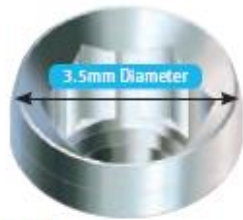


# 1. ScrewVent Implantaten diameter en platform, vanaf 1990 – heden

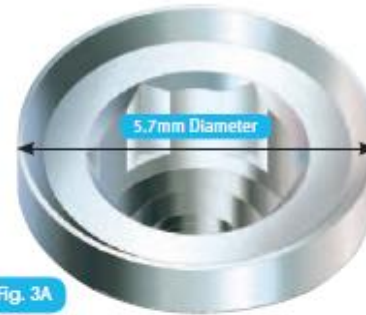
3.5mmD Platform



4.5mmD Platform



5.7mmD Platform



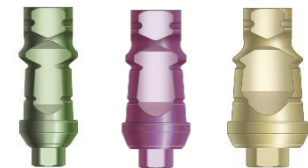
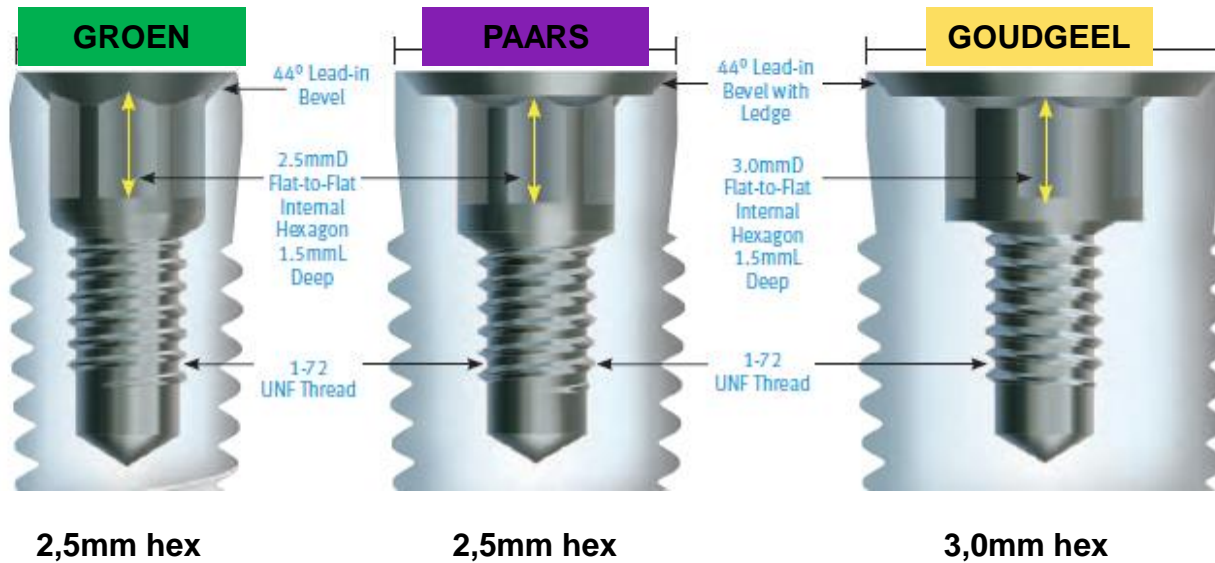
## OPM

Rond 1990 was de ScrewVent voorzien van een **2mm** interne hexagon.

## TIP

Indien u twijfelt over de maat van de hex, kunt u deze m.b.v. een fixturemount bepalen.

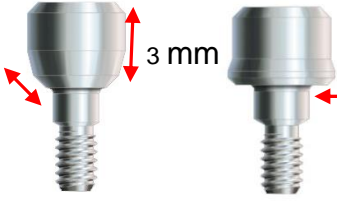
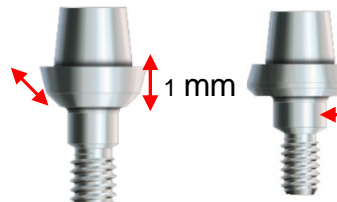
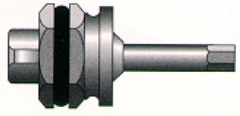
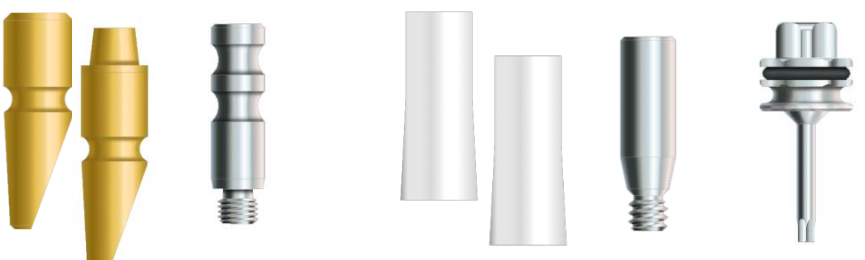

