TENDER FLASK IN-PRESS

COMPLETE FLASK

Aluminium base
Stainless steel pins "standard" 3 pcs
Polished aluminium cover
Glass fiber cover
Polycarbonate crystal cover "standard"
Stainless steel pins "small" 3 pcs
Polycarbonate Crystal cover "small"
Plates with metal base and magnet 2 pcs
Metal disc for magnet 2 pcs
Stainless steel latch with click closure
Pressure plate
Plaster extractors 2 pcs

Closing caps for upper holes 6 pcs Filling Spheres 100 pcs



SMALL FLASK FOR COMPOSITE

Aluminium base
Stainless steel pins "small" 3 pcs
Polycarbonate Crystal cover "small"
Plates with metal base and magnet 2 pcs
Metal disc for magnet 2 pcs
Stainless steel latch with click closure
Pressure plate
Plaster extractors 2 pcs
Closing caps for upper holes 6 pcs
Filling Spheres 100 pcs



TENDER TRAY Magnetic

STEP BY STEP



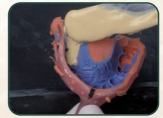
Tender Tray



Rubber box and flap for model casting



Model casting in Tender Tray



Model casting in the impression



Model extrusion



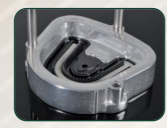
Cutting and finishing



Sectioned model



Magnet for articulating



Tender Tray usable in flask

DOUBLE IMPRESSION TECHNIQUE



Aligner for double impression

Magnet glued on the dies



Trays on articulator using magnets



Positioning of double impression



Models on articulator



Micerium S.p.A. Via G. Marconi, 83-16036 Avegno (GE) Italy • Tel. (+39) 0185 7887 880 • Fax (+39) 0185 7887 970 • hfo@micerium.it • www.micerium.com

TENDER TRAY Magnetic

PRECISION DIE SYSTEM

This system was born from an idea of a dental technician especially conceived for the dental technician. Thanks to our partnership with mechanical firms and specialised engineers we have been able to create and patent two systems that are compatible and allow to realise any type of dental prosthesis.

Tender Tray "Magnetic" and Tender Flask In Press have been designed with geometrical shapes that are ideal to use with any dental material. The research and the knowledge of the raw materials that are used to make these products are a strong point of our company, whose aim is to offer a unique quality of its kind.

Tender Tray "Magnetic" is a system for sectionable precision models with geometrical and magnetic repositioning. The plate in non-glare material is suitable for Cad-Cam scan.

Tender Flask In Press is an innovative flask with different covers that can hold the Tender Tray "Magnetic", and it can be used with both injection and pressure technique.



Tender Tray 1
with pin retentions and
metal support for "magnetic" dies



Tender Tray 2 with pin retentions totally made of plastic

Tender Tray 1 and 3 allow the use of a small magnet to be glued under the die to improve the stability and make it incomparable. Moreover the metal support allows the use of another magnet for articulating.



Tender Tray 3
with knurled retentions and metal support for "magnetic" dies on implants



Tender Tray 4 flat without retentions for split cast

Tender Tray 2, is more economical but still has a magnet that facilitates articulating. It can be used as an alternative to the carrying base if the models are sent to dentist on articulator.

Tender Tray 4, ideal for split cast, can be used in the flask same as Tender Tray 1 and 3 $\,$

TENDER TRAY Magnetic

FAST, ECONOMICAL AND..... "MAGNETICALLY" ACCURATE

TENDER TRAY Magnetic INTRO KIT
Tender Tray 1 base 2 pcs
Tender Tray 2 base 1 pc
Rubber flap for model casting 1 pc
Rubber box for model casting 1 pc
Aligner / model extractor 1 pc
Magnets for articulating 2 pcs
Small magnets for dies 10 pcs
Carrying case base 1 pcs



TENDER TRAY 4 Magnetic REFILL for SPLIT CAST	
Base with metal support, no retentions (smooth)	5 pcs

TX41	Rubber flap for model casting	10 pc	s
	Rubber box for model casting	2 pc	s
TX43	Aligner / model extractor	2 pc	s
TX44	Magnets for articulating	10 pc	s
TX45	Small magnets for dies	100 pc	s
TX15	Carrying case bases for Tender Tray 1	/2 24 pc	s
TX35	Carrying case bases for Tender Tray 3	24 pc	s



TX20

2



TENDER FLASK IN-PRESS

Flask with different covers:

- transparent for composite
- glass fiber for acrylic with silicone mold
- aluminium for acrylic with plaster mold







Toronto bridge
Total prosthesis
Surgical Guide
Temporaries
Bite
Model duplication
Composite cronwn & bridge