

Improved Scanbody Design is Here!



At Argon Dental USA, we tirelessly strive to improve our products and services. That's why we have designed a flat scanbody tailored for 2mm, 3mm, and Short platforms. This new scanbody has an integrated screw. After being screwed in, the screw is flush with the head of the scanbody. This innovation helps clarify the process for both doctors and laboratories, ensuring a smooth and efficient workflow. Plus, the screw is now included with the purchase of the scanbody!



Argon Dental USA 3Shape Kits v2.0

Argon K3Pro Legacy

What's New:

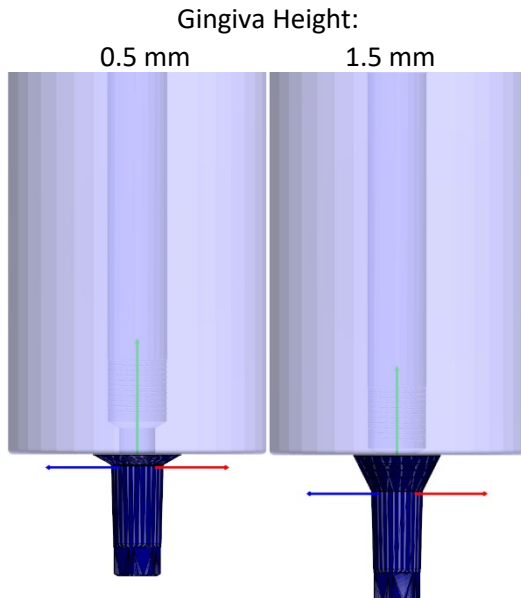
- **New Flat Scan Bodies**
 - **Varying Heights to better distinguish between platforms.**
- **For Use with Legacy Analogs Only**
 - **Download non-legacy kit for click analog.**

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



Part Numbers:

CAD.UNI 100005/2Pro

CAD.UNI 100015/2Pro

Gingiva Heights: 0.5 & 1.5 mm

Blank Diameter: 10 mm

Scan Bodies:

Flat K (SB_K3PRO/2K)

Tri-Scan K (CGSB_K3Pro/2_k)

3Shape Selection

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



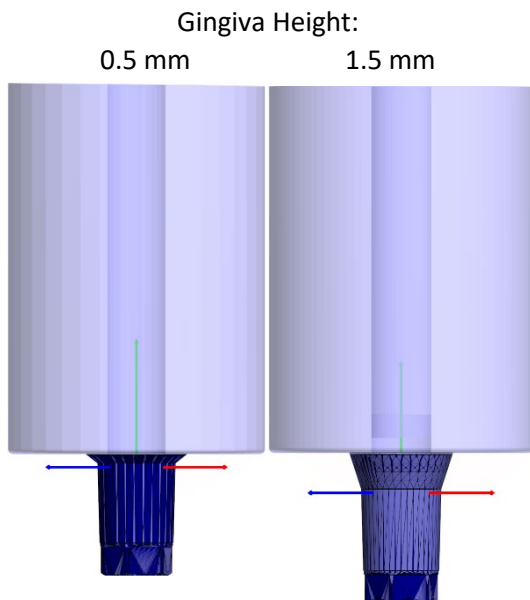
Custom Ti Abutments – Design Only

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



Part Numbers:

CAD.UNI 100005/3Pro

CAD.UNI 100015/3Pro

Gingiva Heights: 0.5 & 1.5 mm

Blank Diameter: 10 mm

Scan Bodies:

Flat K (SB_K3PRO/3SK)

Flat Short K (SB_K3PRO/3SK)

Tri-Scan K (CGSB_K3Pro/3_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 Legacy (Argon Dental USA)"
3. **System** – Select "Argon K3Pro Legacy CAD.UNI (Custom Abutment)"
4. **Kit** – Select "CAD.UNI 3.0mm X.5GH"

