

# JORDCO DENTAL PRODUCTS

PRODUCT CATALOG | THIRD EDITION

**CHANGING THE WAY YOU PRACTICE**

**Endoring® II**

Endodontic Hand Instrument

**Endoring® FileCaddy®**

Endodontic File Storage Device

**e-Dx®**

Endodontic Diagnostic Instrument

*and much more...*



**Jordco, Incorporated**

Beaverton, Oregon USA 97006

503/531-3904 TEL, 503/531.3757 FAX, 800/752.2812 toll free USA

[www.jordco.com](http://www.jordco.com)

**Jordco, Incorporated** manufactures innovative dental products carefully designed to meet the highest quality and safety standards. Designed by dentists for dentists, Jordco's quality products reliably meet the challenges of your clinical practice.

Our products are only available through dental supply dealers throughout the world. For a list of dealers please contact us at 800/752-2812 or visit our website at [www.jordco.com](http://www.jordco.com).

We're proud of our product line and we think you'll be pleased to make them part of your practice.

## P R O D U C T C O D E S

### REF# ITEM DESCRIPTION

#### ENDORING II KITS & PACKS

<b>ERK2-s</b>	<b>Endoring II Premium Kit:</b> 1 Endoring II assembly (blue), 1 standard metal ruler, 1 e-Foam insert combo pack (48 inserts), 1 pack Gelwells (48 single-use cups) and 1 EndoGel pack (12 1ml MicroDose tubes—USA kits only)
<b>ER2SK-s</b>	<b>Endoring II Starter Kit:</b> 1 Endoring II assembly (blue), 1 e-Foam insert combo pack (48 inserts) and 2 single-use Gelwells
<b>ER2-s</b>	<b>Endoring II with metal ruler:</b> 1 Endoring II assembly (blue), 1 standard metal ruler, 6 e-Foam inserts, and 4 single-use Gelwells
<b>ER2G-s</b>	<b>Endoring II with metal ruler:</b> 1 Endoring II assembly (green), 1 standard metal ruler, 6 e-Foam inserts, and 4 single-use Gelwells
<b>ER2Y-s</b>	<b>Endoring II with metal ruler:</b> 1 Endoring II assembly (yellow), 1 metal ruler standard, 6 e-Foam inserts, and 4 single-use Gelwells
<b>ER2V-s</b>	<b>Endoring II with metal ruler:</b> 1 Endoring II assembly (violet), 1 standard metal ruler, 6 e-Foam inserts, and 4 single-use Gelwells
<b>ER2BX-s</b>	<b>Endoring II without metal ruler:</b> 1 Endoring II assembly (blue)
<b>ER2GX-s</b>	<b>Endoring II without metal ruler:</b> 1 Endoring II assembly (green)
<b>ER2YX-s</b>	<b>Endoring II without metal ruler:</b> 1 Endoring II assembly (yellow)
<b>ER2VX-s</b>	<b>Endoring II without metal ruler:</b> 1 Endoring II assembly (violet)
<b>ER2CVP-s</b>	<b>Endoring II Color Value Pack:</b> 3 Endoring II assemblies one each yellow, green and violet (metal ruler not included)

#### ENDORING II ACCESSORIES & REFILL PACKS

<b>ERF-s</b>	<b>Jordco e-Foam Combo Pack:</b> Single package of 48 foam inserts (24 blue and 24 yellow)
<b>ERFB-s</b>	<b>Jordco e-Foam Blue Pack:</b> Single package of 48 foam inserts
<b>ERFY-s</b>	<b>Jordco e-Foam Yellow Pack:</b> Single package of 48 foam inserts
<b>ERR-s</b>	<b>Single Endoring Metal Ruler:</b> Standard with stop locks
<b>ERRFL-s</b>	<b>Single Endoring Metal Ruler:</b> Left handed no-stop locks
<b>ERRFR-s</b>	<b>Single Endoring Metal Ruler:</b> Right handed no-stop locks

### REF# ITEM DESCRIPTION

<b>ERG-s</b>	<b>Single package of 48 single-use Gelwells</b>
<b>EMT-s</b>	<b>Endoring Marking Tabs:</b> Single package of 24 tabs (8 red, 8 green, 8 blue)

#### ENDORING FILECADDY & REFILL PACKS

<b>EFC-s</b>	<b>Endoring FileCaddy:</b> 1 Endoring FileCaddy assembly and 1 FileCaddy Combo Foam Inserts pack (6 blue and 6 yellow)
<b>EFCF-s</b>	<b>Endoring FileCaddy Combo Foam Inserts:</b> Single package of 12 inserts (6 blue and 6 yellow)
<b>EFCFB-s</b>	<b>Endoring FileCaddy Blue Foam Inserts:</b> Single package of 12 inserts (blue only)
<b>EFCFY-s</b>	<b>Endoring FileCaddy Yellow Foam Inserts:</b> Single package of 12 inserts (yellow only)

#### ADDITIONAL JORDCO ENDODONTIC PRODUCTS

<b>EDX-s</b>	<b>e-Dx Kit:</b> 3 e-Dx handles, 36 plier tips and 36 foam inserts
<b>EDXRP-s</b>	<b>e-Dx Refill Pack:</b> 36 plier tips and 36 foam inserts
<b>ERUL-s</b>	<b>e-Ruler Pack with Stop Locks:</b> 1 metal 30mm ruler with rubber stop locks, 3 finger rings (small, medium and large)
<b>ERULX-s</b>	<b>e-Ruler Pack without Stop Locks:</b> 1 metal 35mm ruler without rubber stop locks, 3 finger rings (small, medium and large)
<b>EG-s</b>	<b>EndoGel:</b> Single pack (12 1ml MicroDose tubes)
<b>EG-24</b>	<b>EndoGel:</b> 24 pouch packs (288 1ml MicroDose tubes)

#### ADDITIONAL JORDCO DENTAL PRODUCTS

<b>PBD-s</b>	<b>Pure Bond Dispenser:</b> Single package of 50 disposable dispensers
<b>PBK-s</b>	<b>Pure Buff Kit:</b> 2 mandrels, 4 O-rings and 48 disposable foam polishing wheels
<b>PBF-s</b>	<b>Pure Buff Foam:</b> Refill pack of 48 disposable foam polishing wheels
<b>PBM-s</b>	<b>Pure Buff Mandrel:</b> 2 mandrels and 4 O-rings
<b>PFD-s</b>	<b>Pure Floss Dispenser:</b> 1 base, 1 tower assembly and 1 removable cutter cap

*Dealers Only: All products are available for discounted case pricing, please call for details.*

## D E A L E R I N Q U I R I E S

If you are interested in becoming an Authorized Dealer or wish to add other quality Jordco products to your line, contact us at:

Jordco, Incorporated  
 Dealer Support  
 595 N.W. 167th Avenue, Beaverton, Oregon 97006 U.S.A.  
 800/752-2812 (within the U.S.), 503/531-3904 (outside the U.S.), 503/531-3757 fax  
[dealer@jordco.com](mailto:dealer@jordco.com)

If you need additional copies of Jordco's Product Catalog, please contact us or visit [www.jordco.com](http://www.jordco.com) for a downloadable pdf version.

