

PRODUCT CATALOGUE 2026



**DIGITAL
IMPLANT
SOLUTIONS**

WWW.TICROM.COM



Digital Dentistry

is simple with us!

Switch to digital dentistry with Ticrom. Benefit from prosthetic parts, digital libraries required for production, and design supports. Ticrom Support is always **with you!**

Dijital Diş Hekimliği

bizimle çok kolay!

Ticrom ile dijital diş hekimliğine geçiş yapın. Protez parçalardan, üretim için gerekli dijital kütüphanelerden ve tasarım desteklerinden yararlanın. Ticrom desteği her zaman **yanınızda!**



About Us

As the Ticrom family, we share with you our 29 years of experience that will guide digital dentistry.

We develop products that reflect the style of professionals with technology inventions that will meet the dental needs of the changing world.

Our solutions are unique and comply with all world standards. The libraries we use for our developed products are user friendly.

Friendship, sincerity and integrity are the most important values of us.

Hakkımızda

Ticrom ailesi olarak dijital diş hekimliğine yön verecek 29 yıllık tecrübemizi sizlerle paylaşıyoruz.

Değişen dünyanın dental ihtiyaçlarını karşılayacak teknoloji buluşları ile profesyonellerin tarzını yansıtan ürünler geliştiriyoruz.

Çözümlerimiz benzersizdir ve tüm dünya standartlarına uygundur. Geliştirdiğimiz ürünler için kullandığımız kütüphaneler kullanıcı dostudur.

Dostluk, samimiyet ve dürüstlük en önemli değerlerimizdir.

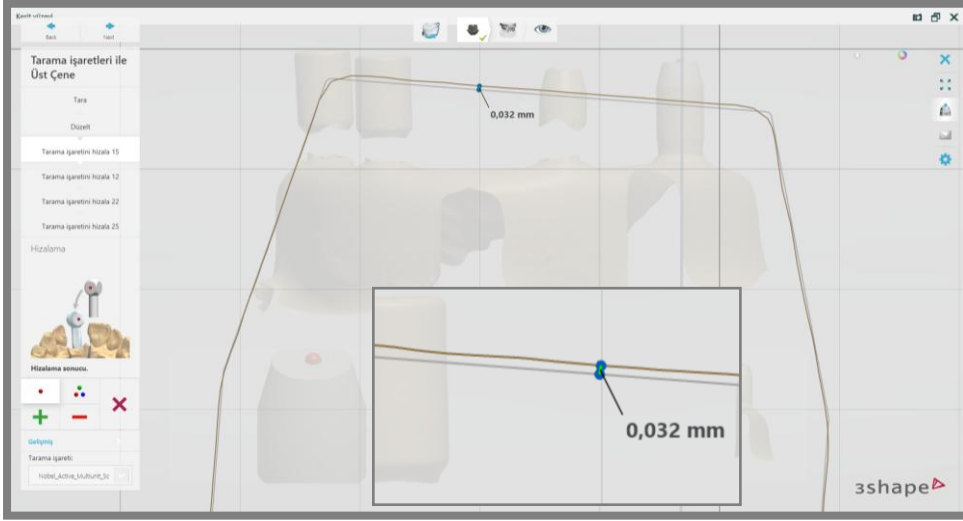
Mesut TORUK
The Founder of Ticrom Teknoloji

SCAN TEST

TARAMA TESTİ

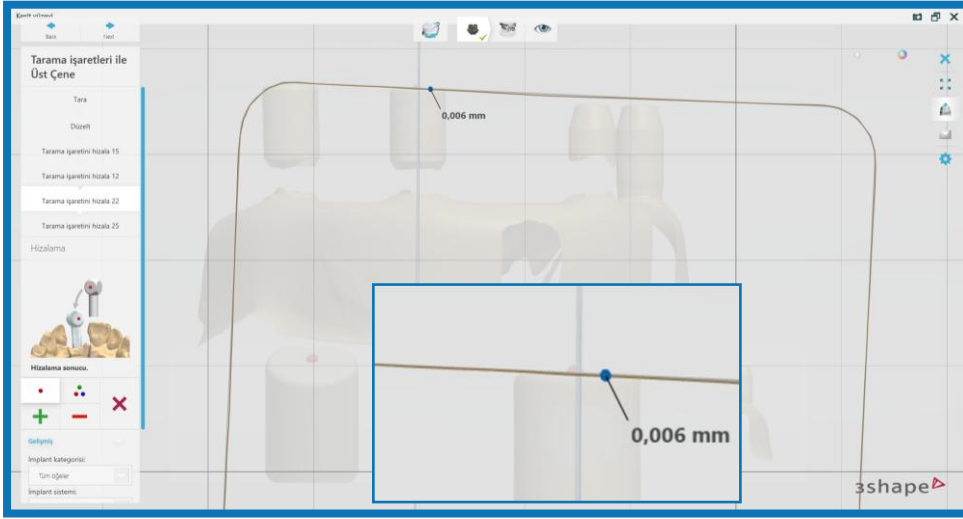
Digital library matching with scan data
(Conventional ScanBody)

Tarama verisi ile dijital kütüphane eşleşmesi
(Konvansiyonel ScanBody)



Digital library matching with scan data
(ScanBox ScanBody)

Tarama verisi ile dijital kütüphane eşleşmesi
(ScanBox ScanBody)



SCANBOX

Multi-Clinic & Lab

Up to 55 different Multi-Unit systems are in ScanBox!

In this special product that puts an end to the confusion, you can keep the scanbody set you created in an organized manner. Moreover, Exocad and 3Shape libraries are ready.

Do not make dentures on the Multi-Unit a problem for you anymore!

SCANBOX

Multi-Clinic & Lab

55 farklı multi-unit sistemi ScanBox'ta!

Karışıklığa son veren bu özel üründe, kendi oluşturduğunuz scanbody setini düzenli bir şekilde saklayabilirsiniz. Üstelik Exocad ve 3Shape kütüphaneleri hazır.

Multi-Unit üzeri protezleri artık kendinize sorun yapmayın!



HAND OF THE PROFESSIONALS

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CATEGORIES



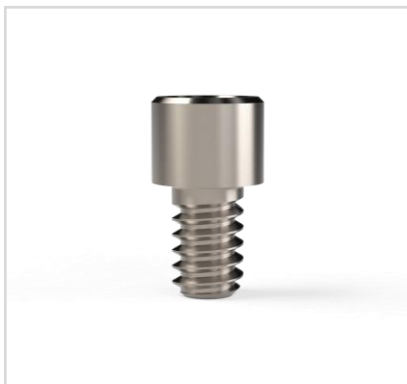
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Multi-Unit Level NonHex ScanBody

Imagine a ScanBody...

It can be used without the need for a spray and a key. It can be used both in the mouth and on the model. Get the best match in one scan. It should be very precise so that it can position the Multi-Unit in the most accurate way. And be durable enough to do all this 1000 times.

Thanks to Ticrom assurance, you can have these ScanBodies and benefit from Exocad and 3Shape library support. Even if your CAD/CAM system is not working properly, Ticrom Design Team is ready to assist immediately for necessary optimization.

Multi-Unit Seviyesi NonHex ScanBody

Bir ScanBody hayal edin...

Sprey ve anahtara ihtiyaç olmadan kullanılabilisin. Hem ağız içerisinde, hem de model üzerinde kullanılsın. Tek taramada en iyi eşleşmeye sahip olsun. Çok hassas olsun ki, Multi-Unit'in pozisyonunu en doğru şekilde konumlandırısın. Ve tüm bunları 1000 kez yapabilecek kadar dayanıklı olsun.

Ticrom güvencesi sayesinde hem bu ScanBody'lere sahip olabilirsiniz, hem de Exocad ve 3Shape kütüphane desteklerinden faydalanabilirsiniz. CAD/CAM sisteminiz düzgün sonuç vermiyor bile olsa, Ticrom Tasarım Ekibi gerekli optimizasyon için anında desteğe hazır.

Benefits

- Bio-compatible **Titanium & PEEK** material
- Best fit on the original platform
- Best match between the scan data and the implant library
- No need to use spray
- No need to use implant driver
- Intraoral and extraoral use

Faydalar

- Biyo uyumlu **Titanyum & PEEK** malzeme
- Orijinal platform ile mükemmel uyum
- Kütüphane ile tarama verisinde en iyi eşleşme
- Scan sprey gerektirmez
- Anahtarsız sıkma
- Ağız içi ve model üzerinde kullanılabilir

Article Nr.	Compatible Implant System	Platform Diameter	Tightening Torque
11.700	A'B Dental®	4,9	5-8 Ncm
11.701	Alphabio®	4,7	5-8 Ncm
11.702	Ankylos®	4,2	5-8 Ncm
11.750	Argon K3Pro®	5,0	5-8 Ncm
11.704	Astra Tech® - EV	4,8	5-8 Ncm
11.705	Bego Semados®	5,0	5-8 Ncm
11.706	Biohorizons®	4,5	5-8 Ncm
11.707	BioInfinity®	4,8	5-8 Ncm
11.752	Biomet® 3i	4,5	5-8 Ncm
11.746	Biotec®	4,8	5-8 Ncm
11.753	Biotech® 4.0	4,0	5-8 Ncm
11.754	Biotech® 4.9	4,9	5-8 Ncm
11.708	Bredent® - Sky®	5,6	5-8 Ncm
11.762	Bredent® - Uni-Con	4,5	5-8 Ncm
11.709	Camlog® - 4,3	4,3	5-8 Ncm
11.741	Camlog® - 6,0	6,0	5-8 Ncm
11.710	Dentaurum® - TioLogic® - AngleFix 5,3	5,3	5-8 Ncm
11.711	Dentaurum® - TioLogic® - Bar 4,5	4,5	5-8 Ncm
11.712	Dentaurum® - TioLogic® - Bridge 4,1	4,1	5-8 Ncm
11.756	Dentegris®	4,8	5-8 Ncm
11.713	Dentium®	4,5-5,5	5-8 Ncm
11.714	DeTech®	4,8	5-8 Ncm
11.739	DTI®	5,0	5-8 Ncm
11.747	EuroTeknika®	4,8	5-8 Ncm
11.763	Evoss®	5,0	5-8 Ncm
11.715	GC - Aadva® - 3,8	3,8	5-8 Ncm
11.716	GC - Aadva® - 4,8	4,8	5-8 Ncm
11.717	GC - Aadva® - 6,0	6,0	5-8 Ncm
11.748	Humantech®	4,8	5-8 Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Benefits

- Bio-compatible **Titanium & PEEK** material
- Best fit on the original platform
- Best match between the scan data and the implant library
- No need to use spray
- No need to use implant driver
- Intraoral and extraoral use

Faydalar

- Biyo uyumlu **Titanyum & PEEK** malzeme
- Orijinal platform ile mükemmel uyum
- Kütüphane ile tarama verisinde en iyi eşleşme
- Scan sprey gerektirmez
- Anahtarsız sıkma
- Ağız içi ve model üzerinde kullanılabilir

Article Nr.	Compatible Implant System	Platform Diameter	Tightening Torque
11.718	Ilerimplant® - GMI Frontier - 4,8	4,8	5-8 Ncm
11.719	Ilerimplant® - GMI Frontier - 6,0	6,0	5-8 Ncm
11.749	IML®	4,8	5-8 Ncm
11.738	Implance®	4,8	5-8 Ncm
11.755	Medentika®	4,8	5-8 Ncm
11.721	Medentis® - ICX®	4,8	5-8 Ncm
11.722	Megagen® - N-Type	4,8	5-8 Ncm
11.723	Megagen® - S-Type	4,8	5-8 Ncm
11.724	MIS CI®	4,8	5-8 Ncm
11.745	Mode® - N	4,8	5-8 Ncm
11.764	Neoss®	4,0	5-8 Ncm
11.726	Nobel® - Active NP-RP	4,8	5-8 Ncm
11.727	Nucleoss®	5,0	5-8 Ncm
11.728	Osstem®	4,8	5-8 Ncm
11.729	Schütz Dental - Impl®	5,0	5-8 Ncm
11.740	Servo Dental - Trias®	4,9	5-8 Ncm
11.743	SIC®	5,0	5-8 Ncm
11.730	Straumann® - BoneLevel - 3,5	3,5	5-8 Ncm
11.731	Straumann® - BoneLevel - 4,6	4,6	5-8 Ncm
11.751	Surcam®	5,0	5-8 Ncm
11.732	Sweeden & Martina® P.K.	5,0	5-8 Ncm
11.742	TAG®	4,4	5-8 Ncm
11.761	Tekka® In-Kone	4,3	5-8 Ncm
11.760	Tekka® Quattro	4,7	5-8 Ncm
11.734	TRI®	4,5	5-8 Ncm
11.737	Xive®	4,8-6,0	5-8 Ncm
11.735	Zimmer®	4,5	5-8 Ncm
11.736	Zinedent® / Neodent®	4,8	5-8 Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.



TiFace® – Implant Level Hex

Is it a single crown and screw on the implant?
Using TiFace® is the best...

Thanks to its optimistic design, TiFace® frees your cases to have more design space. Thanks to the calculated retention channels, unnecessary chimney height and step width, it has life-saving measures especially in narrow spaces and in cases where the vertical dimension is insufficient. We owe these design criteria to the experiences we have gained since 2012. TiFace®, which also guarantee extra strength with its certified Titanium Grade5 ELI material, are the registered trademark of Ticrom. In order for you to use TiFace®s with your existing ScanBody, Ticrom Design Team makes the necessary installation to your Exocad or 3Shape library free of charge.

TiFace® – Implant Level Hex

İmplant üzeri tek kuron ve vidalı mı? En güzeli TiFace® kullanmak...

TiFace®, optimistik tasarımı sayesinde, vakalarınızda daha fazla tasarım alanı kalacak şekilde özgür kılar. Hesaplanmış retansiyon kanalları, gereksiz baca yüksekliği ve basamak genişliği sayesinde özellikle dar alanlarda ve dikey boyutun yetersiz kaldığı durumlarda hayat kurtaran ölçülere sahiptir. Bu tasarım kriterlerini 2012 yılından bu yana edindiğimiz tecrübelerle borçluyuz. Sertifikalı Titanyum Grade5 ELI malzemesi ile extra mukavemeti de garanti eden TiFace®'ler Ticrom'un tescilli markasıdır. TiFace®'leri, elinizdeki mevcut ScanBodyler ile kullanabilmeniz için Ticrom Tasarım Ekibi Exocad veya 3Shape kütüphanenize gerekli kurulumu ücretsiz yapar.

