

Advancing treatment innovations for more predictable outcomes





New Sonic Toothbrush





WHAT'S SO SPECIAL ABOUT IT?



(9)

Clean

Polish

Massage Custom

DENTASONIC

Mode Memory Function



Magnetic Levigation Sonic Motor



5 Great Teeth Cleaning Modes



90 days battery life wireless inductive charging



IPX8 Waterproof



Dupont bristle



CONTENT

| 4-5 | Introduction |
|-------|--|
| 6-7 | Our Benefits |
| 8-9 | Essential and protocol |
| 10-11 | DiaStrip |
| 12-13 | DiaSaw, DiaBee |
| 14-15 | Resin DiaStrip, PoliStrip |
| 16-17 | Porfessional Starter Kit 2 |
| 18-19 | Aligner Basic Set |
| 20-23 | Evo Motor |
| 24-25 | Dentasonic Sonic Toothbrush |
| 26-27 | Restorative Finishing Kit |
| 28-29 | Hand Pieces |
| 30 | Debonding Polisher |
| 31 | SteryHolder, Gauge, manual strip holder |
| 32-33 | Ergo Strip, ErgoSaw, ErgoBee |
| 34-35 | ErgoStrip, Ergo DiaStrip, Ergo PoliStrip |
| 36-37 | RestoStrip, FlexiDisc, CombiStrip |
| 38 | Instruction of use, recommandation |
| 39 | Ideal micromotor speed set-up, how insert the strip |



There is always a way
to do things better, i.e. less
invasive, more comfortable and safer
than procedures and, last but not
least, faster to use.





THAT MAKES US UNIQUE

As a Swiss company in particular, the highest quality and absolute reliability are a matter of course for us. All DentaSonic solutions are extensively tested and scientifically documented.

As a result, we offer innovative concepts and high-precision instruments that specialists can not only fully rely on, but also contribute to the best possible treatment result - and thus also to absolute patient satisfaction. Whether in orthodontics, restorative dentistry or oral prophylaxis.

OUR PHILOSOPH

Many years of experience, in-depth knowledge of the subject matter and the highest quality standards for materials and instruments - there are many arguments in favor of DentaSonic. But the real essence of our company lies in the striving to always work on new ideas, in the effort to find new, innovative solutions and in the motivation to give our customers and practitioners only the best - in the truest sense of the word.

As a small, but fine and owner-managed company,

DentaSonic has the great advantage of always being close to its customers, of being able to have a direct dialogue with them and being able to react quickly and flexibly to the inputs and needs of the practitioner when developing new products and instruments.

OUR HISTORY

The initiator and driving force behind DentaSonic is the dental specialist Peter Rek, who wanted to combine his many years of experience, his specialist knowledge and his clear ideas about product quality and instrument application in an innovative project. Since its launch in 2004, DentaSonic has been working to continuously develop and optimize non-invasive enamel treatment. With knowledge and passion, Peter Rek is always looking for new and better solutions - in the interests of orthodontists and dentists as well as their patients. "There is always a way to do things better, i.e. less invasive, more comfortable and safer than procedures and, last but not least, faster to use."

General Manager DentaSonic

The Dentasonic Difference:

Advancing treatment innovations for more predictable outcomes





1

Quick, safe through the contact point

Our thin saw is designed in order to avoid any cuts on soft tissue; really effective to quickly and safely open the interproximal area and to control the contact point.

2

Gentle correction or reduction of the Enamel

Precise and safe tools with less agressive diamond grit, to reduce vibration feelings during treatment, and quite less treatment time, so more comfortable and totally safe for the patient.

3

Predefined thickness classes 0.1 to 0.5mm

Defined according to different thickness classes. Simply and safely remove exactly the necessary amount of enamel, avoiding any over reduction.

4

Perfect final polishing

Final polishing with PoliStrip that guarantee you a perfect polished treated zone, even smoother than natural enamel. No issues about caries.

DiaStrip Aligner

Files with extraordinary breaking strength for safer treatment

DiaStrip Aligner files feature a unique surface and are distinguished by their durability and high breaking strength. These properties are ensured by an innovative manufacturing process using electro erosion. In addition, DiaStrip Aligner files are made of stainless steel with controlled memory electroplating treatment.

The combination of unique flexibility and durability makes it possible to reduce costs and steps to perform IPR treatments. In addition, the operator will have almost total control in his hands, which allows him to avoid any possible damage to the patient's soft parts or even to the tooth itself (step).

The Dentasonic IPR protocol is totally safe and comfortable for the patient, in addition to this you save a lot of time and forces, to top it off by following the protocol, you guarantee reproducibility of treatments on your patients without having any negative surprises.

Safely regenerable multiple times

The possibility of restoration allows visual inspection after autoclaving and multiple use.



UniCamillus
Saint Camillus International
University of Healthand Medical
Sciences, Rome)

Prof. Paola Cozza, Dr. Francesca Gazzani, e Dr. Roberta Lione

Qualitative SEM analysis showed a more regular enamel surfaces when teeth undergone the mechanical IPR protocol with respect to the use of a single metallic strip.

The clinical standardization of an IPR clinical sequence increases the accuracy of enamel reduction required by the treatment and helps the clinician to adopt this nonextractive treatment procedure in the respect of the biological structures.

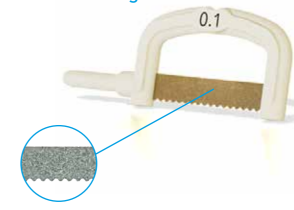
An adequate polishing after IPR plays a crucial role to guarantee a good long-term prognosis and enamel morphologic integrity.





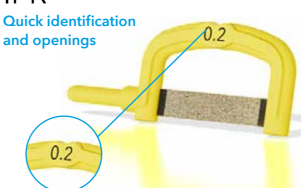
Opener

Contact point opener wave section design



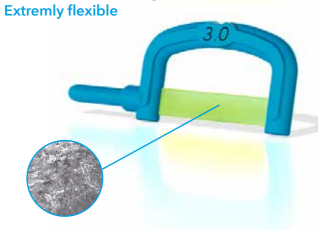
Undulating section of the saw. Safe and controlled opening of contact point! Ensures absolute safety

IPR



Thickness numbering for quick and safe selection. 0.1mm until 0.5mm

Contouring



Extremly flexible diamond coated on both side, for perfect anatomical contouring 15 until 60 µm.

Polisher



Scientifically tested polishing to achieve excellent enamel polish

IPR DS Sequence

The new Aligner files - Designed for sequential use.

Do you mean quick and safe for the enamel? Discover the new sequential solution!