If you are interested in becoming an international dealer, please contact us for further information.

Authorized Representative in the EU:

AR-MED Ltd.  
 Runnymede Malthouse  
 Egham TW20 9BD, United Kingdom

# ENDORING® II & ENDORING GELWELLS®

ER2

## FUNCTIONS

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.

## TECHNICAL SUMMARY

### ENDORING II:

Assemblies are molded from an autoclavable blue thermoplastic resin. Assembly consists of six pieces: foam-holder cup, reusable Gelwell cup attachment, disposable Gelwell cup holder attachment, large, medium and small snap-on finger rings. Note: the foam-holder cup has a molded plastic 30-mm scale for right and left handed users.

### ENDORING METAL RULER:

Autoclavable anodized blue aluminum detachable ruler with contrasting white laser-etched scales in 1mm and 1/2mm increments. Accessory scale provides marking up to 37mm for extra long canals. Ruler can be used by right and left handed users. Available with or without rubber stop locks.

### GELWELL SYSTEM:

Reusable Cup: 2ml cup is molded from an autoclavable blue thermoplastic resin and attaches to the Endoring II organizer. Disposable Cups: Single-use 0.65ml cups molded from a clear thermoplastic resin. Disposable cup is placed into the holder and attaches to the Endoring II organizer.

### e-FOAM®:

Single-use\* 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.

## PACKAGING

All Endoring kits, packs and inserts are packaged in poly bags and bar coded to HIBC convention.

## PRODUCT CODES

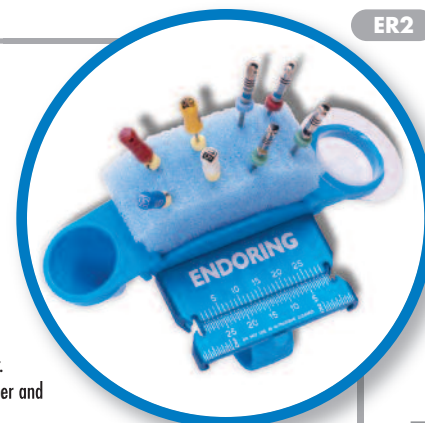
### REF# ITEM DESCRIPTION

- ERK2-s** **Single Endoring II Premium Kit:** 1 Endoring II assembly (blue), 1 standard metal ruler, 1 e-Foam insert combo pack (48 inserts), 1 pack Gelwells (48 single-use cups) and 1 EndoGel pack (12 1ml MicroDose tubes—USA kits only)
- ER2SK-s** **Single Endoring II Starter Kit:** 1 Endoring II assembly (blue), 1 e-Foam insert combo pack (48 inserts) and 2 single-use Gelwells
- ERR-s** **Single Endoring Metal Ruler:** Standard with stop locks
- ERRFL-s** **Single Endoring Metal Ruler:** Left handed no-stop locks
- ERRFR-s** **Single Endoring Metal Ruler:** Right handed no-stop locks
- ERG-s** **Single package of 48 single-use Gelwells**
- ERF-s** **Jordco e-Foam Combo Pack:** Single package of 48 foam inserts (24 blue and 24 yellow)
- ERFB-s** **Jordco e-Foam Blue Pack:** Single package of 48 foam inserts
- ERFY-s** **Jordco e-Foam Yellow Pack:** Single package of 48 foam inserts

*Dealers Only: All products are available for discounted case pricing, please call for details.*

### REF# ITEM DESCRIPTION

- ER2-s** **Single Endoring II with metal ruler:** 1 Endoring II assembly (blue), 1 standard metal ruler, 6 e-Foam inserts, and 4 single-use Gelwells
- ER2G-s** **Endoring II with metal ruler:** 1 Endoring II assembly (green), 1 standard metal ruler, 6 e-Foam inserts, and 4 single-use Gelwells
- ER2Y-s** **Endoring II with metal ruler:** 1 Endoring II assembly (yellow), 1 metal ruler standard, 6 e-Foam inserts, and 4 single-use Gelwells
- ER2V-s** **Endoring II with metal ruler:** 1 Endoring II assembly (violet), 1 standard metal ruler, 6 e-Foam inserts, and 4 single-use Gelwells
- ER2BX-s** **Endoring II without metal ruler:** 1 Endoring II assembly (blue)
- ER2GX-s** **Endoring II without metal ruler:** 1 Endoring II assembly (green)
- ER2YX-s** **Endoring II without metal ruler:** 1 Endoring II assembly (yellow)
- ER2VX-s** **Endoring II without metal ruler:** 1 Endoring II assembly (violet)
- ER2CVP-s** **Endoring II Color Value Pack:** 3 Endoring II assemblies one each yellow, green and violet (metal ruler not included)



ENDODONTIC HAND INSTRUMENT

COMPARISON GUIDE

FEATURES	ENDORING II	ENDORULERS	ENDO-CUSHIONS	MEASURING GAUGE
Autoclavable	YES	YES/NO	NO	YES
Reduces instrument sticks	YES	NO	NO	NO
Disposable foam inserts	YES	NO	YES	NO
Cleans files during use	YES	NO	YES	NO
Reusable or disposable lubricating gel holder	YES	NO	NO	NO
Finger mounted	YES	YES	NO	NO
Direct operator control of all files	YES	NO	NO	NO
Right-left 30mm scale	YES	NO	NO	NO
Easy calibration of curved instruments	YES	NO	NO	NO
Faceted foam surface to separate files	YES	NO	NO	NO
Detachable anodized laser etched ruler	YES	NO	NO	NO



800/752.2812  
(Inside the USA)

503/531.3904  
(Outside the USA)

503/531.3757 FAX

www.jordco.com

FEATURES & 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 three ring sizes (large, medium and small) to fit a majority of fingers. The small ring is ideal for the petite hand.
- Two Foam Color** Jordco blue and yellow e-Foam inserts provide an additional option for color coding instrument set-ups.
- Standard Right-Left 30mm Scale** The built in Endoring ruler has a recessed calibration tract and improved rubber stop locks. These features enable the operator to position files, reamers, paper points, gutta percha and other endodontic instruments into the tract and rapidly calibrate them to working length. The scale is designed for both right and left handed users. (Also available with or without stop locks and groove)
- 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 tract for easy positioning of instruments. Ruler can be easily detached for cleaning and processing.
- Easy Calibration of Curved Instruments** Curved files can be easily positioned into the calibrating tract 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.

The blue color of the ENDORING E-FOAM insert is a trademark registered in the U.S. and is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A. The trademark ENDORING, E-FOAM and the E-FOAM SHAPE is a trademark registered in the U.S. and in the European Community, and they are owned by Jordco, Incorporated, Beaverton, Oregon, U.S.A. JORDCO is a trademark registered in the United States, Canada and in Europe and it is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A.



