

Jordco Dental Products



Endoring II

Endoring II
color value pack

Endogel

Endoring marking tabs

pure buff

pure floss dispenser

pure bond dispenser



product catalog

800/752.2812
www.jordco.com



Jordco, Incorporated manufactures innovative dental products designed to improve safety and save you time. Our products are carefully designed to meet the highest quality and safety standards. Designed by dentists for dentists, Jordco 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.

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

PRODUCT CODES

ITEM #	ITEM DESCRIPTION	ITEM #	ITEM DESCRIPTION
	Endoring II		EndoGel
ERK2-s	Single Endoring II Kit: 1 Endoring II assembly (blue), 1 Endoring metal ruler, 48 foam inserts and 48 single use Gelwells and 1 EndoGel pouch (6 2cc tubes)	EG-s	EndoGel Single pouch: 6 2cc polytubes
ER2-s	Single Endoring II: 1 Endoring II assembly (blue) (metal ruler not included)	EG-24	EndoGel 24 pouch pack: 144 2cc polytubes
ER2CVP-s	Endoring II Color Value Pack: 3 Endoring II assemblies: yellow, green, violet (metal ruler not included)	EG-120	EndoGel 120 pouch pack: 720 2cc polytubes
ERR-s	Single Endoring metal ruler	EG-360	EndoGel 360 pouch pack: 2,160 2cc polytubes
ERRFL-s	Single Endoring metal ruler: left handed no stop lock		EMT—Endoring Marking Tabs
ERRFR-s	Single Endoring metal ruler: right handed no stop lock	EMT-s	Endoring Marking Tabs: Single bag of 24 units containing 8 red, 8 green and 8 blue units
ERF-s	Foam Inserts Combo Pack: Single package of 48 inserts: 24 blue and 24 yellow	EMT	Case of Endoring Marking Tabs (24 bags/case)
ERFB-s	Foam Inserts Blue Pack: Single package of 48 inserts		Pure Bond Dispenser
ERFY-s	Foam Inserts Yellow Pack: Single package of 48 inserts	PBD-s	Pure Bond Dispenser: One package of 50 disposable dispensers
ERG-s	Single package of 48 single use Gelwells	PBD	Case of Pure Bond Dispensers: 24 packages per case
ERK2	Case of Endoring II kits (25/case)		Pure Buff
ER2	Case of Endoring II (12/case)	PBK-s	Pure Buff Kit: 2 mandrels, 4 retainer rings and 48 disposable foam polishing wheels
ER2CVP	Case of Endoring II Color Value Packs (12/case)	PBF-s	Pure Buff Foam: Refill pack of 48 disposable wheels
ERR	Case of Endoring Rulers (12/case)	PBM-s	Pure Buff Mandrel: 2 mandrels and 4 retainer rings
ERG	Case of Gelwell Cups (24/case)	PBK	Case of Pure Buff Kits: 12 per case
ERF	Case of Endoring Foam (48/case)	PBF	Case of Pure Buff wheels: 24 per case
ERFY	Case of Endoring Foam All Yellow (48/case)	PBM	Case of Pure Buff mandrels: 12 per case
ERFB	Case of Endoring Foam All Blue (48/case)		Pure Floss Dispenser
	Endoring II Specialty Rulers	PFD-s	Pure Floss Dispenser: Contains one base/holder assembly plus one removable cutter cap
ERRFL-s	Single Endoring metal ruler: left handed no-stop lock	PFD	Case of Pure Floss Dispensers: 12 dispensers per case
ERRFR-s	Single Endoring metal ruler: right handed no-stop lock		

DEALER INQUIRES

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
info@jordco.com

If you need additional copies of Jordco's Product Catalog, please contact us.

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®



FUNCTIONS

The Endoring II 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 helps make endodontic procedures safer and faster.

Endodontic hand instrument

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, small and petite 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.

GELWELL SYSTEM:
Reusable Cup:
2ml cup is molded from an autoclavable blue thermoplastic resin and attaches to the Endoring II.
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. (Sold separately. Included in ERK2-s)

ENDORING 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.

