waterpik



Oral Health Product Guide

The Evolution of Floss...

Easier and More Effective than String Floss!

The Waterpik® Water Flosser continues to outperform traditional floss in study after study. New clinical research confirms the Water Flosser is significantly more effective than string floss at reducing gingival bleeding. It's easy to use, and your patients who don't like to floss will love that it only takes a minute a day. So make an evolutionary step in your practice. For better patient compliance and superior results, recommend the Waterpik® Water Flosser.

REMOVES
999%
OF PLAQUE

Effective Plaque Removal

Proven in laboratory tests to remove 99.9% of plaque from treated areas in 3 seconds.

2X
AS EFFECTIVE
AS STRING
FLOSS

Improved Gingival Health

Clinically proven up to twice as effective as string floss at improving gingival health and reversing gingivitis.

3X
AS EFFECTIVE
AS STRING

FLOSS

Superior Cleaning Around Braces

Clinically proven more than 3X as effective as string floss for removing plaque around orthodontic appliances with the Orthodontic Tip.



Independent clinical studies. Go to www.waterpik.com for details.

waterpik waterflosser FOR KIDS

- Customized model for kids ages 6+
- Simple design, miniaturized for small fingers
- Extra-safe, kid-proof electrical design
- 60 seconds of water capacity
- Includes 20 fun, removable

- Reservoir can be used as cover: providing hygienic storage
- · Simple pressure control system with 3 settings
- Two-year warranty
- Two unique tips included
- Quiet design







ALONE

Brushing is Not Enough

Clinically proven more than 5X as effective as brushing alone for removing plaque around orthodontic appliances with the Orthodontic Tip.

Independent clinical studies. Go to www.waterpik.com for details.





waterpik

- · Contemporary, compact design
- Can be used with your favorite mouthwash
- Extra quiet design
- Advanced Pressure control system with ten pressure settings
- High-volume covered reservoir -90 seconds of water capacity
- #1 model recommended by dental professionals
- Undercover tip compartment provides hygienic storage
- Three-year warranty
- Six unique tips included for all patient needs



waterpik waterflosser cordless Plus

- Takes up less space on the countertop
- · Rechargeable, no batteries needed
- Dual pressure control system
- Water capacity 45 seconds
- Ergonomic design with non-slip grip
- Two-year warranty
- Four unique tips included





Water Flosser Tip Selector Guide

Classic Jet Tip	BEST FOR	Included With	
	✓ General Use	Ultra Cordless Plus For Kids	More effective than string floss for healthier gums.
Toothbrush Tip	BEST FOR	Included With	
P	☑ General Use	Ultra	The convenience of brushing and Water Flossing at the same time.
laque Seeker* Tip	BEST FOR	Included With	More effective than string floss for
P	✓ Implants ✓ Bridges ✓ Crowns ✓ General Use	Ultra Cordless Plus	healthier gums, plus added plaque removal in hard-to-reach areas.
Orthodontic Tip	BEST FOR	Included With	3X as effective as string floss
	✓ Braces✓ General Use	Ultra Cordless Plus For Kids	for removing plaque around orthodontic appliances.
Pik Pocket" Tip	BEST FOR	Included With	
	✓ Periodontal Pockets✓ Furcations	Ultra	Gently delivers medicaments and rinses deep below the gumline.
Tongue Cleaner	BEST FOR	Included With	
N	✓ Fresher Breath	Ultra Cordless Plus	Removes bacteria from the tongue to freshen breath.



Case only, also available.

Tip Storage Case

This convenient storage case holds 6 Waterpik® Water Flosser Tips - it includes our most popular general use tips.

Full Case Includes:

- 2 Classic Jet Tips
- 2 Plaque Seeker® Tips
- 2 Orthodontic Tips



Waterpik® Water Flosser: More Effective than String Floss for Reducing Gingival Bleeding

The Effect of Interdental Cleaning Devices on Plaque Biofilm and Gingival Bleeding

Rosema NAM et al. The effect of different interdental cleaning devices on gingival bleeding. *J Int Acad Periodontol* 2011; 13(1):2-10.

Objective

To evaluate the efficacy of a manual toothbrush plus a Waterpik® Water Flosser versus a manual toothbrush plus traditional floss, to reduce gingival bleeding and plaque biofilm.

Methodology

One hundred four subjects participated in this 30-day, randomized, single blind study. Group A used a Waterpik® Water Flosser with the Classic Jet Tip plus a manual toothbrush, Group B used a Waterpik® Water Flosser with the Plaque Seeker® Tip plus a manual toothbrush and Group C used waxed string floss plus a manual toothbrush. Subjects brushed twice daily and used either the Water Flosser or floss once daily in the evening. Gingival bleeding and plaque biofilm were evaluated at day 14 and day 30.

Results

After 14 days, used in conjunction with manual toothbrushing, the Waterpik® Water Flosser with the Classic Jet Tip was twice as effective as traditional floss at reducing gingival bleeding. At 30 days, the relative improvement in gingival bleeding for the Water Flosser groups was even more dramatic. There were no significant differences between the Water Flosser Classic Jet Tip and the Plaque Seeker® Tip. No differences were reported in plaque biofilm reductions between the three groups.