Steam autoclave only prior to use. **DO NOT REUSE FOAM INSERT.** Autoclaving will not remove bioburden left behind from prior usage. Do not exceed temperature of 275°F (135°C).  
**Warning:** Do not place any components into Surgical Milk or instrument dips prior to autoclaving.

U.S. Patents 5368482, 6036490, Patent Pending  
Made in USA



# ENDORING® FILECADDY®

EFC

## FUNCTIONS

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 autoclaves the entire FileCaddy organizer—no bag or wrap required. Single handed operation allows easy opening of the protective lid to access the processed files at chair side. Files are easily identified, selected and transferred to the companion Jordco Endoring II organizer for the current endodontic procedure. The FileCaddy organizer disassembles easily to allow replacement of the foam insert.

## TECHNICAL SUMMARY

### FILECADDY CASE:

The Endoring FileCaddy case is constructed of a special glass reinforced thermoplastic resin that can be safely steam autoclaved (275°F/135°C). There are three molded components that make up the FileCaddy case; a molded base, retainer and lid. All the components are engineered to easily and reliably assemble. A specially designed retainer locking mechanism securely holds the foam insert onto the base. The color of the case is a light beige tone. Size (assembled FileCaddy): Approximately 4 5/8" w x 4 5/8" d x 3" h.

### FILECADDY FOAM INSERT:

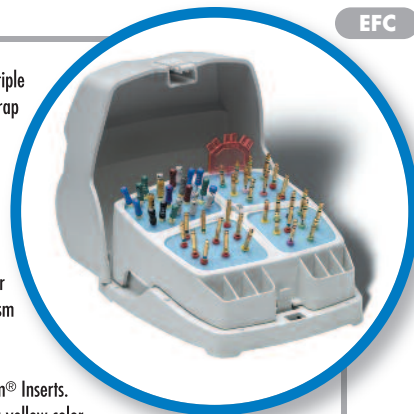
The disposable EFC Foam Insert is constructed of Jordco's proprietary open cell foam that is also used in our Jordco e-Foam® Inserts. The EFC Foam Insert and case can be steam autoclave processed (275°F/135°C). The foam inserts are available in blue or yellow color.

## PACKAGING

The Endoring FileCaddy organizer is packaged in a corrugated carton with one Foam Insert Combo package (6 yellow and 6 blue). Foam Inserts are packaged in a clear poly bag.

## PRODUCT CODES

REF#	ITEM DESCRIPTION
EFC-s	Single Endoring FileCaddy Kit: 1 Endoring FileCaddy assembly and 1 FileCaddy Combo Foam Inserts pack (6 blue and 6 yellow)
EFCF-s	Single Endoring FileCaddy Combo Foam Inserts: Single package of 12 inserts (6 blue and 6 yellow)
EFCFB-s	Single Endoring FileCaddy Blue Foam Inserts: Single package of 12 inserts (blue only)
EFCFY-s	Single Endoring FileCaddy Yellow Foam Inserts: Single package of 12 inserts (yellow only)
EFC	Case of Endoring FileCaddy Kits: 12 kits per case
EFCF	Case of Endoring FileCaddy Foam Inserts Combo: 24 single packs per case (12 blue and 12 yellow)
EFCFB	Case of Endoring FileCaddy Foam Inserts Blue: 24 single packs per case (blue only)
EFCFY	Case of Endoring FileCaddy Foam Inserts Yellow: 24 single packs per case (yellow only)



ENDODONTIC FILE STORAGE DEVICE

COMPARISON GUIDE

FEATURES	FILECADDY	ENDO CLEAN STAND (DENTSPLY)	METAL ENDO BOXES (VARIOUS MFG.)
Replaceable foam insert	YES	YES	NO
Attached locking lid	YES	NO	NO (HAS LID)
4 bulk storage compartments	YES	SINGLE	MULTI SINGLE HOLE
One-hand operation	YES	NO	NO
Use at chair side	YES	NO	YES
Steam Autoclavable	YES	YES	YES
Spill proof foam insert	YES	YES	NO
Autoclave bag required	NO	NO	NO



800/752.2812  
(Inside the USA)

503/531.3904  
(Outside the USA)

503/531.3757 FAX

www.jordco.com

FEATURES & BENEFITS

**Locking Lid** Files are held securely in place between procedures and will not spill out if the FileCaddy organizer is dropped or turned upside down.

**Autoclavable and Durable** The FileCaddy organizer is constructed of a medical grade resin that can withstand repeated steam autoclaving (275°F/135°C). The resin is glass reinforced for added durability and longevity.

**4 Bulk Storage Compartments** The FileCaddy organizer is divided into 4 convenient bulk storage compartments to help make file organization easy. The separate compartments simplify organization and retrieval of instruments. Over 100 instruments can be safely stored in the FileCaddy organizer for steam autoclaving.

**Disposable Foam Inserts** The foam inserts are disposable to reduce cross contamination\*.

**Two Colors of Foam Inserts** Two colors are helpful to organize/color code file setups. Inserts can be purchased in three different refill packs: Combo (6 Blue/6Yellow), Blue (12 blue) or Yellow (12 yellow) packs.

**Secure File Loading** Foam inserts eliminates the risk of spilling files – minimizes lost files.

**One-Hand Operation** One hand operation allows for easy opening of the locking lid to access files and contents.

**Simple to Use** Bulk load endodontic files, close locking lid and steam autoclave.

**Save Files** Steam autoclave only those files that are actually used in the procedure. No unnecessary steam autoclaving of unused files.

\* The Foam Insert should be replaced every two autoclaving cycles to prevent discoloration of the EFC resin case. Should discoloration occur, simply disassemble the EFC and soak the components in sodium hypochlorite over night to remove discoloration.

The blue color of the ENDORING E-FOAM insert is a trademark registered in the U.S. and is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A. The trademark ENDORING, E-FOAM and the E-FOAM SHAPE is a trademark registered in the U.S. and in the European Community, and they are owned by Jordco, Incorporated, Beaverton, Oregon, U.S.A. JORDCO is a trademark registered in the United States, Canada and in Europe and it is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A.



Steam autoclave only prior to use. **DO NOT REUSE FOAM INSERT.** Autoclaving **will not** remove bioburden left behind from prior usage. Do not exceed temperature of **275°F (135°C)**.  
**Warning:** Do not place any components into Surgical Milk or instrument dips prior to autoclaving.

U.S. Patents Pending  
Made in USA



# ENDORING® II COLOR EDITIONS

ER2CVP

## FUNCTIONS

New colored Endoring II organizers add the dimension of color coding to instrument set-ups. Like the original blue Endoring II organizer, the new colors enable the clinician to directly place, store, measure and clean endodontic instruments within the operating field. Together they reduce the risk of cross contamination and minimize the passing of sharps between dentists and staff. Using the Endoring II organizer helps make endodontic procedures safer and faster.