All Endoring kits and refills are packaged in poly bags and bar coded to HIBC convention.



e n d o r i n g II

PACKAGING

PRODUCT CODES

ITEM#	ITEM DESCRIPTION	ITEM#	ITEM DESCRIPTION
ERK2-s	Single Endoring II Kit: 1 Endoring II assembly (blue), 1 Endoring metal ruler, 48 foam inserts, 48 single use Gelwells and 1 EndoGel pouch (6 2cc tubes)	ERFY-s	Foam Inserts All Yellow Pack: Single package of 48 inserts
ER2-s	Single Endoring II: 1 Endoring II assembly (blue) (metal ruler not included)	ERFB-s	Foam Inserts All Blue Pack: Single package of 48 inserts
ERR-s	Single Endoring metal ruler	ERK2	Case of Endoring II kits (25/case)
ERG-s	Single package of 48 single use Gelwells	ER2	Case of Endoring II (12/case)
ERF-s	Foam Inserts Combo Pack: Single package of 48 inserts: 24 blue & 24 yellow	ERG	Case of Gelwell cups (24/case)
		ERF	Case of Endoring Foam (48/case)
		ERFY	Case of Endoring Foam All Yellow (48/case)
		ERFB	Case of Endoring Foam All Blue (48/case)
		ERR	Case of Endoring Rulers (12/case)



800/752.2812
(Inside the USA)

503/531.3904
(Outside the USA)

503/531.3757 FAX

www.jordco.com



ER2

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
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
Detachable anodized laser etched ruler	YES	NO	NO	NO



Endoring II



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 to fit the majority of fingers. A new extra small ring has been added for the petite hand.

New Foam Color

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

Standard Right-Left 30mm Scale

The newly designed Endoring ruler is easier to read. It 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.

Improved Rubber Stop Locks

Improved lock design on the Endoring II's molded and metal rulers allows full measurement of most hand and rotary instrument shafts.

Autoclavable Endoring II + Attachments

Endoring II, attachments and the metal ruler withstand steam, chemiclave and ETO processing. Do not use dry heat processing.

NEW Open Cell Endoring Foam Architecture

Improved Endoring Foam permeability allows the placement of endodontic hand and rotary instruments into the foam insert for steam processing (autoclaving) prior to a procedure. Endoring Foam is considered SINGLE-USE ONLY. See warning below.

Disposable Foam Inserts

Endoring Foam Inserts are disposable, reducing cross contamination. One piece of foam represents a FRACTION of the cost of an endodontic procedure. After each procedure, the foam can be used to store files for disposal in a sharps container to reduce the chance of accidental instrument sticks. (Published research has found viable HIV in the dental pulp fibroblasts of 91% of HIV carriers*).

Excellent Cleaning Ability of Foam Insert

The Endoring Foam's inherent abrasive nature cleans debris-laden files when they are inserted into the foam. Rotary instruments can be inserted into the foam or rotated flatly on one of the special grooves found on the foam surface. This feature minimizes re-inoculation of pulpal tissue into the root canal and improves filing efficiency.

Faceted Head of Foam Insert

Allows rotary and hand files to be easily organized, grasped and changed. Reamers, Gates-Glidden, burs, engine reamers and other instruments can also be stored conveniently. Special die-cut channels have been added to help remove debris from spreaders, pluggers and rotary instruments.

Safety Rubber Stop Ports

Two shielded ports have been added that aid in the safe loading of most styles of rubber stops onto sharp instruments. Helps reduce accidental instrument sticks.

Saves on Labor Costs

Frees the assistant to perform other duties, saving valuable labor costs. Pays for itself with each use by saving several minutes during each procedure.

Gelwell System Disposable/Reusable cups

The special 2ml reusable Gelwell cup provides a durable medicament reservoir. The separate 0.65ml disposable Gelwell cup provides a clear medicament reservoir. Lubricating gels, EDTA gels or liquids can be placed efficiently at the working field.

WARNING

Endoring Foam Inserts are single-use items only. Do not attempt to reprocess (autoclave) the foam after use. Processing will not remove dangerous bioburden left within the foam after a procedure. For you and your patient's safety and protection, dispose of the Endoring Foam Insert after each use.

Do not ultrasonic clean the Endoring ruler as the finish may be degraded in many of the solutions.

U.S. Patent 5368482 and 606490 additional patents pending. Made in USA.

ENDORING® II COLOR VALUE PACK

NEW!