Conclusion

The Waterpik® Water Flosser is a more effective alternative to traditional dental floss for reducing gingival bleeding and improving oral health.





Classic Jet Tip data

Waterpik® Water Flossers: More Effective than String Floss for Reducing Gingivitis

Comparison of Irrigation to Floss as an Adjunct to Toothbrushing: Effect on Bleeding, Gingivitis, and Supragingival Plaque

Barnes CM, Russell CM, Reinhardt RA, Payne JB, Lyle DM *Journal of Clinical Dentistry*, 2005; 16(3):71-77.

Objective

To evaluate the ability of a Waterpik® Water Flosser paired with either a power or manual toothbrush, and a manual toothbrush and floss, to reduce bleeding, gingivitis and supragingival plaque biofilm.

Methodology

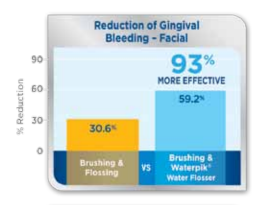
One hundred five subjects participated in this four-week study. One group used a Waterpik® Water Flosser with a manual toothbrush and a second used the Waterpik® Water Flosser with a power toothbrush. The control group used a manual toothbrush and floss. Subjects brushed twice daily and used either the Water Flosser or dental floss once daily. Plaque biofilm, bleeding, and gingivitis were evaluated at two and four weeks.

Results

At 4 weeks, the addition of a Water Flosser resulted in significantly better oral health, regardless of toothbrush type used over manual brushing and flossing. Adding the Waterpik® Water Flosser was up to 93% better in reducing bleeding and up 52% better at reducing gingivitis than traditional dental floss.

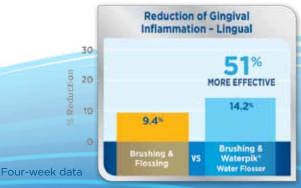
Conclusion

The Waterpik® Water Flosser is an effective alternative to traditional dental floss for reducing bleeding, plaque biofilm, and gingivitis; especially for those who cannot or will not floss.









The Waterpik® Water Flosser is More Effective than String Floss for Orthodontic Patients

The Effect of a Dental Water Jet with Orthodontic Tip on Plaque and Bleeding in Adolescent Orthodontic Patients with Fixed Appliances

Sharma NC, Lyle DM, Qaqish JG, Galustians J, Schuller R. *Am J Ortho Dentofacial Orthop* 2008; 133(4):565-571.

Objective

To compare the use of a manual toothbrush and the Waterpik® Water Flosser with the Orthodontic Tip to manual toothbrushing and flossing with a floss threader on bleeding and plaque biofilm reductions in adolescents with fixed orthodontic appliances. A control group consisted of brushing only.

Methodology

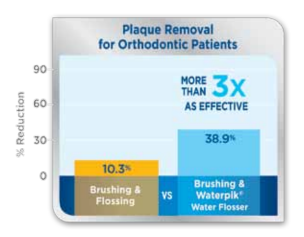
One hundred five adolescents with fixed orthodontics participated in this single-center, randomized study. Bleeding and plaque biofilm scores were collected at baseline and days 14 and 28.

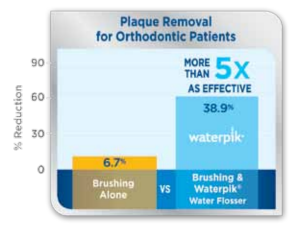
Results

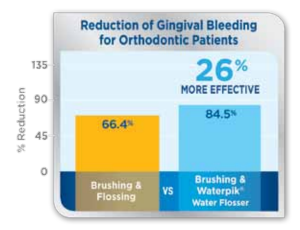
The Waterpik® Water Flosser was over 3 times more effective than flossing and over 5 times more effective than brushing alone for the reduction of plaque biofilm. For bleeding, the Water Flosser was 26% better than flossing and 53% better than brushing alone.

Conclusion

Adding a Waterpik® Water Flosser with the Orthodontic Tip to manual toothbrushing is significantly more effective at improving oral health in adolescent orthodontic patients than adding manual floss or brushing only.







Four-week data Orthodontic Tip data

The Waterpik® Water Flosser Removes 99.9% of Plaque Biofilm after 3-second Treatment

Biofilm Removal with a Dental Water Jet

Gorur A, Lyle DM, Schaudinn C, Costerton JW. *Compend Contin Ed Dent* 2009;30 (Suppl 1):1 - 6.

Objective

To evaluate the effect of the Waterpik® Water Flosser on plaque biofilm removal using scanning electron microscopy (SEM).

Methodology

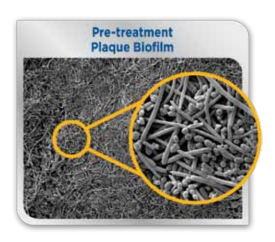
Eight periodontally involved teeth were extracted. Ten slices were cut from four teeth and were inoculated with saliva and left for four days to further grow plaque biofilm. Four slices were treated with the Classic Jet Tip, four slices were treated with the Orthodontic Tip, and two slices were used as controls. The remaining 4 teeth were treated with the Orthodontic Tip to evaluate the removal of calcified plaque biofilm. All teeth were treated using medium pressure for three seconds and evaluated by SEM.

