**Custom Ti Abutments – Design Only**

Must be sent to Argon Dental USA’s certified milling center for manufacturing:  
https://www.argondentalusa.com/stl-submission-form/

**2mm (Red Platform)**  
**K3 Pro implants with 3.0 or 3.5 mm diameters, 9.0 – 17.0 mm long, and 2.0 mm platform**

Gingiva Height:  
0.5 mm 1.5 mm

Background pattern

Description automatically generatedA picture containing text, indoor

Description automatically generated**Part Numbers:**

CAD.UNI 100005/2Pro  
 CAD.UNI 100015/2Pro

**Gingiva Heights:** 0.5 & 1.5 mm

**Blank Diameter:** 10 mm

**Scan Bodies:** Tri-Scan K (CGSB\_K3Pro/2\_k or CGSB\_K3Pro/2.PK\_k)

**3Shape Selection**

1. Select “Abutment” and “Customized Abutment”
2. **Category –** Select“Argon K3Pro (Argon Dental USA)”
3. **System –** Select “Argon K3Pro CAD.UNI (Custom Abutment)”
4. **Kit –** Select “CAD.UNI 2.0mm X.5GH”

Graphical user interface, text

Description automatically generated

**Custom Ti Abutments – Design Only**

Must be sent to Argon Dental USA’s certified milling center for manufacturing:  
https://www.argondentalusa.com/stl-submission-form/

**3mm (Yellow Platform) & 3mm (Blue Platform)**  
**K3 Pro implants with 4.0 - 6.0 mm diameters, 8.0 - 17.0 mm long, and 3.0 mm platform   
K3 Pro implants with 4.0 mm diameters, 5.5 or 6.5 mm long, and 3.0 mm platform**

Gingiva Height:  
0.5 mm 1.5 mm

Chart, funnel chart

Description automatically generatedA picture containing background pattern

Description automatically generated   
**Part Numbers:**

CAD.UNI 100005/3Pro  
 CAD.UNI 100015/3Pro

**Gingiva Heights:** 0.5 & 1.5 mm

**Blank Diameter:** 10 mm

**Scan Bodies:** Tri-Scan K (CGSB\_K3Pro/3\_k or CGSB\_K3Pro/3.PK\_k)

**Note:** For 3mm short blue platform the corresponding blue  
 screw needs to be used

**3Shape Selection**

1. Select “Abutment” and “Customized Abutment”
2. **Category –** Select“Argon K3Pro (Argon Dental USA)”
3. **System –** Select “Argon K3Pro CAD.UNI (Custom Abutment)”
4. **Kit –** Select “CAD.UNI 3.0mm X.5GH”

Graphical user interface, text

Description automatically generated

**Crowns & Ti-Base Zirconium Abutments – KSA – In Lab Manufacturing**

**2mm (Red Platform)**  
**K3 Pro implants with 3.0 or 3.5 mm diameters, 9.0 – 17.0 mm long, and 2.0 mm platform**

A picture containing indoor

Description automatically generated

**Part Numbers:**

|  |  |  |  |
| --- | --- | --- | --- |
|  | 0° | 10° | 20° |
| 0.5 mm | KSA400005.H/2Pro | KSA401005.H/2Pro | KSA402005.H/2Pro |
| 1.5 mm | KSA400015.H/2Pro | KSA401015.H/2Pro | KSA402015.H/2Pro |
| 2.5 mm | KSA400025.H/2Pro | KSA401025.H/2Pro | KSA402025.H/2Pro |

A picture containing text, wall, indoor, light

Description automatically generated **Gingiva Heights:** 0.5, 1.5, 2.5 mm

**Diameter:** 4.1 mm

**Angulation:** 0°, 10°, & 20°

**Scan Bodies:** Tri-Scan K (CGSB\_K3Pro/2\_k or CGSB\_K3Pro/2.PK\_k)   
 or Scan Cap (KSA\_K4.0 or KSA\_PT4.0)

**3Shape Selection**

1. Select “Abutment” and “Customized Abutment ”,   
   “Anatomical Abutment”, or “Screw Retained Crown"
2. **Category–** Select“Argon K3pro (Argon Dental USA)”
3. **System –** Select “Argon K3 Pro KSA (Ti-Base)”
4. Graphical user interface, text, application

   Description automatically generated**Kit –** Select “KSA 2.0mm X0° X.XGH”

**Crowns & Ti-Base Zirconium Abutments – KSA – In Lab Manufacturing**

A picture containing indoor

Description automatically generated**3mm (Yellow Platform) & 3mm (Blue Platform)**  
**K3 Pro implants with 4.0 - 6.0 mm diameters, 8.0 - 17.0 mm long, and 3.0 mm platform   
K3 Pro implants with 4.0 mm diameters, 5.5 or 6.5 mm long, and 3.0 mm platform**