FUNCTIONS

New colored Endoring IIs add the dimension of color coding to instrument set-ups. Like the original blue Endoring II, 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 helps make endodontic procedures safer and faster.

Endodontic hand instrument

TECHNICAL SUMMARY

ENDORING II COLOR VALUE PACK:

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, small and petite 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 thermoplastic resin and attaches to the Endoring II.

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. (Sold separately)

ENDORING FOAM:

Single-use open cell light blue and yellow foam rubber. Can be steam autoclave processed prior to use.

During steam autoclave processing, endodontic instruments can be inserted into the foam.

All Endoring kits and refills are packaged in poly bags and bar coded to HIBC convention.



Endoring II
color value pack

PACKAGING

PRODUCT CODES

ITEM # ITEM DESCRIPTION

ER2CVP-s	Endoring II Color Value Pack: 3 Endoring II assemblies, (yellow, green, violet) (metal ruler not included)
ERR-s	Single Endoring metal ruler
ERG-s	Single package of 48 single use Gelwells
ERF-s	Foam Inserts Combo Pack: Single package of 48 inserts: 24 blue & 24 yellow
ERFY-s	Foam Inserts All Yellow Pack: Single package of 48 inserts
ERFB-s	Foam Inserts All Blue Pack: Single package of 48 inserts

ITEM # ITEM DESCRIPTION

ER2CVP	Case of Endoring II Color Value Packs (12 packs/case)
ERG	Case of Gelwell cups (24/case)
ERF	Case of Endoring Foam (48/case)
ERFY	Case of Endoring Foam All Yellow (48/case)
ERFB	Case of Endoring Foam All Blue (48/case)
ERR	Case of Endoring Rulers (12/case)



800/752.2812
(Inside the USA)

503/531.3904
(Outside the USA)

503/531.3757 FAX

www.jordco.com



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
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
Detachable anodized laser etched ruler	YES	NO	NO	NO

ER2CVP



ending II color value pack

FEATURES

BENEFITS

Three Endoring Colors

Three new 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. Each one is the same efficient design as the original blue Endoring II.

New Foam Color

New yellow color provides an additional option for color coding instrument set-ups. Each bag of 48 refills contain 24 blue inserts and 24 yellow inserts. Refills can also be purchased in all blue or 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. A new extra small ring has been added for the petite hand.

Standard Right-Left 30mm Scale

The newly designed Endoring ruler is easier to read. It 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 (optional)

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.

Improved Rubber Stop Locks

Improved lock design on the Endoring II's molded and metal rulers allows full measurement of most hand and rotary instrument shafts.

Autoclavable Endoring II + Attachments

Endoring II, attachments and the metal ruler withstand steam, chemoclave and ETO processing. Do not use dry heat processing.

NEW Open Cell Endoring Foam Architecture

Improved Endoring Foam permeability allows the placement of clean endodontic hand and rotary instruments into the foam insert for steam processing (autoclaving) prior to a procedure. Endoring Foam is considered SINGLE-USE ONLY.

Disposable Foam Inserts

Endoring Foam Inserts are disposable to reduce contamination. One piece of foam represents a FRACTION of the cost of an endodontic procedure. After each procedure, the insert can be used to store contaminated files for disposal in a sharps container to reduce the chance of accidental instrument sticks. (Published research has found viable HIV in the dental pulp fibroblasts of 91% of HIV carriers*).

Excellent Cleaning Ability of Foam Insert

The Endoring Foam's engineered abrasive architecture cleans debris-laden files when they are inserted into the foam. Rotary instruments can be inserted into the foam or rotated flatly on one of the special grooves found on the foam surface. This feature minimizes re-inoculation of pulpal tissue into the root canal and improves filing efficiency.

Faceted Head of Foam Insert

Allows rotary and hand files to be easily organized, grasped and changed. Reamers, Gates-Glidden, burs, engine reamers and other instruments can also be stored conveniently. Special die-cut channels have been added to help remove debris from spreaders, pluggers and rotary instruments.

Safety Rubber Stop Ports

Two shielded ports have been added that aid in the safe loading of most styles of rubber stops onto sharp instruments. Helps reduce accidental instrument sticks.

Saves on Labor Costs

Frees the assistant to perform other duties, saving valuable labor costs. Pays for itself with each use by saving several minutes during each procedure.

