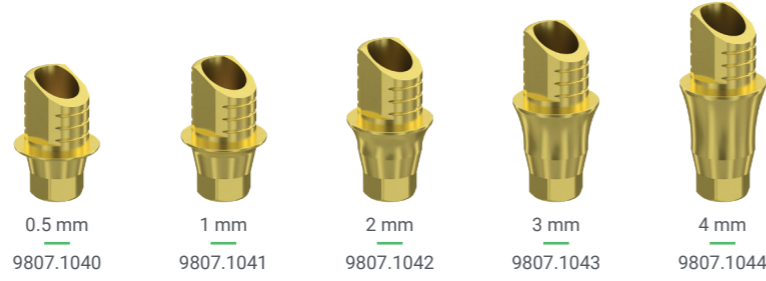
V-type

V-Type XGATE Dental MUA Harikası



Ti-Base UNO hex • H4

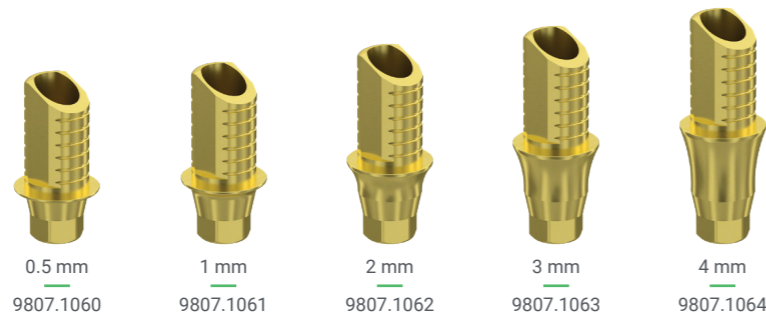
9807.104X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment NobelActive® RP**

Ti-Base UNO hex • H6

9807.106X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment NobelActive® RP**

Ti-Base UNO round • H4

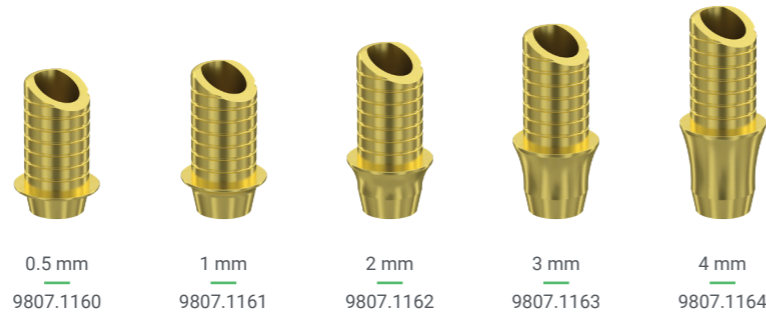
9807.114X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment NobelActive® RP**

Ti-Base UNO round • H6

9807.116X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment NobelActive® RP**

Screw for abutment

1807.0001



Screw Driver Tür: **Hex, 1.27 mm**

Screw for abutment • Torx6

1807.0601



Screw Driver Tür: **Torx 6**

Digital implant analog

3107.0101



Screw Driver Tür: **Hex, 1.27 mm** • Ürüne Dahil: **Nut for digital analog**

Scan body implant level

7907.0900



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for abutment NobelActive® RP**



KÜTÜPHANELERİ
İNDİR

NOBEL ACTIVE®
REGULAR PLATFORM

NOBEL ACTIVE® NARROW PLATFORM

Straight multi unit abutment • V-type

5206.100X



Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**

Screw for angled MUA • D-type

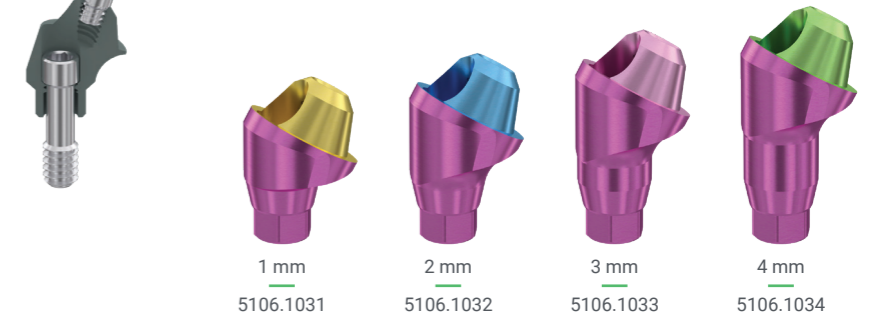
6306.0007



Screw Driver Tür: **Hex, 1.27 mm**

30° multi unit abutment •

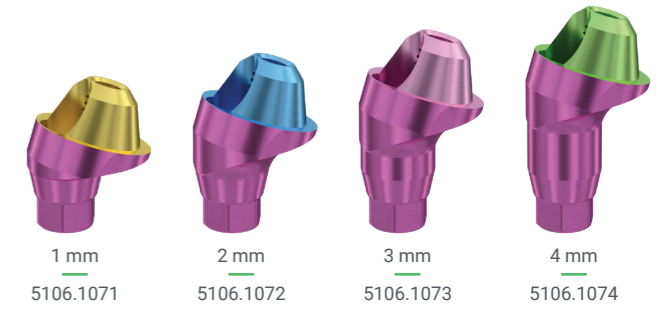
5106.103X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type NobelActive® NP, Handle for angled MUA D-Type**

17° multi unit abutment • D-type

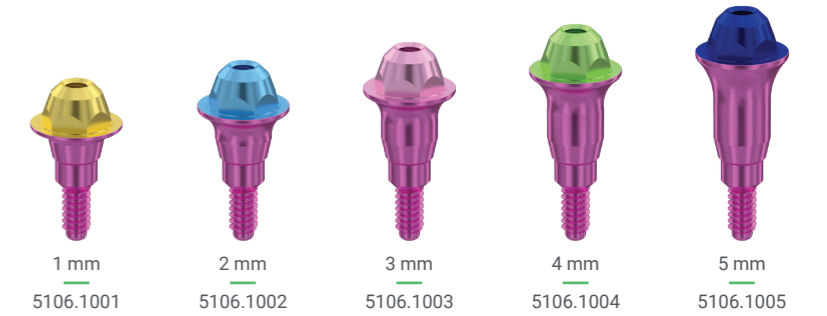
5106.107X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type NobelActive® NP, Handle for angled MUA D-Type**

Straight multi unit abutment • D-type

5106.100X

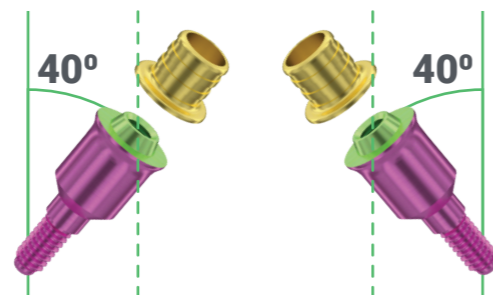


Screw Driver Tür: **Hex, 6.35 mm** • Torque: **30 Ncm**



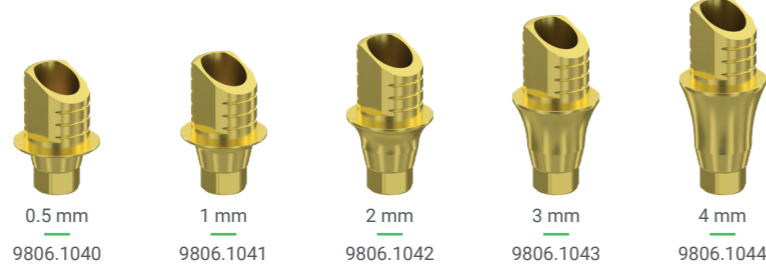
V-type

V-Type XGATE Dental MUA Harikası



Ti-Base UNO hex • H4

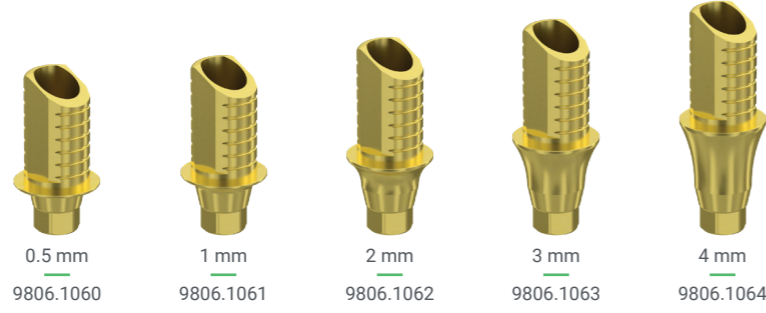
9806.104X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment NobelActive® NP**

Ti-Base UNO hex • H6

9806.106X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment NobelActive® NP**

Ti-Base UNO round • H4

9806.114X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment NobelActive® NP**

Ti-Base UNO round • H6

9806.116X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment NobelActive® NP**

Screw for abutment

1806.0001



Screw Driver Tür: **Hex, 1.27 mm**

Screw for abutment • Torx6

1806.0601



Screw Driver Tür: **Torx 6**

Digital implant analog

3106.0101



Screw Driver Tür: **Hex, 1.27 mm** • Ürüne Dahil: **Nut for digital analog**

Scan body implant level

7906.0900



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for abutment NobelActive® NP**