Benefits

- Bio-compatible **Titanium Grade5**
- Best fit on the original platform
- Strong design & retention channels
- Two different gingival height

Faydalar

- Biyo uyumlu **Titanyum Grade5**
- Orijinal platform ile mükemmel uyum
- Güçlü tasarım, daha fazla yapıdırma kanalı
- İki farklı diş eti yüksekliği



Article Nr.	Compatible Implant System	Platform Size
16.301-1-GH1	Anthogyr-Axiom BL-3,4	3,4
16.302-1-GH2	Anthogyr-Axiom BL-3,4	3,4
16.303-1-GH3	Anthogyr-Axiom BL-3,4	3,4
16.304-1-GH1	Anthogyr-Axiom TL-4,0	4,0
16.305-1-GH2	Anthogyr-Axiom TL-4,0	4,0
16.306-1-GH3	Anthogyr-Axiom TL-4,0	4,0
16.307-1-GH1	Anthogyr-Axiom TL-4,8	4,8
16.308-1-GH2	Anthogyr-Axiom TL-4,8	4,8
16.309-1-GH3	Anthogyr-Axiom TL-4,8	4,8
16.310-1-GH1	Astra-EV-3,6	3,6
16.311-1-GH2	Astra-EV-3,6	3,6
16.312-1-GH3	Astra-EV-3,6	3,6
16.313-1-GH1	Astra-EV-4,2	4,2
16.314-1-GH2	Astra-EV-4,2	4,2
16.315-1-GH3	Astra-EV-4,2	4,2
16.316-1-GH1	Astra-EV-4,8	4,8
16.317-1-GH2	Astra-EV-4,8	4,8
16.318-1-GH3	Astra-EV-4,8	4,8
16.319-1-GH1	Astra-EV-5,4	5,4
16.320-1-GH2	Astra-EV-5,4	5,4
16.321-1-GH3	Astra-EV-5,4	5,4
16.322-1-GH1	Medentika-Microcone-3,5	3,5
16.323-1-GH2	Medentika-Microcone-3,5	3,5
16.324-1-GH3	Medentika-Microcone-3,5	3,5
16.325-1-GH1	Medentika-Microcone-4,5	4,5
16.326-1-GH2	Medentika-Microcone-4,5	4,5
16.327-1-GH3	Medentika-Microcone-4,5	4,5
16.328-1-GH1	Camlog-Camlog-3,3	3,3
16.329-1-GH2	Camlog-Camlog-3,3	3,3
16.330-1-GH3	Camlog-Camlog-3,3	3,3
16.331-1-GH1	Camlog-Camlog-3,8	3,8
16.332-1-GH2	Camlog-Camlog-3,8	3,8

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Benefits

- Bio-compatible **Titanium Grade5**
- Best fit on the original platform
- Strong design & retention channels
- Two different gingival height

Faydalar

- Biyo uyumlu **Titanyum Grade5**
- Orijinal platform ile mükemmel uyum
- Güçlü tasarım, daha fazla yapıdırma kanalı
- İki farklı diş eti yüksekliği



Article Nr.	Compatible Implant System	Platform Size
16.333-1-GH3	Camlog-Camlog-3,8	3,8
16.334-1-GH1	Camlog-Camlog-4,3	4,3
16.335-1-GH2	Camlog-Camlog-4,3	4,3
16.336-1-GH3	Camlog-Camlog-4,3	4,3
16.337-1-GH1	Camlog-Camlog-5,0	5,0
16.338-1-GH2	Camlog-Camlog-5,0	5,0
16.339-1-GH3	Camlog-Camlog-5,0	5,0
16.340-1-GH1	Megagen-AnyRidge-4,0	4,0
16.341-1-GH2	Megagen-AnyRidge-4,0	4,0
16.342-1-GH3	Megagen-AnyRidge-4,0	4,0
16.343-1-GH1	Nobel-CC-3,5	3,5
16.344-1-GH2	Nobel-CC-3,5	3,5
16.345-1-GH3	Nobel-CC-3,5	3,5
16.346-1-GH1	Nobel-CC-4,3	4,3
16.347-1-GH2	Nobel-CC-4,3	4,3
16.348-1-GH3	Nobel-CC-4,3	4,3
16.349-1-GH1	Nobel-Tri-channel-3,5	3,5
16.350-1-GH2	Nobel-Tri-channel-3,5	3,5
16.351-1-GH3	Nobel-Tri-channel-3,5	3,5
16.352-1-GH1	Nobel-Tri-channel-4,3	4,3
16.353-1-GH2	Nobel-Tri-channel-4,3	4,3
16.354-1-GH3	Nobel-Tri-channel-4,3	4,3
16.355-1-GH1	Nobel-Tri-channel-5,0	5,0
16.356-1-GH2	Nobel-Tri-channel-5,0	5,0
16.357-1-GH3	Nobel-Tri-channel-5,0	5,0
16.358-1-GH1	Osstem-TS-3,5	3,5
16.359-1-GH2	Osstem-TS-3,5	3,5
16.360-1-GH3	Osstem-TS-3,5	3,5
16.361-1-GH1	Osstem-TS-4,5	4,5
16.362-1-GH2	Osstem-TS-4,5	4,5
16.363-1-GH3	Osstem-TS-4,5	4,5
16.364-1-GH1	Straumann-BLX-3,5	3,5

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Benefits

- Bio-compatible **Titanium Grade5**
- Best fit on the original platform
- Strong design & retention channels
- Two different gingival height

Faydalar

- Biyo uyumlu **Titanyum Grade5**
- Orijinal platform ile mükemmel uyum
- Güçlü tasarım, daha fazla yapıdırma kanalı
- İki farklı diş eti yüksekliği



Article Nr.	Compatible Implant System	Platform Size
16.365-1-GH2	Straumann-BLX-3,5	3,5
16.366-1-GH3	Straumann-BLX-3,5	3,5
16.367-1-GH1	Straumann-BLX-5,0	5,0
16.368-1-GH1	Straumann-BLX-5,0	5,0
16.369-1-GH2	Straumann-BLX-5,0	5,0
16.370-1-GH1	Straumann-Bone Level-3,3	3,3
16.371-1-GH2	Straumann-Bone Level-3,3	3,3
16.372-1-GH3	Straumann-Bone Level-3,3	3,3
16.373-1-GH1	Straumann-Bone Level-4,1	4,1
16.374-1-GH2	Straumann-Bone Level-4,1	4,1
16.375-1-GH3	Straumann-Bone Level-4,1	4,1
16.376-1-GH1	Straumann-TLX-3,5	3,5
16.377-1-GH2	Straumann-TLX-3,5	3,5
16.378-1-GH3	Straumann-TLX-3,5	3,5
16.379-1-GH1	Straumann-TLX-4,8	4,8
16.380-1-GH2	Straumann-TLX-4,8	4,8
16.381-1-GH3	Straumann-TLX-4,8	4,8
16.382-1-GH1	Straumann-TLX-6,5	6,5
16.383-1-GH2	Straumann-TLX-6,5	6,5
16.384-1-GH3	Straumann-TLX-6,5	6,5
16.385-1-GH1	Zimmer-TSV-3,5	3,5
16.386-1-GH2	Zimmer-TSV-3,5	3,5
16.387-1-GH3	Zimmer-TSV-3,5	3,5
16.388-1-GH1	Zimmer-TSV-4,5	4,5
16.389-1-GH2	Zimmer-TSV-4,5	4,5
16.390-1-GH3	Zimmer-TSV-4,5	4,5
16.391-1-GH1	Zimmer-TSV-5,7	5,7
16.392-1-GH2	Zimmer-TSV-5,7	5,7
16.393-1-GH3	Zimmer-TSV-5,7	5,7
16.394-1-GH1	Bredent-CopaSKY-3,4	3,4
16.395-1-GH2	Bredent-CopaSKY-3,4	3,4
16.396-1-GH3	Bredent-CopaSKY-3,4	3,4

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Benefits

- Bio-compatible **Titanium Grade5**
- Best fit on the original platform
- Strong design & retention channels
- Two different gingival height

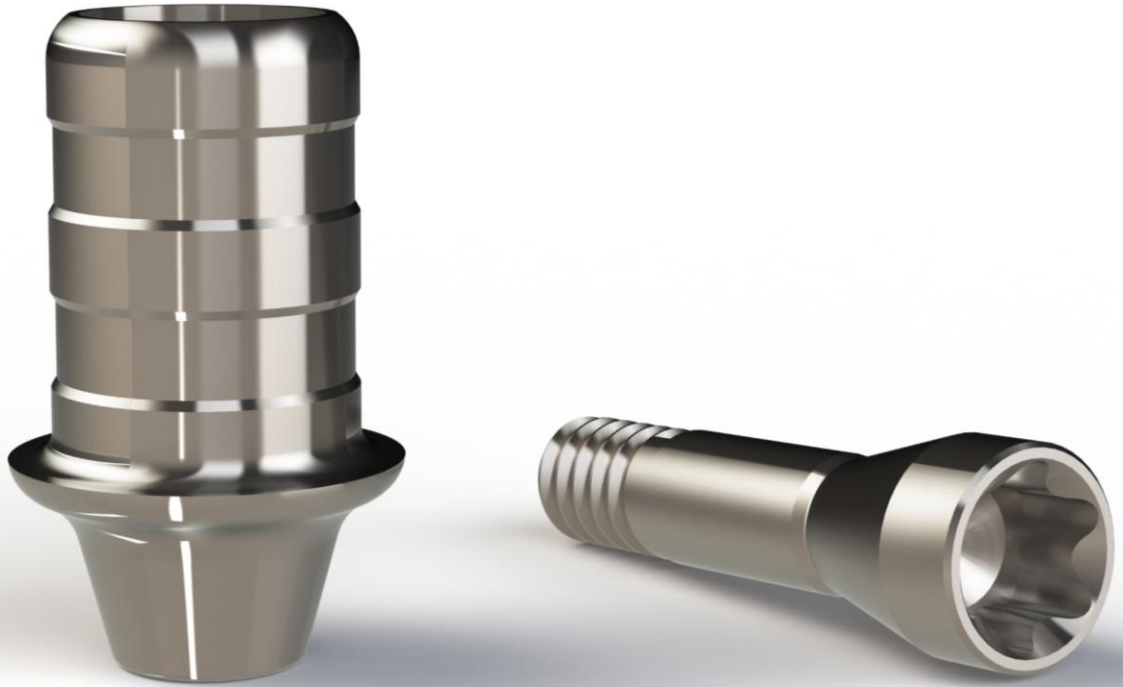
Faydalar

- Biyo uyumlu **Titanyum Grade5**
- Orijinal platform ile mükemmel uyum
- Güçlü tasarım, daha fazla yapıdırma kanalı
- İki farklı diş eti yüksekliği



Article Nr.	Compatible Implant System	Platform Size
16.397-1-GH1	Camlog-Conelog-3,3	3,3
16.398-1-GH1	Camlog-Conelog-3,8	3,8
16.399-1-GH1	Camlog-Conelog-4,3	4,3
16.400-1-GH1	Camlog-Conelog-5,0	5,0
16.401-1-GH2	Camlog-Conelog-3,3	3,3
16.402-1-GH2	Camlog-Conelog-3,8	3,8
16.403-1-GH2	Camlog-Conelog-4,3	4,3
16.404-1-GH2	Camlog-Conelog-5,0	5,0
16.405-1-GH3	Camlog-Conelog-3,3	3,3
16.406-1-GH3	Camlog-Conelog-3,8	3,8
16.407-1-GH3	Camlog-Conelog-4,3	4,3
16.408-1-GH3	Camlog-Conelog-5,0	5,0
16.409-1-GH1	Camlog-Isy-3,4	3,4
16.410-1-GH2	Camlog-Isy-3,4	3,4
16.411-1-GH3	Camlog-Isy-3,4	3,4
16.412-1-GH1	Megagen-ST-3,5	3,5
16.413-1-GH1	Megagen-ST-4,5	4,5
16.414-1-GH2	Megagen-ST-3,5	3,5
16.415-1-GH2	Megagen-ST-4,5	4,5
16.416-1-GH3	Megagen-ST-3,5	3,5
16.417-1-GH3	Megagen-ST-4,5	4,5
16.418-1-GH1	Nucleoss-T6-3,4	3,4
16.419-1-GH2	Nucleoss-T6-3,4	3,4
16.420-1-GH3	Nucleoss-T6-3,4	3,4
16.421-1-GH1	PI Branemark-CC-3,4	3,4
16.422-1-GH2	PI Branemark-CC-3,4	3,4
16.423-1-GH3	PI Branemark-CC-3,4	3,4
16.424-1-GH1	SIC-Vantage-3,7	3,7
16.425-1-GH1	SIC-Vantage-4,2	4,2
16.426-1-GH2	SIC-Vantage-3,7	3,7
16.427-1-GH2	SIC-Vantage-4,2	4,2
16.428-1-GH3	SIC-Vantage-3,7	3,7
16.429-1-GH3	SIC-Vantage-4,2	4,2

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.



TiFace® – Implant Level NonHex

TiFace® NonHex, which guarantees passive fit in screw retained bridges on the implant.

TiFace® NonHex is compatible with original brand's screw. It minimizes the breaking problems especially in zircon bridge frameworks or monolithic bridges. It should be used for bridges produced with PEEK, CoCr, Laser Metal, Fiber materials.

TiFace® – Implant Level NonHex

İmplant üzeri yapacağınız okluzal vidalı köprülerdeki pasif oturmayı garanti eden TiFace® NonHex.

TiFace® NonHex, Orijinal markanın vidası ile uyumludur. Özellikle Zirkon köprü altyapılarında veya monolitik köprülerdeki kırılma problemlerini minimuma indirir. PEEK, CoCr, Lazer Metal, Fiber materyalleri ile üretilen köprüler için kullanılmalıdır.

Benefits

- Bio-compatible **Titanium Grade5**
- Best fit on the original platform
- Strong design & retention channels
- Two different gingival height

Faydalar

- Biyo uyumlu **Titanyum Grade5**
- Orijinal platform ile mükemmel uyum
- Güçlü tasarım, daha fazla yapıdırma kanalı
- İki farklı diş eti yüksekliği



Article Nr.	Compatible Implant System	Platform Size
19.301-1-GH1	Anthogyr-Axiom BL-3,4	3,4
19.302-1-GH2	Anthogyr-Axiom BL-3,4	3,4
19.303-1-GH3	Anthogyr-Axiom BL-3,4	3,4
19.304-1-GH1	Anthogyr-Axiom TL-4,0	4,0
19.305-1-GH2	Anthogyr-Axiom TL-4,0	4,0
19.306-1-GH3	Anthogyr-Axiom TL-4,0	4,0
19.307-1-GH1	Anthogyr-Axiom TL-4,8	4,8
19.308-1-GH2	Anthogyr-Axiom TL-4,8	4,8
19.309-1-GH3	Anthogyr-Axiom TL-4,8	4,8
19.310-1-GH1	Astra-EV-3,6	3,6
19.311-1-GH2	Astra-EV-3,6	3,6
19.312-1-GH3	Astra-EV-3,6	3,6
19.313-1-GH1	Astra-EV-4,2	4,2
19.314-1-GH2	Astra-EV-4,2	4,2
19.315-1-GH3	Astra-EV-4,2	4,2
19.316-1-GH1	Astra-EV-4,8	4,8
19.317-1-GH2	Astra-EV-4,8	4,8
19.318-1-GH3	Astra-EV-4,8	4,8
19.319-1-GH1	Astra-EV-5,4	5,4
19.320-1-GH2	Astra-EV-5,4	5,4
19.321-1-GH3	Astra-EV-5,4	5,4
19.322-1-GH1	Medentika-Microcone-3,5	3,5
19.323-1-GH2	Medentika-Microcone-3,5	3,5
19.324-1-GH3	Medentika-Microcone-3,5	3,5
19.325-1-GH1	Medentika-Microcone-4,5	4,5
19.326-1-GH2	Medentika-Microcone-4,5	4,5
19.327-1-GH3	Medentika-Microcone-4,5	4,5
19.328-1-GH1	Camlog-Camlog-3,3	3,3
19.329-1-GH2	Camlog-Camlog-3,3	3,3
19.330-1-GH3	Camlog-Camlog-3,3	3,3
19.331-1-GH1	Camlog-Camlog-3,8	3,8
19.332-1-GH2	Camlog-Camlog-3,8	3,8

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Benefits

- Bio-compatible **Titanium Grade5**
- Best fit on the original platform
- Strong design & retention channels
- Two different gingival height