Gelwell System Disposable/Reusable cups

The special 2ml reusable Gelwell cup provides a durable medicament reservoir. The separate 0.65ml disposable Gelwell cup provides a clear medicament reservoir. Lubricating gels, EDTA gels or liquids can be placed efficiently at the working field.



U.S. Patent 5368482 and 606490 additional patents pending. Made in USA.

ER2CVP

*Glick, Michael, Martin Trope, et. al. Human Immunodeficiency Virus Infection of Fibroblasts of Dental Pulp in Seropositive Patients. Oral Surg Oral Med Oral Pathol 1991;71:733-6



FUNCTIONS

Sterile EndoGel® 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

EndoGel is composed of a water-soluble base containing active ingredients of 17% EDTA and 11% 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.

Sterile EndoGel has been gamma radiation processed to help reduce cross contamination. The 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.

PACKAGING

EndoGel is packaged in single-use 2cc polytubes that cut open easily. Each polytube has a removable safety cap that protects the contents after opening. Six EndoGel polytubes are conveniently sealed in a peel pouch pack for easy storage and dispensing. The large clinic pack (EG-24) contains 24 peel pouch packs sealed in a clear poly bag. All packages are bar coded to HIBC convention.

PRODUCT CODES

REF #	ITEM DESCRIPTION	REF #	ITEM DESCRIPTION
EG-s	EndoGel Single pouch: 6 2cc polytubes	EG-120	EndoGel 120 pouch pack: 720 2cc polytubes
EG-24	EndoGel 24 pouch pack: 144 2cc polytubes	EG-360	EndoGel 360 pouch pack: 2,160 2cc polytubes

Endodontic file lubricating gel



endo gel



800/752.2812
(Inside the USA)

503/531.3904
(Outside the USA)

503/531.3757 FAX

www.jordco.com



comparison guide

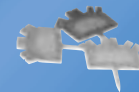
FEATURES	ENDOGEL®	JAR VARIETY	SYRINGE DELIVERY	AMPULE DELIVERY
Reduces Cross-contamination	YES	NO	NO	YES
Sterile Contents	YES	NO	NO	NO
Single-use Delivery	YES	NO	NO	YES
Convenient Polytube	YES	NO	NO	NO
Staff Convenience	YES	NO	NO	YES
Fresh Delivery	YES	NO	NO	YES
Expense	+	+	++++	+++



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.
- Sterile Gel** EndoGel is gamma radiated to help reduce cross contamination.
- Hermetically Sealed** Safely keeps EndoGel sterile for single-patient use.
- 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.
- Polytube Dispenser** With a gentle squeeze of the polytube, EndoGel can be conveniently delivered directly to the root canal chamber or into an Endoring Gelwell cup.
- Generous Volume** Each 2cc EndoGel polytube contains enough sterile gel for cases involving multiple root canals.
- Convenient Delivery** The length of the polytube 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.
- 6-Pack Dispenser Tray** EndoGel polytubes are hygienically sealed in compact 6-pack poly-trays that provide convenient storage and dispensing.
- Economically Priced** EndoGel is economically priced and costs less than non-sterile 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.



FUNCTIONS

The EMT – Endoring Marking Tabs enable the clinician to easily organize the Endoring 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.

Endodontic organizing tool

TECHNICAL SUMMARY

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 Endoring 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.



emt—endoring marking tabs

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

ITEM #	ITEM DESCRIPTION
EMT-s	Endoring Marking Tabs: Single bag of 24 units containing 8 red, 8 green and 8 blue units
EMT	Case of Endoring Marking Tabs (24 bags/case)



800/752.2812
(Inside the USA)

503/531.3904
(Outside the USA)

503/531.3757 FAX

www.jordco.com





emt—endoring marking tabs

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).



U.S. Patent Pending. Made in USA.

EMT

PURE BOND DISPENSER®



DESCRIPTION

Disposable, multi-purpose, light protected storage wells for bonding agents and composites.