KÜTÜPHANELERİ
İNDİR

NOBEL ACTIVE®
NARROW PLATFORM

MEGAGEN

ANYRIDGE® PLATFORM

Straight multi unit abutment • V-type

5227.100X



Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**

Screw for angled MUA • D-type

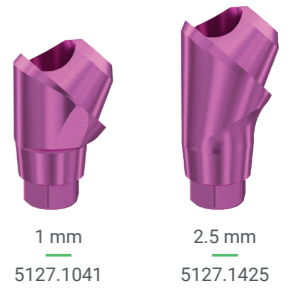
6327.0007

45° multi unit abutment • D-type

5127.104X



Screw Driver Tür: **Hex, 1.27 mm**



Torque: **30 Ncm**

Ürüne Dahil: **Screw & Handle for angled MUA D-type Megagen Anyridge®**

30° multi unit abutment •

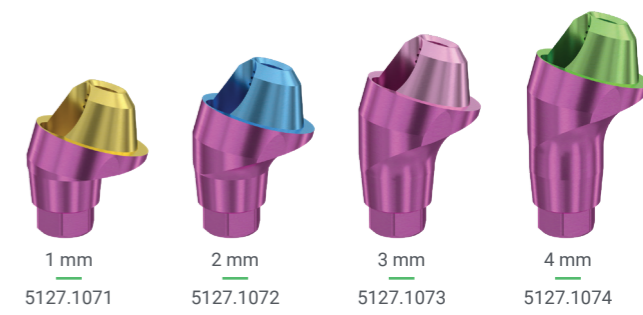
5127.103X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type Megagen Anyridge®, Handle for angled MUA D-Type**

17° multi unit abutment • D-type

5103.107X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type Megagen Anyridge®, Handle for angled MUA D-Type**

Straight multi unit abutment • D-type

5103.100X

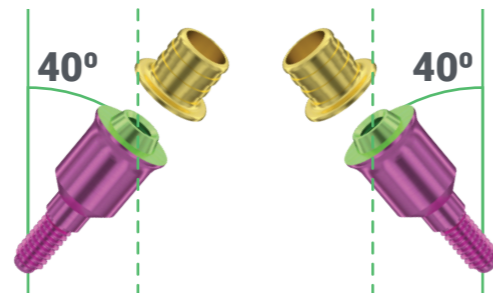


Screw Driver Tür: **Key for straight MUA D-type** • Torque: **30 Ncm**



V-type

V-Type XGATE Dental MUA Harikası



Ti-Base UNO hex • H4

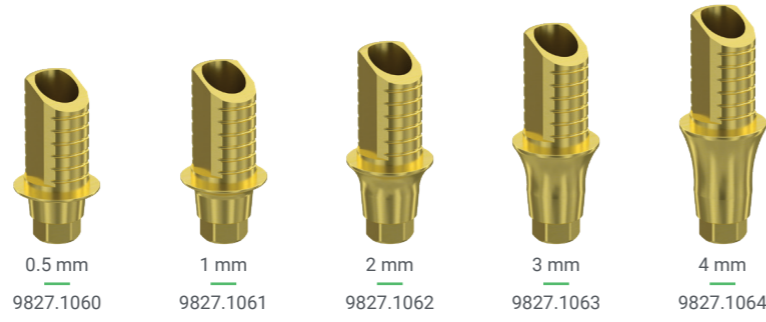
9827.104X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Megagen Anyridge®**

Ti-Base UNO hex • H6

9827.106X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Megagen Anyridge®**

Ti-Base UNO round • H4

9827.114X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Megagen Anyridge®**

Ti-Base UNO round • H6

9827.116X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Megagen Anyridge®**

Screw for abutment

1827.0001



Screw Driver Tür: **Hex, 1.27 mm**

Screw for abutment • Torx6

1827.0601



Screw Driver Tür: **Torx 6**

Digital implant analog

3127.0101



Screw Driver Tür: **Hex, 1.27 mm** • Ürüne Dahil: **Nut for digital analog**

Scan body implant level

7927.0900



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for abutment Megagen Anyridge®**

Extractor for angled • D-type

6527.0003



KÜTÜPHANELERİ
İNDİR

MEGAGEN
ANYRIDGE® PLATFORM

MEGAGEN ANYONE® PLATFORM

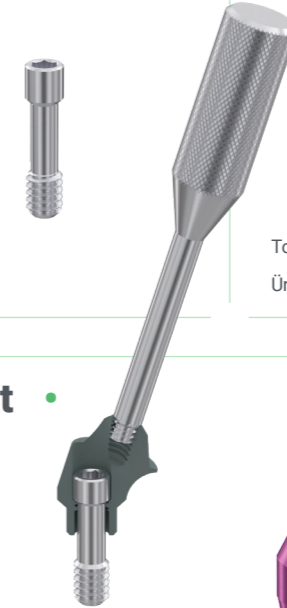
Straight multi unit abutment • V-type 5228.100X



Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**

Screw for angled MUA • D-type 6328.0007

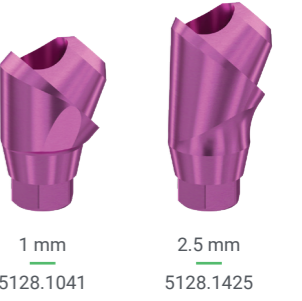
45° multi unit abutment • D-type 5128.104X



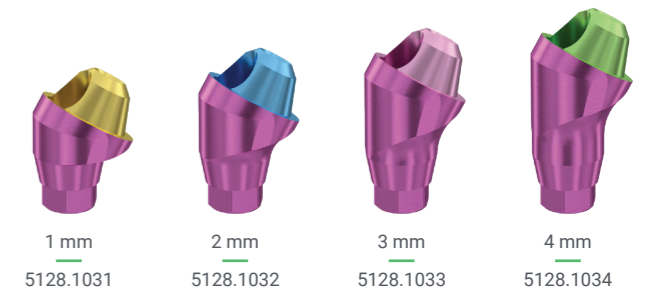
Screw Driver Tür: **Hex, 1.27 mm**

Torque: **30 Ncm**

Ürüne Dahil: **Screw & Handle for angled MUA D-type Megagen AnyOne®**

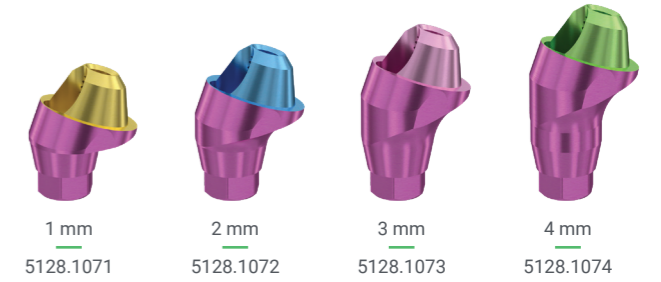


30° multi unit abutment • 5128.103X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type Megagen AnyOne®, Handle for angled MUA D-Type**

17° multi unit abutment • D-type 5103.107X

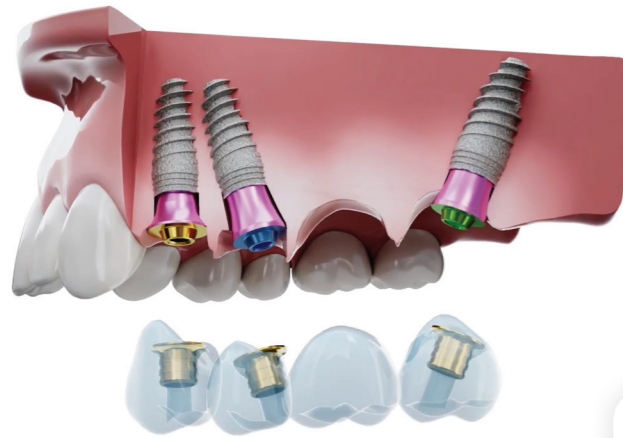


Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type Megagen AnyOne®, Handle for angled MUA D-Type**

Straight multi unit abutment • D-type 5103.100X

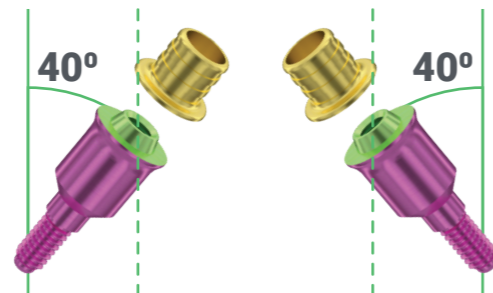


Screw Driver Tür: **Key for straight MUA D-type** • Torque: **30 Ncm**



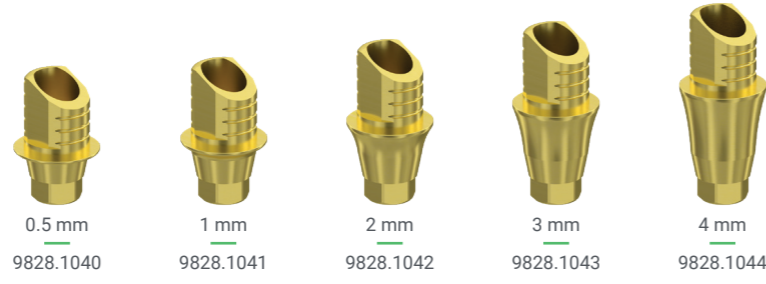
V-type

V-Type XGATE Dental MUA Harikası



Ti-Base UNO hex • H4

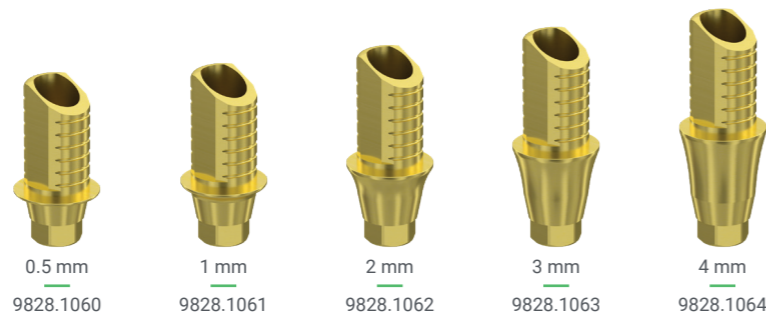
9828.104X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Megagen AnyOne®**

