JUSTI MIRACLEFLASK™
The Most Revolutionary Curing System for Full and Partial Denture Restorations and Relines.

For Use With Microwave Oven - Exceptional Quality in Denture Production:
A Complete System For Curing Dentures and Partial.
Special materials and special techniques are not required. Removal of wax and curing of Justi Denture Base are easily performed. Microwave processed resin provides a superior fitting denture.

Justi Miracleflask™ and the Microwave Oven:
The Justi Miracleflask™ is the most revolutionary curing system for dentures, partials and relines. It is made of a fiber reinforced plastic material that is especially designed for use in a microwave oven. It may also be used with the conventional water bath heat curing method. It will withstand extreme pressure under a hydraulic or hand press up to 3,000 psi. Compared with the conventional method, the microwave radiation technique using the Justi Miracleflask™ gives a more complete curing of resin. Unpolymerized residual monomer is greatly reduced producing a final resin product with greater hardness. Cooling time and method are the same as in the conventional method. When Justi fibered denture base material is used with the Miracleflask™ our tests show superior results. There are many advantages to using the Justi Miracleflask™.

Major Attractions of the Justi Miracleflask™:
• More accurate and dimensionally stable prosthesis.
• Uniform curing of the acrylic resin.
• Rapid process.
• Complete and total curing of the acrylic resin.
• Clean removal method without damage to the flask.
• Reduced energy costs.
• Expedient service.

Specifications:
• Material is fiber reinforced plastic (FRP).
• Thermal deformation temperature is 482˚F (250˚C)
• Compression strength is 18 kig/mm²
• Weight is 900 g.
• Dimensions are 14 cm (W) X 12 cm (L) X 7 cm (H).

Read & Pass Along To ___________ ___________ ___________ ___________
Then file for reference

Owen, CA 93033-2404
(805) 487-9868 • (800) 235-4639 • Fax (805) 483-8482
E-mail: info@americantooth.com • Web site: www.americantooth.com