## TECHNICAL SUMMARY

### ENDORING II

#### COLOR EDITIONS:

Assemblies are molded from an autoclavable thermoplastic resin. Assembly consists of six pieces: foam-holder cup, reusable Gelwell® cup attachment, disposable Gelwell cup holder attachment, large, medium and small snap-on finger rings. Note: the foam-holder cup has a molded plastic 30-mm scale for right and left handed users.

#### ENDORING METAL RULER:

Sold separately (REF# ERR-s).

#### GELWELL SYSTEM:

Reusable Cup: 2ml cup is molded from an autoclavable blue thermoplastic resin and attaches to the Endoring II organizer.  
Disposable Cups: Single-use 0.65ml cups molded from a clear thermoplastic resin. Disposable cup is placed into the holder and attaches to the Endoring II organizer. (Sold separately)

#### e-FOAM®:

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

## PACKAGING

All Endoring kits, packs and inserts are packaged in poly bags and bar coded to HIBC convention.

## PRODUCT CODES

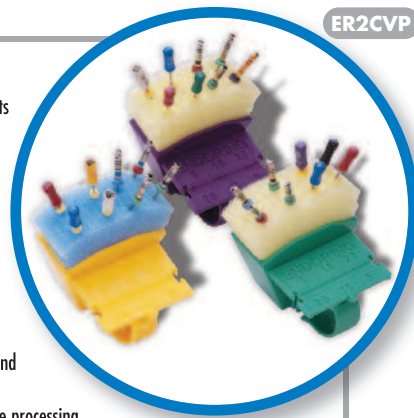
### REF# ITEM DESCRIPTION

ER2CVP-s	Endoring II Color Value Pack: 3 Endoring II assemblies one each yellow, green and violet (metal ruler not included)
ER2G-s	Endoring II with metal ruler: 1 Endoring II assembly (green), 1 standard metal ruler, 6 e-Foam inserts, and 4 single-use Gelwells
ER2Y-s	Endoring II with metal ruler: 1 Endoring II assembly (yellow), 1 metal ruler standard, 6 e-Foam inserts, and 4 single-use Gelwells
ER2V-s	Endoring II with metal ruler: 1 Endoring II assembly (violet), 1 standard metal ruler, 6 e-Foam inserts, and 4 single-use Gelwells
ER2GX-s	Endoring II without metal ruler: 1 Endoring II assembly (green)
ER2YX-s	Endoring II without metal ruler: 1 Endoring II assembly (yellow)

### REF# ITEM DESCRIPTION

ER2VX-s	Endoring II without metal ruler: 1 Endoring II assembly (violet)
ERR-s	Single Endoring Metal Ruler: Standard with stop locks
ERRFL-s	Single Endoring Metal Ruler: Left handed no-stop locks
ERRFR-s	Single Endoring Metal Ruler: Right handed no-stop locks
ERG-s	Single package of 48 single-use Gelwells
ERF-s	Jordco e-Foam Combo Pack: Single package of 48 foam inserts (24 blue and 24 yellow)
ERFB-s	Jordco e-Foam Blue Pack: Single package of 48 foam inserts
ERFY-s	Jordco e-Foam Yellow Pack: Single package of 48 foam inserts

Dealers Only: All products are available for discounted case pricing, please call for details.



ENDODONTIC HAND INSTRUMENT & ORGANIZING TOOL

## COMPARISON GUIDE

### FEATURES

	ENDORING II	ENDORULERS	ENDO-CUSHIONS	MEASURING GAUGE
Autoclavable	YES	YES/NO	NO	YES
Rubber stop loading ports	YES	NO	NO	NO
Reduces instrument sticks	YES	NO	NO	NO
Disposable foam inserts	YES	NO	YES	NO
Cleans files during use	YES	NO	YES	NO
Reusable or disposable lubricating gel holder	YES	NO	NO	NO
Finger mounted	YES	YES	NO	NO
Direct operator control of all files	YES	NO	NO	NO
Right-left 30mm scale	YES	NO	NO	NO
Easy calibration of curved instruments	YES	NO	NO	NO
Faceted foam surface to separate files	YES	NO	NO	NO
Detachable anodized laser etched ruler	YES	NO	NO	NO



800/752.2812  
(Inside the USA)

503/531.3904  
(Outside the USA)

503/531.3757 FAX

www.jordco.com

## FEATURES & BENEFITS

### Three Endoring Colors

Three colors allow the operator to color code each procedure. The rings are sold in an economical 3-pack and contain one green, yellow and violet Endoring II organizer. Additionally, color editions can be purchased with or without a metal ruler. Each one is the same efficient design as the original blue Endoring II organizer.

### Colored Foam

Jordco blue and yellow e-Foam® provides an additional option for color coding instrument set-ups. Each bag of 48 refills contains 24 blue inserts and 24 yellow inserts.

### 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 due to 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 three ring sizes to fit the majority of fingers.

### Standard Right-Left 30mm Scale

The built in Endoring ruler has a recessed calibration tract and improved rubber stop locks. These features enable the operator to position files, reamers, paper points, gutta percha and other endodontic instruments into the tract and rapidly calibrate them to working length. The scale is designed for both right and left handed users.

### 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 tract for easy positioning of instruments. Ruler can be easily detached for cleaning and processing.

### Easy Calibration of Curved Instruments

Curved files can be easily positioned into the calibrating tract 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.

The blue color of the ENDORING E-FOAM insert is a trademark registered in the U.S. and is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A. The trademark ENDORING, E-FOAM and the E-FOAM SHAPE is a trademark registered in the U.S. and in the European Community, and they are owned by Jordco, Incorporated, Beaverton, Oregon, U.S.A. JORDCO is a trademark registered in the United States, Canada and in Europe and it is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A.



Steam autoclave only prior to use. **DO NOT REUSE FOAM INSERT.** Autoclaving will not remove bioburden left behind from prior usage. Do not exceed temperature of 275°F (135°C).

**Warning:** Do not place any components into Surgical Milk or instrument dips prior to autoclaving.

U.S. Patents 5368482, 6036490, Patent Pending  
Made in USA



**FUNCTIONS**

EndoGel® file lubricating gel is specially formulated to aide in the negotiation of root canals by endodontic instruments. EndoGel is the perfect companion to the Endoring® II's Gelwell system. Each single-use polytube contains EDTA that chelates calcifications in the root canal system. Sodium hypochlorite irrigants react with EndoGel's urea peroxide to produce vigorous bubbling action that helps flush debris from the root canal system.

**TECHNICAL SUMMARY**

**ENDOCEL:**

EndoGel file lubricating gel is composed of a water-soluble base containing active ingredients of EDTA and urea peroxide. EDTA helps chelate and soften calcifications within the root canal system. EndoGel's inherent lubricity facilitates sliding action of endodontic instruments inside the root canal system.

During sodium hypochlorite irrigation, urea peroxide reacts vigorously producing bubbles that help remove debris from the root canal system and pulp chamber.