Ti-Base UNO hex • H6

9828.106X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Megagen AnyOne®**

Ti-Base UNO round • H4

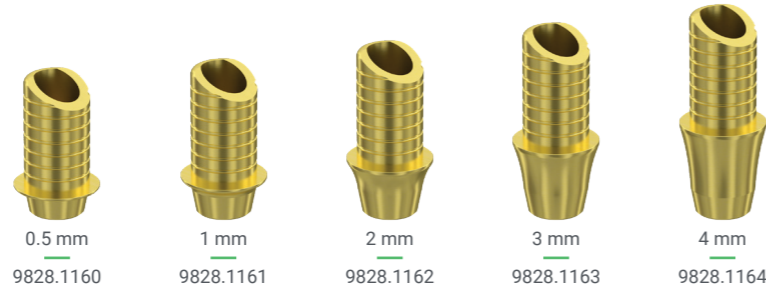
9828.114X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Megagen AnyOne®**

Ti-Base UNO round • H6

9828.116X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Megagen AnyOne®**

Screw for abutment

1828.0001



Screw Driver Tür: **Hex, 1.27 mm**

Screw for abutment • Torx6

1828.0601



Screw Driver Tür: **Torx 6**

Digital implant analog

3128.0101



Screw Driver Tür: **Hex, 1.27 mm** • Ürüne Dahil: **Nut for digital analog**

Scan body implant level

7928.0900



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for abutment Megagen AnyOne®**



KÜTÜPHANELERİ
İNDİR

MEGAGEN
ANYONE® PLATFORM

OSSTEM® HIOSEN® REGULAR PLATFORM

Straight multi unit abutment • V-type 5203.100X



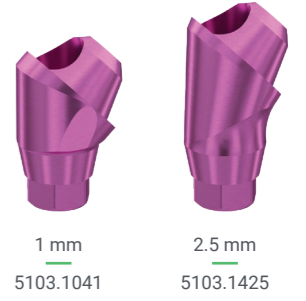
Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**

Screw for angled MUA • D-type 6303.0007

45° multi unit abutment • D-type 5103.104X



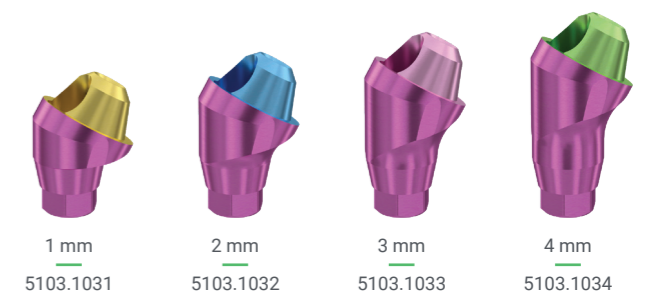
Screw Driver Tür: **Hex, 1.27 mm**



Torque: **30 Ncm**

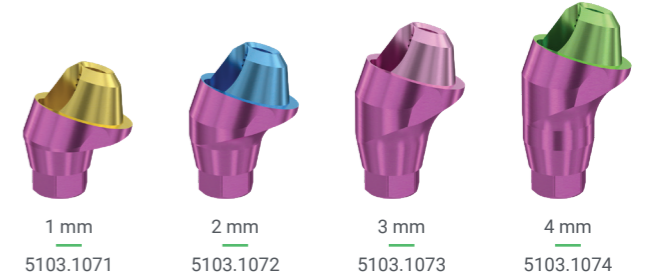
Ürüne Dahil: **Screw & Handle for angled MUA D-type Conical 11° RP**

30° multi unit abutment • 5103.103X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type Conical 11° RP, Handle for angled MUA D-Type**

17° multi unit abutment • D-type 5103.107X

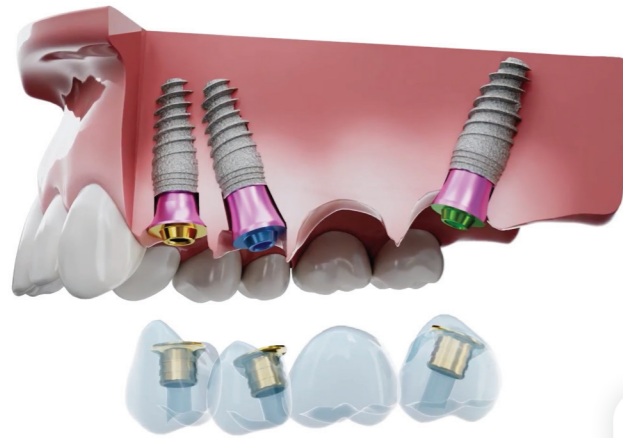


Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type Conical 11° RP, Handle for angled MUA D-Type**

Straight multi unit abutment • D-type 5103.100X



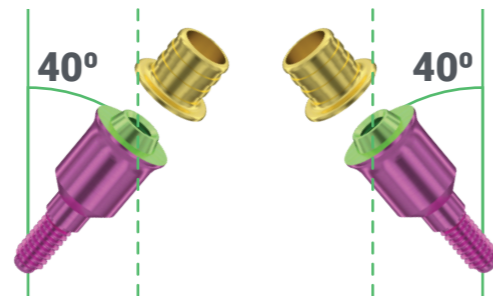
Screw Driver Tür: **Key for straight MUA D-type** • Torque: **30 Ncm**



V-Type XGATE Dental MUA Harikası

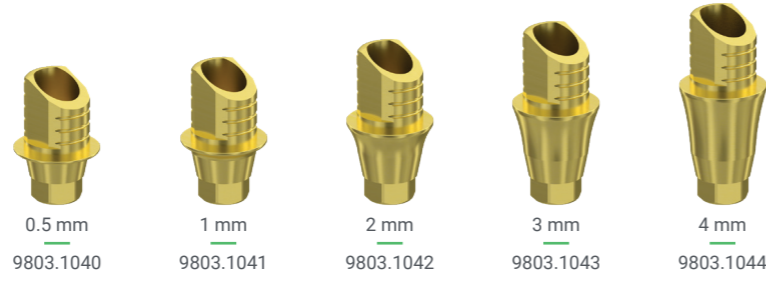


V-type



Ti-Base UNO hex • H4

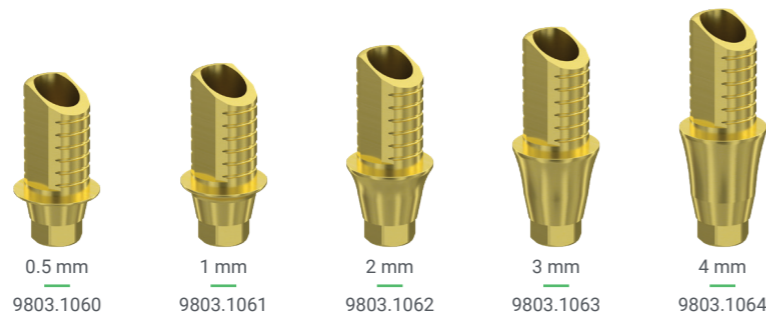
9803.104X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Conical 11° RP**

Ti-Base UNO hex • H6

9803.106X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Conical 11° RP**

Ti-Base UNO round • H4

9803.114X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Conical 11° RP**

Ti-Base UNO round • H6

9803.116X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Conical 11° RP**

Screw for abutment

1803.0001



Screw Driver Tür: **Hex, 1.27 mm**

Screw for abutment • Torx6

1803.0601



Screw Driver Tür: **Torx 6**

Digital implant analog

3103.0101



Screw Driver Tür: **Hex, 1.27 mm** • Ürüne Dahil: **Nut for digital analog**

Scan body implant level

7903.0900



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for abutment Conical 11° RP**



KÜTÜPHANELERİ
İNDİR

OSSTEM® HIOSSEN®
REGULAR PLATFORM

OSSTEM[®] HIOSEN[®] MINI PLATFORM

Straight multi unit abutment • V-type

5202.100X



Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**

Screw for angled MUA • D-type

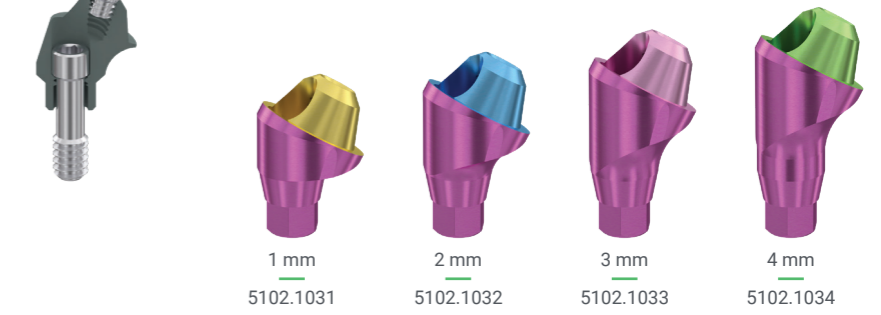
6302.0007



Screw Driver Tür: **Hex, 1.27 mm**

30° multi unit abutment •

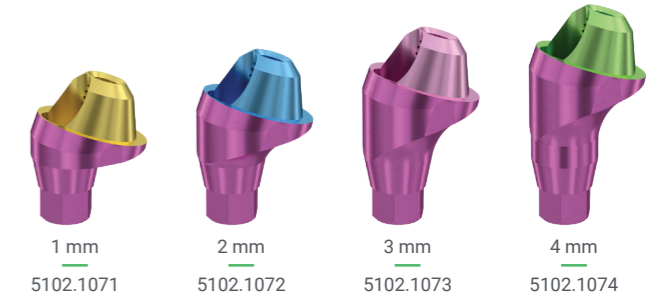
5102.103X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type Conical 11° MP, Handle for angled MUA D-Type**

17° multi unit abutment • D-type

5102.107X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type Conical 11° MP, Handle for angled MUA D-Type**