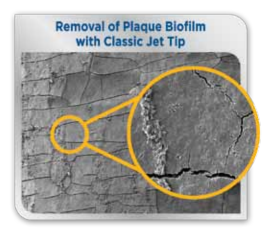
Results

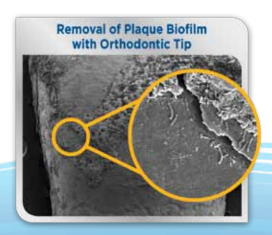
The Classic Jet Tip removed 99.9% and the Orthodontic Tip removed 99.8% of the plaque biofilm from the treated areas after a 3-second exposure as viewed by SEM. The Orthodontic Tip significantly removed the calcified biofilm from the surface of the four teeth as viewed by the naked eye and SEM.

Conclusion

The Waterpik® Water Flosser significantly removes plaque biofilm.







waterpik sonic toothbrush

SENSONIC PROFESSIONAL

- Removes significantly more plaque than other sonic toothbrushes
- 25% faster bristle speed
- Ergonomic handle design with no-slip grip
- Three unique brush heads included
- Advanced brush head design

- Extra soft end-rounded bristles
- Brush head storage on charger base
- Charge indicator light
- Two speeds
- · Two-minute timer
- 30-second quadrant pacer
- Two-year warranty





REMOVES significantly

MORE PLAQUE than

other sonic toothbrushes*

31% MORE EFFECTIVE THAN SONICARE

More Effective Than Sonicare

Clinically proven to remove 31% more hard to reach plaque at the gumline vs. Sonicare Elite.

25% FASTER BRISTLE SPEED Faster Than Other Sonic Toothbrushes

Ultra high bristle speed provides superior plaque removal while being gentle on teeth and gums.

Independent clinical study. Go to www.waterpik.com for details.

*Versus Sonicare® Elite and Oral-B® Sonic Complete

AT-HOME PRODUCTS

Water Pik, Inc. — Supporting Your Patients and Improving the Bottom Line of Your Practice

Water Pik, Inc. is committed to supporting optimal oral care for your patients. We are also committed to improving the bottom line of your practice.

We provide complimentary Continuing Education courses for you and your staff, and free educational materials for your patients. Our professional pricing and quantity discount programs make dispensing Waterpik® Water Flossers a highly profitable opportunity for any dental practice.

Complimentary Practice Support Materials:

- Patient Education Brochures with \$5 Retail Rebate
- Office Demo Display Unit and Posters

Available at www.waterpik.com

- Self-Study Continuing Education courses with credits:
 - Coaching Your Patients to Optimal Interdental Health
 - The New Challenges of Child and Adolescent Health
 - The Water Flosser: The Key to Optimal Oral Health
 - The Diabetes Epidemic: The Impact on Oral Healthcare Providers
 - Boomers and Seniors: Living Longer, Living Healthier -Considerations for Dental Professionals
- · Professional and Patient Education Videos
- · Clinical Research Reviews

Online Dental Professional Newsletter - Sign Up at www.waterpik.com

Professional Pricing, Quantity Discounts and Preferred Provider Program.

 Contact us at 800-525-2020 (Option 2) to learn about our professional pricing.







(10)

waterpik Ultra Thin Fluoride Varnish



The win-win fluoride

Easier for you, better for your patients.

Waterpik® UltraThin Fluoride Varnish is quick and easy to apply, with virtually no mess or hassle. It's more comfortable for your patients, and they'll love the New **Xylitol Sweetened Flavors!**

Easier to Use! Convenient pre-mixed package with applicator.

Easier to Apply! Unique ultra-thin formula makes application smooth and simple.

Looks and Feels Better! Thin layer technology is more comfortable.

Superior Fluoride Release! Significantly more in the critical first hours of treatment.

Thinner... Greater Patient Comfort 28% THINNER THINNER Superior Fluoride Release



Box of 30 single dose units 0.40mL and applicator brushes

20011179	Melon
20014133	Bubblegum
20014135	Strawberry
20014137	Mint

Box of 100 single dose units 0.40mL and applicator brushes



For your FREE trial go to www.ultrathin.waterpik.com

IN-OFFICE PRODUCTS

Waterpik® Prophy Pastes

Waterpik® prophylaxis pastes offer minimal splatter and great taste. Tough on stains and plaque, with minimal abrasion, this fluoride prophy paste makes cleaning and polishing effective for both patient and hygienist.

Box of 200 single dose units (+1 prophy ring)

20010277	Fine Bubblegum
20010535	Fine Watermelon
350502-000	Medium Cool Mint
350473-000	Medium Very Cherry
20010536	Medium Watermelon
350490-000	Coarse Cool Mint
350457-000	Coarse Very Cherry
20010537	Coarse Watermelon
350449-000	Plus Cool Mint





Waterpik® Soft Shine® Prophy Paste

Cleans and polishes in one step

No need to change pastes between restorations and natural teeth. Soft Shine® micro-fine white sapphire particles are proven to remove stains and fine scratches without damaging surfaces. Safe and effective on restorations and natural teeth.

