

TENDER FLASK *Magnetic*

Tender Tray Magnetic is a system for sectionable precision models with geometrical and magnetic repositioning. The plate in non-glare material is perfectly suitable for CAD-CAM scans.

Tender Flask In-Press is a flask which can hold the Tender Tray Magnetic, with covers in aluminium, glass fiber or clear polycarbonate, which must be chosen according to the material selected for the mould (plaster, silicone, clear silicone). It is ideal with both injection and pressing technique, for any type of dental material. Two shorter covers allow to convert the flask into a verticulator to print pressed ceramic, composite inlays and resin temporaries.

FLASK WITH COVERS IN DIFFERENT MATERIALS

Crystal cover for composite with clear silicone mould



Glass fiber cover for acrylic with silicone mould



Aluminium cover for acrylic with plaster mould



FLASK AS A VERTICULATOR WITH COVERS IN DIFFERENT MATERIALS

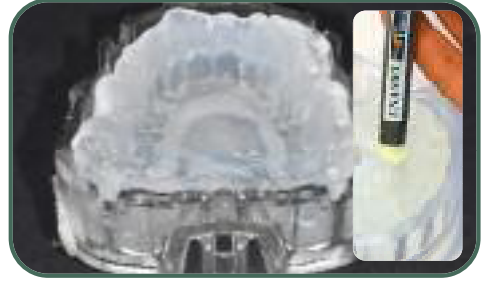
Crystal cover for composite with clear silicone mould



Glass fiber cover for acrylic with silicone mould



Composite with clear silicone mould



...



Standard cover



Short cover



Verticulator cover



FLASK WITH METAL COVER FOR REMOVABLE PROSTHESIS, TEMPORARIES, RELINING

TENDER  FLASK
Magnetic

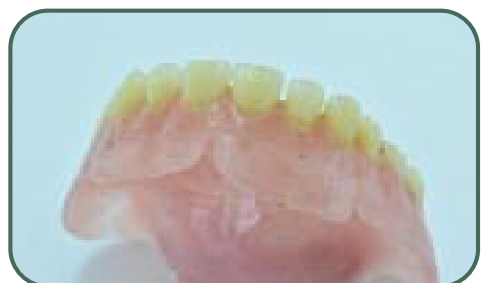
Removable prosthesis



Temporary



Relining



FLASK WITH GLASS FIBER COVER FOR PRESSED CERAMIC AND TEMPORARIES

TENDER  FLASK
Magnetic

Verticulator with glass fiber cover for pressed ceramic



Standard cover



Short cover



For further information



Watch the video on YouTube entering:

- Tender Flask
- Alberto Bianchetto