Faydalar

- Biyo uyumlu **Titanyum Grade5**
- Orijinal platform ile mükemmel uyum
- Güçlü tasarım, daha fazla yapıdırma kanalı
- İki farklı diş eti yüksekliği



Article Nr.	Compatible Implant System	Platform Size
19.333-1-GH3	Camlog-Camlog-3,8	3,8
19.334-1-GH1	Camlog-Camlog-4,3	4,3
19.335-1-GH2	Camlog-Camlog-4,3	4,3
19.336-1-GH3	Camlog-Camlog-4,3	4,3
19.337-1-GH1	Camlog-Camlog-5,0	5,0
19.338-1-GH2	Camlog-Camlog-5,0	5,0
19.339-1-GH3	Camlog-Camlog-5,0	5,0
19.340-1-GH1	Megagen-AnyRidge-4,0	4,0
19.341-1-GH2	Megagen-AnyRidge-4,0	4,0
19.342-1-GH3	Megagen-AnyRidge-4,0	4,0
19.343-1-GH1	Nobel-CC-3,5	3,5
19.344-1-GH2	Nobel-CC-3,5	3,5
19.345-1-GH3	Nobel-CC-3,5	3,5
19.346-1-GH1	Nobel-CC-4,3	4,3
19.347-1-GH2	Nobel-CC-4,3	4,3
19.348-1-GH3	Nobel-CC-4,3	4,3
19.349-1-GH1	Nobel-Tri-channel-3,5	3,5
19.350-1-GH2	Nobel-Tri-channel-3,5	3,5
19.351-1-GH3	Nobel-Tri-channel-3,5	3,5
19.352-1-GH1	Nobel-Tri-channel-4,3	4,3
19.353-1-GH2	Nobel-Tri-channel-4,3	4,3
19.354-1-GH3	Nobel-Tri-channel-4,3	4,3
19.355-1-GH1	Nobel-Tri-channel-5,0	5,0
19.356-1-GH2	Nobel-Tri-channel-5,0	5,0
19.357-1-GH3	Nobel-Tri-channel-5,0	5,0
19.358-1-GH1	Osstem-TS-3,5	3,5
19.359-1-GH2	Osstem-TS-3,5	3,5
19.360-1-GH3	Osstem-TS-3,5	3,5
19.361-1-GH1	Osstem-TS-4,5	4,5
19.362-1-GH2	Osstem-TS-4,5	4,5
19.363-1-GH3	Osstem-TS-4,5	4,5
19.364-1-GH1	Straumann-BLX-3,5	3,5

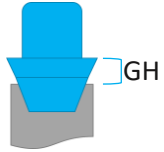
Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Benefits

- Bio-compatible **Titanium Grade5**
- Best fit on the original platform
- Strong design & retention channels
- Two different gingival height

Faydalar

- Biyo uyumlu **Titanyum Grade5**
- Orijinal platform ile mükemmel uyum
- Güçlü tasarım, daha fazla yapıştırma kanalı
- İki farklı diş eti yüksekliği



Article Nr.	Compatible Implant System	Platform Size
19.365-1-GH2	Straumann-BLX-3,5	3,5
19.366-1-GH3	Straumann-BLX-3,5	3,5
19.367-1-GH1	Straumann-BLX-5,0	5,0
19.368-1-GH1	Straumann-BLX-5,0	5,0
19.369-1-GH2	Straumann-BLX-5,0	5,0
19.370-1-GH1	Straumann-Bone Level-3,3	3,3
19.371-1-GH2	Straumann-Bone Level-3,3	3,3
19.372-1-GH3	Straumann-Bone Level-3,3	3,3
19.373-1-GH1	Straumann-Bone Level-4,1	4,1
19.374-1-GH2	Straumann-Bone Level-4,1	4,1
19.375-1-GH3	Straumann-Bone Level-4,1	4,1
19.376-1-GH1	Straumann-TLX-3,5	3,5
19.377-1-GH2	Straumann-TLX-3,5	3,5
19.378-1-GH3	Straumann-TLX-3,5	3,5
19.379-1-GH1	Straumann-TLX-4,8	4,8
19.380-1-GH2	Straumann-TLX-4,8	4,8
19.381-1-GH3	Straumann-TLX-4,8	4,8
19.382-1-GH1	Straumann-TLX-6,5	6,5
19.383-1-GH2	Straumann-TLX-6,5	6,5
19.384-1-GH3	Straumann-TLX-6,5	6,5
19.385-1-GH1	Zimmer-TSV-3,5	3,5
19.386-1-GH2	Zimmer-TSV-3,5	3,5
19.387-1-GH3	Zimmer-TSV-3,5	3,5
19.388-1-GH1	Zimmer-TSV-4,5	4,5
19.389-1-GH2	Zimmer-TSV-4,5	4,5
19.390-1-GH3	Zimmer-TSV-4,5	4,5
19.391-1-GH1	Zimmer-TSV-5,7	5,7
19.392-1-GH2	Zimmer-TSV-5,7	5,7
19.393-1-GH3	Zimmer-TSV-5,7	5,7
19.394-1-GH1	Bredent-CopaSKY-3,4	3,4
19.395-1-GH2	Bredent-CopaSKY-3,4	3,4
19.396-1-GH3	Bredent-CopaSKY-3,4	3,4

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Benefits

- Bio-compatible **Titanium Grade5**
- Best fit on the original platform
- Strong design & retention channels
- Two different gingival height

Faydalar

- Biyo uyumlu **Titanyum Grade5**
- Orijinal platform ile mükemmel uyum
- Güçlü tasarım, daha fazla yapıdırma kanalı
- İki farklı diş eti yüksekliği



Article Nr.	Compatible Implant System	Platform Size
19.397-1-GH1	Camlog-Conelog-3,3	3,3
19.398-1-GH1	Camlog-Conelog-3,8	3,8
19.399-1-GH1	Camlog-Conelog-4,3	4,3
19.400-1-GH1	Camlog-Conelog-5,0	5,0
19.401-1-GH2	Camlog-Conelog-3,3	3,3
19.402-1-GH2	Camlog-Conelog-3,8	3,8
19.403-1-GH2	Camlog-Conelog-4,3	4,3
19.404-1-GH2	Camlog-Conelog-5,0	5,0
19.405-1-GH3	Camlog-Conelog-3,3	3,3
19.406-1-GH3	Camlog-Conelog-3,8	3,8
19.407-1-GH3	Camlog-Conelog-4,3	4,3
19.408-1-GH3	Camlog-Conelog-5,0	5,0
19.409-1-GH1	Camlog-Isy-3,4	3,4
19.410-1-GH2	Camlog-Isy-3,4	3,4
19.411-1-GH3	Camlog-Isy-3,4	3,4
19.412-1-GH1	Megagen-ST-3,5	3,5
19.413-1-GH1	Megagen-ST-4,5	4,5
19.414-1-GH2	Megagen-ST-3,5	3,5
19.415-1-GH2	Megagen-ST-4,5	4,5
19.416-1-GH3	Megagen-ST-3,5	3,5
19.417-1-GH3	Megagen-ST-4,5	4,5
19.418-1-GH1	Nucleoss-T6-3,4	3,4
19.419-1-GH2	Nucleoss-T6-3,4	3,4
19.420-1-GH3	Nucleoss-T6-3,4	3,4
19.421-1-GH1	PI Branemark-CC-3,4	3,4
19.422-1-GH2	PI Branemark-CC-3,4	3,4
19.423-1-GH3	PI Branemark-CC-3,4	3,4
19.424-1-GH1	SIC-Vantage-3,7	3,7
19.425-1-GH1	SIC-Vantage-4,2	4,2
19.426-1-GH2	SIC-Vantage-3,7	3,7
19.427-1-GH2	SIC-Vantage-4,2	4,2
19.428-1-GH3	SIC-Vantage-3,7	3,7
19.429-1-GH3	SIC-Vantage-4,2	4,2

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.



TiFace® – Multi-Unit Level NonHex

TiFace® Multi, which guarantees passive fit in bars and screw retained bridges that you will make on the Multi-Unit.

TiFace® Multi is compatible with the original brand's screw. They have the thinnest step height and the shortest occlusal height that can be built. In this way, both aesthetic and mechanical advantages carry the prosthesis to maximum success. It minimizes the breaking problems especially in zircon bridge frameworks or monolithic bridges.

Thanks to the retention channels, they are not separated from the adhesive. It should be used for bars and bridges produced with PEEK, CoCr, Laser Metal, Fiber materials.

TiFace® – Multi-Unit Level NonHex

Multi-Unit üzeri yapacağınız vidalı bar ve köprülerdeki pasif oturmayı garanti eden TiFace® Multi.

TiFace® Multi orijinal markanın vidası ile uyumludur. Yapılabilecek en ince basamak yüksekliğine ve en kısa baca yüksekliğine sahiptirler. Bu sayede hem estetik, hem de mekanik avantajları protezi maksimum başarıya taşır. Özellikle Zirkon köprü altyapılarında veya monolitik köprülerdeki kırılma problemlerini minimuma indirir.

Retansiyon kanalları sayesinde yapıştırıcıdan ayrılmazlar. PEEK, CoCr, Lazer Metal, Fiber materyalleri ile üretilen barlar köprüler için kullanılmalıdır.

Benefits

- Bio-compatible **Titanium Grade5**
- Best fit on the original platform
- Minimal design & strong retention channels
- Minimum sholder height
- Yellow color anodizing

Faydalar

- Biyo uyumlu **Titanyum Grade5**
- Orijinal platform ile mükemmel uyum
- Minimal tasarım, daha fazla yapıştırma kanalı
- Minimum diş eti yüksekliği
- Sarı renklendirme

Article Nr.	Compatible Multi-Unit System	Platform Diameter	Tightening Torque
22.100	A'B Dental®	4,9	15 Ncm
22.101	Alphabio®	4,7	15 Ncm
22.102	Ankylos®	4,2	15 Ncm
22.155	Argon K3Pro®	5,0	15 Ncm
22.104	Astra Tech® - EV	4,8	15 Ncm
22.105	Bego Semados®	5,0	15 Ncm
22.106	Biohorizons®	4,5	15 Ncm
22.107	BioInfinity®	4,8	15 Ncm
22.157	Biomet® 3i	4,5	15 Ncm
22.151	Biotec®	4,8	15 Ncm
22.158	Biotech® 4,0	4,0	15 Ncm
22.159	Biotech® 4,9	4,9	15 Ncm
22.108	Bredent® - Sky®	5,6	15 Ncm
22.167	Bredent® - Uni-Con	4,5	15 Ncm
22.109	Camlog® - 4,3	4,3	15 Ncm
22.144	Camlog® - 6,0	6,0	15 Ncm
22.110	Dentaurum® - TioLogic® - AngleFix 5,3	5,3	15 Ncm
22.111	Dentaurum® - TioLogic® - Bar 4,5	4,5	15 Ncm
22.112	Dentaurum® - TioLogic® - Bridge 4,1	4,1	15 Ncm
22.126	Dentegris®	4,8	15 Ncm
22.113	Dentium® - NR - 4,5	4,5	15 Ncm
22.114	Dentium® - STD - 5,5	5,5	20 Ncm
22.115	DeTech®	4,8	15 Ncm
22.142	DTI®	5,0	10 Ncm
22.121	EuroTeknika®	4,8	15 Ncm
22.145	Evoss®	5,0	15 Ncm
22.116	GC - Aadva® - 3,8	3,8	15 Ncm
22.117	GC - Aadva® - 4,8	4,8	15 Ncm
22.118	GC - Aadva® - 6,0	6,0	15 Ncm
22.153	Humantech®	4,8	15 Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Benefits

- Bio-compatible **Titanium Grade5**
- Best fit on the original platform
- Minimal design & strong retention channels
- Minimum sholder height
- Yellow color anodizing

Faydalar

- Biyo uyumlu **Titanyum Grade5**
- Orijinal platform ile mükemmel uyum
- Minimal tasarım, daha fazla yapıştırma kanalı
- Minimum diş eti yüksekliği
- Sarı renklendirme

Article Nr.	Compatible Multi-Unit System	Platform Diameter	Tightening Torque
22.119	Ilerimplant® - GMI Frontier - 4,8	4,8	15 Ncm
22.120	Ilerimplant® - GMI Frontier - 6,0	6,0	15 Ncm
22.154	IML®	4,8	15 Ncm
22.146	Implance®	4,8	15 Ncm
22.134	Medentika®	4,8	15 Ncm
22.122	Medentis® - ICX®	4,8	15 Ncm
22.123	Megagen® - N-Type	4,8	15 Ncm
22.124	Megagen® - S-Type	4,8	15 Ncm
22.125	MIS® - C1	4,8	15 Ncm
22.156	Mode® - N	4,8	15 Ncm
22.141	Neoss®	4,0	15 Ncm
22.127	Nobel® - Active NP-RP	4,8	15 Ncm
22.128	Nucleoss®	5,0	15 Ncm
22.129	Osstem®	4,8	20 Ncm
22.130	Schütz Dental - Impla®	5,0	15 Ncm
22.143	Servo Dental - Trias®	4,9	10 Ncm
22.148	SIC®	5,0	15 Ncm
22.131	Straumann® - BoneLevel - 3,5	3,5	15 Ncm
22.132	Straumann® - BoneLevel - 4,6	4,6	15 Ncm
22.152	Surcam®	5,0	15 Ncm
22.133	Sweden & Martina® - P.K.	5,0	15 Ncm
22.147	TAG®	4,4	15 Ncm
22.166	Tekka® - InKone	4,3	15 Ncm
22.165	Tekka® - Quattro	4,7	15 Ncm
22.135	TRI®	4,5	15 Ncm
22.138	Xive® - 3,4-3,8	4,8	15 Ncm
22.139	Xive® - 4,5	5,2	15 Ncm
22.140	Xive® - 5,5	6,0	15 Ncm
22.136	Zimmer®	4,5	15 Ncm
22.137	Zinedent® / Neodent®	4,8	15 Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.



Abutment Screw

More strong..

It is compatible with the original brand's screw with the general form and dimensions. Only with clever improvements their strength has been increased. In this way, screw breakage has been prevented to a large extent.

You can easily torque Ticrom prosthetic screws up to +5Ncm. Because we test our screws at much higher torques.

Abutment Vidası

Daha güçlü..

Genel form ve ölçüler ile orijinal markanın vidası ile uyumludur. Yalnız zekice yapılan iyileştirmeler ile dayanımları artırılmıştır. Bu sayede vida kırılmalarının önüne büyük ölçüde geçilmiştir.

Ticrom protez vidalarını +5Ncm'ye kadar rahatlıkla torklayabilirsiniz. Çünkü biz vidalarımızı çok daha fazla torklarda test ediyoruz.