Jar of 100 cups

20008940 Mint Ultra-Fine Grit

Densco® Proflex Flexible Scaler

Designed for efficient scaling and stain removal, the Densco® proflex flexible scaler is made of stainless steel with microscopic scaling edges built into each strip. An indisposable tool for interproximal cleaning.

085000-000 3 foot roll





Waterpik Wizard[™] Latex-free Cup and Brush Combination

Unique cup and brush combination gently polishes teeth. Removes stains efficiently, especially from occlusal surfaces and interproximal spaces. Spiral cup design minimizes splatter. Soft blue cup makes contoured cleaning easy and maximizes patient comfort.

20005474 125 angles20005475 1000 angles

Densco® Latex-free Dynamo Green Disposable Prophy Angle

Our latex-free Dynamo Green angle features a unique reverse helix rib design to reduce splatter and efficiently remove stains. Soft green cup makes contoured cleaning easy and maximizes patient comfort.

018125-100 125 angles 018125-01M 1000 angles





Densco® Disposable Prophy Angles

A combined webbed and ribbed design for heavy stain removal and reduced splatter, Densco® disposable prophy angles are made of high-strength nylon components and a dry natural rubber prophy cup. Available in Soft Blue, for easy contour cleaning and patient comfort, and Firm Yellow for tougher stains.

018100-100	Soft Blue prophy cups	125 angles
018100-01M	Soft Blue prophy cups	1000 angles
018150-100	Firm Yellow prophy cups	125 angles
018150-01M	Firm Yellow prophy cups	1000 angles

Densco® Disposable Prophy Angle with Tapered Brush

Your best choice for removing heavy stains from occlusal surfaces and those hard-to-reach interproximal spaces.

018175-100 100 angles



IN-OFFICE PRODUCTS



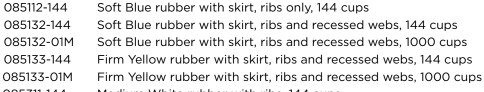
Densco® Prophy Cups

Our complete line of prophy cups and brushes minimize splatter and fit most prophy angles. Densco® prophy cups are available in Soft Blue, Firm Yellow, Medium White, and Latex-free Dynamo Green, which features a reverse helix rib design for reduced splatter.



Screw Shank Prophy Cups







085311-144 Medium White rubber with ribs, 144 cups 085321-01M Medium White rubber with webs, 1000 cups





O85148-144 Soft Light Green rubber with reverse helix rib design, 144 cups O85148-01M Soft Light Green rubber with reverse helix rib design, 1000 cups

Snap-On Prophy Cups



085032-144 Soft Blue rubber with ribs and recessed webs, 144 cups 085032-01M Soft Blue rubber with ribs and recessed webs, 1000 cups 085033-144 Firm Yellow rubber with ribs and recessed webs, 144 cups

085021-144 Medium White rubber with webs, 144 cups



Latex-free Dynamo Green Snap-On Prophy Cups

085048-144 Soft Light Green rubber with reverse helix rib design, 144 cups

Right Angle (Latch) Prophy Cups



085212-144 Soft Blue rubber with skirt, ribs only, 144 cups
085232-014 Soft Blue rubber with skirt, ribs and recessed webs, 144 cups
085232-01M Soft Blue rubber with skirt, ribs and recessed webs, 1000 cups
085233-01M Firm Yellow rubber with skirt, ribs and recessed webs, 1000 cups
Firm Yellow rubber with skirt, ribs and recessed webs, 1000 cups



Densco® prophy brushes effectively remove stains and clean occlusal pits and fissures, around orthodontic appliances, and hard-to-reach interproximal spaces.



Screw Shank Prophy Brush

085177-036 Tapered brush, 36 brushes



Nylon Prophy Brush, Snap-on

085077-036 Tapered brush, 36 brushes

Tra-Tens® Impression Trays

Proven over time to be a versatile design which provides extremely accurate impressions, Tra-Tens® impression trays have a unique, fully perforated pattern that enables excellent mechanical retention. Available in nine sizes.



Packages of 12

13451-000	No.1 Small Upper
13452-000	No.2 Medium Upper
13453-000	No.3 Large Upper
13454-000	No.4 Small Lower
13455-000	No.5 Medium Lower
13456-000	No.6 Large Lower
13457-000	No.7 Anterior
13458-000	No.8 Bilateral - Upper Left, Lower Right
13459-000	No 9 Bilateral - Upper Right Lower Left

Master Tray® Impression Trays

With a reinforced cross-section, Master Tray® disposable trays offer rigid metal tray performance for your most critical crown & bridge, and implant cases. Peripheral locking rim aids in retention. The Master Tray® is easy to adjust and trim. Available in nine sizes.

