

RECOMMENDATION OF  
**DR. PEDRO MOURA**

# TRINITY MINIMAL SINUS LIFT SET VON DR. PEDRO MOURA

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## DR. PEDRO MOURA, PORTO | PORTUGAL



Dr. Pedro Moura graduated in Clinical Psychology (ISCS-N, 2002) and Dental Sciences (2008 ISCS-N) and post-graduated in implantology and periodontology.

He has founded and currently is the pedagogic coordinator of Foramen Dental Education, a dental training center that has been continuously training dentists in all areas of dentistry since 2014. He has organized multiple courses as a keynote speaker in several areas of dental surgery including autologous grafts, digital dentistry, sinus lift, full arch, mucogingival, etc.

Lately, all of his time is devoted to directing a Master in Surgery- Clinical Residency (Universidad Miguel Cervantes and Foramen Dental Education) in which he leads 16 residents for 10 months.

He is a Board Member of SOPIO - Portuguese society of implantology and osteointegration.

He lectures regularly at congresses both nationally and internationally. His clinical practice is limited to surgery.

He loves spending time with his kids and enjoying the good things in life.



## Sinus-Lift Kürette | TRInity 1

Sinus-Lift curette | TRInity 1

Sinus-Lift curette | TRInity 1

**F-line** SL



Das Instrument wird verwendet, um den Sinusboden zu erreichen. Die Rückseite dient dem Erreich der medialen Wand.



The instrument is used to reach the sinus floor. The back is used to reach the medial wall.



L'instrument est utilisé pour atteindre le plancher du sinus. L'arrière sert à atteindre le mur médian.

<b>924-10 FT</b>	<b>F-line</b>
	171 mm

Titan, scharf  
Titanium, sharp  
Titane, tranchante



## Sinus-Lift Mikro-Schaber | TRInity 2

Sinus-Lift micro-scraper | TRInity 2

Sinus-Lift micro-grattoir | TRInity 2

**F-line** SL



Für die Membranablösung in engen Bereichen. Beide Enden sind scharf und ermöglichen eine taktile Sinus-Elevation.



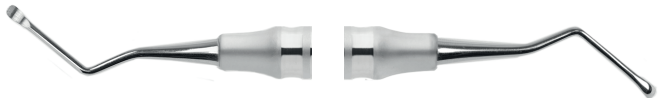
For membrane detachment in narrow areas. Both ends are sharp and enable tactile sinus elevation.



Pour le décollement de la membrane dans des zones étroites. Les deux extrémités sont tranchantes et permettent une élévation sinusoidale tactile.

<b>924-20 F</b>	<b>F-line</b>
	171 mm

Scharf  
Sharp  
Tranchante



## Sinus-Lift Schaber / Applikator | TRInity 3

Sinus-Lift scraper / applicator | TRInity 3

Sinus-Lift grattoir / applicateur | TRInity 3

**F-line** SL



Zum lösen der Membran und um Knochenersatzmaterial in der Kieferhöhle anzubringen.



To loosen the membrane and to attach bone replacement material in the maxillary sinus.



Pour détacher la membrane et pour appliquer un matériau de substitution osseuse dans le sinus maxillaire.

<b>924-30 F</b>	<b>F-line</b>
	171 mm

Scharf  
Sharp  
Tranchante



### Sinus-Lift Kürette | TRInity 1

Sinus-Lift curette | TRInity 1

Sinus-Lift curette | TRInity 1

924-10 FT

F-line

171 mm



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The instrument is used to reach the sinus floor. The back is used to reach the medial wall.



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### Sinus-Lift Mikro-Schaber | TRInity 2

Sinus-Lift micro-scraper | TRInity 2

Sinus-Lift micro-graattoir | TRInity 2

924-20 F

F-line

171 mm



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Sinus-Lift scraper / applicator | TRInity 3

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924-10 F

F-line

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Pour détacher la membrane et pour appliquer un matériau de substitution osseuse dans le sinus maxillaire.

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