The DiaStrip Aligner file system offers a tailored solution for fast and reliable preparation of everyday cases. Evidence shows that the application of checklists and adherence to standard protocols increase reproducibility of results and safety.

With this in mind, Dentasonic offers new DiaStrip Aligner files porged to be used in sequence, with a single simple protocol, allowing for a shorter learning curve and achieving simplified treatment. The new IPR Dentasonic sequence includes an opener to safely open the contact point without being able to injure soft parts, followed by 3 gliders to then achieve the opening defined by the required set up, and then finishing with a PoliStrip for the perfect final polish.

The IPR Dentasonic sequence, developed in collaboration with the UNICAMILLUS University of Rome, offers a smooth feel when switching from one instrument to another due to the optimized matching of grit size and thickness of the different files.

Overall, it will be possible to achieve the working result with small feeds, applying intermittent and much smoother sequential movements to ensure a better surface of the treated enamel.

This means fewer insertions and more safety.



enamel thickness and preserve enough after treatment.

Follow your Aligner plan and avoid any over reduction.

Benefits

- → Predictable results applying the IPR DS protocol
- → Rapid preparation of daily cases Through optimized matching of calibrated files throughout the sequence
- → Increased patient safety

 Due to the high care given to surface processing and adhering to the IPR DS protocol
- → **Very long service life**due to high care given to surface processing and adhering to IPR DS protocol

Recommended operation

5000rpm = 10'000 oscillations back and forth! Pressure, force exerted on teeth (Torque) max 2.5Ncm

working length

The new Aligner files - Designed for sequential use.



1 Opener

Open the contact point to provide an easy access to the interproximal surfaces. The opener has a thickness of only 0.1mm with a serrated edge. A minimally abrasive grift of 15 µm facilitates the opening procedure.

2 IPR

Start to reduce the enamel with an intermediate abrasive (25 μ m) strip of 0.2mm thickness. Use the intermediate strips until they completely became passive in the interproximal space.



3 Active IPR

Reduce the interproximal enamel by means of the Diastrips (40 and 60 μ m) with calibrated thickness of 0.3mm to 0.5mm, ev. also resin 0.5 mm. Choose the adequate thickness according to the space required.

Don't miss a step! Remember to gradually proceed, until you have obtained the space you want.

4 Finishing and polishing

Finish the IPR procedures by polishing the treated interproximal surfaces with a resin PoliStrip (15 μ m). Finishing and polishing procedures are required at the end of the protocol in order to guarantee more regular and homogeneous enamel surfaces avoiding the risks of morphological irregularities and caries.

□ DiaStrip

DentaSonic non-invasive - IPR Solution

Non-Invasive-IPR. The Safe and Gentle System from DentaSonic, protect your patient's enamel!

Oscillating DiaStrips are especially suitable for safe, precise, and non-invasive orthodontic preparations. Bilateral and monolateral, targeted-thickness strips, for a controlled interproximal correction, and reduction (NI-IPR) Targeted strips from 0.05 to 0.5mm.

Now new also resin two sides diamond coated, flexible resin DiaStrip from 0.2mm to 0.5mm.









Frontal non-invasive IPC treatment with DiaStrip, using 0.1mm, 0.2mm, 0.25mm, and 0.3mm sizes. Courtesy of Dr. Raphaël Philippe, Nyon.





enamel thickness and preserve enough after treatment.

Follow your Aligner plan and avoid any over reduction.

Benefits

- **→ Predictable results** applying the IPR DS protocol
- → Rapid preparation of daily cases Through optimized matching of calibrated files throughout the sequence
- → Increased patient safety Due to the high care given to surface processing and adhering to the IPR DS protocol
- → Very long service life due to high care given to surface processing and adhering to IPR DS protocol
- → Over reduction Avoiding unneccessary over enamel reduction!
- → Rapid finishing Proximal contouring, finishing and polishing of both adjacent teeth in a single procedure



2 sides metal diamond coated strip









| 2 sides | DiaStrip | | | | |
|---------------|-----------------|--------|--------|--------|--------|
| P/N: | DSM-01 | DSM-02 | DSM-03 | DSM-04 | DSM-05 |
| Opening: | 0.1mm | 0.2mm | 0.3mm | 0.4mm | 0.5mm |
| Grain: | 15 µm | 25 µm | 40 µm | 60 µm | 60 μm |
| Blister pack: | 5 and 12 pieces | | | | |

1 side metal diamond

coated strip



| 1 side | DiaStrip | | |
|---------------|-----------------|---------|---------|
| P/N: left | DSM-01L | DSM-02L | DSM-03L |
| P/N: right | DSM-01R | DSM-02R | DSM-03R |
| Opening: | 0.1mm | 0.2mm | 0.3mm |
| Grain: | 15 µm | 25 µm | 40 µm |
| Blister pack: | 5 and 12 pieces | | • |

Thickness = +/-0.05mm

2 sides resin diamond coated strip

to canin distal

Disposable can be used

3 times from canin distal







| | | | | 7 |
|---------------|----------------|---------|--------|--------|
| 2 sides | Resin DiaStrip | • | | |
| P/N: | RDS-02 | RDS-025 | RDS-03 | RDS-04 |
| Grain: | 9 µm | 15 µm | 30 µm | 60 µm |
| Thickness: | 0.2mm | 0.25mm | 0.3mm | 0.4mm |
| Blister nack: | 12 nieces | | | |

1 side resin diamond coated strip

Disposable can be used 3 times from canin distal to canin distal







| 1 side | Resin DiaStrip |) | |
|---------------|----------------|----------|-----------|
| P/N: left | RDS-009L | RDS-010L | RDS-012 L |
| P/N: right | RDS-009R | RDS-010R | RDS-012 R |
| Thickness: | 0.09mm | 0.10mm | 0.12mm |
| Blister pack: | 12 pieces | | |

DentaSonic contact point opener

The effective, safe, and gentle solution to open the contact point.

Oscillating DiaSaw is especially designed to prevent any injuries of soft tissue, for a safe, quick, non invasive contact-point opening. Monolateral or bilateral targeted thickness saw. No injuries to patients (gum)



Frontal Non-invasive IPC treatment with DiaSaw, 0.1mm. Courtesy University of UniCamillus, Rome.