Geen gebruikte/reserve fixturemount op voorraad? Implacom stuurt deze graag kosteloos naar u toe.



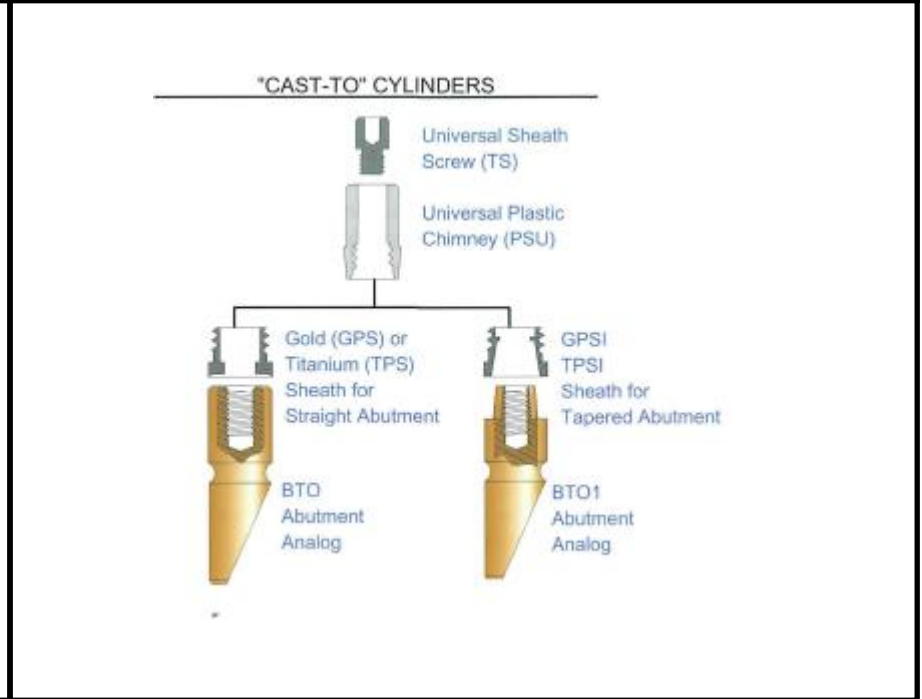
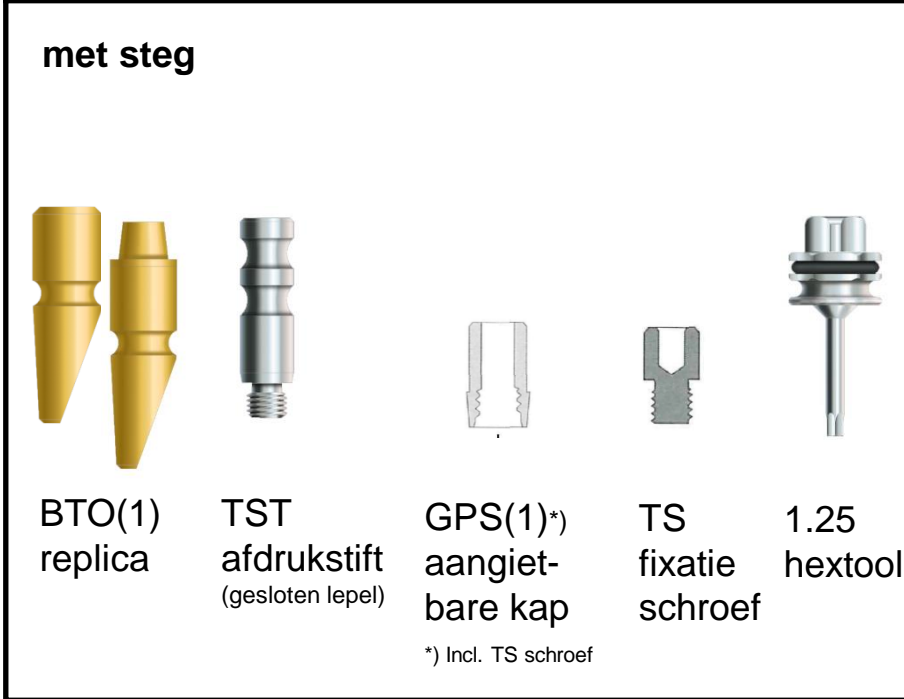
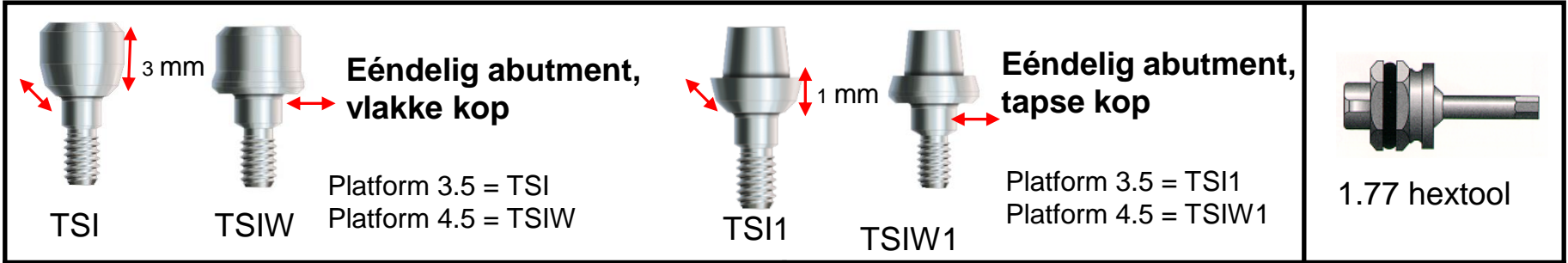
## NB

