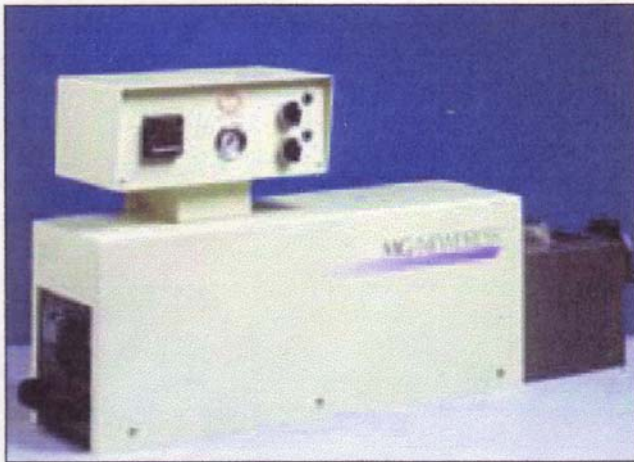
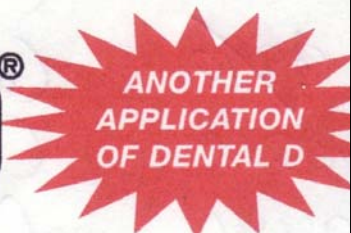


MG-NEWPRESS®



FLEXIDY®



Excellent System for Positioners

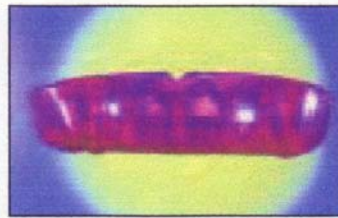
FLEXIDY® is a thermoplastic Technopolymer with low crystallinity, based on ethylene and vinyl acetate (EVA). The copolymerization of the polymers produces a transparent compound with physical characteristics similar to those of natural rubbers. This makes FLEXIDY® non-toxic and non-allergenic for the patient with a very low water absorption coefficient and excellent resistance to acids and bases.



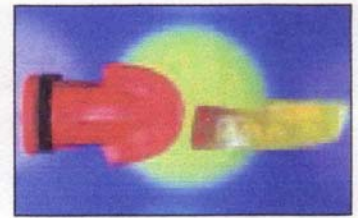
Orthodontic Positioner



Bite Guard
Reliant device



Mouth Guard
Individual/Custom made

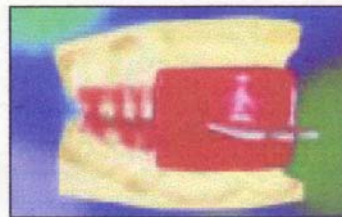


Individual Mouthpiece
For diver

4 Simple Steps for Fabrication



1. Duplicate Model



2. Molding Device



3. Flask Preparation



4. Injection

- Hi-tech
- Biocompatible
- Easy to use material
- Ensure a precise and functional prosthetic appliance
- Completely acceptable to the patient

The final result will be a precise positioner with no occlusal discrepancies, completely transparent and, above all, completed at a very low cost.

Formulation "80" (hard)—Ideal for contentious positioners and where small amounts of tooth movement are needed. 300g bottle 1-**89.95**

Specify:

Green
Blue
Pink

Yellow
Fuchsia
Black

Red
Fluorescent
Transparent

Formulation "65" (medium)—Has an excellent degree of elasticity, for use where major dental movement is needed. 300g bottle 1-**102.95**

Transparent