Straight multi unit abutment • D-type

5102.100X

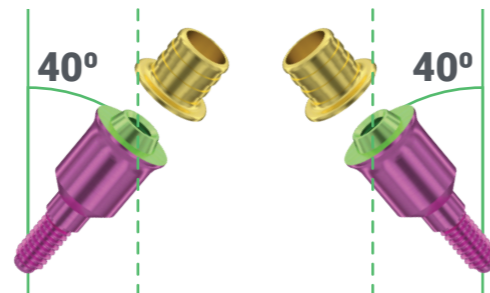


Screw Driver Tür: **Key for straight MUA D-type** • Torque: **30 Ncm**



V-type

V-Type XGATE Dental MUA Harikası



Ti-Base UNO hex • H4

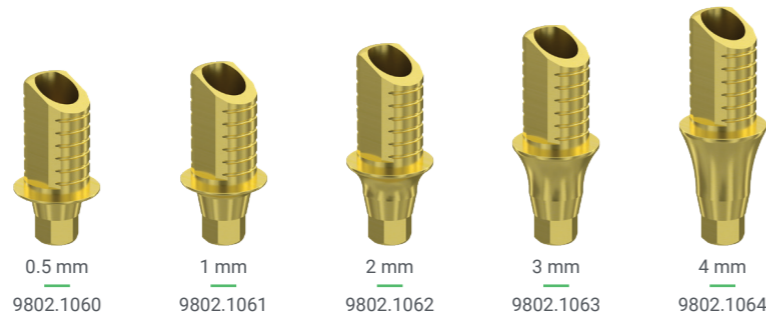
9802.104X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Conical 11° MP**

Ti-Base UNO hex • H6

9802.106X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Conical 11° MP**

Ti-Base UNO round • H4

9802.114X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Conical 11° MP**

Ti-Base UNO round • H6

9802.116X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Conical 11° MP**

Screw for abutment

1802.0001



Screw Driver Tür: **Hex, 1.27 mm**

Screw for abutment • Torx6

1802.0601



Screw Driver Tür: **Torx 6**

Digital implant analog

3102.0101



Screw Driver Tür: **Hex, 1.27 mm** • Ürüne Dahil: **Nut for digital analog**

Scan body implant level

7902.0900



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for abutment Conical 11° MP**



KÜTÜPHANELERİ
İNDİR

OSSTEM® HIOSSEN®
MINI PLATFORM

NEODENT GM®

REGULAR PLATFORM

Straight multi unit abutment • V-type

5229.100X



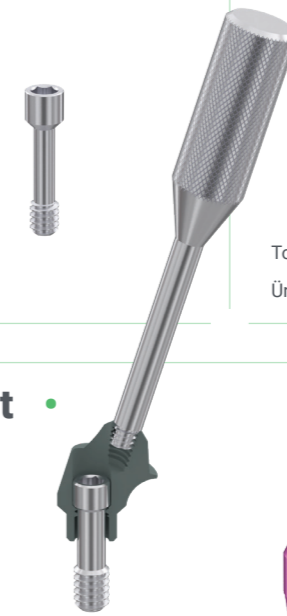
Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**

Screw for angled MUA • D-type

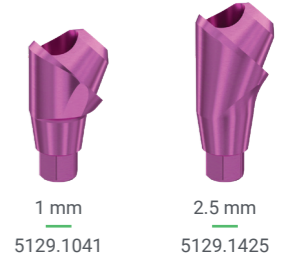
6329.0007

45° multi unit abutment • D-type

5129.104X



Screw Driver Tür: **Hex, 1.27 mm**

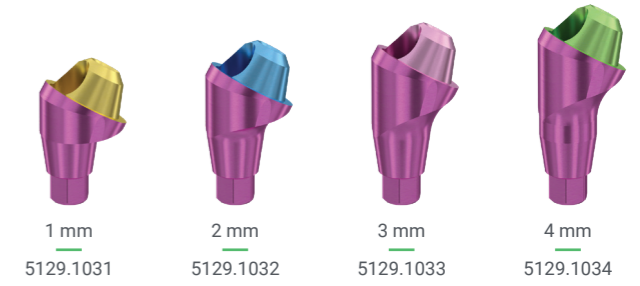


Torque: **30 Ncm**

Ürüne Dahil: **Screw & Handle for angled MUA D-type Neodent GM®**

30° multi unit abutment •

5129.103X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type Neodent GM®, Handle for angled MUA D-Type**

17° multi unit abutment • D-type

5129.107X



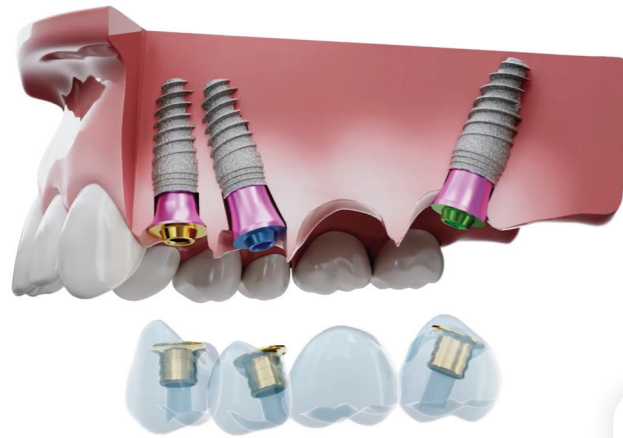
Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type Neodent GM®, Handle for angled MUA D-Type**

Straight multi unit abutment • D-type

5129.100X

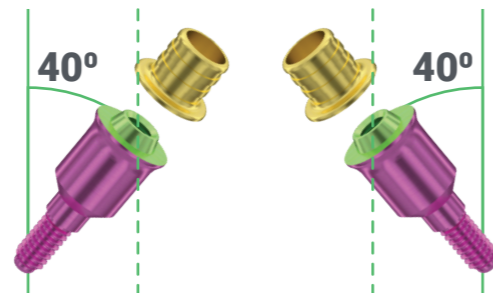


Screw Driver Tür: **Key for straight MUA D-type** • Torque: **30 Ncm**



V-type

V-Type XGATE Dental MUA Harikası



Ti-Base UNO hex • H4

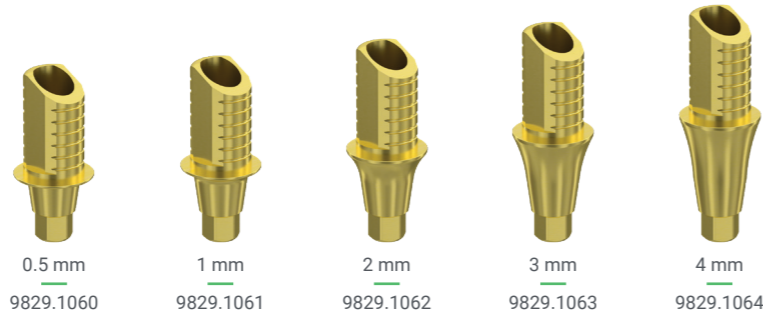
9829.104X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Neodent GM®**

Ti-Base UNO hex • H6

9829.106X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Neodent GM®**

Ti-Base UNO round • H4

9829.114X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Neodent GM®**

Ti-Base UNO round • H6

9829.116X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Neodent GM®**

Screw for abutment

1829.0001



Screw Driver Tür: **Hex, 1.27 mm**

Screw for abutment • Torx6

1829.0601



Screw Driver Tür: **Torx 6**

Digital implant analog

3129.0101



Screw Driver Tür: **Hex, 1.27 mm** • Ürüne Dahil: **Nut for digital analog**

Scan body implant level

7929.0900



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for abutment Neodent GM®**



KÜTÜPHANELERİ
İNDİR

NEODENT GM®
REGULAR PLATFORM

DENTIUM® REGULAR PLATFORM

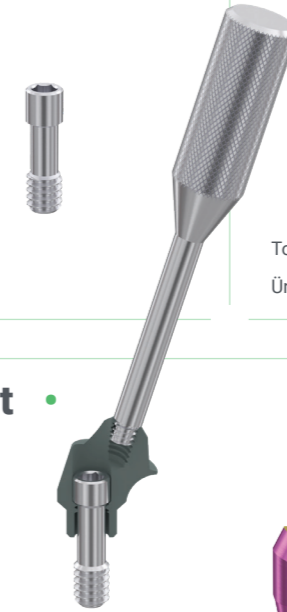
Straight multi unit abutment • V-type 5236.100X



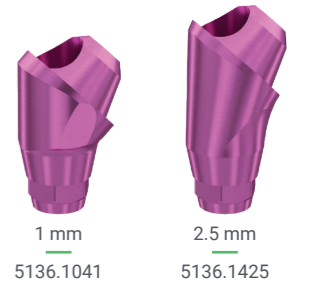
Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**

Screw for angled MUA • D-type 6336.0007

45° multi unit abutment • D-type 5136.104X



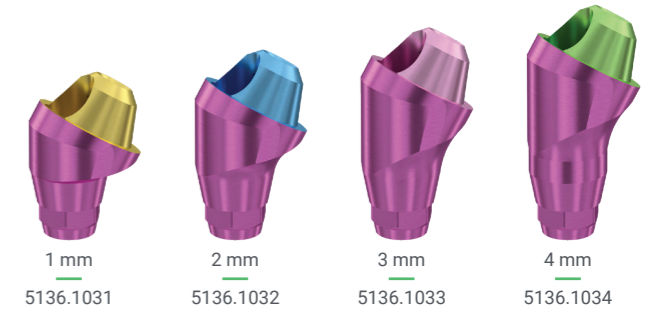
Screw Driver Tür: **Hex, 1.27 mm**



Torque: **30 Ncm**

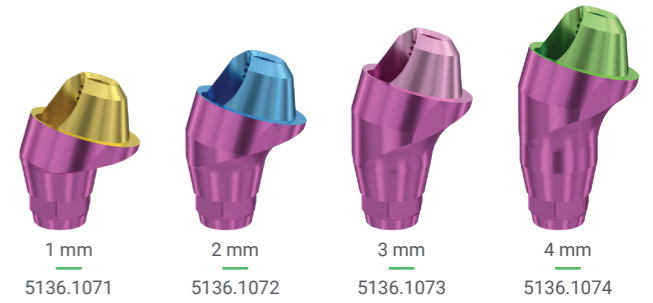
Ürüne Dahil: **Screw & Handle for angled MUA D-type Dentium® RP**

30° multi unit abutment • 5136.103X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type Dentium® RP, Handle for angled MUA D-Type**

17° multi unit abutment • D-type 5136.107X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type Dentium® RP, Handle for angled MUA D-Type**