The MicroDose® polytube's long-necked design allows EndoGel to be conveniently dispensed directly into pulp chambers or into a Gelwell cup that attaches to the Endoring II organizer.

**PACKAGING**

EndoGel file lubricating gel is packaged in single-use 1ml MicroDose® polytubes that cut open easily. 12 EndoGel polytubes are conveniently sealed in a resealable poly bag for easy storage and dispensing. The large clinic pack (EG-24) contains 288 polytubes. All packages are bar coded to HIBC convention.

**PRODUCT CODES**

REF#	ITEM DESCRIPTION
EG-s	Single EndoGel: 12 1ml MicroDose tubes
EG-24	Clinic Pack EndoGel: 288 1ml MicroDose tubes



ENDODONTIC FILE LUBRICATING GEL

COMPARISON GUIDE

FEATURES	ENDOCEL	JAR VARIETY	SYRINGE DELIVERY
Reduces Cross-contamination	YES	NO	NO
Single-use Delivery	YES	NO	NO
Convenient MicroDose Tube	YES	NO	NO
Staff Convenience	YES	NO	NO
Fresh Delivery	YES	NO	NO
Expense	+	+	++++



800/752.2812  
(Inside the USA)

503/531.3904  
(Outside the USA)

503/531.3757 FAX

www.jordco.com

FEATURES & BENEFITS

- Unique Single-Use Delivery** Unlike syringes or jars, single-use EndoGel polytubes do not require disinfection after each use to reduce cross contamination.
- Contains EDTA** EDTA helps soften calcifications and aides in the negotiation of the root canal system.
- Water Soluble Lubricating Base** Superior lubricating properties aide root canal negotiation. EndoGel is easily flushed from the root canal system and does not contain waxy fillers that might block lateral canals.
- MicroDose® Polytube Dispenser** With a gentle squeeze of the tube, EndoGel can be conveniently delivered directly to the root canal chamber or into an Endoring Gelwell cup.
- Generous Volume** Each 1ml EndoGel polytube contains enough gel for cases involving multiple root canals.
- Convenient Delivery** The length of the polytube neck allows precise delivery of EndoGel into pulp chambers of most teeth. Read directions for use before using.
- Highly Effervescent Action** Sodium hypochlorite irrigants react with EndoGel's urea peroxide to produce vigorous bubbling action that helps flush debris from the root canal system.
- 12-Pack Dispenser** EndoGel polytubes are hygienically sealed in a compact 12-pack, resealable poly bag that provides convenient storage and dispensing.
- Economically Priced** EndoGel is economically priced and costs less than syringe systems.
- Variable Viscosity** At room temperature, EndoGel remains viscous and readily adheres to root canal instruments. If lower viscosity is desired, slightly warm the unopened polytube in a warm water bath. Do not exceed 125°F.



The blue color of the ENDORING E-FOAM insert is a trademark registered in the U.S. and is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A. The trademark ENDORING, E-FOAM and the E-FOAM SHAPE is a trademark registered in the U.S. and in the European Community, and they are owned by Jordco, Incorporated, Beaverton, Oregon, U.S.A. JORDCO is a trademark registered in the United States, Canada and in Europe and it is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A.



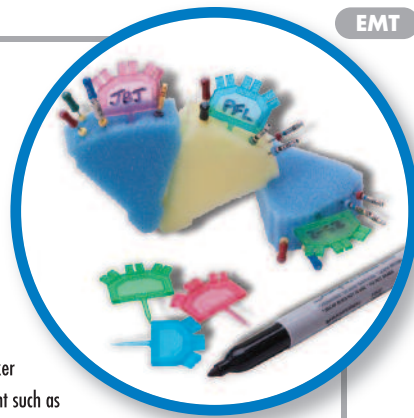
Made in USA  
MicroDose is a registered trademark of Unicep, Inc.

# ENDORING® MARKING TABS

EMT

## FUNCTIONS

The Endoring Marking Tabs (EMT) enable the clinician to easily organize the Jordco e-Foam inserts before a procedure. The three colors of the EMT help differentiate files of varying lengths or types when they are placed into a foam insert prior to autoclave processing. The user can track how many times a set of files have been used by easily removing one of the six numbered tabs located on the top of the EMT. The textured surface on the EMT can be marked with an indelible ink pen to indicate patient or file set-up information.



## TECHNICAL SUMMARY

### EMT:

The EMTs are molded from a thermoplastic resin that can withstand limited steam autoclaving. Each EMT is molded in three semi-transparent colors, including green, red and blue. The design allows for easy insertion into any Jordco e-Foam insert prior to autoclave processing. A textured surface is provided for easy identification marking with a permanent marker such as a Sharpie® pen. The six numbered tabs are scored for easy removal by finger pressure or the use of an instrument such as a hemostat. Eight EMTs are attached to a convenient and unique dispensing wheel. Each EMT is easily detached from its wheel with a gentle twisting motion.

## PACKAGING

Each package contains three wheels of eight (24 total EMTs) in a sealed poly bag. Three dispensing wheels containing 8 EMTs are enclosed in each bag. All packages are labeled, CE marked and coded to HIBC convention.

## PRODUCT CODES

REF#	ITEM DESCRIPTION
EMT-s	Single Endoring Marking Tabs: Single package of 24 tabs (8 red, 8 green, 8 blue)
EMT	Case of Endoring Marking Tabs: 24 single packages per case)

ENDODONTIC ORGANIZING TOOL

## FEATURES & BENEFITS

- Color Coded** Three colors are included in each bag to identify instrument set-ups. As an example, a blue EMT might mark 21mm files. Other colors included are green and red.
- Autoclavable** EMTs are molded from a resin that withstands limited steam autoclaving. Each EMT will last for one patient case or up to six autoclaving cycles. EMTs can also be processed with cold disinfectants.
- Easy Insertion** After placing files and other instruments into a foam insert, EMTs can easily be inserted to identify each set-up. The entire set-up can be bagged and placed into the steam autoclave for processing.
- Six Numbered Tabs** Six numbered tabs are located along the top edge of the EMT. Each tab can be snapped off with a hemostat or finger pressure to track each time the endodontic instruments are used.
- Convenient Marking Surface** The EMT's marking surface can be used to record patient names, dates, file sizes or any other important information required. Indelible ink pens, such as Sharpies, are ideal for this use.
- Unique Packaging** Eight EMTs are molded on a convenient dispensing wheel. There are three dispensing wheels per package (24 EMTs total).



800/752.2812  
(Inside the USA)

503/531.3904  
(Outside the USA)

503/531.3757 FAX

[www.jordco.com](http://www.jordco.com)

The blue color of the ENDORING E-FOAM insert is a trademark registered in the U.S. and is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A. The trademark ENDORING, E-FOAM and the E-FOAM SHAPE is a trademark registered in the U.S. and in the European Community, and they are owned by Jordco, Incorporated, Beaverton, Oregon, U.S.A. JORDCO is a trademark registered in the United States, Canada and in Europe and it is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A.