Abutment Screw – Implant

Benefits

- Bio-compatible **Titanium Grade5 ELI**
- Compatible with the original brand
- **Reinforced** design

Faydalar

- Biyo uyumlu **Titanyum Grade5 ELI**
- Orijinal vida ile uyumlu
- **Güçlendirilmiş** tasarım

Article Nr.	Screw Head Type	Compatible Multi-Unit System	Platform Diameter	Tightening Torque
12.100		A'B Dental® - 3,0	1,25 Hex	25 Ncm
12.101		A'B Dental® - 3,75	1,25 Hex	35 Ncm
12.102		Alphabio® - Conical – 3,2	1,25 Hex	25 Ncm
12.103		Alphabio® - Conical – 3,5	1,25 Hex	35 Ncm
12.106		Argon - K3®Pro - 2,0	1,20 Hex	20 Ncm
12.107		Argon - K3®Pro - 3,0	1,20 Hex	20 Ncm
12.111		Astra Tech® - EV - 3,0	1,25 Hex	25 Ncm
12.108		Astra Tech® - EV – 3,6	1,25 Hex	30 Ncm
12.109		Astra Tech® - EV – 4,2	1,25 Hex	30 Ncm
12.110		Astra Tech® - EV – 4,8	1,25 Hex	30 Ncm
12.112		Astra Tech® - OsseoSpeed® TX - 3,0	1,25 Hex	25 Ncm
12.113		Astra Tech® - OsseoSpeed® TX - 3,5-4,2	1,25 Hex	30 Ncm
12.114		Astra Tech® - OsseoSpeed® TX - 4,5-5,2	1,25 Hex	30 Ncm
12.116		Bego Semados® - S-Line / RSX-Line - 3,0	1,25 Hex	25 Ncm
12.115		Bego Semados® - S-Line / RSX-Line - 3,25	1,25 Hex	35 Ncm
12.117		Biohorizons® - Tapered Internal - 3,5	1,25 Hex	30 Ncm
12.118		BioInfinity - BioInfinity - 3,2	UniGrip	20 Ncm
12.119		BioInfinity - BioInfinity - 3,7-5,2	UniGrip	30 Ncm
12.120		Biomet 3i® - Certain® - 3,4	1,25 Hex	35 Ncm
12.202		Biotech® Kontakt® & Kontakt S®- 3.0	1,20 Hex	20 Ncm
12.203		Biotech® Kontakt® & Kontakt S®-3.6-5.4	1,20 Hex	20 Ncm
12.121		Bredent® - Sky® - 2,8	Torx 6	20 Ncm
12.122		Bredent® - Sky® - 3,5	Torx 6	35 Ncm
12.123		Camlog® - 3,3	1,26 Hex	25 Ncm
12.124		Camlog® - 5,0	1,26 Hex	35 Ncm
12.125		Conelog® - 3,3	1,26 Hex	25 Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.


















Abutment Screw – Implant

Benefits

- Bio-compatible **Titanium Grade5 ELI**
- Compatible with the original brand
- **Reinforced** design

Faydalar

- Biyo uyumlu **Titanyum Grade5 ELI**
- Orijinal vida ile uyumlu
- **Güçlendirilmiş** tasarım

Article Nr.	Screw Head Type	Compatible Multi-Unit System	Platform Diameter	Tightening Torque
12.126		Conelog® - 5,0	1,26 Hex	35 Ncm
12.127		Dentaurum® - TioLogic® - 3,3-5,5	1,25 Hex	35 Ncm
12.128		Dentium® - STD - 3,6	1,28 Hex	30 Ncm
12.131		DeTech® - 3,0-3,5	1,30 Hex	25 Ncm
12.132		DeTech® - 3,8-5,5	1,30 Hex	35 Ncm
12.133		GC - Aadva® - 4,2	Torx 6	35 Ncm
12.134		Ilerimplant - GMI Frontier® - 3,3-4,25	1,25 Hex	25 Ncm
12.135		Ilerimplant - GMI Frontier® - 4,75-5,75	1,25 Hex	35 Ncm
12.136		Implance® - BoneLevel - 3,5	1,22 Hex	30 Ncm
12.137		Implance® - BoneLevel - 4,3	1,22 Hex	35 Ncm
12.138		Implance® - TissueLevel - 4,0	1,22 Hex	35 Ncm
12.147		Medentika® - Quattracone - 3,5	1,26 Hex	35 Ncm
12.148		Medentis® - ICX® - 3,5	1,40 Hex	30 Ncm
12.149		Megagen® - AnyOne - 3,5	1,20 Hex	30 Ncm
12.150		Megagen® - AnyRidge - 3,5	1,20 Hex	25 Ncm
12.151		Megagen® - Mini - 3,0	1,20 Hex	25 Ncm
12.152		MIS® - C1 - 3,3	1,25 Hex	25 Ncm
12.153		MIS® - C1 - 3,75	1,25 Hex	35 Ncm
12.154		MIS® - Seven - 3,3	1,25 Hex	25 Ncm
12.155		MIS® - Seven - 3,75	1,25 Hex	35 Ncm
12.156		Neodent® - 3,5	1,20 Hex	20 Ncm
12.157		Neoss® - 3,5	1,20 Hex	35 Ncm
12.160		Nobel® - Active - 3,0	UniGrip	25 Ncm
12.158		Nobel® - Active - 3,5	UniGrip	35 Ncm
12.159		Nobel® - Active - 4,3	UniGrip	35 Ncm
12.161		Nobel® - Brenemark - 3,5	UniGrip	35 Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Abutment Screw – Implant

Benefits

- Bio-compatible **Titanium Grade5 ELI**
- Compatible with the original brand
- **Reinforced** design

Faydalar

- Biyo uyumlu **Titanyum Grade5 ELI**
- Orijinal vida ile uyumlu
- **Güçlendirilmiş** tasarım

Article Nr.	Screw Head Type	Compatible Multi-Unit System	Platform Diameter	Tightening Torque
12.162		Nobel® - Brenemark - 4,1	UniGrip	35 Ncm
12.163		Nobel® - Brenemark - 5,1	UniGrip	35 Ncm
12.164		Nobel® - Replace Select™ - 3,5	UniGrip	35 Ncm
12.165		Nobel® - Replace Select™ - 4,3	UniGrip	35 Ncm
12.166		Nucleoss® - T6 - 3,5	1,30 Hex	35 Ncm
12.167		Osstem® - TS Mini - 3,5	1,20 Hex	30 Ncm
12.168		Osstem® - TS Regular - 5,0-6,0	1,20 Hex	30 Ncm
12.169		Straumann® - BoneLevel - 2,9	Torx 6	25 Ncm
12.170		Straumann® - BoneLevel - 3,3	Torx 6	35 Ncm
12.171		Straumann® - BLX – RB/WB	Torx 6	35 Ncm
12.172		Straumann® - TissueLevel - 4,8	Torx 6	35 Ncm
12.173		Straumann® - TissueLevel - 6,5	Torx 6	35 Ncm
12.174		Sweden & Martina® - P.K - 3,3	1,25 Hex	25 Ncm
12.175		Sweden & Martina® - P.K. - 4,2	1,25 Hex	30 Ncm
12.176		Sweden & Martina® - T.G. - 3,3	1,25 Hex	25 Ncm
12.177		Sweden & Martina® - T.G. - 5,0	1,25 Hex	30 Ncm
12.178		Tekka® - Tekka® - 3,5	1,20 Hex	20 Ncm
12.179		Thommen Medical® - SPI® - 3,5	4 Lobe	20 Ncm
12.180		Thommen Medical® - SPI® - 4,0	4 Lobe	20 Ncm
12.181		TRI® - Narrow - 3,2	1,30 Hex	25 Ncm
12.183		TRI® - Octa - 4,8	1,30 Hex	35 Ncm
12.182		TRI® - Vent - 3,5	1,30 Hex	35 Ncm
12.130		Xive® - 3,0	1,22 Hex	25 Ncm
12.129		Xive® - 3,4-5,5	1,22 Hex	35 Ncm
12.184		Zimmer® - Tapered Screw-Vent® - 3,5	1,25 Hex	35 Ncm
12.185		Zinedent - Tec-2 - 3,5	1,20 Hex	20 Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.



Prosthetic Screw

More strong..

It is compatible with the original brand's screw with the general form and dimensions. Only with clever improvements their strength has been increased. In this way, screw breakage has been prevented to a large extent.

You can easily torque Ticrom prosthetic screws up to +5Ncm. Because we test our screws at much higher torques.

Protez Vidası

Daha güçlü..

Genel form ve ölçüler ile orijinal markanın vidası ile uyumludur. Yalnız zekice yapılan iyileştirmeler ile dayanımları artırılmıştır. Bu sayede vida kırılmalarının önüne büyük ölçüde geçilmiştir.

Ticrom protez vidalarını +5Ncm'ye kadar rahatlıkla torklayabilirsiniz. Çünkü biz vidalarımızı çok daha fazla torklarda test ediyoruz.













Prosthetic Screw – Multi-Unit

Benefits

- Bio-compatible **Titanium** Grade5 ELI
- Compatible with the original brand
- **Reinforced** design

Faydalar

- Biyo uyumlu **Titanyum Grade5 ELI**
- Orijinal vida ile uyumlu
- Güçlendirilmiş tasarım

Article Nr.	Screw Head Type	Compatible Multi-Unit System	Platform Diameter	Tightening Torque
12.700		A'B Dental®	1,25 Hex	15 Ncm
12.701		Alphabio®	1,25 Hex	15 Ncm
12.702		Ankylos®	1,00 Hex	15 Ncm
12.746		Argon K3Pro®	1,20 Hex	15 Ncm
12.704		Astra Tech® - EV	1,25 Hex	15 Ncm
12.705		Bego Semados®	1,25 Hex	15 Ncm
12.706		Biohorizons®	1,25 Hex	15 Ncm
12.707		BioInfinity®	UniGrip	15 Ncm
12.748		Biomet® 3i	1,25 Hex	15 Ncm
12.742		Biotec®	1,25 Hex	15 Ncm
12.750		Biotech®	1,25 Hex	20 Ncm
12.708		Bredent® - Sky®	Torx 6	15 Ncm
12.709		Camlog® - 4,3	1,26 Hex	15 Ncm
12.736		Camlog® - 6,0	1,26 Hex	15 Ncm
12.710		Dentaurum® - TioLogic®	1,25 Hex	25 Ncm
12.716		Dentegris®	1,25 Hex	15 Ncm
12.711		Dentium®	1,28 Hex	15 Ncm
12.712		DeTech®	1,30 Hex	15 Ncm
12.734		DTI®	1,25 Hex	15 Ncm
12.757		EuroTeknika®	1,22 Hex	20 Ncm
12.737		Evoss®	1,26 Hex	15 Ncm
12.713		GC - Aadva®	Torx 6	10 Ncm
12.744		Humantech®	1,25 Hex	15 Ncm
12.714		Ilerimplant® - GMI Frontier	1,25 Hex	20 Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.



Prosthetic Screw – Multi-Unit

Benefits

- Bio-compatible **Titanium** Grade5 ELI
- Compatible with the original brand
- **Reinforced** design

Faydalar

- Biyo uyumlu **Titanyum Grade5 ELI**
- Orijinal vida ile uyumlu
- Güçlendirilmiş tasarım

Article Nr.	Screw Head Type	Compatible Multi-Unit System	Platform Diameter	Tightening Torque
12.745		IML®	1,25 Hex	15 Ncm
12.738		Implance®	1,22 Hex	15 Ncm
12.751		Medentika®	1,26 Hex	15 Ncm
12.717		Medentis® - ICX®	1,20 Hex	15 Ncm
12.718		Megagen® - N-Type	1,20 Hex	15 Ncm
12.719		Megagen® - S-Type	1,20 Hex	15 Ncm
12.720		MIS® - C1	1,25 Hex	25 Ncm
12.747		Mode® - N	1,25 Hex	15 Ncm
12.733		Neoss®	1,20 Hex	20 Ncm
12.722		Nobel® - Active NP-RP	UniGrip	15 Ncm
12.723		Nucleoss®	1,30 Hex	20 Ncm
12.724		Osstem®	1,20 Hex	20 Ncm
12.725		Schütz Dental - Impl®	1,20 Hex	15 Ncm
12.735		Servo Dental - Trias®	1,24 Hex	15 Ncm
12.740		SIC®	1,20 Hex	20 Ncm
12.726		Straumann® - BoneLevel	Torx 6	15 Ncm
12.756		Surcam®	1,30 Hex	20 Ncm
12.727		Sweden & Martina® - P.K.	1,25 Hex	15 Ncm
12.739		TAG®	1,28 Hex	30 Ncm
12.728		Tekka®	1,20 Hex	10 Ncm
12.729		TRI®	1,30 Hex	20 Ncm
12.732		Xive®	1,22 Hex	20 Ncm
12.730		Zimmer®	1,25 Hex	15 Ncm
12.731		Zinedent® / Neodent®	1,20 Hex	10 Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.



Temporary Cylinder – Multi-Unit - NonHex

It is the main part used when making temporary prostheses on the Multi-Unit.

The Multi-Unit abutment system allows you to solve complex cases.

No system better equips you to plan for your patient's individual needs.

The intelligent design and restorative flexibility of the Multi-unit abutment are in line with its ease of use and surgical efficiency.

Temporary Cylinder – Multi-Unit - NonHex

Multi-Unit üzeri geçici protezler yapılırken kullanılan ana parçadır.

Multi-Unit abutment sistemi, karmaşık vakaları çözenize olanak tanır.

Hiçbir sistem, hastanızın bireysel ihtiyaçlarını planlamanız için sizi bundan daha iyi memnun edemez.

Multi-unit abutmentin akıllı tasarımı ve restoratif esnekliği, kullanım kolaylığı ve cerrahi verimliliği ile uyumludur.

Benefits

- Bio-compatible **Titanium Grade5**
- Same design with the original platform
- Include prosthetic screw
- Total height 11mm
- Smart retention channels

Faydalar

- Biyo-uyumlu **Titanyum Grade5**
- Orjinal platformla aynı tasarım
- Protez vidası dahil
- Toplam yükseklik 11 mm
- Akıllı yapıştırma kanalları

Article Nr.	Compatible Multi-Unit System	Platform Diameter	Tightening Torque
30.700	A'B Dental®	4,9	15 Ncm
30.701	Alphabio®	4,7	15 Ncm
30.702	Ankylos®	4,2	15 Ncm
30.755	Argon K3Pro®	5,0	15 Ncm
30.704	Astra Tech® - EV	4,8	15 Ncm
30.705	Bego Semados®	5,0	15 Ncm
30.706	Biohorizons®	4,5	15 Ncm
30.707	BioInfinity®	4,8	15 Ncm
30.757	Biomet® 3i	4,5	15 Ncm
30.751	Biotec®	4,8	15 Ncm
30.758	Biotech® 4,0	4,0	15 Ncm
30.759	Biotech® 4,9	4,9	15 Ncm
30.708	Bredent® - Sky®	5,6	15 Ncm
30.767	Bredent® - Uni-Con	4,5	15 Ncm
30.709	Camlog® - 4,3	4,3	15 Ncm
30.744	Camlog® - 6,0	6,0	15 Ncm
30.710	Dentaurum® - TioLogic® - AngleFix 5,3	5,3	15 Ncm
30.711	Dentaurum® - TioLogic® - Bar 4,5	4,5	15 Ncm
30.712	Dentaurum® - TioLogic® - Bridge 4,1	4,1	15 Ncm
30.726	Dentegris®	4,8	15 Ncm
30.713	Dentium® - NR - 4,5	4,5	15 Ncm
30.714	Dentium® - STD - 5,5	5,5	20 Ncm
30.715	DeTech®	4,8	15 Ncm
30.742	DTI®	5,0	10 Ncm
30.721	EuroTeknika®	4,8	15 Ncm
30.745	Evoss®	5,0	15 Ncm
30.716	GC - Aadva® - 3,8	3,8	15 Ncm
30.717	GC - Aadva® - 4,8	4,8	15 Ncm
30.718	GC - Aadva® - 6,0	6,0	15 Ncm
30.753	Humantech®	4,8	15 Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Benefits

- Bio-compatible **Titanium Grade5**
- Same design with the original platform
- Include prosthetic screw
- Total height 11mm
- Smart retention channels

Faydalar

- Biyo-uyumlu **Titanyum Grade5**
- Orjinal platformla aynı tasarım
- Protez vidası dahil
- Toplam yükseklik 11 mm
- Akıllı yapıştırma kanalları

Article Nr.	Compatible Multi-Unit System	Platform Diameter	Tightening Torque
30.719	Ilerimplant® - GMI Frontier - 4,8	4,8	15 Ncm
30.720	Ilerimplant® - GMI Frontier - 6,0	6,0	15 Ncm
30.754	IML®	4,8	15 Ncm
30.746	Implance®	4,8	15 Ncm
30.734	Medentika®	4,8	15 Ncm
30.722	Medentis® - ICX®	4,8	15 Ncm
30.723	Megagen® - N-Type	4,8	15 Ncm
30.724	Megagen® - S-Type	4,8	15 Ncm
30.725	MIS® - C1	4,8	15 Ncm
30.756	Mode® - N	4,8	15 Ncm
30.741	Neoss®	4,0	15 Ncm
30.727	Nobel® - Active NP-RP	4,8	15 Ncm
30.728	Nucleoss®	5,0	15 Ncm
30.729	Osstem®	4,8	20 Ncm
30.730	Schütz Dental - Impla®	5,0	15 Ncm
30.743	Servo Dental - Trias®	4,9	10 Ncm
30.748	SIC®	5,0	15 Ncm
30.731	Straumann® - BoneLevel - 3,5	3,5	15 Ncm
30.732	Straumann® - BoneLevel - 4,6	4,6	15 Ncm
30.752	Surcam®	5,0	15 Ncm
30.733	Sweden & Martina® - P.K.	5,0	15 Ncm
30.747	TAG®	4,4	15 Ncm
30.766	Tekka® - InKone	4,3	15 Ncm
30.765	Tekka® - Quattro	4,7	15 Ncm
30.735	TRI®	4,5	15 Ncm
30.738	Xive® - 3,4-3,8	4,8	15 Ncm
30.739	Xive® - 4,5	5,2	15 Ncm
30.740	Xive® - 5,5	6,0	15 Ncm
30.736	Zimmer®	4,5	15 Ncm
30.737	Zinedent® / Neodent®	4,8	15 Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Digital Dentistry

is simple with us!