Straight multi unit abutment • D-type 5136.100X

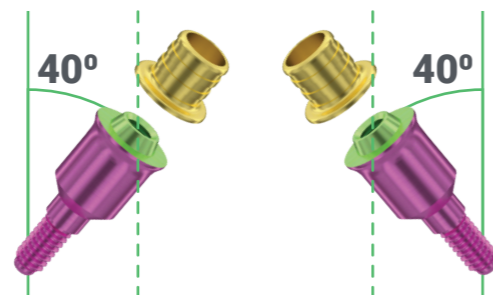


Screw Driver Tür: **Key for straight MUA D-type** • Torque: **30 Ncm**



V-type

V-Type XGATE Dental MUA Harikası



Ti-Base UNO hex • H4

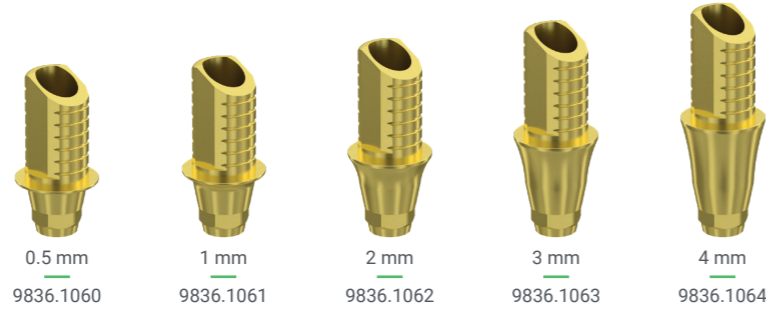
9836.104X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Dentium® RP**

Ti-Base UNO hex • H6

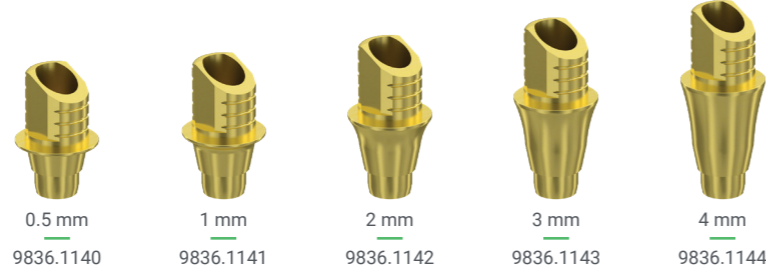
9836.106X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Dentium® RP**

Ti-Base UNO round • H4

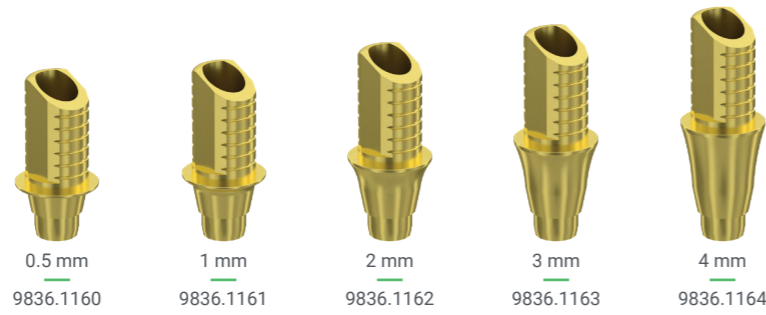
9836.114X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Dentium® RP**

Ti-Base UNO round • H6

9836.116X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Dentium® RP**

Screw for abutment

1836.0001



Screw Driver Tür: **Hex, 1.27 mm**

Screw for abutment • Torx6

1836.0601



Screw Driver Tür: **Torx 6**

Digital implant analog

3136.0101



Screw Driver Tür: **Hex, 1.27 mm** • Ürüne Dahil: **Nut for digital analog**

Scan body implant level

7936.0900



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for abutment Dentium® RP**



KÜTÜPHANELERİ
İNDİR

DENTIUM®
REGULAR PLATFORM

MIS® V3 REGULAR PLATFORM

Straight multi unit abutment • V-type 5216.100X



Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**

Screw for angled MUA • D-type 6316.0007

45° multi unit abutment • D-type 5116.104X



Screw Driver Tür: **Hex, 1.27 mm**

Torque: **30 Ncm**

Ürüne Dahil: **Screw & Handle for angled MUA D-type MIS® V3 RP**

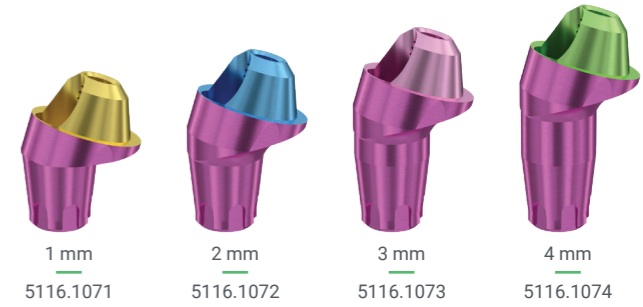


30° multi unit abutment • 5116.103X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type MIS® V3 RP, Handle for angled MUA D-Type**

17° multi unit abutment • D-type 5116.107X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type MIS® V3 RP, Handle for angled MUA D-Type**

Straight multi unit abutment • D-type 5116.100X

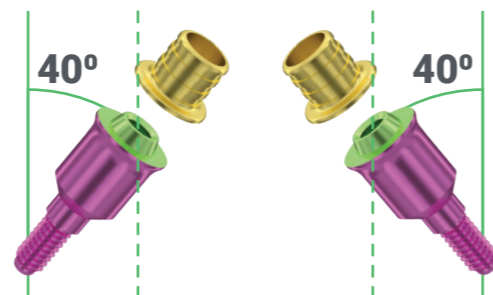


Screw Driver Tür: **Key for straight MUA D-type** • Torque: **30 Ncm**



V-type

V-Type XGATE Dental MUA Harikası



Ti-Base UNO hex • H4

9816.104X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment MIS® V3 RP**

Ti-Base UNO hex • H6

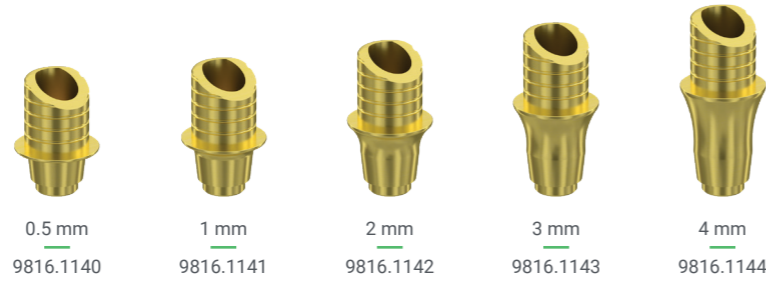
9816.106X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment MIS® V3 RP**

Ti-Base UNO round • H4

9816.114X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment MIS® V3 RP**

Ti-Base UNO round • H6

9816.116X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment MIS® V3 RP**

Screw for abutment

1816.0001



Screw Driver Tür: **Hex, 1.27 mm**

Screw for abutment • Torx6

1816.0601



Screw Driver Tür: **Torx 6**

Digital implant analog

3116.0101



Screw Driver Tür: **Hex, 1.27 mm** • Ürüne Dahil: **Nut for digital analog**

Scan body implant level

7916.0900



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for abutment MIS® V3 RP**



KÜTÜPHANELERİ
İNDİR

MIS® V3
REGULAR PLATFORM

MIS® V3 NARROW PLATFORM

Straight multi unit abutment • V-type

5214.100X



Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**

Screw for angled MUA • D-type

6314.0007



Screw Driver Tür: **Hex, 1.27 mm**

30° multi unit abutment •

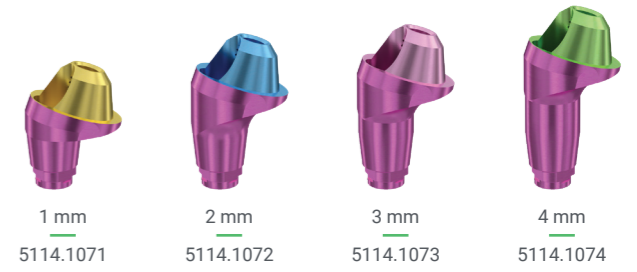
5114.103X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type MIS® V3 NP, Handle for angled MUA D-Type**

17° multi unit abutment • D-type

5114.107X



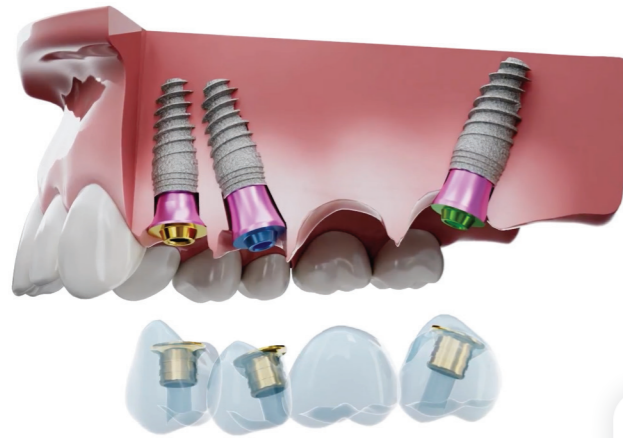
Torque: **30 Ncm** • Ürüne Dahil: **Screw for angled MUA D-type MIS® V3 NP, Handle for angled MUA D-Type**

