

Aesthetic Restoration

Online Catalog: http://issuu.com/lminstruments/docs/lm_catalog



LM-Arte Fissura

LM-Arte Fissura Sculpt masterpieces A modeling tool with extremely sharp tips. The conical end is designed to sculpt, with a single instrument the occlusal anatomy of posterior teeth. The thin probe curve is optimal for modelling pits and fissures, and for placing stains and sealants. The flexibility of Fissura allows us to delicately evaluate the possible resin excess on the tooth surface.



LM-Arte Misura

The exact space required A unique instrument for measuring horizontal and vertical layer thickness of composite in the anterior and posterior restorations. After the layering of the composite dentin, and before curing it, the thin-end of the Measure, which has a conical-cylindrical shape, is placed in contact with the natural tooth enamel. The area that remains below the conical body indicates the optimum thickness of the layer of enamel final composite, from 0.5 to 0.7mm. The thick-end of the M.



LM-Arte 5pc Set

LM-Arte is a set of innovative instruments for esthetic restorations and designed especially for composite layering. The instruments have been developed in cooperation with Style Italiano, a group of passionate dentists specialized in aesthetic restorative dentistry.

Set Includes:

LM-Arte Applica

LM-Arte Condensa

LM-Arte Fissura

LM-Arte Misura

LM-Arte Eccesso

LM-Arte Servo 5 Cassette



LM-Arte 7pc Set

LM-Arte is a set of innovative instruments for esthetic restorations and designed especially for composite layering. The instruments have been developed in co-operation with Style Italiano, a group of passionate dentists specialized in aesthetic restorative dentistry.



LM-Arte Condensa Tip2

LM-Arte Condensa Plug gently A long and rounded plugger specifically designed to model composite. This tool allows easy access to most types of cavities. The plugger has two tips, a thick and a thin one. Both ends are non-angled so we can gently press without the risk of sticking to the composite.