It is not enough to just design the prosthetic parts, it is not enough to transfer these parts to the digital environment correctly. Integration and optimization with the CAD/CAM system should also be done correctly.

Ticrom Support is always **with you!**

We don't just sell products!

We also provide the necessary support for the correct use of the product we sell.



TICROM
UNIQUE & GLOBAL DENTAL SOLUTIONS



ticrom
DIGITAL IMPLANT SOLUTIONS

Dijital Diş Hekimliği

Bizimle çok kolay!

Protetik parçaları sadece tasarlamak yetmez, bu parçaları dijital ortama doğru şekilde aktarmak da yetmez. CAD/CAM sistemi ile olan entegrasyonu ve optimizasyonu da doğru yapılmalı. Dijital üretime geçişte

Ticrom **Sizinle!**

Biz sadece ürün satmıyoruz!

Sattığımız ürünün doğru şekilde kullanılması için gereken desteği de veriyoruz.



Preform® Abutment

The name of the most important product that made individual abutments widespread in 2012 is Pre-Form Abutment.

Thanks to Preform ®, the low quality individual abutments that were tried to be produced by milling from titanium discs came to an end. We left behind the fear of producing abutments in the most suitable way for the patient's mouth. We now know that very high quality personal abutments can be produced with an average metal-engraving CAD/CAM machines.

In 2012, we developed Turkey's first Preform ® Abutment. Preform has become an indispensable prosthetic part of implant companies over the years.

Preform® Abutment

2012'de kişisel abutmentlerin yaygınlaşabilmesini sağlayan en önemli ürünün adı Pre-Form Abutment'tir.

Preform ® sayesinde titanyum disklerden kazınarak üretilmeye çalışılan düşük kaliteli kişisel abutmentler son buldu. Hasta ağızına en uygun şekilde abutment üretebilmek korkusunu geride bıraktık. Artık biliyoruz ki, ortalama metal kazıyabilen bir CAD/CAM cihazı ile çok kaliteli kişisel abutmentler üretilmektedir.

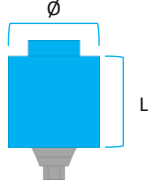
2012 yılında Türkiye'nin ilk Preform ® Abutmentini geliştirdik. Preform, yıllar içerisinde implant firmalarının da vazgeçilmez bir protetik parçası oldu.

Benefits

- Bio-compatible **Titanium** Grade5
- Highly precise interface connection and screw channel
- Available for different CAD/CAM systems
- Available in two size

Faydalar

- Biyo uyumlu **Titanyum** Grade5
- Çok hassas işlenmiş implant arayüzü ve vida kanalı
- Farklı CAD/CAM cihazlarına uyarlanabilir bağlantı
- İki farklı ölçü seçeneği



Article Nr.	Compatible Implant System	Preform Diameter (Ø)	Preform Length (L)
13.102	AB Dental - 3,75	12	20
13.103	AB Dental - 3,75	16	16
13.106	Alphabio® - Conical - 3,75	12	20
13.107	Alphabio® - Conical - 3,75	16	16
13.350	Anthogyr-Axiom BL-3,4	12	20
13.474	Anthogyr-Axiom BL-3,4	16	16
13.351	Anthogyr-Axiom TL-4,0	12	20
13.475	Anthogyr-Axiom TL-4,0	16	16
13.352	Anthogyr-Axiom TL-4,8	12	20
13.476	Anthogyr-Axiom TL-4,8	16	16
13.128	Astra Tech® - OsseoSpeed® TX - 3,5-4,0	12	20
13.129	Astra Tech® - OsseoSpeed® TX - 3,5-4,0	16	16
13.130	Astra Tech® - OsseoSpeed® TX - 4,5-5,0	12	20
13.131	Astra Tech® - OsseoSpeed® TX - 4,5-5,0	16	16
13.116	Astra-EV-3,6	12	20
13.450	Astra-EV-3,6	16	16
13.118	Astra-EV-4,2	12	20
13.451	Astra-EV-4,2	16	16
13.120	Astra-EV-4,8	12	20
13.452	Astra-EV-4,8	16	16
13.122	Astra-EV-5,4	12	20
13.453	Astra-EV-5,4	16	16
13.132	Bego-RS-3,25	12	20
13.454	Bego-RS-3,25	16	16
13.134	Bego-RS-4,1	12	20
13.455	Bego-RS-4,1	16	16
13.456	Bego-RS-4,5	16	16
13.136	Bego-RS-4,5	12	20
13.138	Bego-RS-5,5	12	20
13.457	Bego-RS-5,5	16	16

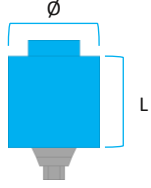
Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Benefits

- Bio-compatible **Titanium** Grade5
- Highly precise interface connection and screw channel
- Available for different CAD/CAM systems
- Available in two size

Faydalar

- Biyo uyumlu **Titanyum** Grade5
- Çok hassas işlenmiş implant arayüzü ve vida kanalı
- Farklı CAD/CAM cihazlarına uyarlanabilir bağlantı
- İki farklı ölçü seçeneği



Article Nr.	Compatible Implant System	Preform Diameter (Ø)	Preform Length (L)
13.390	Bredent-CopaSKY-3,4	12	20
13.489	Bredent-CopaSKY-3,4	16	16
13.359	Camlog-Camlog-3,3	12	20
13.479	Camlog-Camlog-3,3	16	16
13.360	Camlog-Camlog-3,8	12	20
13.480	Camlog-Camlog-3,8	16	16
13.361	Camlog-Camlog-4,3	12	20
13.481	Camlog-Camlog-4,3	16	16
13.362	Camlog-Camlog-5,0	12	20
13.482	Camlog-Camlog-5,0	16	16
13.391	Camlog-Conelog-3,3	12	20
13.490	Camlog-Conelog-3,3	16	16
13.392	Camlog-Conelog-3,8	12	20
13.491	Camlog-Conelog-3,8	16	16
13.393	Camlog-Conelog-4,3	12	20
13.492	Camlog-Conelog-4,3	16	16
13.394	Camlog-Conelog-5,0	12	20
13.493	Camlog-Conelog-5,0	16	16
13.395	Camlog-Isy-3,4	12	20
13.494	Camlog-Isy-3,4	16	16
13.184	Dentaurum® - TioLogic® - 3,7-4,20	12	20
13.185	Dentaurum® - TioLogic® - 3,7-4,20	16	16
13.186	Dentaurum® - TioLogic® - 4,8-5,5	12	20
13.187	Dentaurum® - TioLogic® - 4,8-5,5	16	16
13.244	Medentika-Microcone-3,5	12	20
13.357	Medentika-Microcone-3,5	12	20
13.458	Medentika-Microcone-3,5	16	16
13.477	Medentika-Microcone-3,5	16	16
13.358	Medentika-Microcone-4,5	12	20
13.478	Medentika-Microcone-4,5	16	16

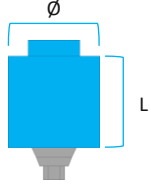
Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

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Faydalar

- Biyo uyumlu **Titanyum** Grade5
- Çok hassas işlenmiş implant arayüzü ve vida kanalı
- Farklı CAD/CAM cihazlarına uyarlanabilir bağlantı
- İki farklı ölçü seçeneği



Article Nr.	Compatible Implant System	Preform Diameter (Ø)	Preform Length (L)
13.246	Medentis-ICX-3,5	12	20
13.459	Medentis-ICX-3,5	16	16
13.363	Megagen-AnyRidge-4,0	12	20
13.483	Megagen-AnyRidge-4,0	16	16
13.396	Megagen-ST-3,5	12	20
13.495	Megagen-ST-3,5	16	16
13.397	Megagen-ST-4,5	12	20
13.496	Megagen-ST-4,5	16	16
13.272	Nobel-CC-3,5	12	20
13.460	Nobel-CC-3,5	16	16
13.274	Nobel-CC-4,3	12	20
13.461	Nobel-CC-4,3	16	16
13.284	Nobel-Tri-channel-3,5	12	20
13.462	Nobel-Tri-channel-3,5	16	16
13.286	Nobel-Tri-channel-4,3	12	20
13.463	Nobel-Tri-channel-4,3	16	16
13.288	Nobel-Tri-channel-5,0	12	20
13.464	Nobel-Tri-channel-5,0	16	16
13.398	Nucleoss-T6-3,4	12	20
13.497	Nucleoss-T6-3,4	16	16
13.294	Osstem-TS-3,5	12	20
13.465	Osstem-TS-3,5	16	16
13.296	Osstem-TS-4,5	12	20
13.466	Osstem-TS-4,5	16	16
13.399	PI Branemark-CC-3,4	12	20
13.498	PI Branemark-CC-3,4	16	16
13.400	SIC-Vantage-3,7	12	20
13.499	SIC-Vantage-3,7	16	16
13.401	SIC-Vantage-4,2	12	20
13.500	SIC-Vantage-4,2	16	16

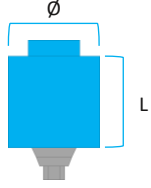
Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Benefits

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- Highly precise interface connection and screw channel
- Available for different CAD/CAM systems
- Available in two size

Faydalar

- Biyo uyumlu **Titanyum** Grade5
- Çok hassas işlenmiş implant arayüzü ve vida kanalı
- Farklı CAD/CAM cihazlarına uyarlanabilir bağlantı
- İki farklı ölçü seçeneği



Article Nr.	Compatible Implant System	Preform Diameter (Ø)	Preform Length (L)
13.371	Straumann-BLX-3,5	12	20
13.484	Straumann-BLX-3,5	16	16
13.372	Straumann-BLX-5,0	12	20
13.485	Straumann-BLX-5,0	16	16
13.300	Straumann-Bone Level-3,3	12	20
13.467	Straumann-Bone Level-3,3	16	16
13.302	Straumann-Bone Level-4,1	12	20
13.468	Straumann-Bone Level-4,1	16	16
13.304	Straumann-Tissue Level-4,8	12	20
13.469	Straumann-Tissue Level-4,8	16	16
13.306	Straumann-Tissue Level-6,5	12	20
13.470	Straumann-Tissue Level-6,5	16	16
13.377	Straumann-TLX-3,5	12	20
13.486	Straumann-TLX-3,5	16	16
13.378	Straumann-TLX-4,8	12	20
13.487	Straumann-TLX-4,8	16	16
13.379	Straumann-TLX-6,5	12	20
13.488	Straumann-TLX-6,5	16	16
13.320	Tekka® - 3,5	12	20
13.321	Tekka® - 3,5	16	16
13.338	Zimmer-TSV-3,5	12	20
13.471	Zimmer-TSV-3,5	16	16
13.340	Zimmer-TSV-4,5	12	20
13.472	Zimmer-TSV-4,5	16	16
13.342	Zimmer-TSV-5,7	12	20
13.473	Zimmer-TSV-5,7	16	16

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.



Impression Coping – Multi-Unit – NonHex

The open impression technique is used when restoring multiple implants or Multi-Units. This technique allows angled implant/Multi-Units using special posts in holes corresponding to Implant/Multi-Unit sites. While this technique is a bit more effortful, it helps prevent mechanical locking and ultimately saves you time, money and stress. Clinicians can bond impression copings together with resin before taking impressions to improve accuracy. The open measurement technique gives the most perfect results when done correctly. Because the coping is locked to the impression material and cannot be removed before the model is made.

Impression Coping – Multi-Unit – NonHex

Açık ölçü tekniği, çoklu implant veya Multi-Unitleri restore ederken kullanılır. Bu teknik implant/Multi-Unit bölgelerine karşılık gelen deliklerde özel postlar kullanılarak açılı implant/Multi-Unitlere izin verir. Bu teknik biraz daha efora neden olsa da, mekanik kilitlemeyi önlemeye yardımcı olur ve sonuçta zamandan, paradan ve stresten tasarruf etmenizi sağlar. Klinisyenler, doğruluğu artırmak için ölçü almadan önce ölçü kopinglerini reçine ile birbirine bağlayabilir. Açık ölçü tekniği doğru yapıldığında en mükemmel sonucu verir. Çünkü koping ölçü materyaline kilitlenir ve model yapılmadan çıkarılmaz.