Straight multi unit abutment • D-type

5116.100X

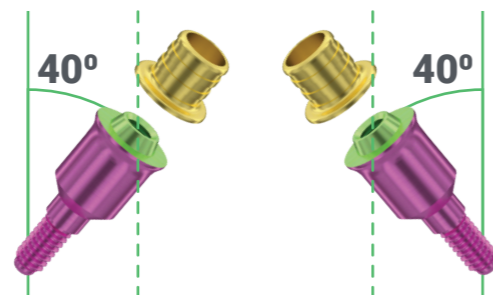


Screw Driver Tür: **Key for straight MUA D-type** • Torque: **30 Ncm**



V-type

V-Type XGATE Dental MUA Harikası



Ti-Base UNO hex • H4

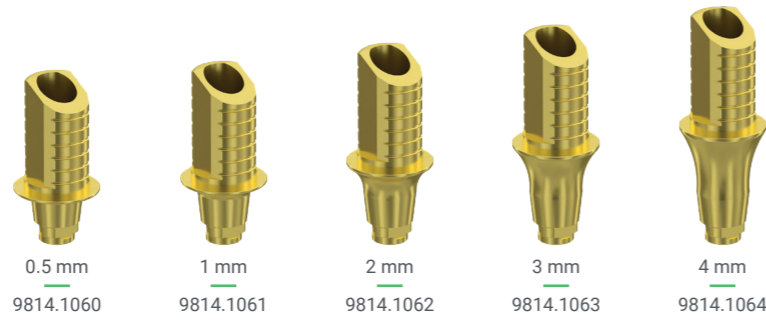
9814.104X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment MIS® V3 NP**

Ti-Base UNO hex • H6

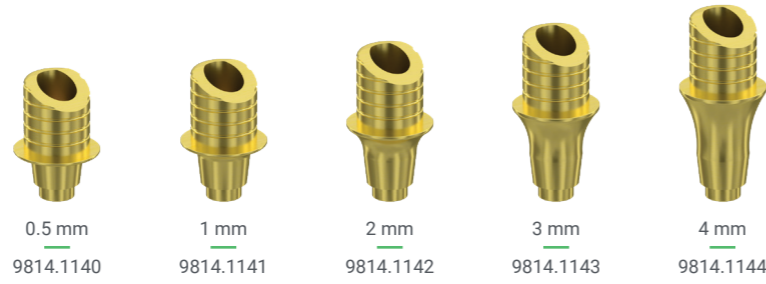
9814.106X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment MIS® V3 NP**

Ti-Base UNO round • H4

9814.114X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment MIS® V3 NP**

Ti-Base UNO round • H6

9814.116X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment MIS® V3 NP**

Screw for abutment

1814.0001



Screw Driver Tür: **Hex, 1.27 mm**

Screw for abutment • Torx6

1814.0601



Screw Driver Tür: **Torx 6**

Digital implant analog

3114.0101



Screw Driver Tür: **Hex, 1.27 mm** • Ürüne Dahil: **Nut for digital analog**

Scan body implant level

7914.0900



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for abutment MIS® V3 NP**



KÜTÜPHANELERİ
İNDİR

MIS® V3
NARROW PLATFORM

SLIM

XGATE SLIM LINE

Straight multi unit abutment • V-type

5230.100X



Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**

Screw for angled MUA • D-type

6330.0007

17° multi unit abutment • D-type

5130.1071



Straight multi unit abutment • D-type

5130.100X

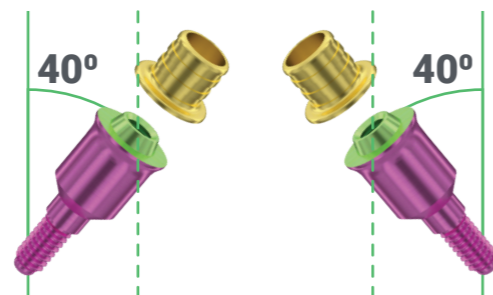


Screw Driver Tür: **Key for straight MUA D-type** • Torque: **30 Ncm**



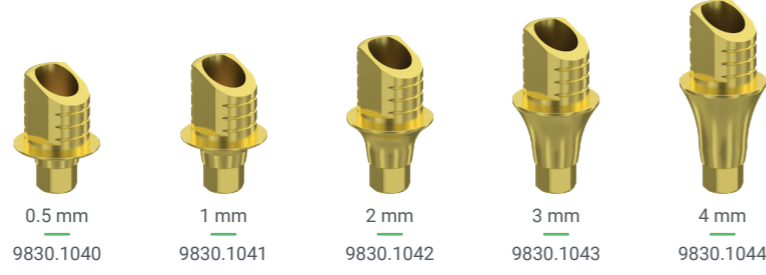
V-type

V-Type XGATE Dental MUA Harikası



Ti-Base UNO hex • H4

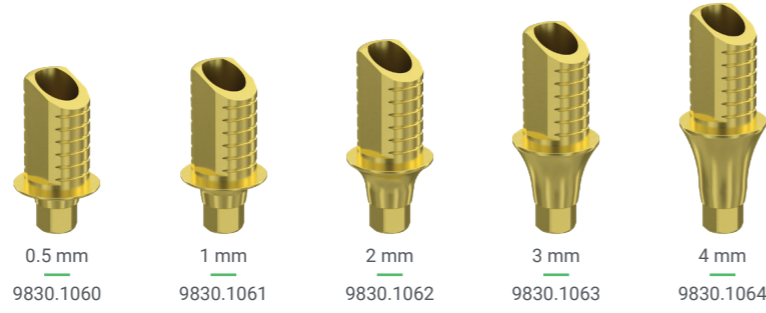
9830.104X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Slim**

Ti-Base UNO hex • H6

9830.106X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Slim**

Ti-Base UNO round • H4

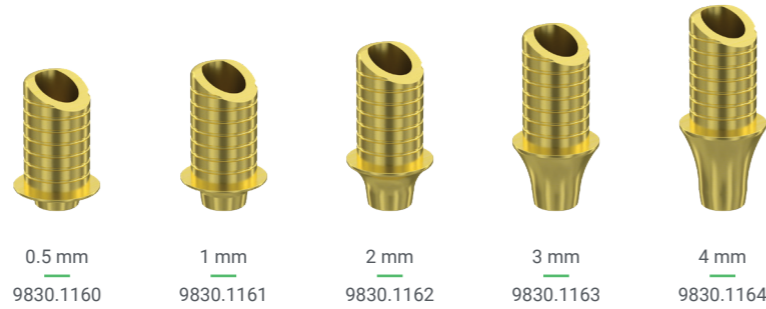
9830.114X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Slim**

Ti-Base UNO round • H6

9830.116X



Torque: **30 Ncm** • Ürüne Dahil: **Screw for abutment Slim**

Screw for abutment

1830.0001



Screw Driver Tür: **Hex, 1.27 mm**

Screw for abutment • Torx6

1830.0601



Screw Driver Tür: **Torx 6**

Digital implant analog

3130.0101



Screw Driver Tür: **Hex, 1.27 mm** • Ürüne Dahil: **Nut for digital analog**

Scan body implant level

7930.0900



Torque: **5-10 Ncm** • Ürüne Dahil: **Screw for abutment Slim**

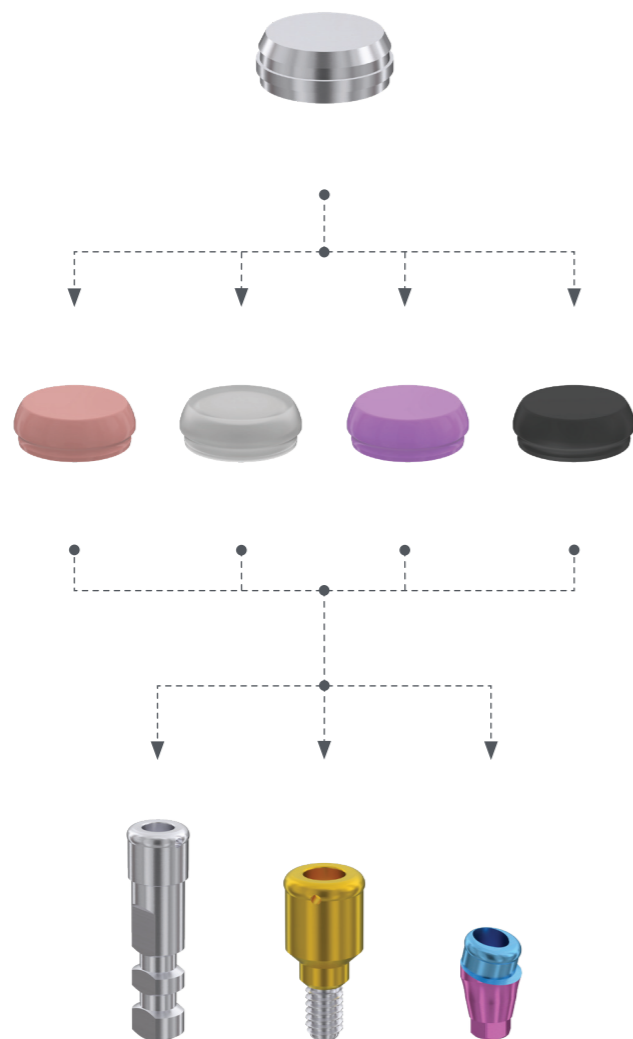


KÜTÜPHANELERİ
İNDİR

SLIM
XGATE SLIM LINE

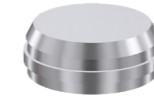
DLOC

ATTACHMENT ABUTMENT



Housing cap for DLOC

2000.0001



Silicone cap for DLOC • Soft

2000.0002



Retention force: 1.2 kg

Silicone cap for DLOC • Standard

2000.0003



Retention force: 1.8 kg

Silicone cap for DLOC • Strong

2000.0004



Retention force: 2.7 kg

Silicone cap for DLOC

2000.0000



Impression ring for DLOC

2000.0000



Analog DLOC

2000.0010



Internal Hex

DLOC attachment abutment

Regular Platform • 2001.10XX

Straight

1 mm	2001.1001
2 mm	2001.1002
3 mm	2001.1003
4 mm	2001.1004
5 mm	2001.1005
6 mm	2001.1006
7 mm	2001.1007

1 mm	2001.1091
2 mm	2001.1092
3 mm	2001.1093

1 mm	2001.1011
2 mm	2001.1012
3 mm	2001.1013

1 mm	2001.1031
2 mm	2001.1032
3 mm	2001.1033

9°

15°

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

XGate X11

DLOC attachment abutment

Regular Platform • 2053.10XX

Straight

1 mm	2053.1001
2 mm	2053.1002
3 mm	2053.1003
4 mm	2053.1004
5 mm	2053.1005
6 mm	2053.1006

