

CAD/CAM ÇÖZÜMLER İÇİN BEGO KÜTÜPHANESİNE NASIL ERİŞİLEBİLİR?



BEGO Kütüphane Erişimi

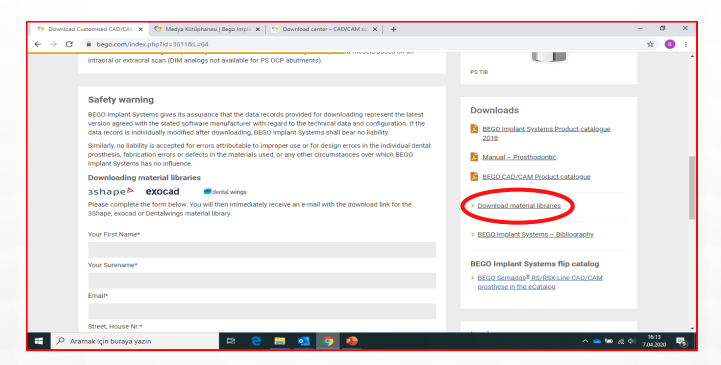
- Kullanmış olduğunuz BEGO Semados Implant ailesi, implant abutment bağlantı yapısına göre, aşağıdaki linke tıklayınız:
- a. Bağlantı Yapısı Platform Switch olanlar:

https://www.bego.com/implantology-solutions/prosthetic/platform-switch-design/cadcam-prostheses/download-customisedcadcam-implant-prosthetics

b. Bağlantı Yapısı Platform Match olanlar:

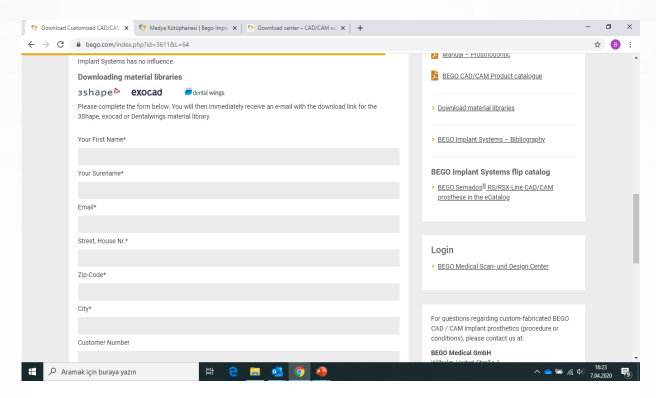
https://www.bego.com/implantology-solutions/prosthetic/platform-match-design/cadcam-prostheses/download-customisedcadcam-implant-prosthetics/