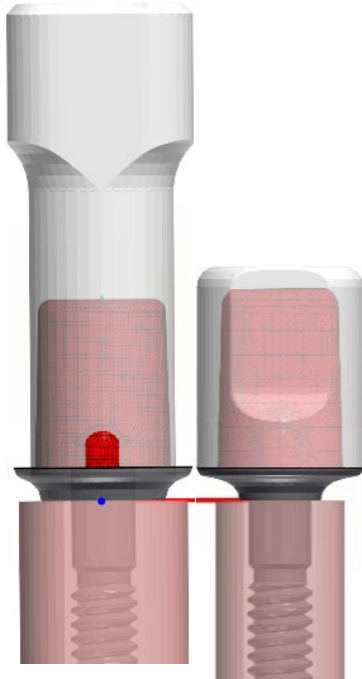


Crowns & Ti-Base Zirconium

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



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

Gingiva Heights: 0.5, 1.5, 2.5 mm

Diameter: 4.1 mm

Angulation: 0°, 10°, & 20°

Scan Bodies:

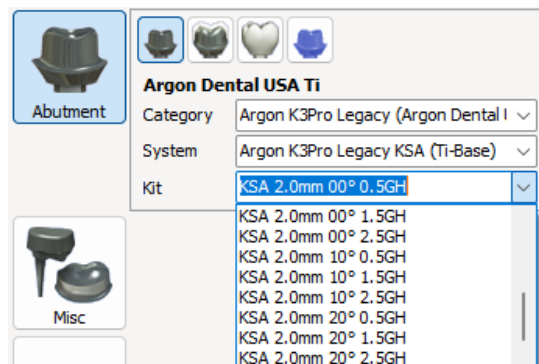
Flat K (SB_K3PRO/2K)

Tri-Scan K (CGSB_K3Pro/2_k)

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 Legacy (Argon Dental USA)”
3. **System** – Select “Argon K3 Pro Legacy KSA (Ti-Base)”
4. **Kit** – Select “KSA 2.0mm X0° X.XGH”



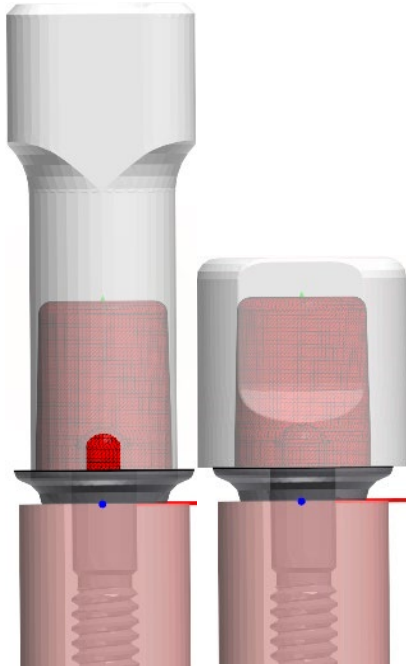
Crowns & Ti-Base Zirconium

Abutments – KSA – 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



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

Gingiva Heights: 0.5, 1.5, 2.5 mm

Diameter: 4.3 mm

Angulation: 0°, 10°, & 20°

Scan Bodies:

Flat K (SB_K3PRO/3SK)

Flat Short K (SB_K3PRO/3SK)

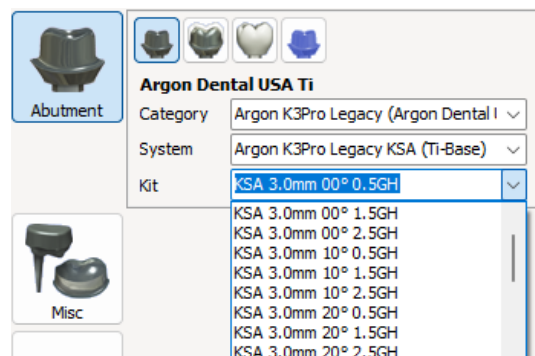
Tri-Scan K (CGSB_K3Pro/3_k)

