



# Original EndoRing®

## Hand-held Endodontic Instrument

The Original EndoRing was introduced in 1980 and still is popular with many clinicians. It is our most basic model and is our most compact EndoRing. It has a built in molded ruler that can be used by both right and left handed operators.

### TECHNICAL SUMMARY

**Original EndoRing:** Assembly is molded from an autoclavable blue thermoplastic resin. Assembly consists of three pieces: EndoRing cup, and 2 snap-on finger rings in Small and Large sizes.

**Built In Ruler:** The Original Endoring has a ruler molded into the platform that can be used by right or left handed operators. The 30 mm ruler can easily measure files, paper points and gutta percha. Stop locks are located on both ends of the ruler to hold and position rubber stops during file measurement. A calibration track helps to stabilize a file and is useful when measuring curved files.

**e-Foam:** Single use patented open cell yellow and blue foam. Can be steam autoclave processed prior to use. During steam autoclave processing, endodontic instruments can be inserted into the foam.

### EndoRing II Endodontic Instrument Family of Products

The EndoRing II organizer enables the clinician to directly place, store, measure and clean endodontic hand and rotary instruments within the operating field. It reduces the risk of cross-contamination and minimizes the passing of sharps between dentists and staff. Using the EndoRing II organizer helps make endodontic procedures safer and faster.



The EndoRing FileCaddy® organizer provides a unique bulk storage solution for all endodontic files. The clinician places multiple files securely into the special foam insert, closes the lid and steam autoclave processes the entire EndoRing FileCaddy organizer.



Discover our complete line of quality Jordco® products at [www.jordco.com](http://www.jordco.com) or contact your dental supply dealer.



Jordco, Incorporated  
8531 NE Cornell Rd, STE 800, Hillsboro, Oregon 97124 USA  
(800) 752-2812 toll free USA [www.jordco.com](http://www.jordco.com)  
Visit our website for patent and trademark information.



U.S. Patents D689190, D659837, 8231734, 9629701, 9474584



### PRODUCT SPECS

**Name:** Original EndoRing  
**REF:** ERK-s (Kit)  
ER-s (Ring Only Pack)  
**Weight:** Kit: 5 oz Ring Only Pack: .7 oz

### PACKAGE CONTENTS

#### Original EndoRing Kit

- 1 Original EndoRing Assembly
- 48 Single Use e-Foam Inserts (24 Blue, 24 Yellow)
- 1 EndoGel Pack (12 1ml Single Use Tubes)

#### Original EndoRing Only Pack

- 1 Original EndoRing Assembly

#### Each Assembly Includes:

- 1 Original EndoRing Cup
- 2 Finger Rings (S, L)

### FEATURES AND BENEFITS

#### Hand-held Instrument

Allows direct operator control of hand and rotary instruments. Eliminates time consuming passing of dangerous files from assistant or bracket tray. Minimizes eyestrain and loss of attention from searching for files, etc. Saves several minutes each procedure.

#### Held on Index Finger

Frees both hands. Allows operator to hold mouth mirror in one hand while selecting and operating files or instruments with the opposite hand. Includes two ring sizes (Small and Large).

#### Two Color EndoFoam Cleans and Organizes

Jordco blue and yellow e-Foam inserts provide an additional option for color coding instrument set-ups. While in use, e-Foam efficiently cleans bioburden from most all endodontic files.

#### Optional Detachable Laser Etched Metal Ruler

Autoclavable metal ruler with a precise laser etched right or left-handed 30mm scale. Includes 1/2 mm calibration markings on the lower half of the scale. The metal ruler also includes a secondary scale to measure files up to 37-mm in length. Includes a calibration track for easy positioning of instruments. Ruler can be easily detached for cleaning and processing.

\* Metal Ruler Sold Separately.

#### Easy Calibration of Curved Instruments

Curved files can be easily positioned into the calibrating track within the standard or metal ruler and temporarily straightened with slight pressure. After the stop is adjusted, the file is removed and allowed to reassume its curved shape.