Gold-Tite® Screw

Preservation By Design®

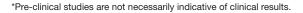


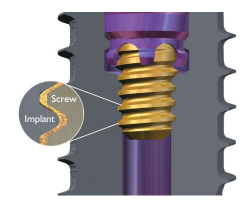


Implant-Abutment Seal Strength with the BIOMET 3i Gold-Tite® Screw

A stable, tight implant/abutment interface minimizes abutment micromotion and reduces potential microleakage.

- Use of a BIOMET 3i Certain® Gold-Tite Screw increases implant/abutment clamping force by 113% versus a non-coated screw.1*
- The patented** Gold-Tite surface lubrication allows the screw to rotate further, increasing the clamping force and maximizing abutment stability.





Screw		Driver			Torque
Certain® Gold-Tite Hexed Screw	IUNIHG	Hexed Hand Driver	PHD02N PHD03N	17mm(L) 24mm(L)	20Ncm
		Hexed Driver Tip	RASH3N RASH8N	25mm(L) 30mm(L)	

^{&#}x27;Suttin Z[†], Towse R[†]. Effect of abutment screw design in implant system seal performance. Presented at the European Association for Osseointegration, 20th Annual Scientific Meeting; October 2012; Copenhagen, Denmark. http://biomet3i.com/Pdf/Posters/P-450_Effect_of_Screw_Design_on_Implant_Seal_pdf

For More Information, Please Contact Your Local BIOMET 3i Sales Representative.

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EC REP

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[†]The authors conducted this research while employed at BIOMET 3i.

^{**}USPTO 6287116 and additional patents pending.