Indications

- → Opening of tight interdental contact
- → Widening of the interdental spaces in orthodontics by bilateral controlled tooth size reduction

Benefits

- → Rapid, controlled, and agreeable opening of the interdental contact
- → No injuries to patients (gums)
- → Efficient and fast opening of tight contact areas in IPR treatments

1 side & 2 sides metal Saw diamond coated



ALIGNER, ORTHODONTIC, LINGUAL







| | 1 side DiaSaw | | 2 sides DiaSaw | | |
|---------------|----------------|--------|----------------|---------|--|
| P/N: left | DSS-005L | | DSS-01 | DSS-02 | |
| P/N: right | DSS-005R | | | | |
| Opening: | 0.05mm | 0.05mm | 0.1mm | 0.2mm | |
| Coating: | 1 side | 1 side | 2 sides | 2 sides | |
| Blister pack: | 5 and 12 piece | S | | | |

Thickness = \pm - 0.05mm Thickness = \pm - 0.05mm

metal Saw uncoated

Indications

· Opening bonded contact points!

Benefits

• Extremely thin saw, uncoated. Save the enamel surface.

| | DiaSaw |
|---------------|-----------------|
| P/N: | DSS-1 |
| Opening: | 0.05mm |
| Coating: | not coated |
| Blister pack: | 5 and 12 pieces |

□ Dia Bee

Flexible DentaSonic NI-IPR Solution

Non-Invasive IPR. Safe and gentle system to protect the enamel of your patients with more flexible and thin strips.

Oscillating DiaBee are especially suitable for safe, precise, non-invasive orthodontic preparations. Bilateral, targeted-thickness strips, more flexible than the DiaStrips for controlled interproximal correction, (NI-IPC). Targeted strips from 0.1 to 0.3mm

- → Opening of the interdental contact points
- → Widening of the interdental spaces in orthodontics by bilateral controlled tooth size reduction
- → Resolve of minor crowding and treatment finishing in orthodontics
- → Bilateral approximal enamel pre polishing

Benefits

- → Efficient, flexible, safe, gentle, and agreeable opening of the interdental contact points
- → Rapid and controlled reduction of the enamel
- → Very thin and flexible strip.

2 sides **metal** diamond bee structured coated strip









Until end of stock

| | 2 Sides Diabe | :6 | | | |
|---------------|---------------|--------|--------|--------|--|
| P/N: | DSB-15 | DSB-25 | DSB-40 | DSB-60 | |
| Opening: | 0.1mm | 0.2mm | 0.25mm | 0.3mm | |
| Grain µm: | 15 µm | 25 µm | 40 µm | 60 μm | |
| Blister pack: | 12 pieces | | | | |

metal Bee structured uncoated



Indications

· approximal plaque removal

• Extremely thin saw, uncoated. Save the enamel surface.

| Diapiaque | |
|------------|------------------------------|
| DP-1 | |
| 0.05mm | |
| not coated | |
| 12 pieces | |
| | DP-1 0.05mm not coated |





Flexible contouring, finishing, polishing

Perfect solution for all your approximal flexible contouring, finishing and polishing treatments.

Resin DiaStrips diamond-coated, are especially suitable for safe, precise, and comfortable non-invasive restorative contouring, finishing, and polishing. Monolateral flexible strips. To recreate natural tooth shape after your restoration.

Indications

- Flexible contouring, finishing and polishing on the approximal zone.
- Reshaping and restoring of the interdental spaces in restorative by monolateral control-
- Professional finishing & polishing of both teeth sides.
- Removing overhangs on crowns and veneers by restorative treatments.

Benefits

• Rapid, controlled, and agreable finishing and polishing of the interdental zone.

1 side resin diamond coated finishing strip

Disposable can be used 3 times from canin distal to canin distal

| 1 side | 1 side Diamo | nd Resin DiaStrip | | | |
|----------------|--------------|-------------------|---------|--------|--|
| P/N: left | RDS-60L | RDS-30L | RDS-15L | RDS-9L | |
| P/N: right | RDS-60R | RDS-30R | RDS-15R | RDS-9R | |
| Thick. 1 side: | 0.15mm | 0.10mm | 0.09mm | 0.08mm | |
| Grain µm: | 60 µm | 30 µm | 15 µm | 9 μm | |
| Blister pack: | 12 pieces | • | • | · | |

Until end of stock

RESTORATION, VENEERS, CROWN & BRIDGES

uncoated metal Saw open bonding

· Opening bonded contact points!

Benefits

Indications

• Extremely thin saw, uncoated. Save the enamel surface.



| | DiaSaw | |
|---------------|-----------------|--|
| P/N: | DSS-1 | |
| Opening: | 0.05mm | |
| Coating: | not coated | |
| Blister pack: | 5 and 12 pieces | |

□ PoliStrip

Flexible final polishing & shining

Perfect final solution for all your approximal polishing treatments. To create a well-rounded shape after restorations and/or IPC treatments.

PoliStrip are especially suitable for safe, abrasive precise, comfortable non-invasive polishing. Bilateral, and or monolateral flexible strips, for controlled interproximal polishing on approximal surfaces.



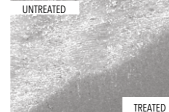
- Flexible polishing on the approximal zone
- Professional polishing in one step of both teeth sides

Benefits

- Rapid, controlled, and agreeable polishing of the interdental zone.
- Smoother polishing to avoid removing more enamel than neccessary

Polishing enamel surface result





surface with Resin PoliStrip 15µm SEM

enlargement 500x

Untreated enamel surface and treated

Untreated enamel surface and treated with Resin PoliStrip 15µm SEM enlarge-

Technische Universität Darmstadt German

Courtesy of the Institute of Material Science:

Treated enamel surface (40µm) and center treated with Resin PoliStrip 15µm

1 side & 2 sides resin aluminium oxid coated strip

Disposable can be used 3 times from canin distal to canin distal





| | 1 side Resin | n PoliStrip | 2 sides Resin | PoliStrip | |
|-----------------|--------------|-------------|---------------|-----------|--|
| /N: left | RPS-9L | RPS-15L | RPS-9 | RPS-15 | |
| /N: right | RPS-9R | RPS-15R | | | |
| m (alu. oxide): | 9 µm | 15 µm | 9 µm | 15 µm | |
| lister pack: | 12 pieces | | 12 pieces | | |
| | | | • | | |



ALIGNER, ORTHODONTIC, LINGUAL

DentaSonic Professional Kit 2

The ultimative Professional Kit for non-invasive, accurate and gentle NI-IPR.

The ultimative Professional Kit in a cardboard box with a complete range of DiaStrip for the bilateral and monolateral controlled non-invasive IPR of the tooth size and the proximal finishing & polishing in orthodontics, aligners, and/or restorative.

Water cooled oscillating handpiece with a 4:1 ratio, in addition also a 2nd. oscillating head, and one measuring gauge with 6 thicknesses.