**Part Numbers:**

|  |  |  |  |
| --- | --- | --- | --- |
|  | 0° | 10° | 20° |
| 0.5 mm | KSA500005.H/2Pro | KSA501005.H/2Pro | KSA502005.H/2Pro |
| 1.5 mm | KSA500015.H/2Pro | KSA501015.H/2Pro | KSA502015.H/2Pro |
| 2.5 mm | KSA500025.H/2Pro | KSA501025.H/2Pro | KSA502025.H/2Pro |

A picture containing text, wall, indoor, microwave

Description automatically generated **Gingiva Heights:** 0.5, 1.5, 2.5 mm

**Diameter:** 4.3 mm

**Angulation:** 0°, 10°, & 20°

**Scan Bodies:** Tri-Scan K (CGSB\_K3Pro/3\_k or CGSB\_K3Pro/3.PK\_k)  
 or Scan Cap (KSA\_K4.0 or KSA\_PT4.0)

**Note:** For 3mm short blue platform the corresponding blue screw needs   
 to be used

**3Shape Selection**

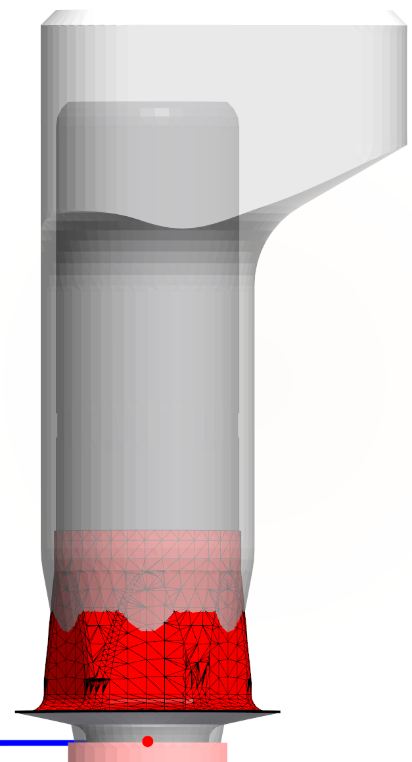
1. Select “Abutment” and “Customized Abutment ”,   
   “Anatomical Abutment”, or “Screw Retained Crown"
2. **Category–** Select“Argon K3pro (Argon Dental USA)”
3. **System –** Select “Argon K3 Pro KSA (Ti-Base)”
4. Graphical user interface, application

   Description automatically generated**Kit –** Select “KSA 3.0mm X0° X.XGH”

**Crowns & Ti-Base Zirconium Abutments – Flexi-Base (CG.V) – In Lab Manufacturing**

**2mm (Red Platform)**  
**K3 Pro implants with 3.0 or 3.5 mm diameters, 9.0 – 17.0 mm long, and 2.0 mm platform**

Gingiva Height:  
0.5 mm 1.5 mm

A picture containing text, light

Description automatically generated

**Part Numbers:**

CG.V0005.H/2Pro.tc CG.V0015.H/2Pro.tc

**Gingiva Heights:** 0.5 & 1.5 mm

**Length:** 10 mm (adjustable to a minimum of 4 mm)

**Diameter:** 4.3 mm

**Angulation:** 0°

**Scan Bodies:** Tri-Scan K (CGSB\_K3Pro/2\_k   
 or CGSB\_K3Pro/2.PK\_k)

**3Shape Selection**

1. Select “Abutment” and “Customized Abutment ”,   
   “Anatomical Abutment”, or “Screw Retained Crown"
2. **Category–** Select“Argon K3pro (Argon Dental USA)”
3. **System –** Select “Argon K3 Pro CG.V (Flexi-Base)”
4. **Kit –** Select “Flexi 2.0mm X.XGH”

Graphical user interface, text, application

Description automatically generated

**Crowns & Ti-Base Zirconium Abutments – Flexi-Base (CG.V) – In Lab Manufacturing**

**3mm (Yellow Platform) & 3mm (Blue Platform)**  
**K3 Pro implants with 4.0 - 6.0 mm diameters, 8.0 - 17.0 mm long, and 3.0 mm platform   
K3 Pro implants with 4.0 mm diameters, 5.5 or 6.5 mm long, and 3.0 mm platform**

Gingiva Height:  
0.5 mm 1.5 mm

A picture containing text

Description automatically generatedChart

Description automatically generated with medium confidence **Part Numbers:**

CG.V0005.H/3Pro.tc CG.V0015.H/3Pro.tc

**Gingiva Heights:** 0.5 & 1.5 mm

**Length:** 10 mm (adjustable to a minimum of 4 mm)

**Diameter:** 4.3 mm

**Angulation:** 0°

**Scan Bodies:** Tri-Scan (CGSB\_K3Pro/3\_k   
 or CGSB\_K3Pro/3.PK\_k)

**Note:** For 3mm short blue platform the corresponding   
 blue screw needs to be used

**3Shape Selection**

1. Select “Abutment” and “Customized Abutment ”,   
   “Anatomical Abutment”, or “Screw Retained Crown"
2. **Category–** Select“Argon K3pro (Argon Dental USA)”
3. **System –** Select “Argon K3 Pro CG.V (Flexi-Base)”
4. **Kit –** Select “Flexi 3.0mm X.XGH”

