Reverse Guide Implant Technique







A Guide Drill (Diameter 2mm) is used to drill pilot holes into the plastic model.





Guide Pins (Diameter 2 mm) are inserted into the guide holes to check drill depth and to locate the Master Tube and Drill Guides.





The Master Tube and Drill Guide (Diameter 2 mm) are inserted into the mold.





To fix the Master Tube with a surgical stent, resin is applied onto the model.





Finally the surgical stent is removed from the plastic model and the Drill Guides are replaced as required by the implant system. If required, Manual Drill Guides can be used with the RGIT.

APPLICABLE FOR ALL IMPLANT SYSTEMS

The Reverse Guide Implant Technique utilizes surgical guides without the use of any software.

It offers surgeons an easy preparation, high precision and increased safety of implant placement.

The technique is practice based and offers a fast and low-cost solution for doctors.

Only one disposable Master Tube is required per implant.

The technique is easy to correct making it ideal for beginners and an invaluable aid for professionals

For more information please contact:

TRINON

TITANIUM

Trinon Titanium GmbH Augartenstr. 1 D-76137 Karlsruhe / Germany

Tel.: +49 721 932700 Fax: +49 721 24991

trinon@trinon.com www.trinon.com

Reverse Guide Implant Technique



Product		Product Name
	Q6001	RGIT Drill Diameter 2mm
	Q6002	RGIT Pin Diameter 2mm
	Q6003	RGIT Master Tube Diameter 4mm
	Q6020	RGIT Drill Guide Diameter 2mm
	Q6022	RGIT Drill Guide Diameter 2.2mm
	Q6025	RGIT Drill Guide Diameter 2.5mm
	Q6028	RGIT Drill Guide Diameter 2.8mm
	Q6030	RGIT Drill Guide Diameter 3.0mm
	Q6033	RGIT Drill Guide Diameter 3.3mm
	Q6035	RGIT Drill Guide Diameter 3.5mm
	Q6120	RGIT Drill Guide Manual Diameter 2mm
	Q6122	RGIT Drill Guide Manual Diameter 2.2mm
	Q6125	RGIT Drill Guide Manual Diameter 2.5mm
	Q6128	RGIT Drill Guide Manual Diameter 2.8mm
	Q6130	RGIT Drill Guide Manual Diameter 3.0mm
	Q6133	RGIT Drill Guide Manual Diameter 3.3mm
	Q6135	RGIT Drill Guide Manual Diameter 3.5mm