



**3001 DP•ProxiFit™ Module**

The ProxiFit™ module simplifies and improves interproximal contact adjustment of crowns, onlays, inlays and veneers by showing exactly where and how much to adjust. The unique Ribbon Gripping Forceps holds pre-cut, individual mylar test ribbons at 90° to interproximal embrasures. The test ribbons are ultra thin (.0007") and coated on both sides with either black or red marking dye to provide precision marking of interproximal contacts.



- 3050 DP•ProxiFit™ Test Ribbons (2 Pkg. Black)
- 3055 DP•ProxiFit™ Test Ribbons (2 Pkg. Red)
- 3060 DP•ProxiFit™ Test Ribbons (1 Pkg. ea.)

Each box contains 120 pre-cut, protected, double-sided black or red test ribbons that are .0007 inch thickness (17 microns). These sanitary, convenient marking ribbons are used with the Proxi-Fit forcep to accurately mark heavy interproximal contacts of restorations being placed.



**4405 DP•Bite-Tab™ Compound Disks (180)**

Bite-Tabs™ are constructed from red impression compound deposited on self adhesive strips. Bite-Tabs™ can be used with most brands of bite-forks.



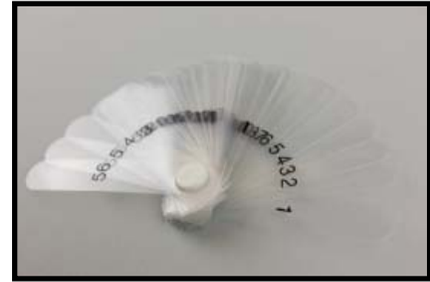
**4410 DP•Bite-Fork Stabilizers (60)**

The Bite-Fork Stabilizers are used on the bottom of the bite-fork so the lower teeth can support the bite-fork against the upper teeth. It is a spongy material with an adhesive on one side for fixing to the bottom of the bite-fork. Bite-Fork Stabilizers can be used with any face bow system that utilizes a bite-fork.



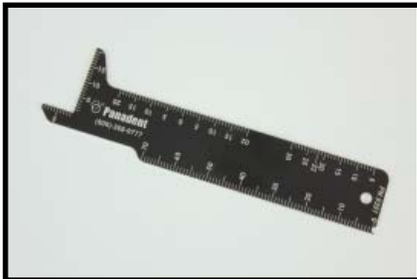
- 7172 DP•Bite-Tray™ Registration Plates (20)
- 7175 DP•Bite-Tray™ Registration Plates (50)

Bite-Trays™ are made of soft aluminum and are designed for accurate jaw position inter-occlusal records. Excellent for taking centric, protrusive and lateral border records. The bite trays can be used with any bite registration material desired.



**9390 DP•Leaf Gauge (Numbered)**

This leaf gauge is made of polyester strips and are numbered (1-56) in 1/10th mm increments for convenience. They are used as an anterior deprogrammer for taking centric records and can also be used in equilibration or coronaplasty procedures.



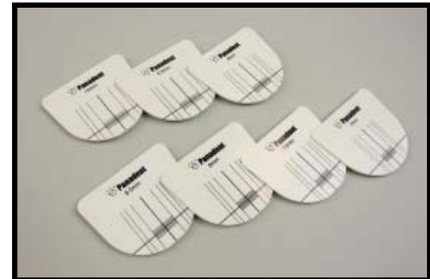
**9391 DP•Multi-Measuring Ruler**

The MMR is used for measuring tooth lengths, tooth widths, vertical overbite, horizontal overjet, as well as having opening and lateral range of motion scales.



**9395 DP•Golden Proportion Caliper**

The Golden Proportion Caliper measuring device is designed to help determine orofacial dimensions, such as vertical dimensions, incisor edge position, and tooth width. It is calibrated to correspond to the "Golden Proportion" principle (1:1.618) and is said to be useful for achieving esthetic results.



**4330 DP•Golden Proportion Waxing Guides (Set of 7)**

The Golden Proportion Waxing Guides can be used with the Kois Adjustable Platform or by themselves to facilitate incorporating the golden proportion ratio of 1:1.618 for tooth widths into anterior restorations.

# Dental Products



4350 DP • Clear Tooth Guides (Set of 3)

The Clear Tooth Guides are made of clear acrylic blocks and can be used to evaluate tooth form, incisal edge and gingival contours.



4500 DP • Smile Now Starter Kit (Set of 8)

The Smile Now instant tooth templates are made from flexible plastic with a peel-n-stick adhesive. Starter kits come with the four sizes in both Bleach and B1 shades.



3100 DP • Full Crown Training Blocks

The Full Crown Training Blocks are made from hard resin. They can help develop hand/eye coordination by practicing eight different preparation designs. Comes with eight rectangular blocks, five circular blocks and feedback tool.



1750 DP • Occlusal Analyzer (Smoke)

The Occlusal Analyzer is made from hard plastic. It is used to evaluate the occlusal plane of the study casts or denture set up.



2660 DP • Edentulous Models W/Bite

The Edentulous Models are made of resin and include a bite record. They are used to simulate an edentulous patient and can be mounted to any articulator.