Graphical user interface, text, application

Description automatically generated

**Crowns & Ti-Base Zirconium Abutments – Clou-Base CG.C – In Lab Manufacturing**

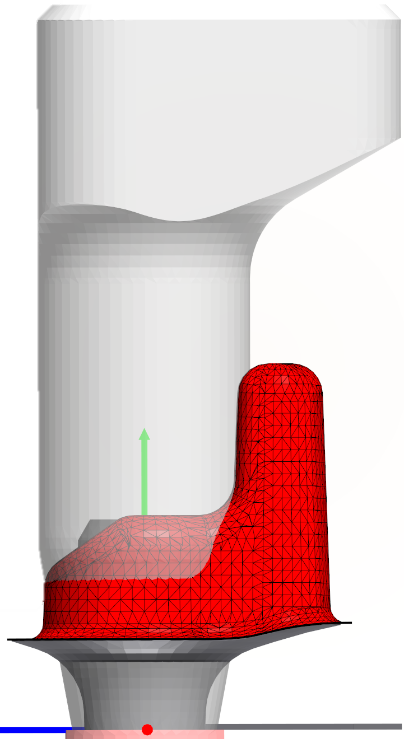
**2mm (Red Platform)**  
**K3 Pro implants with 3.0 or 3.5 mm diameters, 9.0 – 17.0 mm long, and 2.0 mm platform**

Gingiva Height:  
F1 1.5 mm P2 1.5 mm

A picture containing indoor, red

Description automatically generated

|  |  |  |
| --- | --- | --- |
|  | F1 (Front) | P2 (Incisors) |
| 1.5 mm | CG.C0015.H/2Pro.F1.tc | CG.C0015.H/2Pro.P2.tc |

 **Part Numbers:**

**Gingiva Heights:** 0.5 & 1.5 mm

**Scan Bodies:** Tri-Scan (CGSB\_K3Pro/2\_k or   
 GSB\_K3Pro/2.PK\_k)

**3Shape Selection**

1. Select “Abutment” and “Customized Abutment ”,   
   “Anatomical Abutment”, or “Screw Retained Crown"
2. **Category–** Select“Argon K3pro (Argon Dental USA)”
3. **System –** Select “Argon K3 Pro CG.C (Clou-Base)”
4. **Kit –** Select “Clou 2.0mm XX X.XGH”

Graphical user interface, text

Description automatically generated

**Crowns & Ti-Base Zirconium Abutments – Clou-Base CG.C – In Lab Manufacturing**

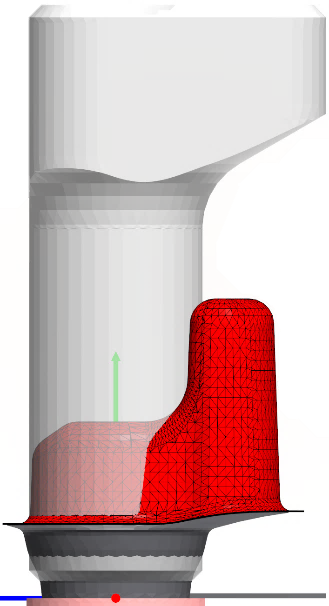
**3mm (Yellow Platform) & 3mm (Blue Platform)**  
**K3 Pro implants with 4.0 - 6.0 mm diameters, 8.0 - 17.0 mm long, and 3.0 mm platform   
K3 Pro implants with 4.0 mm diameters, 5.5 or 6.5 mm long, and 3.0 mm platform**

Gingiva Height:  
0.5 mm 1.5 mm

A picture containing indoor

Description automatically generated

|  |  |  |  |
| --- | --- | --- | --- |
|  | P1 (Incisors) | P2 (Pre-molars) | M1 (Molars) |
| 0.5 mm | CG.C0005.H/3Pro.P1.tc | CG.C0005.H/3Pro.P2.tc | CG.C0005.H/3Pro.M1.tc |
| 1.5 mm | CG.C0015.H/3Pro.P1.tc | CG.C0015.H/3Pro.P2.tc | CG.C0015.H/3Pro.M1.tc |

**Part Numbers:**

**Gingiva Heights:** 0.5 & 1.5 mm

**Scan Bodies:** Tri-Scan (CGSB\_K3Pro/3\_k or CGSB\_K3Pro/3.PK\_k)

**Note:** For 3mm short blue platform the corresponding blue screw needs to be used

**3Shape Selection**

1. Select “Abutment” and “Customized Abutment ”,   
   “Anatomical Abutment”, or “Screw Retained Crown"
2. **Category–** Select“Argon K3pro (Argon Dental USA)”
3. **System –** Select “Argon K3 Pro CG.C (Clou-Base)”
4. **Kit –** Select “Clou 3.0mm XX X.XGH”

Graphical user interface, text

Description automatically generated