Suitable for:

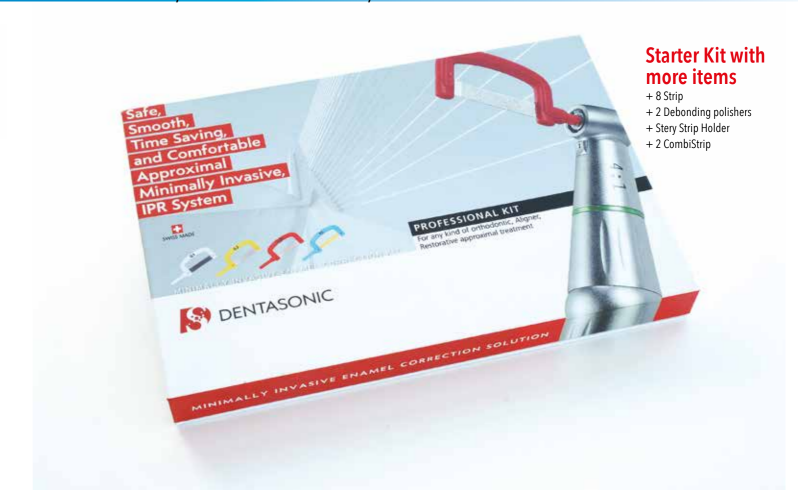
Aligner

Orthodontic



Benefits

- Efficient, safe, gentle, and agreeable opening of the interdental contact points
- Rapid and controlled reduction of the enamel
- Proximal contouring, finishing and polishing of both adjacent teeth in a single procedure with special flexible resin diamond coated strips



Content: Art. Ref.: DSPK2-2Y

1x DSS-01, DSS-02, DSM-03, DSM-04, RDS-04, RDS-05mm 2 sides
1x DSS-005, DSM-01, DSM-02, DSM-03, RDS-009, RDS-010mm 1 side,
3x RPS-9, 3X RPS-15
1x DSG-204 Twist water-cooling HP, 4:1, STROKE 0.9mm
1x DSH-10 reciprocating Head, + maintenance voucher

2x DB-R20 Cup, 2x DB-R21 Point, Debonding polishers

1x MG-6, Measuring gauge with 6 thicknesses: 0.1, 0.15, 0.2, 0.3, 0.4, 0.5mm 1x ST-5, Stainless steel SteryStrip Holder

1x MG-1 extraction tip + 1x SN-1 Spray nozzle, 1x WN-1 water hole needle 2x CS-60-40, 2x CS-20-7, Finishing CombiStrip

1x HP Instruction booklet, 1x Worldwide Warranty, 1x Leaflet

1x IFU, Instructions for use.

Content of the items inside the starter kit can change whitout prior notice.

| Art. Ref.: | DSPK2-2Y | DSPK2-1Y | |
|---------------------------------|-------------------|------------|--|
| Reduction: | 4:1 | 4:1 | |
| Stroke: | 0.9mm | 0.9m | |
| Pieces: | 35 | 35 | |
| Sterilizable: | Yes | Yes | |
| 1 additional red and voucher | ciprocating head, | no voucher | |

| Art. Ref.: | DSPK2L-2Y |
|------------------|------------------------------|
| Reduction: | 4:1 |
| Stroke: | 0.9mm |
| Pieces: | 35 |
| Sterilizable: | Yes |
| 1 additional red | ciprocating head and voucher |





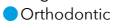
DentaSonic Basic Set Aligner

A basic set for those that want improve their NI-IPR with aligner treatments.

Water-cooled handpiece with a 4:1 reduction. Ideal basic initial set for Bilateral controlled non-invasive IPR of the tooth size and the flexible proximal finishing & polishing in aligners.

Suitable for:

Aligner





Benefits

- Efficient, safe, gentle, and agreeable opening of the interdental contact points
- Rapid and controlled reduction of the ename!
- Proximal contouring, finishing and polishing of both adjacent teeth in a single procedure with special flexible resin diamond coated strips



Content: Art. Ref.: DSG4A-204

1x DSS-01, 1x DSM-02, 1x DSM-03, 1x DSM-04, 1x RDS-05,

3X RPS-15, 2 sides

1x DSG-204 Twist water-cooling HP, 4:1, STROKE 0.9mm

1x MG-6, Measuring gauge 6 thicknesses: 0.1, 0.15, 0.2, 0.3, 0.4, 0.5mm

1x MG-1 extraction tip + 1x SN-1 Spray nozzle

1x WN-1 water hole needle, 1x HP Instruction booklet,

1x Worldwide Warranty

1x IFU, Instructions for use

Content of the items inside the Basic Set can change whitout prior notice.



Basic Set Aligner



Basic Set Ortho

| Art. Ref.: | DSG4-204 |
|-------------------|------------------------|
| Stroke: | 4:1 |
| Pieces: | 14 |
| Sterilizable: | Yes |
| with a 1 addition | nal reciprocating head |
| Warranty option | |

Same as Aligner Set, but with 1 additional reciprocating head



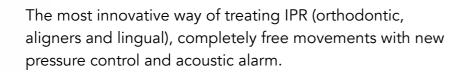




interproximal enamel reduction evolution

Multitalent, the evolution in IPR





The safest way of treatment in combination with our pre-calibrated DiaStrips files. This all-rounder is also suitable for endo treatments, finishing and polishing, inlays and onlays, and veneers. A unique universal innovative tool.

Cordless and safe

IPR-EVO is an easy-to-use universal system that is safe and effective in use.

Safety functions for IPR 1) Torque control

The torque control stop to work when the set torque is reached.

2) Torque sensor,

The torque sensor ring up when the set torque is reached, and stop to work.

Safety functions for Endo

The autoreverse and autoforward modes with automatic safety stop minimize the risk of file breakage.

Small head

The extremely small head enlarges the field of vision and offers the best possible access to the treatment site.