Packages of 12

• • • •	
011211-000	No.1 Large Upper
011212-000	No.2 Large Lower
011213-000	No.3 Medium Upper
011214-000	No.4 Medium Lower
011215-000	No.5 Small Upper
011216-000	No.6 Small Lower
011217-000	No.7 Partial - Upper Left, Lower Right
011218-000	No.8 Partial - Upper Right, Lower Left
011219-000	No.9 Anterior







Sani-Trays® Dual Arch Impression Trays

Made with thin, strong mesh that will not interfere with occlusal bite. Available in Anterior, Posterior, Sideless Posterior, and Quadrant styles.

20000537	No.1 Anterior, box of 35
20000538	No.2 Posterior, box of 50
20000540	No.3 Sideless Posterior, box of 50
20000539	No.4 Quadrant, box of 35

IN-OFFICE RESTORATIVE PRODUCTS

Sani-Trays® Impression Trays

An industry leader, Sani-Trays® impression trays produce precise alginate, crown and bridge, and edentulous impressions. Sani-Trays® feature extra thick sidewalls to minimize bending, even during complex procedures. Easy to adjust and trim. Available in 15 sizes.

Packages of 12

. ackages c.	
011511-012	No.1 Large Upper, Perforated
011512-012	No.2 Large Lower, Perforated
011513-012	No.3 Medium Upper, Perforated
011514-012	No.4 Medium Lower, Perforated
011515-012	No.5 Small Upper, Perforated
011516-012	No.6 Small Lower, Perforated
011517-012	No.7 Partial - Upper Left, Lower Right, Non-perforated
011518-012	No.8 Partial - Upper Right, Lower Left, Non-perforated
011519-012	No.9 Anterior, Non-perforated
011521-012	No.11 Large Upper, Non-perforated
011522-012	No.12 Large Lower, Non-perforated
011523-012	No.13 Medium Upper, Non-perforated
011524-012	No.14 Medium Lower, Non-perforated
011525-012	No.15 Small Upper, Non-perforated
011526-012	No.16 Small Lower, Non-perforated





Key-To® Alginate Impression Material

A versatile choice, Key-To® alginate comes in a variety of body and set types designed to produce consistent impressions. Quick mixing for smooth handling and fast cleanup. Withdraws easily from undercuts and bands without tearing or distortion. Each can includes powder scoop and water vial. Available in Normal and Regular Set. Spearmint flavored.

Case of 10 one lb. (454g) cans

013111-000 Regular Body-Normal Set 013112-000 Heavy Body-Fast Set 013113-000 Regular Body-Fast Set

25 lb. drum (11.34kg)

013126-000 Heavy Body-Fast Set

Kalginate® Alginate

Kalginate® alginate is a heavier-bodied impression material specifically formulated to produce superior void-free impressions with minimal bubbles. Available in Normal and Fast-Setting formulas, each can includes powder scoop and water vial. Cinnamon flavored.

Case of 10 one lb. (454g) cans

015021-000 Normal Set 015023-000 Fast Set





Opotow® Standard Zinc Oxide Eugenol Impression Paste

Designed for use with full denture impressions in a custom tray or as a wash in a denture base. Blue color; Type 1-Hard.

012200-000

Complete package contains accelerator, base, mixing pad, and tube keys.

Krex® Zinc Oxide Eugenol Impression Corrective Paste

A zinc oxide eugenol impression paste that can be used for full denture impressions in a custom tray or as a wash. Type 2-Soft.

015100-000 Complete package contains hardener,

base, mixing pad, and tube keys.

015102-000 Hardener only

015101-000 Economy package contains hardener, base,

mixing pad, and tube keys.









Hold™ Tray Adhesive

Available in liquid or aerosol spray. Not recommended for use with elastomeric impression materials.

011460-000 011462-000 011461-000

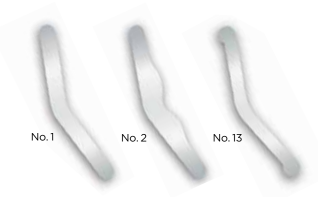
.5 oz. (14ml) bottles, package of two 4 oz. (118ml) bottles, package of two 2.7 oz. (80ml) aerosol can

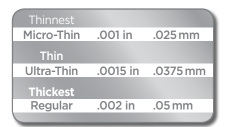
Original Tofflemire® "Dead-Soft" Matrix Bands

The micro-thin "dead-soft" band is .001 inch gauge, making it more flexible than thicker bands. For use with posterior composites, it helps create tight interproximal contact. Allows creation of ideal restoration contour without breakage or band deformation.

Packages of 36 bands

34603-6	No.1 Adult Universal .001 in. (.025 mm)
34604-4	No.2 Adult MOD Wide .001 in. (.025mm)
34605-2	No.13 Pedo Universal .001 in. (.025mm)





No.1

No. 3

Original Tofflemire® Matrix Bands

This surgical grade stainless steel band is carefully stamped for consistently smooth (burr free) edges that keep your patients comfortable and reduce risk of gingival trauma. Available in a variety of sizes and contours, in both .002 inch and .0015 inch thicknesses.