Benefits

- Bio-compatible **Titanium Grade5**
- For use with the open gauge technique
- High precision
- Easy operation

Faydalar

- Biyo-uyumlu **Titanyum Grade5**
- Açık ölçü tekniği kullanımı içindir
- Yüksek hassasiyet
- Kolay kullanım

Article Nr.	Compatible Multi-Unit System	Platform Diameter	Tightening Torque
30.700	A'B Dental®	4,9	15 Ncm
30.701	Alphabio®	4,7	15 Ncm
30.702	Ankylos®	4,2	15 Ncm
30.755	Argon K3Pro®	5,0	15 Ncm
30.704	Astra Tech® - EV	4,8	15 Ncm
30.705	Bego Semados®	5,0	15 Ncm
30.706	Biohorizons®	4,5	15 Ncm
30.707	BioInfinity®	4,8	15 Ncm
30.757	Biomet® 3i	4,5	15 Ncm
30.751	Biotec®	4,8	15 Ncm
30.758	Biotech® 4,0	4,0	15 Ncm
30.759	Biotech® 4,9	4,9	15 Ncm
30.708	Bredent® - Sky®	5,6	15 Ncm
30.767	Bredent® - Uni-Con	4,5	15 Ncm
30.709	Camlog® - 4,3	4,3	15 Ncm
30.744	Camlog® - 6,0	6,0	15 Ncm
30.710	Dentaurum® - TioLogic® - AngleFix 5,3	5,3	15 Ncm
30.711	Dentaurum® - TioLogic® - Bar 4,5	4,5	15 Ncm
30.712	Dentaurum® - TioLogic® - Bridge 4,1	4,1	15 Ncm
30.726	Dentegris®	4,8	15 Ncm
30.713	Dentium® - NR - 4,5	4,5	15 Ncm
30.714	Dentium® - STD - 5,5	5,5	20 Ncm
30.715	DeTech®	4,8	15 Ncm
30.742	DTI®	5,0	10 Ncm
30.721	EuroTeknika®	4,8	15 Ncm
30.745	Evoss®	5,0	15 Ncm
30.716	GC - Aadva® - 3,8	3,8	15 Ncm
30.717	GC - Aadva® - 4,8	4,8	15 Ncm
30.718	GC - Aadva® - 6,0	6,0	15 Ncm
30.753	Humantech®	4,8	15 Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Benefits

- Bio-compatible **Titanium Grade5**
- For use with the open gauge technique
- High precision
- Easy operation

Faydalar

- Biyo-uyumlu **Titanyum Grade5**
- Açık ölçü tekniği kullanımı içindir
- Yüksek hassasiyet
- Kolay kullanım

Article Nr.	Compatible Multi-Unit System	Platform Diameter	Tightening Torque
30.719	Ilerimplant® - GMI Frontier - 4,8	4,8	15 Ncm
30.720	Ilerimplant® - GMI Frontier - 6,0	6,0	15 Ncm
30.754	IML®	4,8	15 Ncm
30.746	Implance®	4,8	15 Ncm
30.734	Medentika®	4,8	15 Ncm
30.722	Medentis® - ICX®	4,8	15 Ncm
30.723	Megagen® - N-Type	4,8	15 Ncm
30.724	Megagen® - S-Type	4,8	15 Ncm
30.725	MIS® - C1	4,8	15 Ncm
30.756	Mode® - N	4,8	15 Ncm
30.741	Neoss®	4,0	15 Ncm
30.727	Nobel® - Active NP-RP	4,8	15 Ncm
30.728	Nucleoss®	5,0	15 Ncm
30.729	Osstem®	4,8	20 Ncm
30.730	Schütz Dental - Impli®	5,0	15 Ncm
30.743	Servo Dental - Trias®	4,9	10 Ncm
30.748	SIC®	5,0	15 Ncm
30.731	Straumann® - BoneLevel - 3,5	3,5	15 Ncm
30.732	Straumann® - BoneLevel - 4,6	4,6	15 Ncm
30.752	Surcam®	5,0	15 Ncm
30.733	Sweden & Martina® - P.K.	5,0	15 Ncm
30.747	TAG®	4,4	15 Ncm
30.766	Tekka® - InKone	4,3	15 Ncm
30.765	Tekka® - Quattro	4,7	15 Ncm
30.735	TRI®	4,5	15 Ncm
30.738	Xive® - 3,4-3,8	4,8	15 Ncm
30.739	Xive® - 4,5	5,2	15 Ncm
30.740	Xive® - 5,5	6,0	15 Ncm
30.736	Zimmer®	4,5	15 Ncm
30.737	Zinedent® / Neodent®	4,8	15 Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.



Digital Analogue – Multi-Unit – NonHex

Digital analogs need to be both precise and easy to use.

Along with the developing digital dentistry technology, digital analogues also took their place in the implant catalogues.

We know very well that digital models produced with different 3D printers and resins are always in different sizes.

If you are looking for a digital analog that fits in its socket without too much pressure, is fixed vertically with its bottom screw, in the most correct position and angle, the DMA series has been designed and produced with all these features.

Digital Analogue – Multi-Unit – NonHex

Dijital analogların hem hassas, hem de kolay kullanılabilir olması gerekir.

Gelişen dijital diş hekimliği teknolojisi ile birlikte dijital analoglar da ara parçalar kategorisinde yerini aldı.

Farklı 3B yazıcılar ve reçineler ile üretilen dijital modellerin de hep farklı ölçülerde olduğunu çok iyi biliyoruz.

Çok fazla baskı olmadan yuvasına oturan, alt vidası ile dikey yönde sabitlenen, en doğru pozisyon ve açıda olan, bir dijital analog arıyorsanız DMA serisi tüm bu özelliklere tasarlanmış ve üretilmiştir.

Benefits

- Bio-compatible **Titanium Grade5**
- Same design with the original platform
- Include bottom fixation screw
- Lazer marked
- Exocad and 3Shape libraries

Faydalar

- Biyo uyumlu **Titanyum Grade5**
- Orijinal platform ile aynı tasarım
- Alt bağlantı vidası dahil
- Lazerli markalama
- Exocad ve 3Shape kütüphaneleri hazır

Article Nr.	Compatible Multi-Unit System	Platform Diameter	Tightening Torque
10.700	A'B Dental®	4,9	15 Ncm
10.701	Alphabio®	4,7	15 Ncm
10.702	Ankylos®	4,2	15 Ncm
10.755	Argon K3Pro®	5,0	15 Ncm
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10.707	BioInfinity®	4,8	15 Ncm
10.757	Biomet® 3i	4,5	15 Ncm
10.751	Biotec®	4,8	15 Ncm
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10.767	Bredent® - Uni-Con	4,5	15 Ncm
10.709	Camlog® - 4,3	4,3	15 Ncm
10.744	Camlog® - 6,0	6,0	15 Ncm
10.710	Dentaurum® - TioLogic® - AngleFix 5,3	5,3	15 Ncm
10.711	Dentaurum® - TioLogic® - Bar 4,5	4,5	15 Ncm
10.712	Dentaurum® - TioLogic® - Bridge 4,1	4,1	15 Ncm
10.726	Dentegris®	4,8	15 Ncm
10.713	Dentium® - NR - 4,5	4,5	15 Ncm
10.714	Dentium® - STD - 5,5	5,5	20 Ncm
10.715	DeTech®	4,8	15 Ncm
10.742	DTI®	5,0	10 Ncm
10.721	EuroTeknika®	4,8	15 Ncm
10.745	Evoss®	5,0	15 Ncm
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10.717	GC - Aadva® - 4,8	4,8	15 Ncm
10.718	GC - Aadva® - 6,0	6,0	15 Ncm
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- Alt bağlantı vidası dahil
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10.734	Medentika®	4,8	15 Ncm
10.722	Medentis® - ICX®	4,8	15 Ncm
10.723	Megagen® - N-Type	4,8	15 Ncm
10.724	Megagen® - S-Type	4,8	15 Ncm
10.725	MIS® - C1	4,8	15 Ncm
10.756	Mode® - N	4,8	15 Ncm
10.741	Neoss®	4,0	15 Ncm
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10.730	Schütz Dental - Impla®	5,0	15 Ncm
10.743	Servo Dental - Trias®	4,9	10 Ncm
10.748	SIC®	5,0	15 Ncm
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10.733	Sweden & Martina® - P.K.	5,0	15 Ncm
10.747	TAG®	4,4	15 Ncm
10.766	Tekka® - InKone	4,3	15 Ncm
10.765	Tekka® - Quattro	4,7	15 Ncm
10.735	TRI®	4,5	15 Ncm
10.738	Xive® - 3,4-3,8	4,8	15 Ncm
10.739	Xive® - 4,5	5,2	15 Ncm
10.740	Xive® - 5,5	6,0	15 Ncm
10.736	Zimmer®	4,5	15 Ncm
10.737	Zinedent® / Neodent®	4,8	15 Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.



Multi-Unit Abutment – Straight and Angled

The main carriers of screwed prostheses...

It's not without some problems. Sometimes the wrong design on the lingual side pressing on the gums, sometimes the fragmentation of the threads in which the prosthetic screw is screwed, and often the prices that hurt the hand.

With all our experience, we fix the problems one by one. After more durable, more efficient designs, we reinterpret Multi-Unit abutments and produce them in the highest quality. You can plan your screwed prostheses more easily with more accessible prices.

Multi-Unit Abutment – Düz ve Açılı

Vidalı protezlerin ana taşıyıcıları...

Bazı sıkıntıları yok değil. Bazen diş etine baskı yapan lingual taraftaki hatalı tasarım, bazen de protez vidasının vidalandığı yivlerin parçalanması ve çoğu zaman da el yakan fiyatlar.

Tüm deneyimimiz ile sorunları tek tek gideriyoruz. Daha dayanıklı, daha verimli tasarımların ardından Multi-Unit abutmentleri tekrar yorumluyor ve en kaliteli şekilde üretiyoruz. Daha ulaşılabilir fiyatlar ile vidalı protezlerinizi daha rahat planlayabilirsiniz.

Multi-Unit Abutment – Straight / Angled

Benefits

- Bio-compatible **Titanium Grade5**
- Same design with the original abutment
- Include prosthetic screw
- Special design is available

Faydalar

- Biyo-uyumlu **Titanyum Grade5**
- Orjinal abutmentla aynı tasarım
- Protez vida dahil
- Özel tasarım mevcuttur

Article Nr.	Compatible Multi-Unit System	Product Image	Angle / GH
N/A	Special Order		0° / 1,5mm
N/A	Special Order		0° / 2,5mm
N/A	Special Order		0° / 3,5mm
N/A	Special Order		17° / 2,0mm
N/A	Special Order		17° / 3,0mm
N/A	Special Order		17° / 4,0mm
N/A	Special Order		30° / 3,0mm
N/A	Special Order		30° / 4,0mm
N/A	Special Order		30° / 5,0mm



Healing Abutment

The healing abutment is a critical component that supports the healing and aesthetic shaping of the soft tissue surrounding the implant. Made from biocompatible materials, it minimizes the risk of allergies and infections while its tissue-friendly design facilitates the natural formation of gingival contours. Offering various sizes and diameters, it provides suitable options for every patient and ensures stability by securely fitting onto the implant, preventing micromovements. Additionally, its antibacterial surface and ease of application make the treatment process both safe and practical. A well-chosen healing abutment forms the foundation for a functional and aesthetic restoration.

Healing Abutment

Healing abutment (iyileşme başlığı), implant çevresindeki yumuşak dokunun iyileşmesini ve estetik olarak şekillenmesini destekleyen kritik bir bileşendir. Biyouyumlu malzemelerden üretilerek alerji ve enfeksiyon riskini en aza indirirken, doku dostu tasarımı ile gingival konturun doğal bir şekilde oluşmasını sağlar. Farklı boyut ve çap alternatifleriyle her hastaya uygun seçenekler sunar ve stabil bir şekilde implant üzerine oturarak mikro hareketleri engeller. Ayrıca, anti-bakteriyel yüzeyi ve kolay uygulanabilirliği ile tedavi sürecini hem güvenli hem de pratik hale getirir. Doğru seçilmiş bir healing abutment, fonksiyonel ve estetik bir restorasyon için temel oluşturur.

Benefits

- Bio-compatible **Titanium Grade5**
- Tissue-Friendly Design
- Variety in Sizes and Diameters
- Stability
- Aesthetic and Functional Contouring
- Ease of Application and Removal
- Antibacterial Properties

Faydalar

- Biyo uyumlu **Titanyum Grade5**
- Doku Dostu Tasarım
- Farklı Boyut ve Çap Seçenekleri
- Stabilite
- Estetik ve Fonksiyonel Şekillendirme
- Kolay Uygulama ve Çıkarılabilirlik
- Antibakteriyel Özellikler

Article Nr.	Compatible Multi-Unit System	Platform Diameter	Tightening Torque
30.110	Astra-EV-3,6	3,6	15 Ncm
30.114	Astra-EV-3,6	3,6	15 Ncm
30.111	Astra-EV-4,2	4,2	15 Ncm
30.115	Astra-EV-4,2	4,2	15 Ncm
30.112	Astra-EV-4,8	4,8	15 Ncm
30.116	Astra-EV-4,8	4,8	15 Ncm
30.113	Astra-EV-5,4	5,4	15 Ncm
30.117	Astra-EV-5,4	5,4	15 Ncm
30.101	Anthogyr-Axiom BL-3,4	3,4	15 Ncm
30.102	Anthogyr-Axiom BL-3,4	3,4	15 Ncm
30.104	Anthogyr-Axiom TL-4,0	4,0	15 Ncm
30.106	Anthogyr-Axiom TL-4,0	4,0	15 Ncm
30.105	Anthogyr-Axiom TL-4,8	4,8	15 Ncm
30.107	Anthogyr-Axiom TL-4,8	4,8	20 Ncm
30.199	Bredent-CopaSKY-3,4	3,4	15 Ncm
30.200	Bredent-CopaSKY-3,4	3,4	10 Ncm
30.191	Bego-RS-3,3	3,3	15 Ncm
30.192	Bego-RS-3,3	3,3	15 Ncm
30.193	Bego-RS-3,8	3,8	15 Ncm
30.194	Bego-RS-3,8	3,8	15 Ncm
30.195	Bego-RS-4,1	4,1	15 Ncm
30.196	Bego-RS-4,1	4,1	15 Ncm
30.197	Bego-RS-4,5	4,5	15 Ncm
30.198	Bego-RS-4,5	4,5	15 Ncm
30.128	Camlog-Camlog-3,3	3,3	15 Ncm
30.132	Camlog-Camlog-3,3	3,3	15 Ncm
30.129	Camlog-Camlog-3,8	3,8	15 Ncm
30.133	Camlog-Camlog-3,8	3,8	15 Ncm
30.130	Camlog-Camlog-4,3	4,3	15 Ncm
30.134	Camlog-Camlog-4,3	4,3	15 Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Benefits

- Bio-compatible **Titanium Grade5**
- Tissue-Friendly Design
- Variety in Sizes and Diameters
- Stability
- Aesthetic and Functional Contouring
- Ease of Application and Removal
- Antibacterial Properties

Faydalar

- Biyo uyumlu **Titanyum Grade5**
- Doku Dostu Tasarım
- Farklı Boyut ve Çap Seçenekleri
- Stabilite
- Estetik ve Fonksiyonel Şekillendirme
- Kolay Uygulama ve Çıkarılabilirlik
- Antibakteriyel Özellikler

Article Nr.	Compatible Multi-Unit System	Platform Diameter	Tightening Torque
30.131	Camlog-Camlog-5,0	5,0	15 Ncm
30.135	Camlog-Camlog-5,0	5,0	15 Ncm
30.201	Camlog-Conelog-3,3	3,3	15 Ncm
30.202	Camlog-Conelog-3,3	3,3	15 Ncm
30.203	Camlog-Conelog-3,8	3,8	15 Ncm
30.204	Camlog-Conelog-3,8	3,8	15 Ncm
30.205	Camlog-Conelog-4,3	4,3	15 Ncm
30.206	Camlog-Conelog-4,3	4,3	15 Ncm
30.207	Camlog-Conelog-5,0	5,0	15 Ncm
30.208	Camlog-Conelog-5,0	5,0	15 Ncm
30.122	Medentika-Microcone-3,5	3,5	15 Ncm
30.124	Medentika-Microcone-3,5	3,5	15 Ncm
30.123	Medentika-Microcone-4,5	4,5	15 Ncm
30.125	Medentika-Microcone-4,5	4,5	20 Ncm
30.140	Megagen-AnyRidge-4,0	4,0	15 Ncm
30.141	Megagen-AnyRidge-4,0	4,0	10 Ncm
30.211	Megagen-ST-3,5	3,5	15 Ncm
30.212	Megagen-ST-3,5	3,5	15 Ncm
30.213	Megagen-ST-4,5	4,5	15 Ncm
30.214	Megagen-ST-4,5	4,5	15 Ncm
30.143	Nobel-CC-3,5	3,5	15 Ncm
30.145	Nobel-CC-3,5	3,5	15 Ncm
30.144	Nobel-CC-4,3	4,3	15 Ncm
30.146	Nobel-CC-4,3	4,3	15 Ncm
30.149	Nobel-Tri-channel-3,5	3,5	15 Ncm
30.152	Nobel-Tri-channel-3,5	3,5	15 Ncm
30.150	Nobel-Tri-channel-4,3	4,3	15 Ncm
30.153	Nobel-Tri-channel-4,3	4,3	15 Ncm
30.151	Nobel-Tri-channel-5,0	5,0	15 Ncm
30.154	Nobel-Tri-channel-5,0	5,0	15 Ncm


Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Benefits

- Bio-compatible **Titanium Grade5**
- Tissue-Friendly Design
- Variety in Sizes and Diameters
- Stability
- Aesthetic and Functional Contouring
- Ease of Application and Removal
- Antibacterial Properties

Faydalar

- Biyo uyumlu **Titanyum Grade5**
- Doku Dostu Tasarım
- Farklı Boyut ve Çap Seçenekleri
- Stabilite
- Estetik ve Fonksiyonel Şekillendirme
- Kolay Uygulama ve Çıkarılabilirlik
- Antibakteriyel Özellikler



Article Nr.	Compatible Multi-Unit System	Platform Diameter	Tightening Torque
30.158	Osstem-TS-3,5	3,5	15 Ncm
30.159	Osstem-TS-3,5	3,5	15 Ncm
30.161	Osstem-TS-4,5	4,5	15 Ncm
30.162	Osstem-TS-4,5	4,5	15 Ncm
30.217	PI Branemark-CC-3,4	3,4	15 Ncm
30.218	PI Branemark-CC-3,4	3,4	15 Ncm
30.167	Straumann-BLX-3,5	3,5	15 Ncm
30.168	Straumann-BLX-3,5	3,5	15 Ncm
30.165	Straumann-BLX-5,0	5,0	15 Ncm
30.166	Straumann-BLX-5,0	5,0	15 Ncm
30.219	SIC-Vantage-3,7	3,7	15 Ncm
30.220	SIC-Vantage-3,7	3,7	15 Ncm
30.221	SIC-Vantage-4,2	4,2	15 Ncm
30.222	SIC-Vantage-4,2	4,2	20 Ncm
30.170	Straumann-Bone Level-3,3	3,3	15 Ncm
30.172	Straumann-Bone Level-3,3	3,3	10 Ncm
30.171	Straumann-Bone Level-4,1	4,1	15 Ncm
30.173	Straumann-Bone Level-4,1	4,1	15 Ncm
30.176	Straumann-TLX-3,5	3,5	15 Ncm
30.179	Straumann-TLX-3,5	3,5	15 Ncm
30.177	Straumann-TLX-4,8	4,8	15 Ncm
30.180	Straumann-TLX-4,8	4,8	15 Ncm
30.178	Straumann-TLX-6,5	6,5	15 Ncm
30.181	Straumann-TLX-6,5	6,5	15 Ncm
30.185	Zimmer-TSV-3,5	3,5	15 Ncm
30.188	Zimmer-TSV-3,5	3,5	15 Ncm
30.186	Zimmer-TSV-4,5	4,5	15 Ncm
30.189	Zimmer-TSV-4,5	4,5	15 Ncm
30.187	Zimmer-TSV-5,7	5,7	15 Ncm
30.190	Zimmer-TSV-5,7	5,7	15 Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.



Patent Pending



Drilling Tools – X-Drill

Perfect and the fast way to make screw channels on over implant or Multi-Unit structures!

While processing CoCr or Titanium with the conventional method, the screw channels are opened by milling. In this process, it is necessary to use 2 or 3 different milling cutters, and it also takes a long time. As a result, the channels of the screws of the desired quality cannot be opened. The screw gets stuck before it can fit into the slot.

X-Drill uses the drilling method. In this way, the most perfect screw hole can be opened in just 30 seconds with just one drill.

X-Drill was developed by Ticrom in 2012.

Delici Takım – X-Drill

İmplant üstü veya Multi-Unit yapılar da vida kanalları oluşturmanın mükemmel ve hızlı yolu!

Konvansiyonel metod ile CoCr veya Titanyum işlerken vida kanalları frezelenerek açılır. Bu işlem hem 2 veya 3 farklı freze kullanmak gerekir, hem de süre olarak uzun serer. Neticesinde ise, istenilen kalitede vidaların kanalları açılmaz. Vida yuvasına oturamadan sıkışır.

X-Drill ise delik delme yöntemini kullanır. Bu sayede sadece tek bir matkap ile sadece 30 saniyede en mukemmel vida deliği açılmış olur.

X-Drill 2012 yılında Ticrom tarafından geliştirilmiştir..

Benefits

- **Carbide** Material
- Special edge shape regarding the screw hole
- Special design for CoCr & Titanium
- Drill process in only 30 second
- Eliminates screw sticking
- It drills at least 200 holes

Faydalar

- **Karbür** Malzeme
- Vida deliğine göre özel kenar şekli
- CoCr ve Titanyuma özel
- Sadece 30 saniyede delme işlemi
- Vida sıkışmasını ortadan kaldırır
- Minimum 200 delik açar



Article Nr.	Compatible Implant/Multi-Unit System	Schaft Diameter	Total Length
94.100	1001 - Pilot Drill	4,0mm	50,0mm
94.101	1002 - Pilot Drill	4,0mm	50,0mm
94.102	1003 - Pilot Drill	4,0mm	50,0mm
94.103	1004 - Pilot Drill	4,0mm	50,0mm
94.104	1005 - Pilot Drill	4,0mm	50,0mm
94.105	1006 - Pilot Drill	4,0mm	50,0mm
94.106	2001 - Alphatech®	4,0mm	50,0mm
94.107	2002 - Astra Tech Implant System™ 3,0 / Xive® 3,0 / Bilimplant® BoneLevel MultiUnit / DTI® MultiUnit / Tekka® Quatro	4,0mm	50,0mm
94.108	2003 - Astra Tech™ TX 3.5-4.0 / Implance® Bonelevel 3.5 / Intralock Multiunit / Implant Direct® 3.2 / MIS C1® Multiunit / Schuetz® Cone 5.3	4,0mm	50,0mm
94.109	2004 - Astra Tech™ EV 4.8 / Astra Tech™ TX 4.5-5.0 / Biolok® / Biomet3i® AussenHex / Nobel Replace Select™ 4,3-6,0 / Nobel Branemark™ 4.1-5.1 / Intralock SQ / Intralock STD /	4,0mm	50,0mm
94.110	2005 - Nobel Active™ NP / Nobel Branemark™ 3.5	4,0mm	50,0mm
94.111	2006 - Nobel Active™ RP / Surcam® Multiunit (HEX)	4,0mm	50,0mm
94.112	2007 - Zimmer® 3,5-5,7 / Nobel Replace Select™ 3,5 / Megagen® AnyRidge / Osstem® Multiunit / Surcam® Multiunit / Zimmer® Multiunit	4,0mm	50,0mm
94.113	2008 - Straumann / Bone Level®	4,0mm	50,0mm
94.114	2009 - Camlog® 5.0 / Implance® 4.3 / Nucleoss® 4.3-5.0 / Osstem® Regular / Synocta® Multiunit	4,0mm	50,0mm
94.115	2010 - Bredent® Sky® Medical® 3,5-5,5 / AlphaBio® MultiUnit / Tekka®	4,0mm	50,0mm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.

Benefits

- **Carbide** Material
- Special edge shape regarding the screw hole
- For CoCr & Titanium drilling
- Drill process in only 30 second
- No screw stuck!
- Minimum 200 holes can be drill

Faydalar

- **Karbür** Malzeme
- Vida deliğine göre özel kenar şekli
- CoCr ve Titanyum delme için
- Sadece 30 saniyede delme işlemi
- Sıkışmış vida yok!
- Minimum 200 delik açılabilir



Article Nr.	Compatible Implant/Multi-Unit System	Schaft Diameter	Total Length
94.116	2011 - Medentis ICX®	4,0mm	50,0mm
94.117	2012 - Isy by Camlog®	4,0mm	50,0mm
94.118	2013 - Biomet 3i® Certain	4,0mm	50,0mm
94.119	2014 - Alphatech® (NonHex) / Astra Tech™ EV 3.6 / Camlog® 3.3-4.3 / Camlog® Multiunit / Dentium® MultiUnitNR / Nucleoss® T6 / Nucleoss® MultiUnit / Osstem® Mini / Synocta® NN / Xive® 3.5-5.5	4,0mm	50,0mm
94.120	2015 - Bredent® Sky® Medical® Mini 2,8-3,2 / Argon K3 3mm / Trias® MultiUnit / MIS® Seven 3.3 / Mode Implant®	4,0mm	50,0mm
94.121	2016 - AB Multiunit / Bego® Multiunit / ICX® Multiunit / Nobel Active™ 3,0 / Straumann ProArch®	4,0mm	50,0mm
94.122	2017 - Astra Tech™ EV Multiunit / Bredent® FastandFixed® / Dentegris® Multiunit / Megagen® Multiunit / Nobel Active™ Multiunit	4,0mm	50,0mm
94.123	2018 - TBR® Octagon	4,0mm	50,0mm
94.124	2019 - Straumann® SynOcta® RN 4,8 - WN 6,5	4,0mm	50,0mm
94.125	2020 - Dyna®	4,0mm	50,0mm
94.126	2021 - Bego Semados® S-Line / RSX-Line Semados®	4,0mm	50,0mm
94.127	2022 - Thommen Medical® 3,5	4,0mm	50,0mm
94.128	2023 - Thommen Medical® 4,0 -5,0 / Thommen Medical® Multiunit	4,0mm	50,0mm
94.129	2024 - Megagen® AnyOne	4,0mm	50,0mm
94.130	2025 - Astra Tech™ EV 4.2 / Tekka Multiunit® / Dentium Multiunit STD / Sweden Martina® Multiunit	4,0mm	50,0mm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.



Consumables – Titanium Disc

TiDisc – Bio-compatible titanium Grade5 ELI

It is used in the construction of one-piece individual abutments, screw-on bars or bridges on implants or Multi-Unit in CAD/CAM engraving devices.

It has been developed despite the wear of the milling cutters used.

It has excellent mechanical properties. Thanks to its extremely high hardness and fracture resistance, it can be used comfortably in all restorations including long span bridges.

TiDisc has been developed and tested to achieve the most economical results for your laboratory and the highest quality for your patients.

Consumables – Titanyum Disk

TiDisc – Biyo uyumlu titanyum Grade5 ELI

CAD/CAM kazıma cihazlarında tek parça kişisel abutmentler, implant veya Multi-Unit üzeri vidalı barlar veya köprülerin yapımında kullanılır.

Kullanılan frezelerin aşınmasına karşı geliştirilmiştir.

Mükemmel mekanik özelliklere sahiptir. Son derece yüksek sertlik ve kırılma direnci sayesinde uzun açıklıklı köprüler dahil tüm restorasyonlarda rahatça kullanılır.

TiDisc, laboratuvarınız için en ekonomik sonuçları ve hastalarınız için en yüksek kaliteyi elde etmek üzere geliştirilmiş ve test edilmiştir.

Benefits

- **ASTM-F136 Titanium Grade5-ELI**
- Extremely high hardness and break resistance
- Great milling characteristics
- Perfect fit of all restorations including long-span bridges
- Excellent mechanical features
- Good corrosion resistance

Faydalar

- **ASTM-F136 Titanium Grade5-ELI**
- Son derece yüksek sertlik ve kırılma direnci
- Mükemmel frezeleme özellikleri
- Uzun açıklıklı köprüler dahil tüm restorasyonlara mükemmel uyum
- Mükemmel mekanik özellikler
- İyi korozyon direnci

Article Nr.	Description	Total Weight
91.100	Ti-Disc - Grade5 ELI - 98,5mm x 10mm	343gr
91.101	Ti-Disc - Grade5 ELI - 98,5mm x 12mm	406gr
91.102	Ti-Disc - Grade5 ELI - 98,5mm x 14mm	468gr
91.103	Ti-Disc - Grade5 ELI - 98,5mm x 16mm	531gr
91.104	Ti-Disc - Grade5 ELI - 98,5mm x 18mm	594gr
91.105	Ti-Disc - Grade5 ELI - 98,5mm x 20mm	656gr
91.106	Ti-Disc - Grade5 ELI - 98,5mm x 25mm	813gr
91.107	Ti-Disc - Grade5 ELI - 98,5mm x 30mm	956gr





Patented Design

Implant Driver Set

If you have an implant in your work, you must have a set of implant driver.

Thanks to the long tip design, it is possible to screw even Preform ® to analogues. Thanks to its ergonomic holder part, it will not fall out of your hand and you can easily screw it. The heads of the screws are not damaged, thanks to the tips that fit the screw perfectly.

It is guaranteed against corrosion for 2 years with its highly resistant stainless material.

"I wonder if we have the key for this implant?" You don't need to think.

Implant Anahtar Seti

Eğer işinizin içerisinde implant var ise, mutlaka bir anahtar setiniz olmalı.

Uzun uç tasarımı sayesinde, Preform ® 'ları bile analoglara vidalayabilmeniz mümkün. Ergonomik tutucu kısmı sayesinde, elinizden düşmez ve vidalamayı kolayca yapabilirsiniz. Vidaya tam oturan uçları sayesinde vidaların da kafaları zarar görmez.

Yüksek dirençli paslanmaz malzeme ile 2 yıl aşınmalara karşı garantili.

«Acaba bu implantın anahtarı bizde var mı?» diye düşünmenize de gerek yok.

Benefits

- **High Strength Stainless Steel**
- 2 years warranty against wear
- 10 different implant drivers
- Ergonomic and stylish design
- 25mm long tip
- Two symetric stand

Faydalar

- **Yüksek Dayanımlı Paslanmaz Çelik**
- 2 yıl aşınmalara karşı garantili
- 10 farklı implant anahtarı
- Ergonomik ve şık tasarım
- 25mm uzunluğa sahip uç kısım
- Simetrik iki stand

Article Nr.	Compatible Multi-Unit System	Design	Max. Torque
90.200	HoKEY - Implant Driver - SET-10 (for laboratory use)		
90.201	Neodent® / Zinedent® / Cover Screws	0,90	20Ncm
90.202	Dentsply Ankylos® C/X	1,00	20Ncm
90.203	Biomet 3i® / Certain® / Biomet 3i® / Osseotite® External Hex® / Osstem TS® / Hiossen TS® / Dentsply Implants® / Xive® Global D / BTI	1,20	20Ncm
90.204	Altatec® / Camlog® / Bego Semados® S-Line / RSX-Line Implant Systems® / Semados® S, RS-RX, RI-Line / BioHorizons® / internal / Dentsply Implants® / Astra Tech Implant System OsseoSpeed® TX / Dentsply Implants® / Astra Tech Implant System™ EV / MIS® / C1® / MIS® / SEVEN® / MIS® V3 / Zimmer Dental / Tapered Screw-Vent® / IMTEC®	1,25	20Ncm
90.205	Sweden & Martina Implantology™ / Premium Kohno®Sweden & Martina Implantology™ / Premium TG®	1,30	20Ncm
90.206	Medentis Medical® ICX®	1,40	20Ncm
90.207	Nobel Biocare™ / Replace Select® / Nobel Biocare™ / Nobel Active™ / Nobel Biocare™ / Brånemark® / Nobel Biocare™ / Nobel Replace® CC / Nobel Biocare™ / Multi-unit® / Implant Direct	UG	20Ncm
90.208	Straumann / Bone Level® / Straumann / SynOcta® / Bredent® Sky® Medical® / Sky®	TX6	20Ncm
90.209	Thommen Medical® / SPI®	4Lobe	20Ncm
90.210	Gold Screw/Nobel Biocare®	SQ	20Ncm

Note: Products indicated with ® and TM are registered brand names of the respective manufactures.