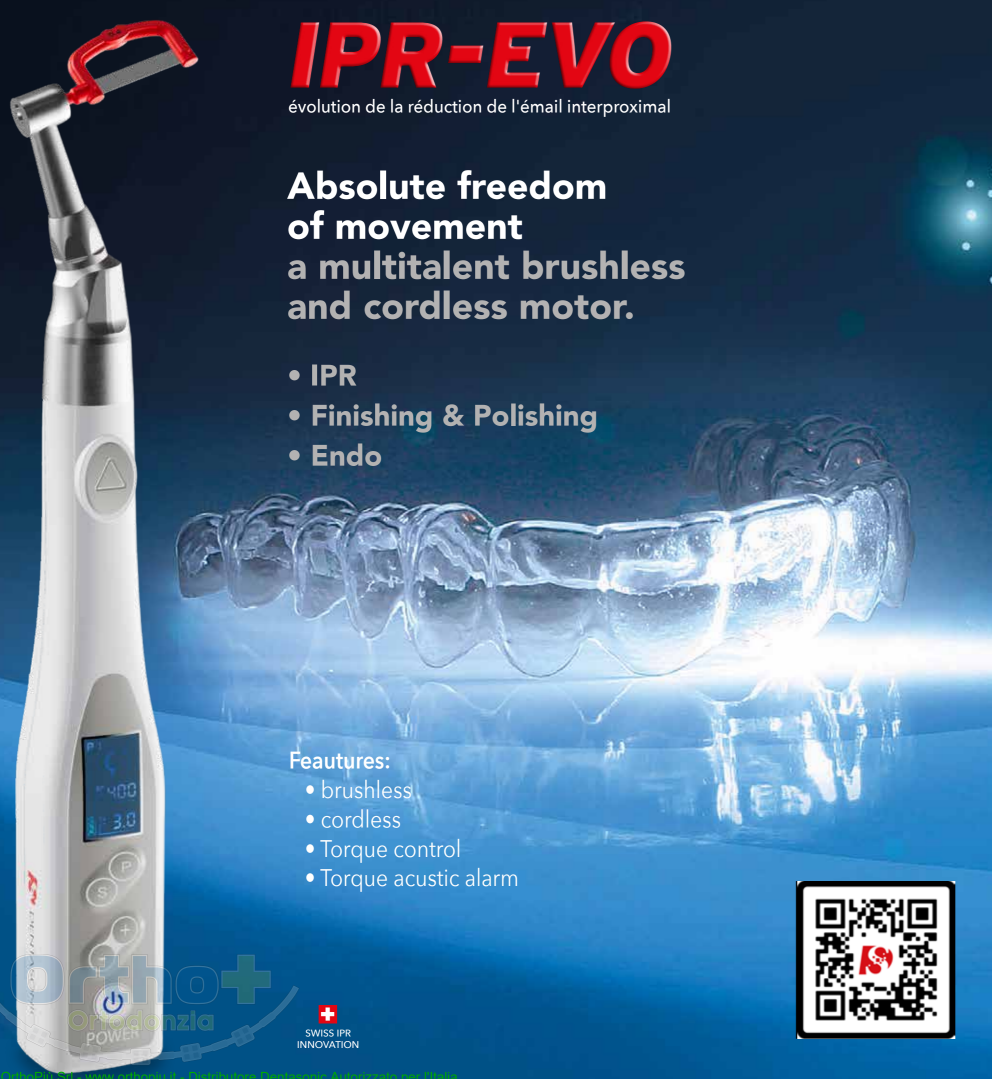
Maximum comfort

Ergonomically shaped drive hand-piece for comfortable and fatigue-free working.

360° rotating contra-angle attachment

The contra-angle attachment can be attached to the drive handpiece as required. This means flexible handle positions during treatment.





IPR-EVO 1





IPR-EVO1
Confection bundle including

1- Reciprocating IPR head 1:1

IPR-EVO 2





IPR-EVO2
Confection bundle including

- 1- Reciprocating IPR head 1:1
- 2– Rotating Finishing head 1:1
- 3- RA Endo head 16:1
- 4- LED light adapter

IPR-EVO SET





IPR-EVO PRO

Confection bundle including

- 1- Reciprocating IPR head 1:1
- 2- Rotating Finishing head 1:1
- 3- RA Endo head 16:1
- 4- Measuring Gauge
- 5- Extraction tip

2

The most innovative way of treating IPR (orthodontic, aligners and lingual), completely free movements with new pressure control and acoustic alarm.

The safest way of treatment in combination with our pre-calibrated DiaStrips files. This all-rounder is also suitable for endo treatments, finishing and polishing, inlays and onlays, and veneers. A unique universal innovative tool.



IPR-EVO

IPR-EVO1

Article Ref.

Main voltage:

Frequency:

Permissible voltage fluctuation:



IPR-EVO Head

IPR-H1



Endo Head

EH-2



FP-3



Led adapter

LA-1

| Light: | yes | No | yes | yes | yes | |
|-------------------------------------|---|------------------------------|-----------------------------|---------------------------------|---|--------------|
| Stroke / movement: | rotating | 0.9mm reciprocating | rotating | rotating | - | |
| Transmission Ratio: | | silver (ring) 1:1 | green (ring) 16:1 | silver (ring) 1:1 | - | |
| Speed: | 140 - 600 min ⁻¹ | max 4'000 min ⁻¹ | 140 - 600 min ⁻¹ | max 3'000 min ⁻¹ | - | |
| | IPR-EVO h | andpiece drive. Progi | ram 2 | | | |
| Transmission ration: | 1:1 | | | | | |
| Coupling system: | Dentasonic | coupling | | | | |
| Speed: | 1400 - 500 | 0 rpm 140 / 160 / 180 | 0 / 200 / 220 / 240 / 2 | 260 / 280 / 300 / 320 / 340 | 0 / 360 / 380 / 400 / 420 / 440 / 460 / | 480 / 500rpm |
| Torque range / Torque stages | 0.6 - 4.0 N | cm 0.6 / 0.7/ 0.8 / | 0.9 / 1.0 / 1.1 / 1.2 / | 1.3 / 1.4 / 1.5 / 1.6 / 1.7 / 1 | 1.8 / 2.0 until 4.0 Ncm | |
| Weight: | 120 g | | | | | |
| | Finishing | - Polishing handpiec | e drive. Program 3 | | | |
| Transmission ration: | 1:1 | | | | | |
| Coupling system: | Dentasonic | coupling | | | | |
| Speed: | 500 - 3000 | rpm 600 / 800 / 100 | 00 / 1200 / 1400 / 16 | 00 / 1800 / 2000 / 2200 / | 2400 / 2600 / 2800 / 3000rpm | |
| Torque range / Torque stages | 0.6 - 4.0 Ncm / 0.6 / 0.7 / 0.8 / 0.9 / 1.0 / 1.1 / 1.2 / 1.3 / 1.4 / 1.5 / 1.6 / 1.7 / 1.8 / 2.0 until 4.0 Ncm | | | | | |
| Weight: | 120 g | | | | | |
| | Endo cont | ra-angle head. Progra | am 1, 4, 6, 7, 8, 9 | | | |
| Transmission ration: | 16:1 | | | | | |
| Coupling system: | Dentasonic coupling | | | | | |
| Recommended root canal instruments: | Files for rotary root canal preparation at 300 min-1 with a RA shank of Ø 2.35 mm | | | | | |
| Weight: | 20g | | | | | |
| Hygene: | thermo was | sher disinfectable / sterili | zable | | | |
| | Handpiec | e drive | | | | |
| Battery type: | Li-ion | | | | | |
| Battery voltage: | 3.7 V | | | | | |
| Rated capacity: | 1050 mAh | | | | | |
| Torque range / Torque stages | 0.6 - 4.0 N | cm / 0.6 / 0.7/ 0.8 / 0.9 / | 1.0 / 1.1 / 1.2 / 1.3 / | 1.4 / 1.5 / 1.6 / 1.7 / 1.8 / | 2.0 until 4.0 Ncm | |
| Weight: | 120 g | | | | | |
| | Charging | station | | | | |



IPR-EVO reciprocating head



IPR-EVO, Restoration





compatible with all automatic strips and other brands like (Dentsply, Dentatus, Intensiv).