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 Legacy (Argon Dental USA)"
3. **System** – Select "Argon K3 Pro Legacy KSA (Ti-Base)"
4. **Kit** – Select "KSA 3.0mm X0° X.XGH"

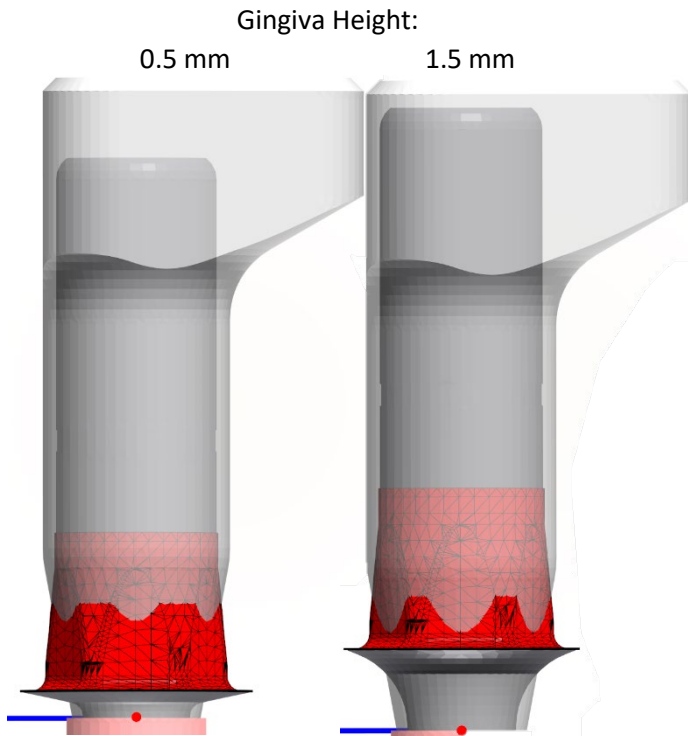


Crowns & Ti-Base Zirconium

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



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:

Flat K (SB_K3PRO/2K)

Tri-Scan K (CGSB_K3Pro/2_k

3Shape Selection

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



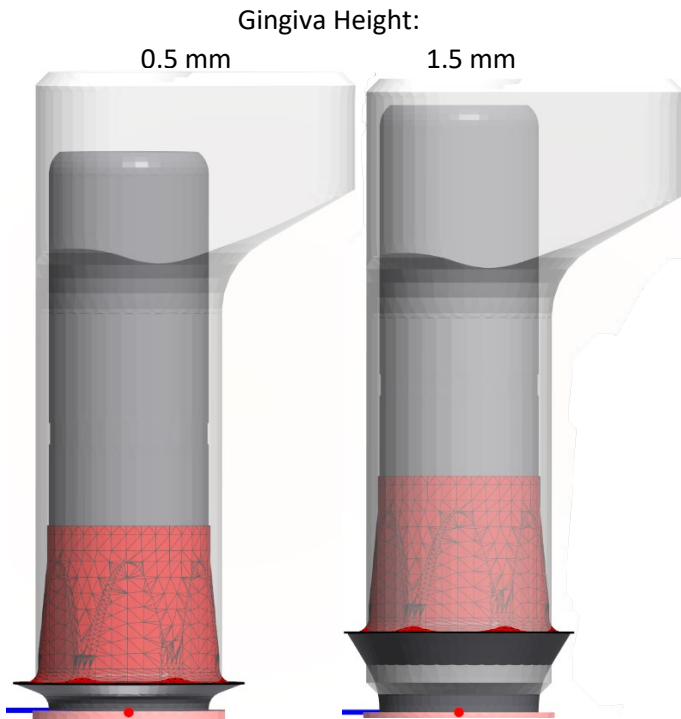
Crowns & Ti-Base Zirconium

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



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:

Flat K (SB_K3PRO/3SK)