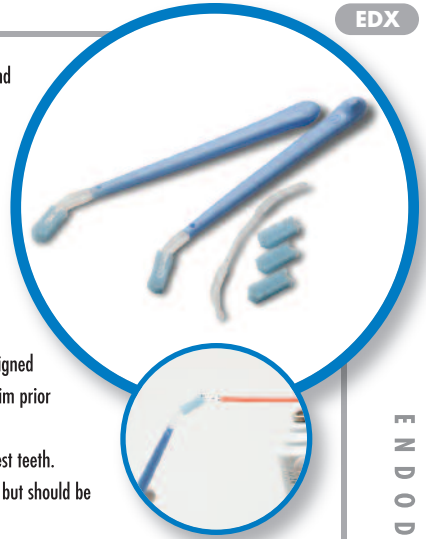
EMTs can be sterilized up to six times using Steam Autoclave. EMTs can also be placed in cold disinfectants.

Patent Pending  
Made in USA



**FUNCTIONS**

The e-Dx instrument is the next generation in endodontic diagnostic instruments. This unique instrument can easily cold and fracture test teeth. Using our special open cell foam insert, the e-Dx instrument stores dental coolants longer enabling a doctor to cold test multiple teeth. The detachable contra-angled pliers are designed to securely hold the foam insert and reach posterior teeth to provide improved visibility during cold testing. The built in FracTester™ can be placed onto a tooth cusp or other suspected areas to help detect fractures.



**TECHNICAL SUMMARY**

**e-Dx HANDLE:**

The e-Dx handle is constructed of a blue colored special resin that is durable and yet can be used comfortably to fracture test teeth. The handle can be reused after processing in a hospital grade disinfectant with a tuberculocidal claim.

**e-Dx PLIER TIPS:**

The e-Dx pliers tip is molded of a semi transparent thermoplastic resin. The tip reversibly mounts to the handle and is designed to engage and firmly grip the foam tip. The tips can be processed in a hospital grade disinfectant with a tuberculocidal claim prior to use, but are designed to be **single-use**.\*

**e-Dx FOAM INSERTS:**

Foam tips are manufactured from unique open cell foam that will contain several brands of dental coolants used to cold test teeth. It is designed to be specifically held by the e-Dx handle and is blue in color. They may be autoclave processed before use, but should be properly disposed of after single-use.\*

**PACKAGING**

All e-Dx kits and refills are packaged in poly bags and bar coded to HIBC convention.

**PRODUCT CODES REF# ITEM DESCRIPTION**

- EDX-s** e-Dx Kit: 3 e-Dx handles, 36 plier tips and 36 foam inserts
- EDXRP-s** e-Dx Refill Pack: 36 plier tips and 36 foam inserts
- EDX** Case of e-Dx packs: 12 per case
- EDXRP** Case of e-Dx refill packs: 12 per case

COMPARISON GUIDE

FEATURES	e-DX	TOOTH SLOOTH™	COTTON APPLICATOR STICKS	COTTON BALLS
Multi use instrument	YES	NO	NO	NO
Cold tests several teeth	YES	NO	NO	LIMITED—difficult to use
Controlled fracture testing	YES	YES	NO	NO
Single use cold testing	YES	NO	NO	YES—difficult to use
Unique foam easily holds coolants	YES	NO	NO	NO



800/752.2812  
(Inside the USA)

503/531.3904  
(Outside the USA)

503/531.3757 FAX

www.jordco.com

FEATURES & BENEFITS

- Dual Diagnostic Instrument** Single instrument that cold and fracture tests teeth.
- Contra Angled Pliers** The contra angled design reaches posterior teeth with improved visibility.
- FracTester™ Handle** The FracTester's pyramidal bite feature is placed onto cusp tips or other suspect areas to help detect fractures.
- Single-Use Pliers and Foam Insert** Single-use components help to reduce cross contamination.
- Cold Test Multiple Teeth** To save valuable chair time, open cell foam holds extra coolant that prolongs use and can be recharged as needed.
- Use Current Coolant Spray** No special coolant required. Many coolants are available through your dental dealer.\*
- Reusable Handle** The FracTester™ handle can be reprocessed using a hospital grade disinfectant with a tuberculocidal claim. To save time after processing, your assistant can preload a new pliers and foam tip onto the handle and store for future use.
- Snap Assembly** The unlocked pliers tip inserts into the FracTester handle with a positive snap. After use, the pliers and foam can be easily removed and disposed of properly.
- Foam Locks Into Pliers** The foam tip locks securely into the pliers tips for precise control and to minimize accidental aspiration of the foam tip.
- Precise Cold Testing** The unique foam can be trimmed as needed to precisely fit the tooth surface and helps prevent accidental cold exposure to soft tissue.

\*Recommended Coolants: Endo Ice® by Hygienic Premier; Parmaethyl by Sepodont; Artic Blast by Marie Royco



The blue color of the ENDORING E-FOAM insert is a trademark registered in the U.S. and is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A. The trademark ENDORING, E-FOAM and the E-FOAM SHAPE is a trademark registered in the U.S. and in the European Community, and they are owned by Jordco, Incorporated, Beaverton, Oregon, U.S.A. JORDCO is a trademark registered in the United States, Canada and in Europe and it is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A.

* 	② SINGLE USE	FOAM INSERTS AND PLIERS: Single use only. Properly dispose of these items after use. HANDLES: May be reprocessed using a hospital grade disinfectant with tuberculocidal claim. WARNING: Discard the handle if the foam plier can no longer be safely retained.	U.S. Patent Pending Made in USA	
-------	-----------------	---	------------------------------------	--

**FUNCTIONS**

The laser etched e-Ruler instrument is worn on the clinician's finger. The ruler's markings are precisely laser etched providing enhanced contrast for accurate and easy calibration of endodontic hand and rotary files.

**TECHNICAL SUMMARY**

**e-RULER:**

The e-Ruler instrument is constructed of blue anodized aluminum with a permanent laser etched scale. It comes with three sizes of flexible thermoplastic rings that can be tried for fit prior to snapping the correct ring size into the e-Ruler instrument. Two versions of the e-Ruler instrument are available including a 30 mm ruler with stop locks and a 35 mm ruler with no stop locks.

**PACKAGING**

Each package contains one e-Ruler instrument and 3 finger rings in a poly bag. All packages are labeled with instructions for use, CE Marked and coded to HIBC conventions.

