ISN 263-00041 Rev. E PTD in USA

3)

European Representative: RMO Europe Rue Geiler de Kaysersberg 67400 Illkirch France

RMO, Inc. P.O. Box 17085 Denver, Colorado 80217-0085 USA

## Band Seater Instructions for use

RMO°

rocky mountain\* orthodontics



## RMO® Band Seater Instructions

100580 100600 100610

## Replacement Tips

100581 Offset Tip 100601 Straight Tip 100611 Narrow Straight Tip

RMO® Band Seaters are used for final seating of RMO® bands by a series of light tapping forces applied to seating lugs and welding flanges. Light taps set the band firmly into the correct position

## General Cleaning and Maintenance instructions:

These insturments are made of materials that have been carefully selected to meet performance requirements. The knob, slider, and handle are made of a tough plastic component that will withstand temeratures up to 250° F. The tip is made from a heat-treatable type stainless alloy.

Cold sterilization is recommended for the instrument body. Should the complete insturment be immersed in a cold sterilization solution, it should not be left for an extended period of time. It should be dis-assembled, he component parts rinsed with water, and thoroughly dried, prior to reassembly. To avoid corrosion or rust, it is recommended to thoroughly dry the tip and use a light application of silicone on the threads prior to reassembly to assure easy removal and to protect the threads from corrosion. The sliding knob assembly is designed to function without lubrication. The presence of a lubricant tends to collect dust and debris, which makes the movement sluggish. Always follow the manufacturer's recommendations regarding the use of cold or heat sterilization.