No.1 Adult Universal

034577-0	.002 in. (.05mm). 36 bands
062001-000	.002 in. (.05mm), 144 bands
	, , , , ,
34578-9	.0015 in. (.0375mm), 36 bands
062002-000	.0015 in. (.0375mm), 144 bands
061032-000	.0015 in. (.0375mm), 1000 bands

No.2 Adult MOD Wide

34579-7	.002 in. (.05mm), 36 bands
34580-0	.0015 in. (.0375 mm), 36 bands

No.3 Adult MOD Narrow

34582-6 .0015 in. (.0375 mm), 36 bands

No.13 Pedo Universal

34584-2	.002 in. (.05mm), 36 bands
34585-0	.0015 in. (.0375mm), 36 bands
062010-000	.0015 in. (.0375 mm), 144 bands

Getz® Contour Matrix Bands "Dixieland Band"

No. 13

The Getz® contoured matrix bands create anatomically contoured contacts with minimal burnishing for your best and tightest interproximal contacts. Made of high tensile strength stainless steel that will not tear under stress. Available in .002 inch regular and .0015 inch ultra-thin thickness.

Packages of 50 bands

061081-000 .002 in. Regular (.05mm) 061080-000 .0015 in. Ultra-thin (.0375mm)





Wizard Wedges® Anatomical Matrix Wedges

These anatomically shaped birch wood wedges employ an exclusive multi-plane contour that firmly engages adjoining teeth to hold the matrix in position. Available in four sizes.

Package of 100

061315-000 Assortment of sizes

Package of 400

061306-000	Small (natural)
061307-000	Medium (yellow)
061308-000	Large (purple)
061309-000	Extra large (red)
061310-000	Assortment of sizes

Wizard Wedges® Matrix Wedges

These proven wedges ensure better access and stable holding of matrix systems during your critical restorative procedures. Specially crafted from birch wood for greater tooth separation and faster, better tooth position recovery upon removal. Available in four sizes.

Package of 100

061205-000 Assortment of sizes

Package of 500

061211-000 Small 061212-000 Large 061213-000 Slim Jim 061214-000 Wide Base

O61215-000 Assortment of sizes





Original Tofflemire® II Retainers

Secure locking mechanism and instant release enable the Original Tofflemire® retainers to tighten and release with precise, effortless action. The clean, smooth surface is free of burrs and sharp edges that can cause gingival trauma. Easy insertion and adjustment; handles any width band. Permits accurate trimming of wider band for special anatomical needs. Contra-Angle model can be used buccally and lingually. Fully autoclavable.

Package of 1

061100-000 Universal 061102-000 Contra-Angle

Neo-Temp® Temporary Resin Cement

Neo-Temp® resin cement is a non-eugenol temporary luting material based on a chemically cured urethane methacrylate polymer.

052200-000

Complete kit contains 10g cement

("A" syringe), 10 g ("B" syringe), 15 ml of dentin sealant, 1.5 g releasing

agent, brushes, spatulas, and mixing pad

052205-000

052210-000

10 g "A" syringe refill 10g "B" syringe refill



Designed for luting of cast crowns and bridges on a semi-permanent basis as well as for temporary cementation of provisional restorations where prolonged evaluation is required.

052117-000

Complete kit contains accelerator, base, mixing pad, and two tube keys



Opotow® Trial Cement

Opotow® trial cement is a non-hardening temporary cement designed for trial cementation of bridgework, splints, and porcelain-fused-to-metal crowns and bridges.

052120-000

Complete kit contains accelerator, base, mixing pad, and tube key





Getz® Blue Core Crown Build-up Material

Getz® blue core crown build-up material is a small particle, radiopaque, light-cured composite core material that cures to a depth of 6mm in 30 seconds.

041418-000 Blue core crown build-up material, single 5g syringe

DENTIN SEALANT

Barrier Dentin Sealant

A universal protective cavity varnish that is also an ideal coronal sealant for endodontic procedures and an effective short-term protectant for exposed root surfaces.

042305-000 Complete kit contains 15 ml of barrier dentin

sealant and 50 disposable applicator pipettes

042315-000 Disposable applicator pipettes, 21/8 inch long, package of 50



ACCESSORIES



Getz® Composite Accessory

Replacement brushes for mixing and application of restorative materials.

Package of 100

041465-000 Disposable brushes

Jiffy Tubes

Available in straight and curved models, Jiffy Tubes aid in the placement of cements, filling materials, and medicaments in difficult access areas.

Box of 30

051001-000 Straight tubes 051002-000 Curved tubes



IN-OFFICE RESTORATIVE PRODUCTS



Densco® Condensaire® Amalgam Condenser

The autoclavable Condensaire® amalgam condenser is a safe and effective way to condense amalgam automatically. Condensaire® is easy and safe to install and operate, fitting all standard four hole handpiece connectors. Requires no routine maintenance or special cleaning.