Gelen Sayfada: Download Material Libraries'i tıklayınız

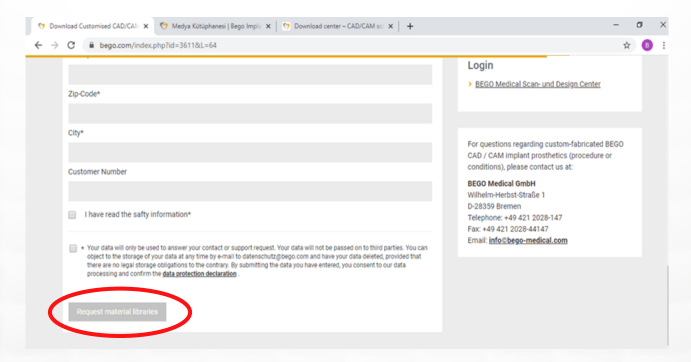




Formu doldurarak «request material libraries»e basarak gönderiniz

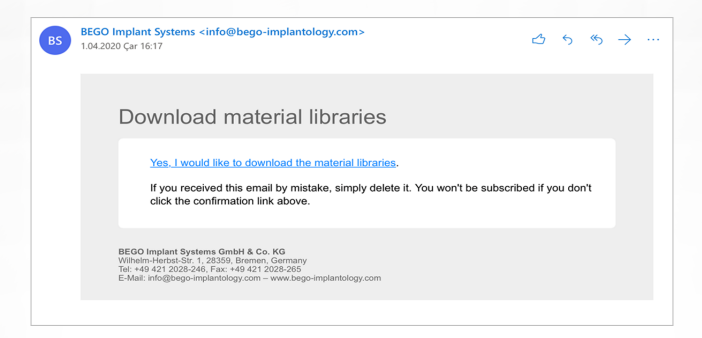


 Formu dolurarak en altta «request» butonuna basarak gönderiniz



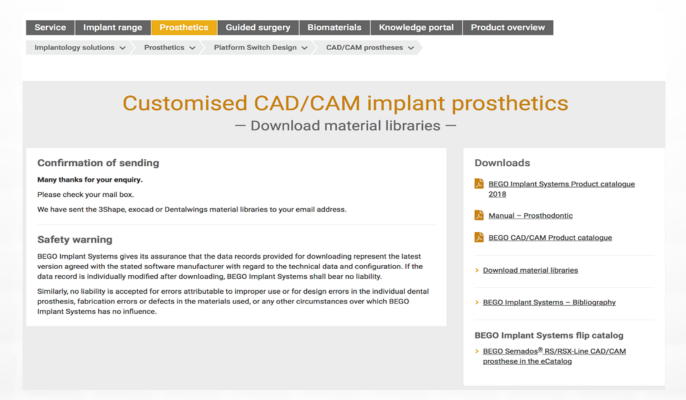


Mail adresinize gelen kütüphane link'ine tıklayınız



Talebiniz Begoya ulaştı! Sayfası otomatik açılır

Vermiş olduğunuz email adresine kütüphane linki gönderildiğinin teyididir!





Kullandığınız Programa göre mailinizden Kütüphaneyi İndirebilirsiniz!

Download material libraries

Many thanks for your enquiry, kübra Demir.

3Shape System

Adhesive Abutment PS 718

For the 3Shape system, the geometry of the adhesive abutment hex and no hex is available here in this material data library for designing hybrid abutments with Platform Switch on

BEGO Semados® SC/SCX – RS/RSX – RI implants and a placeholder geometry for Platform Switch DIM analogs as a solution for your 3D printed models based on an intraoral or extraoral scan.

OCP - OneCare Package

For the 3Shape system, the geometry of the OCP hex abutments is available here in a material data library for designing hybrid abutments with Platform Switch on BEGO Semados[®] SC/SCX – RS/RSX – RI implants.

MultiPlus

For the 3Shape system, the conical connecting piece of the geometry of the Multi^{Plus} bases is available here in this material data library for designing the tertiary structures on Multi^{Plus} abutments and a placeholder geometry for Platform Switch DIM analogs as a solution for your 3D printed models based on an intraoral and extraoral scan.

Exocad

Adhesive Abutment PS Tib

OCP - OneCarePackage

For the exocad system, the geometry of the OCP hex abutments is available here in a material data library for designing hybrid abutments with Platform Switch on BEGO Semados[®] SC/SCX – RS/RSX – RI implants.

MultiPlus

For the exocad system, the conical connecting part of the geometry of the Multi^{Plus} bases is available <a href="https://example.com/https://exam

Dentalwings

Adhesive Abutment PS 71B

For the Dental Wings system, the geometry of the adhesive abutment hex and no hex is available here in this material data library for designing hybrid abutments with Platform Switch on

BEGO Semados® SC/SCX – RS/RSX – RI implants and a placeholder geometry for Platform Switch DIM analogs as a solution for your 3D printed models based on an intraoral or extraoral scan.

OCP - OneCarePackage

For the dental wings system, the geometry of the OCP hex abutments is available here in a material data library for designing hybrid abutments with Platform Switch on

BEGO Semados® SC/SCX - RS/RSX - RI implants.

MultiPlus

For the Dental Wings system, the conical connecting part of the geometry of the Multi^{Plus} bases is available <u>here</u> in this material data library for designing the tertiary structures on Multi^{Plus} abutments and a placeholder geometry for Platform Switch DIM analogs as a solution for your 3D printed models based on an intraoral and extraoral scan.