



Crestal Lift Set Prof. Tiziano Testori

The crestal elevation of the sinus is a predictable method that is increasingly used by clinicians all over the world. Regardless of the surgical technique used to erode the sinus floor, the use of dedicated micro instruments has made it possible to make crestal elevation easier to control during its various phases, which are: the dissection of the sinus membrane, the filling of the sub-antral space and finally the positioning of the implant. The surgical phases are standardized so for each phase we developed a dedicated instrument that allows the surgical operation to be easely replicated by all the operators involved in the maxillary sinus. This allows the surgical procedure to be less operator sensitive.



Prof. Tiziano Testori

New anti-reflective ceramic coating of

New anti-reflective ceramic coating of the working parts



70.B8301.00TT #1 Crestal Lift
Double angulation
initial scraper with
depth markers

€ 85,00



70.B8302.00 TT #2 Crestal Lift Sinus micro-scraper for crestal membrane elevation

€ 85,00



70.B8303.00 TT #3 Crestal Probe Instrument for compacting the filling material with depth markers

€ 85,00



Micro Sinus Set Prof. Tiziano Testori

Developed in collaboration with Prof. Tiziano Testori, this set of micro-curettes allows a gentle separation of sinus tissues when access to the antral cavity is limited in size or to manage mucosa separation, in the presence of bone septum.

70.H0511.00 Micro Sinus Prof. Testori # 0.

Double diameter non-cutting scraper, for the initial separation of the sinus membrane





70.H0503.00 Micro Sinus Prof. Testori # 1.

Sinus micro-curette for initial separation in the cranial site





70.H0504.00 Micro Sinus Prof. Testori # 2.

Sinus micro-curette for initial separation in the mesial and distal site





70.H0505.00 Micro Sinus Prof. Testori # 3.

Sinus micro-curette for initial separation in the caudal site (sinus floor)



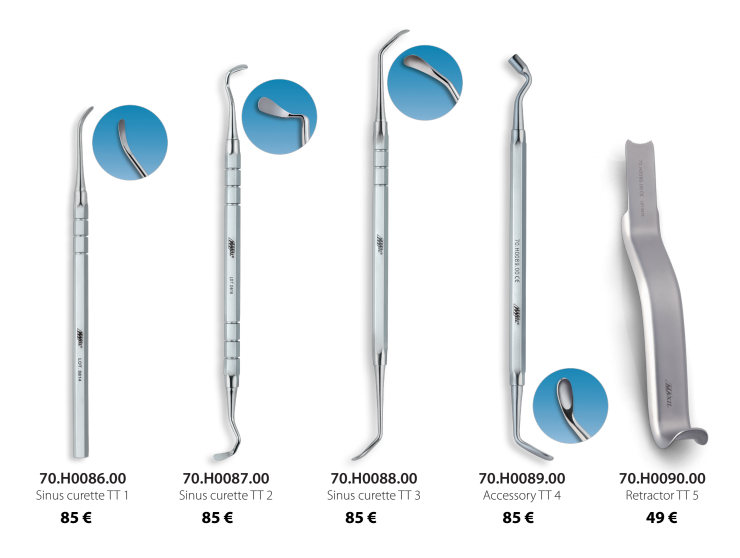


Sinus Set by Prof. Tiziano Testori

The tools developed in collaboration with Prof. Tiziano Testori allow a precise, gentle and safe tissue separation for a predictable surgery based on scientific evidence. The first tool, TT1, is used to find the cleavage plane between the sinus membrane and the bone base, whereas tools TT2 and TT3 allow an easy separation in a mesial/distal and vestibular/palatal direction. The carrier tool, along with a compactor TT4, allows an easy positioning of graft material. The retractor TT5, which is anatomically shaped to follow maxilla morphology, makes surgical access easier.



Prof. Tiziano Testori



30.K0068.00 Set (5 instruments + tray 70.D0030)

389€



Headquarter Omnia S.p.A.

Via F. Delnevo, 190 sx 43036 Fidenza (PR) - Italy Tel. +39 0524 527453 - Fax +39 0524 525230 www.omniaspa.eu - www.omniaspaset.com info@omniaspa.eu

De Vos Surgical BV - Ceintuurbaan 18 8024 AA Zwolle +31 85 065 4171 info@dvsurgical.nl - www.dvsurgical.nl

Prices ex VAT For more information or to order please visit www.dvsurgical.nl













Have a look inside Omnia Company.