De groene fixturemount past **niet** in een 2mm hex. Neem in dit geval met het **Implacom Team** contact op. Wij adviseren u graag.

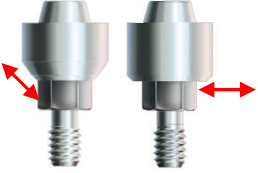
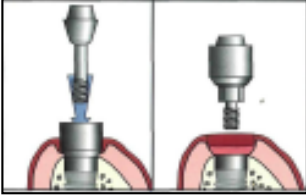





# TSI abutments voor een steg of drukknop (1990-1997)

 <p><b>Eéndelig abutment, vlakke kop</b></p> <p>Platform 3.5 = TSI Platform 4.5 = TSIW</p>	 <p><b>Eéndelig abutment, tapse kop</b></p> <p>Platform 3.5 = TSI1 Platform 4.5 = TSIW1</p>	 <p>1.77 hextool</p>	
<p><b>TSI met steg</b></p>  <p>BTO(1) replica    TST afdrukstift (gesloten lepel)    PSO(1) uitbrandbare kap    TSF fixatie schroef    1.25 hextool</p>		<p><b>TSI met drukknop</b></p>  <p>TSB drukknop    CAH metalen housing    CAN nylon retentiekap    1.25 hextool</p>	

# 3. TSI abutments voor een steg met aangietbare stegkappen (1990-1997)


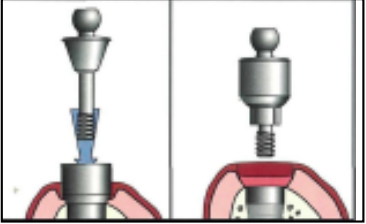






# ACT tweedelige abutments voor een steg (1997-1999)

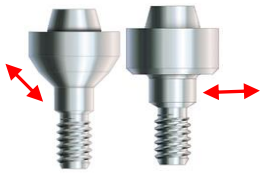
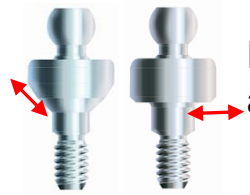



 <p><b>Tweedelig tapered steg abutment met hex</b></p> <p>Platform 3.5 = ACT Platform 4.5 = ACTW</p> <p>ACT ACTW</p>		 <p>1.25 hextool</p>
 <p>Hoogte 3, 4 of 6mm</p> <p>Collar</p>  <p>ACT3S ACT4S ACT6S</p>	<p><b>Stegposten</b></p>  <p>ACTGC aangietbaar ACTP uitbrandbaar TGC goudkap</p>	
<p>De hex van de collar vormt een koudlas met de interne hex van het implantaat. De collar kan verwijderd worden m.b.v. een poulietrekker TLRT</p>	 <p>TLRT</p>	

5.