083117-000 Complete kit: Instrument with

four hole connector (includes: Medium Round tip, Large Round tip, Round Rubber tip and Tip

holder)

083111-000 Instrument only with four hole

connector

Densco[®] Condensaire[®] Condenser Accessories

Tips

000809-000 Small Round (1.14mm) 000810-000 Medium Round (1.52mm)* 000811-000 Large Round (2.16mm)* 000812-000 Round Rubber (4.75mm)*



000833-000 Rubber replacement tip, round 000845-000 Rubber replacement tip, pointed

000829-000 Tip holder*

*Included in Complete Kit (083117-000)



Water Flosser Research Bibliography

- Al-Mubarak et al. Comparative evaluation of adjunctive oral irrigation in diabetes. J Clin Periodontol 2002; 29:295-300.
- Aziz-Gandour IA, Newman HN. The effects of a simplified oral hygiene regime plus supragingival irrigation with chlorhexidine or metronidazole on chronic inflammatory periodontal disease. J Clin Periodontol 1986; 13:228-236.
- 3. Bakdash MB et al. Daily compliance of chlorhexidine irrigation. Presented at IADR, Dublin, June 30, 1989.
- Barnes CM et al. Comparison of irrigation to floss as an adjunct to toothbrushing: Effect on bleeding, gingivitis and supragingival plaque. J Clin Dent 2005; 16(3):71-77.
- Berger SA et al. Bacteremia after the use of an oral irrigation device. Annals of Int Med 1974; 80:510-511.
- Bhaskar S et al. Water jet devices in dental practice. J Periodontol 1971; 42:658-664.
- 7. Bhaskar S et al. Effect of high pressure water jet on oral mucosa of varied density. *J Periodontol* 1969; 40:593-598.
- Boyd RL et al. Comparison of a subgingivally placed cannula oral irrigator tip with a supragingivally placed standard irrigator tip. J Clin Periodontol 1992; 19:340-344.
- Boyd RL et al. Effect of self-administered daily irrigation with 0.02% SnF₂ on periodontal disease activity. J Clin Periodontol 1985; 12:420-431.
- Brady JM et al. Electronic microscopic study of the effect of water jet lavage on dental plaque. J Dent Res 1973; 52:1310-1313.
- Braun RE, Ciancio SG. Subgingival delivery by an oral irrigating device. J Periodontol 1992; 63:469-472.
- Brownstein CN et al. Irrigation with chlorhexidine to resolve naturally occurring gingivitis. J Clin Periodontol 1990; 17:588-593.
- Burch JG et al. A two-month study of the effects of oral irrigation and automatic toothbrush use in an adult orthodontic population with fixed appliances. Am J Orthod Dentofac Orthop 1994; 106:121-126.
- 14. Cantor MT, Stahl SS. Interdental col tissue responses to the use of a water pressure cleansing device. *J Periodontol* 1969; 5:292-295.
- Chaves ES et al. Mechanism of irrigation effects on gingivitis. J Periodontol 1994; 65:1016-1021.
- Ciancio SG et al. Effect of a chemotherapeutic agent delivered by an oral irrigation device on plaque, gingivitis, and subgingival microflora. J Periodontol 1989; 60:310-315.
- Cobb CM et al. Ultrastructural examination of human periodontal pockets following the use of an oral irrigation device in vivo. J Periodontol 1988; 59:155-163.
- Cutler CW et al. Clinical benefits of oral irrigation for periodontitis are related to reduction of pro-inflammatory cytokine levels and plaque. J Clin Periodontol 2000; 27:134-143.
- Derdivanis JP et al. Effects of a mouthwash in an irrigating device on accumulation and maturation of dental plaque. J Periodontol 1978; 49:81-84.
- Drisko CL et al. Comparison of dark-field microscopy and a flagella stain for monitoring the effect of a Water Pik on bacterial motility. J Periodontol 1987; 58:381-386.
- 21. Eakle WS et al. Depth of penetration in to periodontal pockets with oral irrigation. *J Clin Periodontol* 1986; 13:39-44.
- Felix JE et al. Detection of bacteremia after the use of an oral irrigation device in subjects with periodontitis. J Periodontol 1971; 42:785-787.
- Felo A et al. Effects of subgingival chlorhexidine irrigation on peri-implant maintenance. Am J Dent 1997; 10:107-110.
- 24. Fine JB et al. Short-term microbiological and clinical effects of subgingival irrigation with an antimicrobial mouthrinse. *J Periodontol* 1994; 65:30-36.
- Flemmig TF et al. Supragingival irrigation with 0.06% chlorhexidine in naturally occurring gingivitis. I. 6 month clinical observations. J Periodontol 1990; 61:112-117.
- Flemmig TF et al. Adjunctive supragingival irrigation with acetylsalicylic acid in periodontal supportive therapy. J Clin Periodontol 1995; 22:427-433.