Flat Short K (SB_K3PRO/3SK)

Tri-Scan K (CGSB_K3Pro/3_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 Legacy (Argon Dental USA)”
3. **System** – Select “Argon K3 Pro Legacy CG.V (Flexi-Base)”
4. **Kit** – Select “Flexi 3.0mm X.XGH”

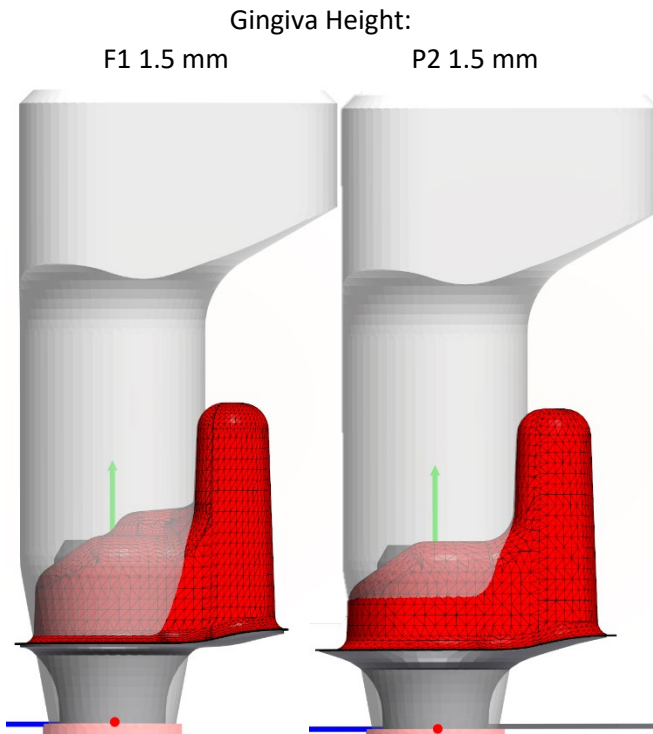


Crowns & Ti-Base Zirconium

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



Part Numbers:

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

Gingiva Heights: 0.5 & 1.5 mm

Scan Bodies:

Flat K (SB_K3PRO/2K)

Tri-Scan K (CGSB_K3Pro/2_k)

3Shape Selection

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



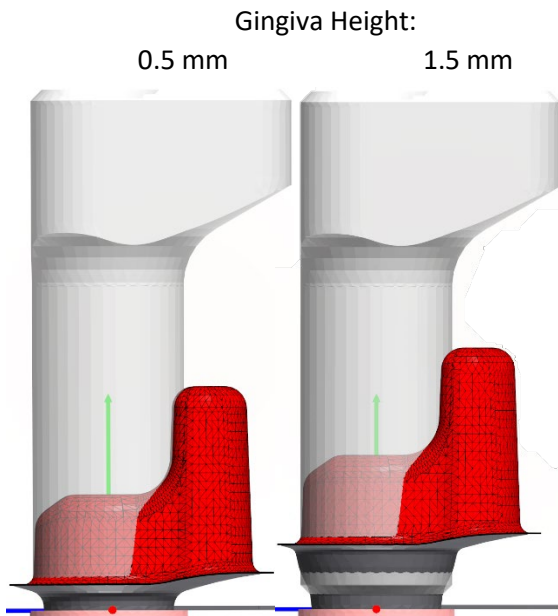
Crowns & Ti-Base Zirconium

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



Part Numbers:

	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

Gingiva Heights: 0.5 & 1.5 mm

Scan Bodies:

Flat K (SB_K3PRO/3SK)

Flat Short K (SB_K3PRO/3SK)

Tri-Scan K (CGSB_K3Pro/3_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 Legacy (Argon Dental USA)"
3. **System** – Select "Argon K3 Pro Legacy CG.C (Clou-Base)"
4. **Kit** – Select "Clou 3.0mm XX X.XGH"