1 mm	2053.1091
2 mm	2053.1092
3 mm	2053.1093

1 mm	2053.1011
2 mm	2053.1012
3 mm	2053.1013

1 mm	2053.1031
2 mm	2053.1032
3 mm	2053.1033

9°

15°

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

XGate X11

DLOC attachment abutment

Mini Platform • 2052.10XX

Straight

1 mm	2052.1001
2 mm	2052.1002
3 mm	2052.1003
4 mm	2052.1004
5 mm	2052.1005
6 mm	2052.1006

1 mm	2052.1091
2 mm	2052.1092
3 mm	2052.1093

1 mm	2052.1011
2 mm	2052.1012
3 mm	2052.1013

9°

15°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Straumann®

DLOC attachment abutment

BL Ø 4.1 - 4.8 • 2023.10XX

Straight

1 mm	2023.1001
2 mm	2023.1002
3 mm	2023.1003
4 mm	2023.1004
5 mm	2023.1005
6 mm	2023.1006

1 mm	2023.1091
2 mm	2023.1092
3 mm	2023.1093

1 mm	2023.1011
2 mm	2023.1012
3 mm	2023.1013

1 mm	2023.1031
2 mm	2023.1032
3 mm	2023.1033

9°

15°

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Nobel Active®

DLOC attachment abutment

Regular Platform • 2007.10XX

Straight

1 mm	2007.1001
2 mm	2007.1002
3 mm	2007.1003
4 mm	2007.1004
5 mm	2007.1005
6 mm	2007.1006

1 mm	2007.1091
2 mm	2007.1092
3 mm	2007.1093

1 mm	2007.1011
2 mm	2007.1012
3 mm	2007.1013

1 mm	2007.1031
2 mm	2007.1032
3 mm	2007.1033

9°

15°

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Nobel Active®

DLOC attachment abutment

Narrow Platform • 2006.10XX

Straight

1 mm	2006.1001
2 mm	2006.1002
3 mm	2006.1003
4 mm	2006.1004
5 mm	2006.1005
6 mm	2006.1006

1 mm	2006.1091
2 mm	2006.1092
3 mm	2006.1093

1 mm	2006.1011
2 mm	2006.1012
3 mm	2006.1013

9°

15°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Megagen Anyridge®

DLOC attachment abutment

2027.10XX

Straight

1 mm	2027.1001
2 mm	2027.1002
3 mm	2027.1003
4 mm	2027.1004
5 mm	2027.1005
6 mm	2027.1006

1 mm	2027.1091
2 mm	2027.1092
3 mm	2027.1093

1 mm	2027.1011
2 mm	2027.1012
3 mm	2027.1013

1 mm	2027.1031
2 mm	2027.1032
3 mm	2027.1033

9°

15°

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Megagen AnyOne®

DLOC attachment abutment

2028.10XX

Straight

1 mm	2028.1001
2 mm	2028.1002
3 mm	2028.1003
4 mm	2028.1004
5 mm	2028.1005
6 mm	2028.1006

1 mm	2028.1091
2 mm	2028.1092
3 mm	2028.1093

1 mm	2028.1011
2 mm	2028.1012
3 mm	2028.1013

1 mm	2028.1031
2 mm	2028.1032
3 mm	2028.1033

9°

15°

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

84

XG • MULTI-UNIT CATALOG

DIGITAL EDITION • XG

85

Osstem® Hiossen®

DLOC attachment abutment

Regular Platform • 2003.10XX

Straight	1 mm	2003.1001	9°	1 mm	2003.1091	15°	1 mm	2003.1011	30°	1 mm	2003.1031
	2 mm	2003.1002		2 mm	2003.1092		2 mm	2003.1012		2 mm	2003.1032
	3 mm	2003.1003		3 mm	2003.1093		3 mm	2003.1013		3 mm	2003.1033
	4 mm	2003.1004									
	5 mm	2003.1005									
	6 mm	2003.1006									

Screw Driver Tür: **Hex, 1.22 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Osstem® Hiossen®

DLOC attachment abutment

Mini Platform • 2002.10XX

Straight	1 mm	2002.1001	9°	1 mm	2002.1091	15°	1 mm	2002.1011
	2 mm	2002.1002		2 mm	2002.1092		2 mm	2002.1012
	3 mm	2002.1003		3 mm	2002.1093		3 mm	2002.1013
	4 mm	2002.1004						
	5 mm	2002.1005						
	6 mm	2002.1006						

Screw Driver Tür: **Hex, 1.22 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Neodent GM®

DLOC attachment abutment

Regular Platform • 2029.10XX

Straight	1 mm	2029.1001	9°	1 mm	2029.1091	15°	1 mm	2029.1011	30°	1 mm	2029.1031
	2 mm	2029.1002		2 mm	2029.1092		2 mm	2029.1012		2 mm	2029.1032
	3 mm	2029.1003		3 mm	2029.1093		3 mm	2029.1013		3 mm	2029.1033
	4 mm	2029.1004									
	5 mm	2029.1005									
	6 mm	2029.1006									

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Dentium®

DLOC attachment abutment

Regular Platform • 2036.10XX

Straight	1 mm	2036.1001	9°	1 mm	2036.1091	15°	1 mm	2036.1011	30°	1 mm	2036.1031
	2 mm	2036.1002		2 mm	2036.1092		2 mm	2036.1012		2 mm	2036.1032
	3 mm	2036.1003		3 mm	2036.1093		3 mm	2036.1013		3 mm	2036.1033
	4 mm	2036.1004									
	5 mm	2036.1005									
	6 mm	2036.1006									

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

MIS® V3

DLOC attachment abutment

Regular Platform • 2016.10XX

Straight	1 mm	2016.1001	9°	1 mm	2016.1091	15°	1 mm	2016.1011	30°	1 mm	2016.1031
	2 mm	2016.1002		2 mm	2016.1092		2 mm	2016.1012		2 mm	2016.1032
	3 mm	2016.1003		3 mm	2016.1093		3 mm	2016.1013		3 mm	2016.1033
	4 mm	2016.1004									
	5 mm	2016.1005									
	6 mm	2016.1006									

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

MIS® V3

DLOC attachment abutment

Mini Platform • 2014.10XX

Straight	1 mm	2014.1001	9°	1 mm	2014.1091	15°	1 mm	2014.1011
	2 mm	2014.1002		2 mm	2014.1092		2 mm	2014.1012
	3 mm	2014.1003		3 mm	2014.1093		3 mm	2014.1013
	4 mm	2014.1004						
	5 mm	2014.1005						
	6 mm	2014.1006						

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

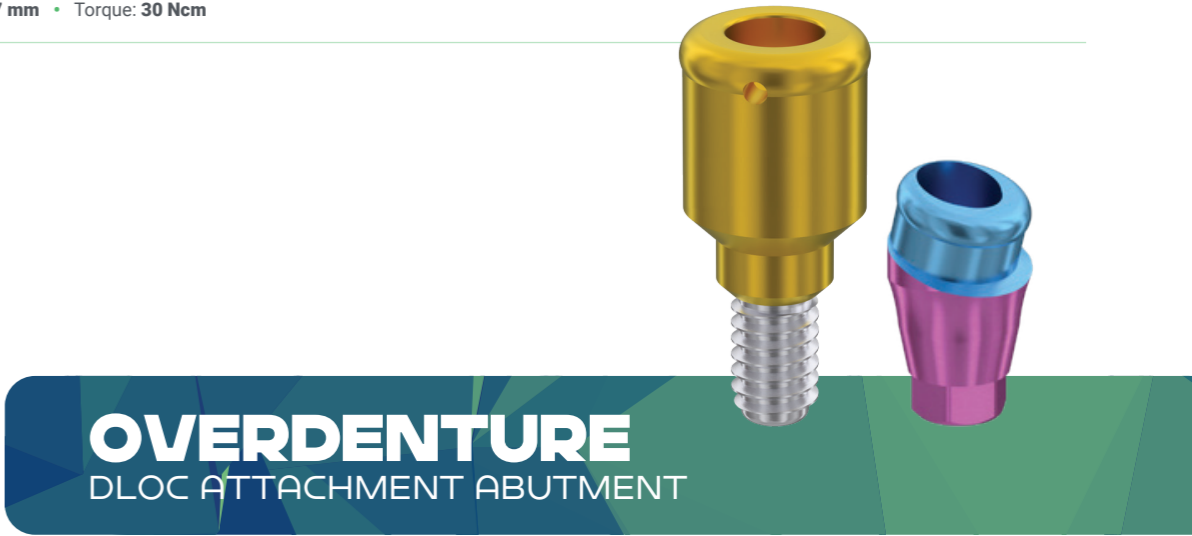
Slim

DLOC attachment abutment

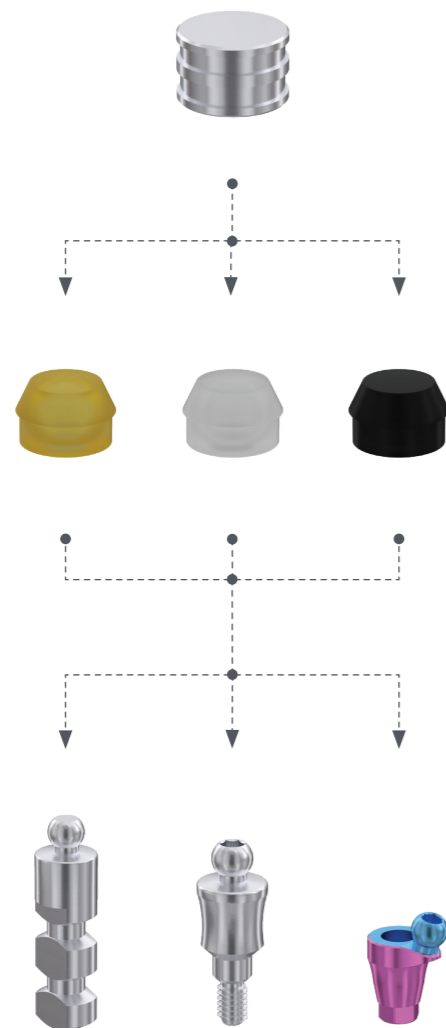
XGate Slim Line Platform • 2030.10XX

Straight	1 mm	2030.1001			
	2 mm	2030.1002			
	3 mm	2030.1003			
	4 mm	2030.1004			
	5 mm	2030.1005			
	6 mm	2030.1006			