**PRODUCT CODE**

REF#	ITEM DESCRIPTION
ERUL-s	e-Ruler Pack with Stop Locks: 1 metal 30 mm ruler with rubber stop locks, 3 finger rings (small, medium and large)
ERULX-s	e-Ruler Pack without Stop Lock: 1 metal 35 mm ruler without rubber stop locks, 3 finger rings (small, medium and large)
ERUL	Case of e-Ruler Packs with Stop Lock: 12 per case
ERULX	Case of e-Ruler Packs without Stop Lock: 12 per case



COMPARISON GUIDE	FEATURES	e-Ruler	STAMPED FINGER RULER	ENDO MEASURING STANDS
	Hand held	YES	YES	NO
	Right-left scale	YES	NO	NO
	Easy calibration of curved canals	YES	NO	NO
	High contrast laser etched anodized scale	YES	NO	NO
	Simple to use	YES	YES	NO
	Under direct operator control	YES	YES	NO
	Low cost	YES	YES	NO



800/752.2812  
(Inside the USA)

503/531.3904  
(Outside the USA)

503/531.3757 FAX

www.jordco.com

FEATURES & BENEFITS	Laser Etched Scale	The e-Ruler scale is laser etched onto a blue anodized platform with precise, distinct millimeter and numeric markings. Both e-Ruler models include 1/2 mm marking on the lower half of the scale for extra fine calibration.
	Rubber Stop Locks	Machined rubber stop locks are available on the 30 mm e-Ruler model. Rubber stops on the files are inserted into the rubber stop lock and the file can then be precisely calibrated using a simple push-pull technique.
	Dual Right and Left Handed Ruler	Both e-Ruler models have laser etched numeric markings for use by either right or left handed operators.
	Finger Held Ring	Comfortably worn on the finger, the e-Ruler allows precise measurement of hand and rotary instruments in the working field eliminating the need for measuring blocks or similar devices.
	Easy Calibration of Curved Instruments	To measure a curved file, insert the instrument rubber stop into the e-Ruler rubber stop lock, align the instrument tip into the recessed calibrating channel and apply a slight downward pressure to flatten the file into the channel. The measurement is set using a simple push-pull technique and the instrument will return to its curved shape when removed from the e-Ruler.

The blue color of the ENDORING E-FOAM insert is a trademark registered in the U.S. and is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A. The trademark ENDORING, E-FOAM and the E-FOAM SHAPE is a trademark registered in the U.S. and in the European Community, and they are owned by Jordco, Incorporated, Beaverton, Oregon, U.S.A. JORDCO is a trademark registered in the United States, Canada and in Europe and it is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A.



**Warning:** Do not place any components into Surgical Milk or instrument dips prior to autoclaving. Do not use in ultra sonic cleaner.

U.S. Patents Pending  
Made in USA



# PURE BOND® DISPENSER®

PBD

## FUNCTIONS

Disposable, multi-purpose, light protected storage wells for bonding agents and composites. This efficient device can store light sensitive bonding agents, sealants and composites in four wells protected by a light locking lid. Bonding materials can be pre-loaded prior to a procedure and be easily delivered at chair side.

## TECHNICAL SUMMARY

**PURE BOND DISPENSER:** Thermoformed black plastic. Approximately 2-1/4" by 2" with lid closed. 4 agent wells, 1 large utility well and 2 brush storage channels per unit. Single-use.\*

## PACKAGING

Supplied in a poly bag of 50 disposable units. All packaging is coded to HIBC convention.

## PRODUCT CODES

<b>REF#</b>	<b>ITEM DESCRIPTION</b>
PBD-s	Single Pure Bond Dispenser: Single package of 50 disposable dispensers
PBD	Case of Pure Bond Dispensers: 24 single packages per case



BONDING AGENT & COMPOSITE DISPENSER

COMPARISON GUIDE

FEATURES	PURE BOND	GENERIC STORAGE WELLS
Number of agent wells	4	2 or more
Number of utility wells	1	0-?
Sealed wells to prevent spills	YES	NO
Light safe lid	YES Integral Light Lock lid	?
Hand held	YES	YES
Flat surface operation	YES One hand only	YES
Brush storage channels	YES: 2	NO
Disposable	YES	YES & NO
Disinfection required	NO	YES: If not disposable
Non-reactive resin	YES Stable in all bonding systems	?
Compact & easy to handle	YES Lid attached	VARIABLE



800/752.2812  
(Inside the USA)

503/531.3904  
(Outside the USA)

503/531.3757 FAX

www.jordco.com

FEATURES & BENEFITS

### Four Agent Wells

Deep wells accommodate all agents needed for bonding procedures. Great for etchants, bonding agents, sealants and composites.

### Light Protecting Lid

Unique, one piece hinged design prevents any light contamination of bonding agents or composites. Light sensitive materials can be stored for several hours without activation.

### Leak Proof Lid

Manufactured of black thermoformed plastic. The locking lid prevents accidental spillage of bonding agents.

### Brush Storage Channels

Dispenser channels store small applicator brushes prior to a bonding procedure.

### Disposable, Single Use

Hygienic single use tray is disposable after each use. Reduces cross contamination and saves valuable chair and set-up time.

### Increased Efficiency

Assistants can pre-load required dispensers for the day. The light protecting lid will keep the sensitive bonding materials fresh. The original containers for the bonding agents do not have to be disinfected after each procedure.

### Compact and Easy Handling

Convenient size can be easily held by an assistant or placed on any surface. Easy open and close lid simplifies the procedure.

### Saves Bonding Agents

Unique well design pools remaining agents for optimum utilization.

### Durable Resin Construction

Compatible with most resins, primers, solvents and etchants. Prevents contamination of agents by dissolved resin precipitates.

The blue color of the ENDORING E-FOAM insert is a trademark registered in the U.S. and is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A. The trademark ENDORING, E-FOAM and the E-FOAM SHAPE is a trademark registered in the U.S. and in the European Community, and they are owned by Jordco, Incorporated, Beaverton, Oregon, U.S.A. JORDCO is a trademark registered in the United States, Canada and in Europe and it is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A.



Properly dispose of dispenser after use to help reduce cross contamination. Materials can be placed for extended storage with the lid closed. The light lock lid prevents any light from contaminating agents.

U.S. Patents 5,749,730  
Made in USA



# PURE BUFF®

PBK

## FUNCTIONS

The Pure Buff polishing wheel system is used for safe, efficient and cost effective light duty polishing of dental acrylics. A unique disposable foam wheel and autoclavable mandrel that can be used in most dental lathes.

## TECHNICAL SUMMARY

- MANDREL:** Autoclavable thermoplastic resin (blue). Fits majority of lathes.  
**RETAINER RING:** Autoclavable elastomeric polymer (black).  
**FOAM WHEELS:** Disposable 3" closed cell foam rubber (light blue). Single-use.\*

## PACKAGING

All Pure Buff kits, refills and mandrels are packaged in poly bags and bar coded to HIBC convention.

