REVOLUTIONARY PRODUCTS FOR YOUR DENTAL NEEDS

NEW & INNOVATIVE PRODUCTS ~



WARM UP WITH THIS NEW MPF **COMPOSITE WARMING PALETTE**

Introducing the first ever MPF Composite Warming Palette. This unique innovation has been designed to bring composite to a more malleable consistency which helps in manipulating the composite when restoring small or long span restorations especially when the need for extensive gingival adaptation in hybrid cases is required.



The palette case has been created from a polycarbonate material that is called "Makrolon", and has stable UV properties that prevents direct UV light from polymerizing the composite within the tray.

The lid of the palette box has the ability to remain open at any height you desire, preventing direct light from your laboratory surroundings. The 6mm glass plate is warmed via an element adhered to the bottom of the glass plate which is connected via a plastic connector with an On/Off button on the top right of the inner palette. (Ref: MPF115-9000)

SCANTIST 3D VANISHING SCAN SPRAYLIKE IT'S MAGIC, YOU KNOW!

Optimize the quality of your CAD/CAM scans with SCANTIST 3D - An extraoral vanishing scan spray that does not contain any pigments and therefore no harmful titanium dioxide (TiO2). The coating evaporates (sublimates) automatically after use and there is no need to remove the coating or clean the area.

Producing perfect results, SCANTIST 3D improves the optical properties of tooth models, plaster casts, preparations, individual stumps and impressions. After application, SCANTIST 3D - vanishing forms a homogeneous and very fine matting layer on the object. This prevents reflections and reflections and the object can be optically recorded exactly. Subtleties in geometry and surface are not affected and can be visualized true to the original. 200ml (Ref: SCAN3D)





EMBRACE YOUR INNER KAREN AND BE A **'HADER' AND TRY THIS PERMA-RET KIT**

Incorporating this titanium anodized wire is a simple solution for permanent retention of acrylic and composite denture teeth in both full and partial dentures. Simply cut a length of wire and insert in the wire holder. Thread the wire into the tooth, bend the wire in the desired position then process the base material. Kit Includes: 1 Wire Holder, 3 Twist drills, 13 pieces of 8mm Ø 80mm long anodized wire. (Ref: C1041001)

Refill wire available (Ref: C1041002) - 13 pieces x 80mm length

PERFIT CL COLOUR LIQUIDS

Perfit CL composes of 16 Body Liquids based on VITA Shade guide and 11 Effect Liquids that can adjust chroma in cervical, proximal and body area. The acidfree components in the liquids help to reveal vivid colors of natural teeth. The liquids are also comparable

gingival.



to the zirconia restorations prepared using other manufacturer's discs.

- Contains no acid, so there is less pollution in the sintering furnace.
- If mixed, two liquids will make intermediate colours. To lower the chroma, just add water.
- Liquids absorb rapidly on the surface of zirconia and is highly compatible with different types of zirconia.
- Snow and Snow Light liquids are used for expressing opaque colour. (Ref: VT02_)







P.K.T. IT'S EASY AS 1, 2, 3.

PK Thomas instruments aren't new but they're always innovative. Tried and tested, these instruments are ideal for any dental laboratory.

Gold PKT1 & Green PKT2 feature curved tapered tips used to flow on molten wax. Blue PKT3: with a pointed burnisher used to perfect and enhance the supplemental and developmental grooves.

Red PKT4: a modified carver used to perfect the external contours and remove excess wax at the cavo-surface margins.

Silver PKT5: a special carver used to remove excess wax as cusp ridges are developed; its contour maintains desired convexity at these ridges.

Sold individually (Ref: CK957768-72) or in a 5 Piece Set (Ref: CK957773)

"KARMA KARMA CHAMEL BIONIC BLOC

Bredent's CAD/CAM BioniCut Snap milling blanks will astound you with their surprising chameleon effect - giving you the perfect balance of translucency and the coverage of nature teeth.

Excellent colour matching in the classic A-D colour system. With a flexual strength of 80 MPa, elasticity modulus of 2200 MPa. Available in 98 mm and 95 mm diameters.

(Ref: BR54003_)