All DiaStrip

IPR-EVO reciprocating head 1:1.

Speed, Torque, Working mode can be adjusted.

Speed: 1400-5000 rpm adjustable Torque: 0.6-4.0N.cm adjustable

RA push botton rotating head 1:1



FINISHING / POLISHING







RA contra-angle rotating head 1:1.

Speed, Torque, Working mode can be adjusted.

Speed: 1400-2000 rpm adjustable Torque: 0.6-4.0N.cm adjustable

RA push botton rotating head



ENDO



Speed, Torque, Working mode can be adjusted.

Speed: 140-600 rpm adjustable Torque: 0.6-4.0N.cm adjustable

+/- 10%

100-240V 50/60Hz standart EU for US plug, please ask

Sonic Toothbrush

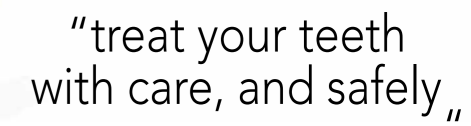
gentle, efficiency with accurate results safe for your gum

8

White

Polish

DENTASONIC





To provide you with more choices, meet different cleaning requirements



Standard brushing mode, effectively removes bacteria and food residues in the gap between teeth, cleans teeth deeply, and refreshes teh mouth

About 41000 times/min

High frequency whitening brushing mode, whitening teeth

About 48000 times/min

Thoroughly remove plaque and make teeth clean and beautiful

About 31000 times/min

Pulse massage teh gums, promote blood circulation and strengthen teeth

About 41000 times/min

According to the specific condition of individual teeth, freely choose the vibration effect you think is most suitable



Clinical recommendation: to change your brush head aftr 3 months.

Art. Ref.: STB-1
Sonic power: until 48'000 time /min
Warranty: 1 year

Art. Ref.: SHB-23
Packaging: 4 pieces with different colors

Content:

1x sonic toothbrush
2x refill brush head
1x plaque remover head

1x Charge basement, 1x Euro charging plug

1x IFU, Instructions for use

Content of the items inside the starter kit can change whitout prior notice.



OrthoPiù Srl - www.orthopiu.it - Distributore Dentasonic Autorizzato per l'Italia

Clean

White

Polish

Massage

Custom

Restorative Finishing Kit

The ultimative Restorative Kit for non-invasive, accurate and gentle restoration.

The ultimative Restoration finishing Kit confectioned in a box with a complete range of Resin DiaStrip for the monolateral controlled non-invasive proximal finishing & polishing in restoration, and veneers and overhangs removing. Water cooled oscillating handpiece with a 4:1 ratio, and light, in addition also a 2nd. reciprocating head

Suitable for:

- Veneers
- Crown & Bridges



New Starter Kit with more content

- + 8 Strip
- + 4 Debonding polishers
- + Stery Strip Holder
- + 4 CombiStrip

Restorative Kit

Stroke: 4:1 28 Pieces: Sterilizable: Yes with 1 reciprocating head

Benefits

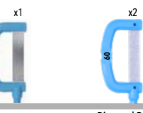
- Rapid and controlled removing of overhangs
- Proximal flexible contouring, finishing and
- If needed also for both adjacent teeth in a single procedure with special flexible resin diamond coated strips



RESTORATION, VENEERS, CROWN & BRIDGES



Content of the items inside the starter kit can change whitout prior notice.











| | | | 7 | | | |
|----------------|--------|-----------------------|------------|-----------|--------------|-----------|
| 1 side | Saw | Diamond Resin DiaStri | p, 1 side | | | |
| New P/N: left | DSS1 | RDS-60L | RDS-30L | RDS-15L | RDS-9L | RPS-15L |
| New P/N: right | | RDS-60R | RDS-30R | RDS-15R | RDS-9R | RPS-15R |
| Thick. 1 side: | 0.05mm | 0.15mm | 0.10mm | 0.09mm | 0.08mm | 0.1mm |
| Purpose: | - | remove overhands | Contouring | Finishing | Final glossy | Polishing |



| Content: Art. Ref.: DSRFK1-2Y | DSRFK1-1Y |
|---|-------------------|
| 2xRDS-60L/R, 2xRDS-30L/R, 1x RDS-15L | /R, 1X RDS-09L/R, |
| 2x DSS-1, 2X RPS-15L, 2X RPS-15R | |
| 1x DSG-204 Twist water-cooling HP, 4:1, | , stroke 1,1mm |
| 1x DSH-10 reciprocating Head | |
| 2x DB-R20 Cup, 2x DB-R21 Point, Debor | nding polishers |



With light: Art. Ref.: DSRFK1L-2Y

| 1x ST-5, Stainless st | eel SteryStrip Holder |
|-----------------------|---|
| 1x MG-1 extraction | tip + 1x SN-1 Spray nozzle |
| 2x CS-60-40, 1x CS | -20-7, Finishing CombiStrip |
| 1x HP Instruction b | ooklet, 1x Worldwide Warranty, 1x Leaflet |
| 1x IFU, Instructions | for use. |



DS-Twist DS-Twist Light DS-Twist 40 Micro Motor Name: DSG-204, DSG9-204 DSG-204L, DSG9-204L DSG-240, DSG9-240 DSMM-200 Article Ref. Int. water cooling Int. water cooling Int. water cooling Type: Stroke: 0.9mm 0.9mm 0.9mm Attachment: 4 hole attachment Ratio: green (ring) 4:1 green (ring) 4:1 green (ring) 6:1 Ideal speed: max 25'000 max 25'000 max 40'000 max 25'000

Applicable for Ø 2.35mm

Hand piece and Head maintenance







Attention at our warranty terms!

Warranty not valable if the daily lubrification are not made!