Bonding agent and composite dispenser

FUNCTIONS

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

Construction:
Thermoformed black plastic
Size:
Approximately 2-1/4" by 2" with lid closed
Agent Wells: Four
Large Utility Well: One
Brush Storage Channels: Two

PACKAGING

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



pure bond dispenser

PRODUCT CODES

ITEM #	ITEM DESCRIPTION
PBD-s	Pure Bond Dispenser: One package of 50 disposable dispensers
PBD	Case of Pure Bond Dispensers: 24 packages per case



comparison guide



800/752.2812
(Inside the USA)
503/531.3904
(Outside the USA)
503/531.3757 FAX
www.jordco.com

FEATURES	PURE BOND™	DANDY™	CENTREX®	GENERIC STORAGE WELLS
Number of agent wells	4	2 or 4	4	2-4
Number of utility wells	1	0	0	0-?
Sealed wells to prevent spills	YES	NO	NO	NO
Light safe lid	YES Integral Light Lock lid	YES Separate loose fit	YES Separate loose fit	?
Hand held	YES	YES	YES Awkward	YES
Flat surface operation	YES One hand only	YES	YES Awkward	YES
Brush storage channels	YES: 2	YES	NO	NO
Disposable	YES	YES	NO Top must be cold soaked. Base=disposable	YES & NO
Disinfection required	NO	NO	YES: reuseable top	YES: If not disposable
Non-reactive resin	YES Stable in all bonding systems	?	?	?
Compact + easy to handle	YES Lid attached	NO Loose lid	NO Loose Lid	VARIABLE

PBD



pure bond dispenser



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.

PBD

PURE BUFF®



FUNCTIONS

The Pure Buff 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.

Disposable polishing wheel system

TECHNICAL SUMMARY

MANDREL:

Autoclavable thermoplastic resin
Color: Blue
Fits majority of lathes.

RETAINER RING:

Autoclavable elastomeric polymer
Color: Black

FOAM WHEELS:

Disposable 3" closed cell foam rubber
Color: Light blue

PACKAGING

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



pure buff

PRODUCT CODES

ITEM #	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

ITEM #	ITEM DESCRIPTION
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



800/752.2812
(Inside the USA)

503/531.3904
(Outside the USA)

503/531.3757 FAX

www.jordco.com



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	?
Saves on labor	YES	NO
Staff convenience	YES	NO

PBK



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 the flange to perform the split. The wheel is now half as thick and can maneuver into narrow spaces.

U.S. Patent # 4,772,201

PBK

*Includes Wells Quick Chuck, Handler Chuk Changer or Jacobs Atlas Chuck #18.

PURE FLOSS DISPENSER®



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.

Sanitary dual floss dispensing system

TECHNICAL SUMMARY

BASE:

Advanced non-skid elastomer
Color: Gray
Can be cleaned with most disinfectants.

BODY:

Polymer coated heavy zinc casting
Color: 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.



pure floss dispenser

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

ITEM #	ITEM DESCRIPTION
PFD-s	Pure Floss Dispenser: Contains one base/holder assembly + one removable cutter cap

ITEM #	ITEM DESCRIPTION
PFD	Case of Pure Floss Dispensers: 12 dispensers per case



800/752.2812
(Inside the USA)
503/531.3904
(Outside the USA)
503/531.3757 FAX
www.jordco.com



comparison guide

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

PFD



pure floss dispenser



FEATURES

BENEFITS

- 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.
- Smooth Rounded Surface** The die cast zinc base has no sharp angles to trap contaminants. The ultra smooth surface easily wipes clean with most office disinfectants. [Recommended disinfectant list enclosed with each dispenser].
- 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.
- Rubber Base** The advanced elastomer base provides excellent stability and will not mark countertops.
- Sealed Base** The base makes a tight seal with the die-cast aluminum body to keep the stored floss clean and reduces contamination.
- 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.
- Advanced Floss Cutter Design** A single piece stainless steel cap has two sharp floss cutters. The cap is removable and can be autoclaved as needed.
- 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.
- Efficient Floss Dispensing** No more stopping procedures to dispense floss and no disinfection is required after routine use.
- Economical** The economical price of the Pure Floss Dispenser makes it possible to equip each operatory and set-up area.
- 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.





NOTES

A series of horizontal dashed blue lines for taking notes, spanning the width of the page below the "NOTES" header.



**Jordco
Dental Products**



Jordco, Incorporated

Beaverton, Oregon USA

800/752.2812 (Inside the USA)

503/531.3904 (Outside the USA)

503/531.3757 FAX

info@jordco.com



800/752.2812
www.jordco.com