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**



BALL ATTACHMENT ABUTMENT



Housing cap for ball attachment

1900.0001



Silicone cap for ball attachment

Extrasoft 1900.0002



Retention force: **0.5 kg**

Silicone cap for ball attachment

Lab 1900.0004



Silicone cap for ball attachment

Standard 1900.0003



Retention force: **1.3 kg**

Impression ring for ball attachment

1900.0000



Analog ball attachment

1900.0010



Internal Hex

•

Ball attachment abutment

Regular Platform • 1901.10XX

Straight

1 mm	1901.1001
2 mm	1901.1002
3 mm	1901.1003
4 mm	1901.1004
5 mm	1901.1005
6 mm	1901.1006
7 mm	1901.1007

1 mm	1901.1091
2 mm	1901.1092
3 mm	1901.1093

9°

1 mm	1901.1011
2 mm	1901.1012
3 mm	1901.1013

15°

1 mm	1901.1031
2 mm	1901.1032
3 mm	1901.1033

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

XGate X11

•

Ball attachment abutment

Regular Platform • 1953.10XX

Straight

1 mm	1953.1001
2 mm	1953.1002
3 mm	1953.1003
4 mm	1953.1004
5 mm	1953.1005
6 mm	1953.1006

1 mm	1953.1091
2 mm	1953.1092
3 mm	1953.1093

9°

1 mm	1953.1011
2 mm	1953.1012
3 mm	1953.1013

15°

1 mm	1953.1031
2 mm	1953.1032
3 mm	1953.1033

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

XGate X11

•

Ball attachment abutment

Mini Platform • 1952.10XX

Straight

1 mm	1952.1001
2 mm	1952.1002
3 mm	1952.1003
4 mm	1952.1004
5 mm	1952.1005
6 mm	1952.1006

1 mm	1952.1091
2 mm	1952.1092
3 mm	1952.1093

9°

1 mm	1952.1011
2 mm	1952.1012
3 mm	1952.1013

15°

1 mm	1952.1031
2 mm	1952.1032
3 mm	1952.1033

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Straumann®

•

Ball attachment abutment

BL Ø 4.1 - 4.8 • 1923.10XX

Straight

1 mm	1923.1001
2 mm	1923.1002
3 mm	1923.1003
4 mm	1923.1004
5 mm	1923.1005
6 mm	1923.1006

1 mm	1923.1091
2 mm	1923.1092
3 mm	1923.1093

9°

1 mm	1923.1011
2 mm	1923.1012
3 mm	1923.1013

15°

1 mm	1923.1031
2 mm	1923.1032
3 mm	1923.1033

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Nobel Active®

•

Ball attachment abutment

Regular Platform • 1907.10XX

Straight

1 mm	1907.1001
2 mm	1907.1002
3 mm	1907.1003
4 mm	1907.1004
5 mm	1907.1005
6 mm	1907.1006

1 mm	1907.1091
2 mm	1907.1092
3 mm	1907.1093

9°

1 mm	1907.1011
2 mm	1907.1012
3 mm	1907.1013

15°

1 mm	1907.1031
2 mm	1907.1032
3 mm	1907.1033

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Nobel Active®

•

Ball attachment abutment

Narrow Platform • 1906.10XX

Straight

1 mm	1906.1001
2 mm	1906.1002
3 mm	1906.1003
4 mm	1906.1004
5 mm	1906.1005
6 mm	1906.1006

1 mm	1906.1091
2 mm	1906.1092
3 mm	1906.1093

9°

1 mm	1906.1011
2 mm	1906.1012
3 mm	1906.1013

15°

1 mm	1906.1031
2 mm	1906.1032
3 mm	1906.1033

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Megagen Anyridge®

•

Ball attachment abutment

1927.10XX

Straight

1 mm	1927.1001
2 mm	1927.1002
3 mm	1927.1003
4 mm	1927.1004
5 mm	1927.1005
6 mm	1927.1006

1 mm	1927.1091
2 mm	1927.1092
3 mm	1927.1093

9°

1 mm	1927.1011
2 mm	1927.1012
3 mm	1927.1013

15°

1 mm	1927.1031
2 mm	1927.1032
3 mm	1927.1033

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Megagen AnyOne®

•

Ball attachment abutment

1928.10XX

Straight

1 mm	1928.1001
2 mm	1928.1002
3 mm	1928.1003
4 mm	1928.1004
5 mm	1928.1005
6 mm	1928.1006

1 mm	1928.1091
2 mm	1928.1092
3 mm	1928.1093

9°

1 mm	1928.1011
2 mm	1928.1012
3 mm	1928.1013

15°

1 mm	1928.1031
2 mm	1928.1032
3 mm	1928.1033

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Osstem® Hiossen®

• Ball attachment abutment

Regular Platform • 1903.10XX

Straight

1 mm	1903.1001	1 mm	1903.1091	1 mm	1903.1011	1 mm	1903.1031
2 mm	1903.1002	2 mm	1903.1092	2 mm	1903.1012	2 mm	1903.1032
3 mm	1903.1003	3 mm	1903.1093	3 mm	1903.1013	3 mm	1903.1033
4 mm	1903.1004						
5 mm	1903.1005						
6 mm	1903.1006						

9°

15°

30°

Screw Driver Tür: **Hex, 1.22 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Osstem® Hiossen®

• Ball attachment abutment

Mini Platform • 1902.10XX

Straight

1 mm	1902.1001	1 mm	1902.1091	1 mm	1902.1011
2 mm	1902.1002	2 mm	1902.1092	2 mm	1902.1012
3 mm	1902.1003	3 mm	1902.1093	3 mm	1902.1013
4 mm	1902.1004				
5 mm	1902.1005				
6 mm	1902.1006				

9°

15°

Screw Driver Tür: **Hex, 1.22 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Neodent GM®

• Ball attachment abutment

Regular Platform • 1929.10XX

Straight

1 mm	1929.1001	1 mm	1929.1091	1 mm	1929.1011	1 mm	1929.1031
2 mm	1929.1002	2 mm	1929.1092	2 mm	1929.1012	2 mm	1929.1032
3 mm	1929.1003	3 mm	1929.1093	3 mm	1929.1013	3 mm	1929.1033
4 mm	1929.1004						
5 mm	1929.1005						
6 mm	1929.1006						

9°

15°

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Dentium®

• Ball attachment abutment

Regular Platform • 1936.10XX

Straight

1 mm	1936.1001	1 mm	1936.1091	1 mm	1936.1011	1 mm	1936.1031
2 mm	1936.1002	2 mm	1936.1092	2 mm	1936.1012	2 mm	1936.1032
3 mm	1936.1003	3 mm	1936.1093	3 mm	1936.1013	3 mm	1936.1033
4 mm	1936.1004						
5 mm	1936.1005						
6 mm	1936.1006						

9°

15°

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

MIS® V3

• Ball attachment abutment

Regular Platform • 1916.10XX

Straight

1 mm	1916.1001	1 mm	1916.1091	1 mm	1916.1011	1 mm	1916.1031
2 mm	1916.1002	2 mm	1916.1092	2 mm	1916.1012	2 mm	1916.1032
3 mm	1916.1003	3 mm	1916.1093	3 mm	1916.1013	3 mm	1916.1033
4 mm	1916.1004						
5 mm	1916.1005						
6 mm	1916.1006						

9°

15°

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

MIS® V3

• Ball attachment abutment

Mini Platform • 1914.10XX

Straight

1 mm	1914.1001	1 mm	1914.1091	1 mm	1914.1011
2 mm	1914.1002	2 mm	1914.1092	2 mm	1914.1012
3 mm	1914.1003	3 mm	1914.1093	3 mm	1914.1013
4 mm	1914.1004				
5 mm	1914.1005				
6 mm	1914.1006				

9°

15°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm** • Angular abutment Ürüne Dahil: **Screw for abutment**

Slim

• Ball attachment abutment

XGate Slim Line Platform • 1930.10XX

Straight

1 mm	1930.1001		
2 mm	1930.1002		
3 mm	1930.1003		
4 mm	1930.1004		
5 mm	1930.1005		
6 mm	1930.1006		

9°

15°

30°

Screw Driver Tür: **Hex, 1.27 mm** • Torque: **30 Ncm**



HEALING CAP

ÇAP & YÜKSEKLİK



Healing cap • Çap Ø • Yükseklik H

16XX.XXXX

Ø4 H3	1601.4003	Ø4.5 H2	1601.4502	Ø5.5 H2	1601.5002
Ø4 H5	1601.4005	Ø4.5 H3	1601.4503	Ø5.5 H3	1601.5003
Ø4 H7	1601.4007	Ø4.5 H4	1601.4504	Ø5.5 H4	1601.5004
		Ø4.5 H5	1601.4505	Ø5.5 H5	1601.5005
		Ø4.5 H6	1601.4506	Ø5.5 H6	1601.5006
		Ø4.5 H7	1601.4507	Ø5.5 H7	1601.5007

Ø6 H2	1601.6002	Ø7 H2	1601.7002
Ø6 H3	1601.6003	Ø7 H3	1601.7003
Ø6 H4	1601.6004	Ø7 H4	1601.7004
Ø6 H5	1601.6005	Ø7 H5	1601.7005
Ø6 H6	1601.6006	Ø7 H6	1601.7006
Ø6 H7	1601.6007	Ø7 H7	1601.7007



24A Trolley Square Unit #4038 Wilmington, DE 19806
info@xgate.dental • www.xgate.dental

TF-MDR-1000-14
XGATE Dental Catalog Ver: 01.00
APR 2024