## PRODUCT CODES

REF#	ITEM DESCRIPTION
PBK-s	Pure Buff Kit: 2 mandrels, 4 retainer rings and 48 disposable foam polishing wheels
PBF-s	Pure Buff Foam: Refill pack of 48 disposable wheels
PBM-s	Pure Buff Mandrel: 2 mandrels and 4 retainer rings
PBK	Case of Pure Buff Kits: 12 per case
PBF	Case of Pure Buff wheels: 24 per case
PBM	Case of Pure Buff mandrels: 12 per case



DISPOSABLE POLISHING WHEEL SYSTEM

COMPARISON GUIDE

FEATURES	PURE BUFF	RAG WHEEL
Reduces cross contamination	YES	NO
Save 10 minutes chair time per use	YES	NO
Disposable polishing wheel	YES	NO
Autoclavable mandrel and o-ring	YES	N/A
Saves on labor	YES	NO
Staff convenience	YES	NO



800/752.2812  
(Inside the USA)

503/531.3904  
(Outside the USA)

503/531.3757 FAX

www.jordco.com

FEATURES & BENEFITS

- Disposable Polishing Wheels** Reduces cross contamination associated with standard rag wheels. Attempting to clean and sterilize rag wheels is unreliable. Time consuming pre-disinfection of appliances is not cost effective.
- Unique Dual Mandrel** Foam wheels lock onto unique mandrel that can be placed onto either the auto chuck\* or free shaft of most dental lathes.
- Autoclavable Mandrel and Retainer Ring** Pure Buff mandrels and o-rings are easily cleaned and sterilized in steam, ETO or chemiclave autoclaves. (Not for dry heat sterilizers.) Pre-loaded with wheels, Pure Buff is ready for the next procedure.
- Perfect for the Spot Acrylic Adjustment** The wheel is designed to be used with a fine flour of pumice slurry. When time is money, immediate polishing of an appliance can be accomplished without pre-disinfecting. The polish is a clinical high sheen that is perfect for spot adjustments. Compounds can be used, but are often unnecessary.
- Efficient** Saves up to 10 minutes of chair time with each adjustment.
- Adjusts for Tight Areas** To handle tight areas, such as the inferior areas of a lower denture, split the wheel vertically. As the wheel is rotating in the lathe, use a lab knife or a plaster spatula to perform the split. The wheel is now half as thick and can maneuver into narrow spaces.  
\*The Pure Buff mandrel can ideally mount to either a Handler® Red Wing Chuck Changer or a Wells® Super Quick Chuck that is mounted to a dental lathe. Contact either manufacturer on the internet or your dental supplier for details.

The blue color of the ENDORING E-FOAM insert is a trademark registered in the U.S. and is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A. The trademark ENDORING, E-FOAM and the E-FOAM SHAPE is a trademark registered in the U.S. and in the European Community, and they are owned by Jordco, Incorporated, Beaverton, Oregon, U.S.A. JORDCO is a trademark registered in the United States, Canada and in Europe and it is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A.



**THE FOAM WHEELS ARE FOR SINGLE USE ONLY.** Do not re-sterilize after use. Dispose to prevent cross-contamination of dangerous pathogens or bioburden. The interior of the foam is inaccessible to steam or vapor.

U.S. Patent 7,772,201  
Made in USA



# PURE FLOSS DISPENSER®

PFD

## FUNCTIONS

A unique floss dispensing system in which the floss is suspended between the storage and cutting towers. This suspension of floss allows the operator to use a no-touch technique to dispense floss and reduce cross contamination.

## TECHNICAL SUMMARY

- BASE:** Advanced non-skid elastomer (gray). Can be cleaned with most disinfectants.
- BODY:** Polymer coated heavy zinc casting (almond). Holds two spools of standard bulk floss. Can be cleaned with most disinfectants.
- CUTTER:** A removable, autoclavable, single piece, stainless steel cap with dual cutters.
- SIZE:** Approximately 4" x 6" footprint, 3" height.

## PACKAGING

Available as a single unit. Most offices will require one per operator. All units packaged in a corrugated box and coded to HIBC convention.

## PRODUCT CODES

REF#	ITEM DESCRIPTION
PFD-s	Single Pure Floss Dispenser: 1 base, 1 tower assembly and 1 removable cutter cap
PFD-cc	Single Pure Floss Dispenser Cutter Cap: 1 replacement cap
PFD	Case of Pure Floss Dispensers: 12 dispensers per case



SANITARY DUAL FLOSS DISPENSING SYSTEM

COMPARISON GUIDE

FEATURES	PURE FLOSS	DISPOSABLE BRAND	HAND-HELD PLASTIC BULK
No-touch dispensing	YES	NO	NO
Countertop stable	YES	NO	NO
Replaceable floss cutters for optimal performance	YES	N/A	NO
Removable and autoclavable floss cutters	YES	NO	NO
Dual floss dispensing	YES	NO	NO
Modern design eliminates contamination traps	YES	NO	NO
Injection molded, sealed non-skid base	YES	NO	NO
Smooth polymer coated finish for easy disinfection	YES	NO	NO
Fast floss dispensing	FASTEST	N/A	SLOWEST
Fast floss dispensing during procedures	FASTEST One hand, no-touch technique	SLOW Requires 2 hands	SLOW Requires 2 hands + contaminates housing
Reduces cross contamination	YES	YES	NO



800/752.2812  
(Inside the USA)

503/531.3904  
(Outside the USA)

503/531.3757 FAX

www.jordco.com

FEATURES & BENEFITS

- Heavy Construction** The heavy weight of the body and skid-resistant base combine to make a very stable unit. The Pure Floss Dispenser will not move during normal dispensing, but is easily portable for cleaning purposes.
- Sanitary Design** Pure Floss Dispenser has a precise fit and finish which reduces areas that can trap contaminants. This elegant design reduces cross contamination while simplifying cleaning and disinfection.
- No-Touch Dispensing** The dental floss is suspended between the storage and cutting towers. The floss is picked up with one hand to free it from the cutter, the desired length of floss is pulled from the storage tower, and the floss is cut, leaving non-contaminated floss for the next user.
- Easy Bulk Floss Loading** The advanced elastomer base simply peels off the die-cast metal body, two bulk floss spools are inserted, and the base is pressed back into place. The base provides excellent stability and will not mark countertops.
- Durable Metal** Polymer-coated, die cast zinc base and precision stainless steel cutter are built for durability. This is the type of construction and finish used in only the best dental equipment available today.
- Industry's Choice** Recommended by: *The Dental Advisor* which rates the Pure Floss Dispenser "++++1/2" on a scale from 1-5. Also recommended by *Reality* which awarded the Pure Floss Dispenser "Reality's Choice" by receiving a rating of "above 4" on a scale from 1-5.



The blue color of the ENDORING E-FOAM insert is a trademark registered in the U.S. and is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A. The trademark ENDORING, E-FOAM and the E-FOAM SHAPE is a trademark registered in the U.S. and in the European Community, and they are owned by Jordco, Incorporated, Beaverton, Oregon, U.S.A. JORDCO is a trademark registered in the United States, Canada and in Europe and it is owned by Jordco, Incorporated, Beaverton, Oregon U.S.A.



To disinfect the surface, use any acceptable surface disinfectant recognized by the EPA. However we do recommend that you use caution with iodophors as they may cause some slight discoloration. Apply the disinfectants with a soft cloth or a cotton sponge. You may remove the stainless steel cutter cap and autoclave it as needed.

U.S. Patent DES. 366,537  
Made in USA