DS IPR Head and Spray Nozzle togehter



Micro motor ISO attachment

PANA-SPRAY

Debonding

Residues after bracket usage can be removed economically and particularly safely in comparison to the conventional removal techniques of adhesive or cement residues using diamond rotary or metallic instruments.



| Set name: | Debonding-Set |
|-------------------|------------------------|
| Art. Ref. Set: | DB-SE6 |
| Shank type/Shape: | RA 204 / Cup and Point |
| Size (Ø mm) | 6 x 8.3 |
| Rec. RPM: | 3.000 - 5.000 |
| Pieces: | 6 |
| Sterilizable: | yes |

ckets and attachment without damage

Safe removal of adhesive from bra-

to the natural tooth structure.

Until end of stock

Debonding

POIS POI MA Removed and removed.

Task removal of addresses and tracked, unique affactioned.

although the fee removal of addresses and tracked the removal of addresses and tracked the removal of addresses and tracked the removal of addresses.

Set name: Debonding Polisher

DentaSonic

| Set name: | Debonding Polisher | |
|-------------------|--------------------|--|
| Art. Ref. Refill: | DB-RE20 | |
| Shank type/shape: | 204 / Cup | |
| Size (Ø mm) | 6 x 8.3 | |
| Rec. RPM: | 3.000 - 5.000 | |
| Pieces: | 6 | |
| Sterilizable: | ves | |

Whereas there is always the risk of damaging the natural tooth structure with rotary diamond or carbide instruments, this is eliminated owing to the hardness of the abrasive grit impregnated into the remover.



| Set name: | Debonding Polisher | | |
|-------------------|--------------------|--|--|
| Art. Ref. Refill: | DB-RE21 | | |
| Shank type/shape: | 204 / Point | | |
| Size (Ø mm) | 5,2 x 10.5 | | |
| Rec. RPM: | 3.000 - 5.000 | | |
| Pieces: | | | |
| Sterilizable: | ves | | |

The microgrid acts definitively and is embedded in a hard synthetic rubber matrix. Safe and economical removal of adhesive residues is possible in a few minutes.

SteryStrip Holders

Inox SteryStrip

Stainless Steel Stery Holder for 5 strips.

| SteryStrip |
|------------|
| ST-5 |
| 1 piece |
| |



Inox SteryStrip

Stainless Steel Stery Holder for 6 strips.

| Name: | SteryStrip |
|---------------|------------|
| Article Ref.: | ST-6 |
| Packaging: | 1 piece |



Manual Strip Handle

DentaSonic Strip Handle to improve the manual use of strips.

The head part can be rotated up to 90 degrees by going to slightly unscrew the middle part of the handle. This is a great advantage for operating in the buccal part where similar products usually do not have this option.

The head part can be rotated up to 90 degrees, rotating middle part.

| Packaging: | 1 piece | |
|---------------|---------|--|
| Autoclavable: | Yes | |
| | | |
| | | |
| | | |
| | | |

RA shank (2.35mm)

Manual Strip Handle

DSH-1

Rotate the head to open.

Name:

Type:

Article Ref.:

Insert the str

Gauge

DentaSonic Measuring Gauge on Stainless Steel, fully autoclavable. For the interdental space control in orthodontics.

| Name: | Measuring Gauge |
|---------------|-------------------------------|
| Article Ref.: | MG-6 |
| Thickness mm: | 0.1, 0.15, 0.2, 0.3, 0.4, 0.5 |
| Packaging: | 1 piece |
| Autoclavable: | Yes |



| Possible thickness combination: | |
|---------------------------------|--|
|---------------------------------|--|

| from 0.1mm to 1.65mm | | | |
|----------------------|----------------------------------|--|--|
| 0.1, | | | |
| 0.15, | and 0.25 | | |
| 0.2, | 0.35 | | |
| 0.3, | 0.45 | | |
| 0.4, | 0.55 | | |
| 0.5, | 0.65 - 1.05 - 1.35 - 1.55 - 1.65 | | |



□ ErgoStrip

Manual Diamond ErgoStrip suitable for safe, precise, orthodontic preparations.

Bilateral and/or monolateral, predefined thickness strips, for controlled IPC reduction/correction, and finishing & polishing in orthodontics or restorations.

Suitable for:

- Aligner
- Orthodontic



Finger Grip design for better tactile control & perfect grip

2 sides metal diamond coated strip

ALIGNER, ORTHODONTIC, LINGUAL



| Name: | ErgoStrip | ErgoStrip | ErgoStrip | ErgoStrip |
|------------------------|-----------------|---------------|---------------|---------------|
| Article Ref. 2 sides: | ESM-15 | ESM-25 | ESM-40 | ESM-60 |
| Grain µm: | 15 µm | 25 μm | 40 µm | 60 µm |
| Thickness 2 sides: | 0.10 - 0.15mm | 0.15 - 0.23mm | 0.23 - 0.27mm | 0.28 - 0.30mm |
| Packaging refills: | 4 and 12 pieces | | | |
| Thickness = +/- 0.05mm | | | | |

1 side metal diamond coated strip

| Name: | ErgoStrip | ErgoStrip | ErgoStrip | ErgoStrip |
|----------------------------|-----------------|-----------|-----------|---------------|
| Article Ref. 1 side: | ESM1-15 | ESM1-25 | ESM1-40 | ESM1-60 |
| Thickness 1 side: | 0.10mm | 0.15mm | 0.20mm | 0.20 - 0.24mm |
| Packaging refills: | 4 and 12 pieces | | | |
| Thickness = \pm - 0.05mm | | | | |

ErgoSaw

ErgoSaw bilateral diamond-coated saw, specially suitable for quick, safe, and precise interdental opening contact point in orthodontics. Bilateral (DSS) calibrated thickness strip.

Suitable for:

- Aligner
- Orthodontic

2 sides metal saw diamond coated strip



| Name: | ErgoStrip Saw | ErgoStrip Saw | ErgoStrip Saw |
|------------------------|-----------------|--------------------|--------------------|
| Article Ref. 2 sides: | ESS-15 | ESS-25 | ESS-40 |
| Grain µm: | 15 μm | 25 μm | 40 μm |
| Thickness 2 sides: | 0.10mm | 0.15mm | 0.23 - 0.27mm |
| Packaging refills: | 4 and 12 pieces | | |
| Thickness = +/- 0.05mm | | Until end of stock | Until end of stock |

RESTAURATION VENEERS







| Name: | ErgoStrip Saw | ErgoPlaque | |
|--------------------------|----------------------|------------|--|
| Article Ref. 2 sides: | ESS-1 | EP-1 | |
| Grain µm: | No diamond, serrated | No diamond | |
| Thickness 2 sides: | 0.08mm | 0.05mm | |
| Packaging refills: | 4 and 12 pieces | 12 pieces | |
| Thickness = \pm 0.05mm | · | · | |

ErgoBee

ErgoBee with flexible bee structure, is especially suitable for safe, precise, non-invasive orthodontic preparations. Bilateral (DSB) calibrated thickness strips for controlled interproximal correction, finishing and polishing.