- Gorur A, Lyle DM, Schaudinn C, Costerton JW. Biofilm removal with a dental water jet. Compend Contin Ed Dent 2009; 30 (Suppl 1):1 - 6.
- 28. Hoover DR, Robinson HBG. The comparative effectiveness of a pulsating oral irrigator as an adjunct in maintaining oral health. *J Periodontol* 1971; 42:37-39.
- 29. Hugoson A. Effect of the Water Pik device on plaque accumulation and development of gingivitis. *J Clin Periodontol* 1978; 5:95-104.
- 30. Hurst JE, Madonia JV. The effect of an oral irrigating device on the oral hygiene of orthodontic patients. *JADA* 1970; 81:678-683.
- Jolkovsky DL et al. Clinical and microbiological effects of subgingival and gingival marginal irrigation with chlorhexidine gluconate. J Periodontol 1990; 61:663-669.
- 32. Krajewski J et al. Evaluation of a water pressure cleaning device as an adjunct to periodontal treatment. *Periodontics* 1964; 2:76-78.
- Kozam G. The effect of hydromassage on capillary strength. NYSDJ 1973; 39:551-559.
- 34. Lainson PA et al. A longitudinal study of pulsating water pressure cleansing devices. *J Periodontol* 1972; 43:444-446.
- Larner JR, Greenstein G. Effect of calculus and irrigator tip design on depth of subgingival irrigation. Int J Periodontics Res Dent 1993; 13:289-297.
- Lobene RR. The effect of a pulsed water pressure cleansing device on oral health. J Periodontol 1969; 40:667-670.
- 37. Manhold JH et al. Carbon penetration of gingival tissue by oral irrigating devices. *J Prev Dent* 1978; 5:3-6.
- Newman MG et al. Effectiveness of adjunctive irrigation in early periodontitis: Multi-center evaluation. J Periodontol 1994; 65:224-229.
- Newman MG et al. Irrigation with 0.06% chlorhexidine in naturally occurring gingivitis. II. 6-month microbiological observations. J Periodontol 1990; 61:427-433.
- O'Leary TJ et al. Possible penetration of crevicular tissue from oral hygiene procedures. I. J Periodontol 1970; 41:158-162.
- Oshrain RL et al. Oral irrigation devices: A clinical evaluation. J Dent Hyg 1987; 61:551-555.
- Phelps-Sandall BA, Oxford SJ. Effectiveness of oral hygiene techniques on plaque and gingivitis in patients placed in intermaxillary fixation. Oral Surg Oral Med Oral Pathol 1983; 56:487-490.
- 43. Romans AR, App GR. Bacteremia, a result from oral irrigation in subjects with gingivitis. *J Periodontol* 1971; 42:757-760.
- 44. Rosema NAM et al. The effect of different interdental cleaning devices on gingival bleeding. J Int Acad Periodontol 2011; 13(1):2-10.
- Sander PC et al. The effects of a simplified mechanical oral hygiene regime plus supragingival irrigation with chlorhexidine or metronidazole on subgingival plaque. J Clin Periodontol 1986; 13:237-242.
- Schumacher HA. Experiences with the Water Pik irrigating device in multi-band treatment. Quintessence Int 1978; 9:47-49.
- Selting WJ et al. Water jet direction and periodontal pocket debridement. J Periodontol 1972; 43:569-572.
- Sharma NC et al. Effect of a dental water jet with orthodontic tip on plaque and bleeding in adolescent patients with fixed orthodontic appliances. Am J Ortho Dentfacial Orthop 2008: 133(4):565-571.
- 49. Tamimi GA et al. Bacteremia study using a water irrigation device. J Periodontol 1969; 40:4-6.
- Tempel TR et al. Comparison of water irrigation and oral rinsing on clearance of soluble and particulate materials from the oral cavity. J Periodontol 1975; 46:391-396.
- 51. Waki MY et al. Effects of subgingival irrigation on bacteremia following scaling and root planing. *J Periodontol* 1990; 61:405-411.
- Walsh TF et al. Clinical effects of pulsed oral irrigation with 0.2% chlorhexidine digluconate in patients with adult periodontitis. J Clin Periodontol 1992; 19:245-248.
- Wolff LF et al. The effect of professional and home subgingival irrigation with antimicrobial agents on gingivitis and early periodontitis. J Dent Hyg1989; 63: 222-225, 241.
- Wolff LF et al. Phase contrast microscopic evaluation of subgingival plaque in combination with either conventional or antimicrobial home treatment of patients with periodontal inflammation. J Periodontol Res 1982; 17:537-540.



Water Pik, Inc. 1730 E. Prospect Road Fort Collins, CO 8055<u>3-0001</u> Waterpik, Waterpik* stylized, Plaque Seeker, Sensonic, Condensaire, Densco, Getz, Key-To, Krex, Master Tray, Neo-Temp, Opotow, Original Tofflemire, Sani-Trays, Soft Shine, Tofflemire, and Tra-Tens* are registered trademarks of Water Pik, Inc.

Evolution of Floss,™ Pik Pocket,™ Waterpik Wizard,™ and Hold™ are trademarks of Water Pik, Inc.

waterflosser™ is a trademark of Water Pik, Inc.

Sonicare, Oral-B, Omni," Vanish, and Wizard Wedges are not trademarks of Water Pik, Inc.

PN 20010232-CAT FN 20010232CAT-F AH

© 2011 Water Pik, Inc.

Water Pik Professional Customer Service:

1-800-525-2020

www.waterpik.com