# ACB tweedelige abutments voor drukknop (1997-1999)

 <p><b>Tweedelig drukknop abutment met hex</b></p> <p>Platform 3.5 = ACB Platform 4.5 = ACBW</p>		 <p>1.25 hextool</p>
 <p>Collar</p> <p>Hoogte 2, 4 of 6mm</p> <p>ACB2S    ACB4S    ACB6S</p>	<p><b>Matrix</b></p>  <p>CAH metalen housing</p> <p>CAN nylon retentiekap</p>	
<p>De hex van de collar vormt een koudlas met de interne hex van het implantaat. De collar kan verwijderd worden m.b.v. een poulietrekker TLRT</p>	 <p>TLRT</p>	

# 6. TAC abutments voor een steg of BAC abutments voor drukknop (2000-heden)

 <p><b>Eëndelig tapered steg abutment</b></p> <p>Platform 3.5 = TAC Platform 4.5 = TACW</p> <p>TAC TACW</p>	 <p><b>Eëndelig drukknop abutment</b></p> <p>Platform 3.5 = BAC Platform 4.5 = BACW</p> <p>BAC BACW</p>	 <p>1.25 hextool</p>
<p><b>Stegposten</b></p>  <p>ACTGC aangietbaar ACTP uitbrandbaar TGC goudkap Voorzien van een SCTS fixatieschroef</p>	<p><b>Matrix</b></p>  <p>CAH metalen housing CAN nylon retentiekap</p>	

# 7. AdVent Implantaten diameter en platform, vanaf 2000 – heden

4.5mmD Platform

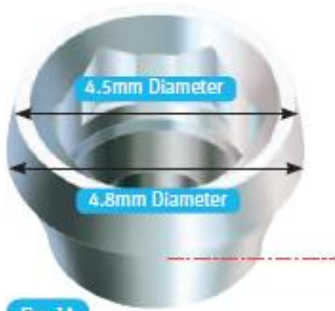
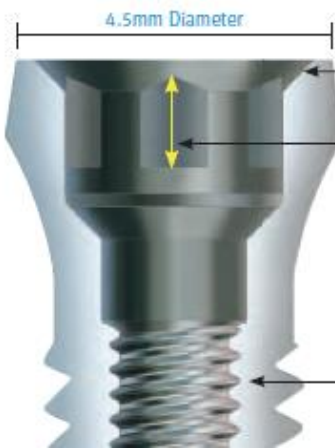


Fig. 1A

**AVB 3.7/ AVWB 4.7**



**3.0mm hex**

5.7mmD Platform

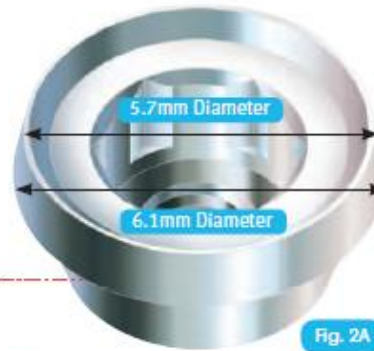
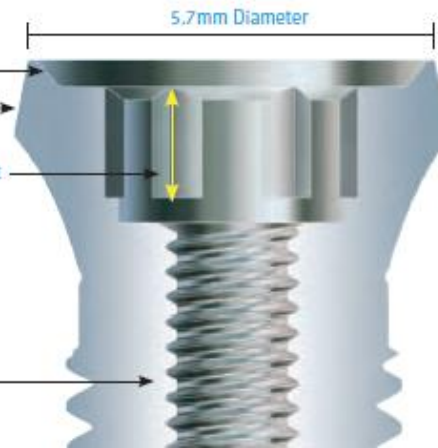


Fig. 2A

**AV6B 5.7**



**3.0mm hex**






## OPM

Er wordt alleen met het **4.5mmD platform** gewerkt, dus één type abutment.

Op een AdVent platform 5.7mm zijn geen onderdelen voor de overkappingsprothese leverbaar.

Neem in geval van twijfel met het **Implacom Team** contact op. Wij adviseren u graag.