All on 1

15 farklı sistem için, tek bir ScanBody **SBM-X1** yeterli.



All on 1

SBM-X1 is compatible with 15 different systems.

Multi-Unit Level NonHex ScanBody

SBM-TCX series ScanBodies are manufactured with a precision of $\pm 3\mu\text{m}$.

Regardless of the brand or model of your scanner, their unique design and superior compatibility with Exocad and 3Shape design software guarantee the most accurate scanning and positioning.

This ensures that you can proceed with the prosthesis production process with confidence in the accuracy of your scans.

Say goodbye to repetitive tasks caused by scanning errors!

The SBM-TCX-X1 is 100% compatible with at least 15 brands.

Multi-Unit Seviyesi NonHex ScanBody

SBM-TCX serisi ScanBody'ler $\pm 3\mu\text{m}$ gibi yüksek hassasiyetler ile üretilmiştir.

Tarayıcı cihazınızın marka ve modeli ne olursa olsun, özel tasarımı ve Exocad, 3Shape tasarım programlarındaki üstün eşleşme kabiliyeti sayesinde size en hassas tarama ve pozisyonlamayı garanti eder.

Bu sayede taramanızın doğruluğundan emin olarak protez üretim sürecine devam edersiniz.

Tarama hatalarından kaynaklı repete işlerinize artık son!

SBM-TCX-X1 en az 15 marka ile %100 uyumludur.

Benefits

- Bio-compatible **Titanium & PEEK** material
- Best fit on the original platform
- Best match between the scan data and the implant library
- No need to use spray
- No need to use implant driver
- Intraoral and extraoral use

Faydalar

- Biyo uyumlu **Titanyum & PEEK** malzeme
- Orijinal platform ile mükemmel uyum
- Kütüphane ile tarama verisinde en iyi eşleşme
- Scan sprey gerektirmez
- Anahtarsız sıkma
- Ağız içi ve model üzerinde kullanılabilir

Article Nr.	Compatible Implant System	Platform Diameter	Tightening Torque
11.750-SBM-TCX-X1	Astra Tech® EV Multiunit	4,8	5-8 Ncm
	Biohorizons® MultiUnit	4,8	5-8 Ncm
	Bioinfinit® MultiUnit	4,8	5-8 Ncm
	DTI® MultiUnit	4,8	5-8 Ncm
	DXL® Multiunit	4,8	5-8 Ncm
	Ilerimplant GMI® Multiunit 4.8	4,8	5-8 Ncm
	Medentika® MultiUnit	4,8	5-8 Ncm
	Medentis® ICX Multiunit	4,8	5-8 Ncm
	Megagen® NT MultiUnit	4,8	5-8 Ncm
	Neodent® MultiUnit	4,8	5-8 Ncm
	Nobel® MultiUnit	4,8	5-8 Ncm
	Nucleoss® MultiUnit	4,8	5-8 Ncm
	Osstem® TS MultiUnit	4,8	5-8 Ncm
	Straumann® BL MultiUnit 4.6	4,6	5-8 Ncm
Zinedent® MultiUnit	4,8	5-8 Ncm	

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Stronger Than Ever

In screw-retained prosthetics, screws are the most critical component, securing the prosthesis onto the implant or MultiUnit. These screws must withstand continuous lateral and vertical forces without loosening, ensuring the prosthesis remains firmly in place. However, it is evident that many screws available on the market are produced without sufficient attention to design and manufacturing precision, often being mere copies of standard products.

We have redefined the design and manufacturing processes for screws. By using high-strength materials and optimized designs, we produce screws that perform consistently under stress. Tightening and fracture torque values are meticulously analyzed, and each screw's performance is verified through comprehensive testing.

The result is screws that minimize the risk of loosening, provide secure engagement with implants and MultiUnits, and offer long-lasting durability. These screws go beyond standard performance to deliver exceptional reliability and stability in clinical applications.

Each screw is produced with precise engineering solutions and rigorous quality control processes. We offer you stronger and more reliable solutions for your screw-retained prosthetic systems.

ticrom

**DIGITAL
IMPLANT SOLUTIONS**

Daha Sağlam Çözümler

Vidalı protezlerde protezi implant veya MultiUnit üzerine sabitleyen en kritik bileşen vidalardır. Bu vidalar, yanal ve dikey kuvvetlerin sürekli baskısı altında, gevşemeden protezi yerinde tutmak zorundadır. Ancak piyasada yaygın olarak kullanılan vidaların tasarım ve üretim süreçlerinde yeterli hassasiyetin gösterilmediği, çoğunlukla birbirinin kopyası olan standart ürünler üretildiği bir gerçektir.

Bu noktada biz, vidaların tasarımını ve üretimini yeniden ele aldık. Yüksek mukavemetli malzemeler kullanarak, optimize edilmiş tasarımlarla üretim yapıyoruz. Sıkma ve kırılma tork değerlerini titizlikle analiz ediyor, her bir vidanın performansını detaylı testlerle doğruluyoruz.

Sonuç olarak, gevşeme riskini minimize eden, implant ve MultiUnit üzerine sıkıca kenetlenen ve uzun ömürlü bağlantılar sunan vidalar geliştirdik. Bu vidalar, standartların ötesinde bir dayanıklılık ve güvenilirlik sağlayarak tedavi süreçlerini destekliyor.

Her vida, gerçekçi mühendislik çözümleri ve detaylı kalite kontrol süreçleriyle üretiliyor. Size, vidalı protez sistemleriniz için daha güçlü ve güvenilir bir çözüm sunuyoruz.

ticrom

**DIGITAL
IMPLANT SOLUTIONS**

Our Quality and Support

Quality control is our top priority. With this vision, we ensure that you always receive products that meet the highest quality standards. Our support continues even after the delivery of our products. Whether it's the usage process or design phase, we are always by your side. Together, we will establish your quality standards and achieve sustainable success.

Working with us is not just about purchasing a product; it's the beginning of a long-term partnership. We are with you every step of the way, providing tailored solutions and helping you streamline your operational processes for greater efficiency.

Ongoing, repetitive issues can be frustrating. To solve these chronic problems together, all you need to do is contact us. We will offer the best solutions to simplify your processes and help you move toward a more efficient and successful future.



Kalite ve Desteđimiz

Kalite kontrolü, bizim için her şeyden önce gelir. Bu vizyonumuz sayesinde her zaman yüksek kalite standartlarına sahip ürünler sunuyoruz. Ürünlerimizi teslim aldıktan sonra da desteđimiz devam eder. Kullanım süreci ve tasarım aşamalarında her zaman yanınızdayız. Birlikte çalışarak, kalite standartlarınızı oluşturacak ve sürdürülebilir başarıyı elde etmenizi sağlayacağız.

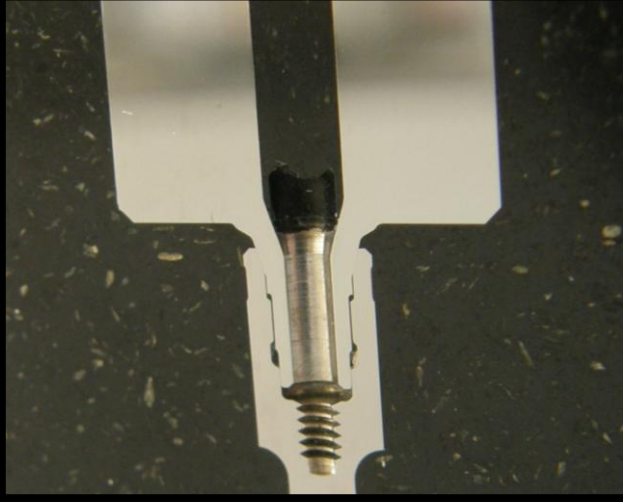
Bizimle çalışmak, sadece bir ürün satın almak değil, uzun vadeli bir iş ortaklığı kurmaktır. Her adımda yanınızda olarak, ihtiyaçlarınıza özel çözümler sunar ve operasyonel süreçlerinizi daha verimli hale getirmenize yardımcı oluruz.

Her gün tekrar eden, sonu gelmeyen sorunlar can sıkıcıdır. Bu tür kronik problemleri birlikte çözmek için tek yapmanız gereken bizimle iletişime geçmek. Size en uygun çözüm yollarını sunarak, iş süreçlerinizi kolaylaştıracak ve daha verimli bir geleceđe adım atmanızı sağlayacağız.

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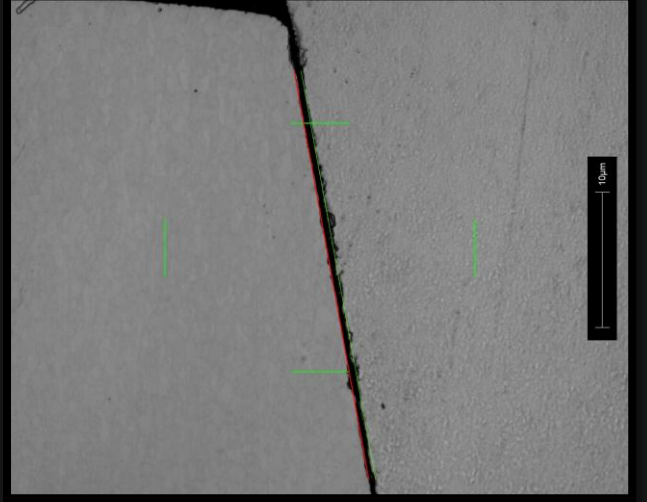
**DIGITAL
IMPLANT SOLUTIONS**

Section view



Kesit görünümü

Micro-Gap is 0.6 μ m
View under the microscope



Mikro aralık 0,6mikron
Mikroskop altındaki görüntü

Increased Quality

1. Design it
2. Produce it
3. **CHECK IT!**

Everything Under Control!

Since creating Europe's first Preform® Abutment in 2012, we have continued to maintain the same level of care and precision.

Artırılmış Kalite

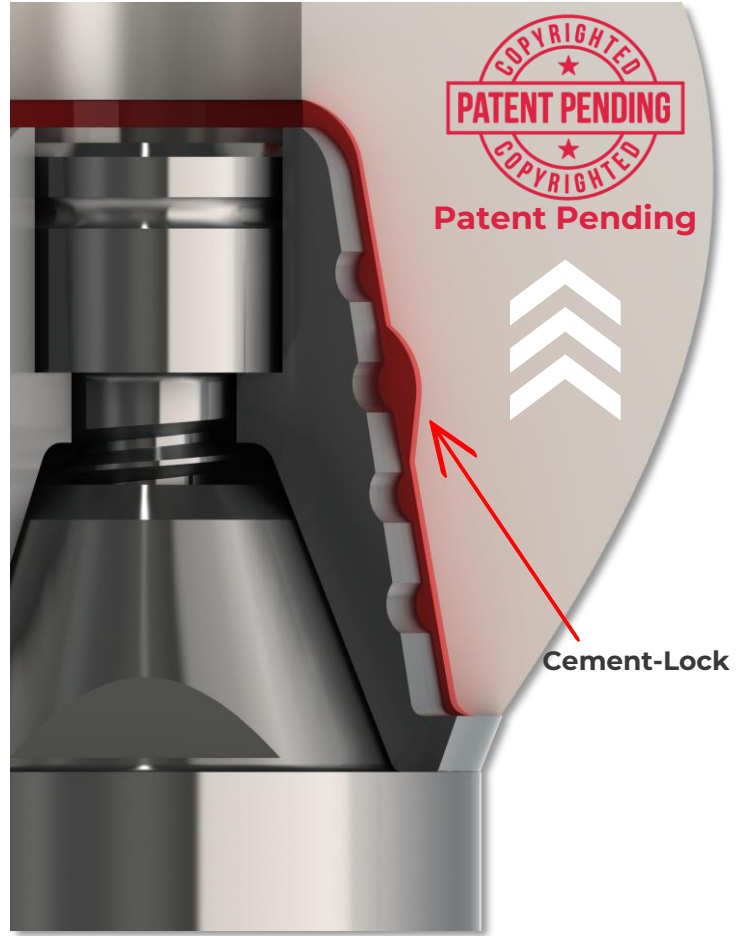
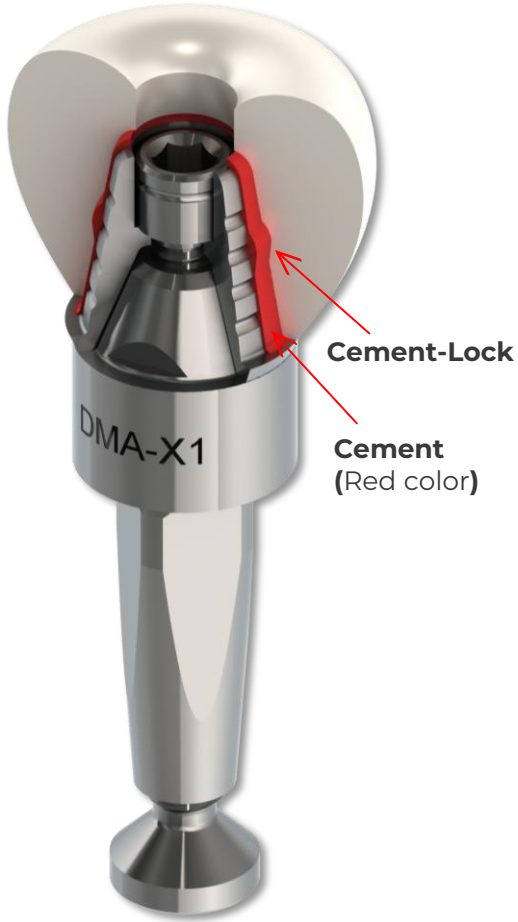
1. Tasarla
2. Üret
3. **KONTROL ET!**

Her Şey Kontrol Altında!

2012'de Avrupa'nın ilk Preform® Abutment'ini üretirken gösterdiğimiz özeni, bugün de aynı titizlikle sürdürmeye devam ediyoruz.

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IMPLANT SOLUTIONS**



Cement-Lock

TiFace ® 's retention channels alone are not enough for the bonding process to be healthy.

These retention channels must also be present in the prosthesis to be adhered to.

To solve this problem, we created Cement-Lock.

Cement-Lock is our innovation for the digital library side.. Today, thanks to the widespread use of 5-axis CAD/CAMs, it can be processed successfully.

Cement-Lock

TiFace ® 'in retansiyon kanalları yapıştırma işleminin sağlıklı olması için tek başına yeterli değildir.

Bu retansiyon kanallarının aynı zamanda üzerine yapışacak olan protezde de olması gerekir.

Bu problemi aşmak için Siman-Kilidi oluşturduk.

Siman-Kilidi Dijital kütüphane tarafında yapılan bir geliştirme. Günümüzde 5 eksenli CAD/CAM'lerin yaygınlaşması sayesinde ise başarılı bir şekilde işlenebilmektedir.

Contact



We As Ticrom, we look forward to getting to know you. There is no reason why you should not experience the advantages of joining the Ticrom family.

Join us and lead digitalization.

İletişim



Ticrom olarak sizi tanımak için sabırsızlanıyoruz. Ticrom ailesine katılarak, avantajlarımızı tecrübe etmemeniz için hiçbir neden yok.

Bize katılın ve dijitalleşmeye öncülük edin.



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