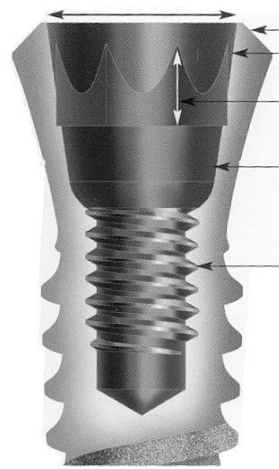
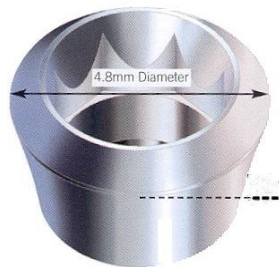
## 8. AdVent abutments voor de overkappingsprothese op steg of drukknop (2000-heden)

 <p><b>Eëndelig tapered steg abutment</b></p> <p><b>Eén Platform</b> AVACT= geen extra hoogte AVACT3 = 3mm hoog</p> <p>AVACT AVACT3</p>	 <p><b>Eëndelig drukknop abutment</b></p> <p><b>Eén Platform</b> AVBA= geen extra hoogte</p> <p>AVBA</p>	 <p>1.25 hextool</p>
<p><b>Stegposten</b></p>  <p>ACTGC aangietbaar ACTP uitbrandbaar TGC goudkap Voorzien van een SCTS fixatieschroef</p>	<p><b>Matrix</b></p>  <p>CAH metalen housing</p> <p>CAN nylon retentiekap</p>	



# 9. SwissPlus Implantaten diameter en platform, vanaf 2000 – heden

4.8mm platform

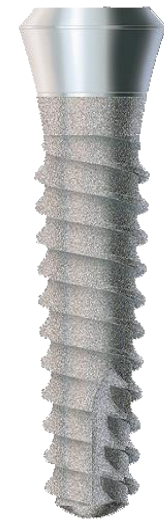


3.0mm octagon



OPB Straight  
SwissPlus






implantaat  
diameter 4.1mm

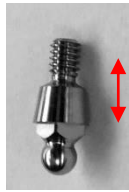


SPB Tapered  
SwissPlus

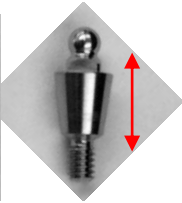
Implantaat  
diameter 3.7mm

# 10. SwissPlus abutments voor de overkappingsprothese op steg of drukknop (2000-heden)

 <p><b>Eëndelig tapered steg abutment</b></p> <p><b>Eén Platform 4.8mm</b> OPACT = 1.6mm hoog OPACT3 = 3.0mm hoog</p> <p>OPACT OPACT3</p>	 <p><b>Eëndelig drukknop abutment</b></p> <p><b>Eén Platform 4.8mm</b> OPACT = 1.6mm hoog OPACT3 = 3.0mm hoog</p> <p>OPBA OPBA3 OPACT3</p>	 <p>1.25 hextool</p>
<p><b>Stegposten</b></p>  <p>ACTGC aangietbaar ACTP uitbrandbaar TGC goudkap Voorzien van een SCTS fixatieschroef</p>	<p><b>Matrix</b></p>  <p>CAH metalen housing</p> <p>CAN nylon retentiekap</p>	



OPBD



OPBD3

### Eéndelig drukknop abutment

Eén Platform 4.8mm

OPBD geen extra hoogte

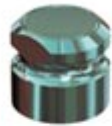
OPBD3 = 3.0mm hoog



### Dalbo Matrix



Dalbo@-Classic



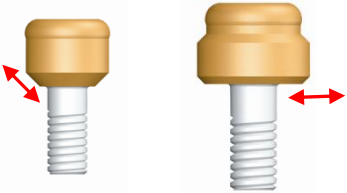



Dalbo@-PLUS



Dalbo@-B



Dalbo@-PLUS elliptic

 <p><b>TLOC</b></p> <p><b>Screw-Vent implantaat</b></p> <p>TLOC3 = 3.5mm platform TLOC4 = 4.5mm platform TLOC5 = 5.7mm platform</p>	 <p><b>OPLOC</b></p> <p><b>SwisPlus implantaat</b></p> <p>OPLOC = één platform, 4.8mm</p>
 <p><b>AVLOC</b></p> <p><b>AdVent implantaat</b></p> <p>AVLOC = één platform, 4.5mm</p>	<p><b>Matrix en instrumentarium</b></p> 
<p>Leverbaar in diverse lengtes (van 0 tot 6 mm)</p>	