Suitable for:

Aligner

Orthodontic

2 sides metal Bee diamond coated strip

No Diamond coated









| Name: | ErgoBee | ErgoBee | ErgoBee | |
|-----------------------|-----------------|---------|---------|--|
| Article Ref. 2 sides: | ESB-15 | ESB-25 | ESB-40 | |
| Grain µm: | 15 µm | 25 µm | 40 μm | |
| Packaging refills: | 4 and 12 pieces | | | |

Thickness = \pm /- 0.05mm

Until end of stock

RESTORATION, VENEERS, CROWN & BRIDGES

ErgoStrip

Manual Diamond ErgoStrip suitable for safe, precise, restoration.

Monolateral, predefined thickness strips, for controlled finishing in restoration & polishing in restorations.

Suitable for:

Restorative, Veneers

1 side **metal** diamond coated strip









| Name: | ErgoStrip | ErgoStrip | ErgoStrip | ErgoStrip |
|-----------------------|-----------------|-----------|-----------|---------------|
| Article Ref. 1 side: | ESM1-15 | ESM1-25 | ESM1-40 | ESM1-60 |
| Thickness 1 side: | 0.10mm | 0.15mm | 0.20mm | 0.20 - 0.24mm |
| Packaging refills: | 4 and 12 pieces | | | |
| Thickness= +/- 0.05mm | • | | | |

■ Ergo DiaStrip

Restorative Finishing Tools

Single-handed Resin Diamond ErgoStrip for a monolateral approximal contouring, finishing & polishing restoration.

To create a rounded shape after restorative treatments, or IPR. Ergo DiaStrip is a very flexible and thin polyester strip with ultra-fine diamond coating on one side.

Excellent for finishing, contouring and polishing of interproximal areas and subgingival surfaces, will effectively high-gloss enamel, composites, and cements.



Finger Grip design for better tactile control & perfect grip

Disposable can be used 3 times from canin distal to canin distal

| Name: | ErgoStrip | ErgoStrip | ErgoStrip | ErgoStrip |
|--------------------|-----------|-----------|-----------|-----------|
| Art.ref.12 pieces: | ES-60 | ES-30 | ES-15 | ES-9 |
| Coating side: | 1 side | 1 side | 1 side | 1 side |
| Grain µm: | 60 μm | 30 µm | 15 µm | 9 µm |
| Coating: | Diamond | II . | ıı . | " |
| Thickness: | 0.15mm | 0.10mm | 0.09mm | 0.08mm |
| Packaging refills: | 12 pieces | | | |

Until end of stock

Extremely flexible and thin polyester resin DiaStrip coated with ultra fine diamond abrasive on one side. Excellent for perfect polishing and finishing of interproximal surfaces and

subgingival areas. Effectively polishes the surface of enamel, composites and cements.

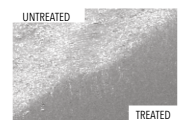
Ergo PoliStrip Restorative Polishing Tools

The perfect solution for all your approximal flexible polishing and shining treatments.

Ergo PoliStrip is a very flexible and thin polyester strip with ultra-fine silicium abrasive coating on one, and two sides.

Excellent for high polishing and the finishing of interproximal areas and subgingival surfaces, will effectively high-gloss enamel, composites, and cements.





Untreated enamel surface and treated surface with Resin PoliStrip 15µm SEM



Untreated enamel surface and treated with Resin PoliStrip 15µm SEM enlargement

Courtesy of the Institute of Material Science:



Treated enamel surface (40µm) and center treated with Resin PoliStrip 15µm SEM enlargement 2000x

Polishing Surface enamel result





Disposable can be used 3 times from canin distal to canin distal

Ergo PoliStrip Article Ref.: REPS1-15 REPS-15 1 side 2 sides 15 aluminium oxide Packaging refills 12 pieces

Until end of stock

RestoStrip Diamond

New, smart, resin diamond, and aluminium oxide coated strip, for approximal mesially and distally inishing restoration.

Dentasonic Resin Diamond and aluminium oxide RestoStrip System is an innovative new precision polyester (resin) dental strip designed to achieve ideal approximal contact adjustment and a complete marginal seating of crowns, veneers, inlays/onlays, and an approximal contouring of composite fillings – accurately and with minimum time and effort.



| Name: | RestoStrip | | |
|--------------------|------------|-------------|--|
| Article Ref. No.: | RS-Dia-50 | | |
| Grain µm: | ■ ■ 60-40 | 20-7 | |
| Thickness mm: | 0.12 | 0.10 | |
| Size: | 150 x 3mm | 150 x 3mm | |
| Packaging refills: | 25 pieces | 25 pieces | |

Suitable for:

- enamel
- composite
- ceramic
- zirconia

Available also as:

- single-handed strip
- handpiece strip
- 2 sided strips

BENEFITS

- Coated with diamond grain, short treatment
- Very tear resistant
- Available in four grades
- Extremely thin and flexible material, offering excellent adaptability even between tight interproximal contacts

RestoStrip Aluminium Oxide



THE CARE YOUR ENAME

RESTORATION, VENEERS, CROWN & BRIDGES

FlexiDisc Aluminium Oxide

New, smart, resin aluminium oxide coated disc's, for approximal mesially and distally finishing restoration.

Dentasonic resin aluminium oxide FlexiDisc System innovative new precision polyester (resin) dental disc designed to achieve ideal approximal contact adjustment and a complete marginal seating of crowns, veneers, inlays/onlays, and an approximal contouring of composite fillings – accurately and with minimum time and effort.

| Name: | FlexiDisc | | |
|--------------------|--------------|-------------|--|
| Article Ref. No.: | FD-S1 | | |
| Grain µm: | 60-40 | 20-7 | |
| Thickness mm: | 0.20 - 0.17 | 0.14 - 0.11 | |
| Size: | 14mm | 14mm | |
| Packaging refills: | 50 pieces | 50 pieces | |



CombiStrip Aluminium Oxide

New, smart, resin aluminium oxide coated CombiStrip, for approximal mesially and distally finishing restoration.

Innovative CombiStrip System is an new precision polyester (resin) dental strip with two different grid and smart finger grip, and a free zone in the middle to pass over the contact point. Designed to offer better control during the treatment, and achieve ideal approximal adjustment and a complete marginal seating of crowns, veneers, inlays/onlays, and an approximal contouring of composite fillings – accurately and with minimum time and effort.



| Name: | Combi FinishingStrip | 1 side | |
|--------------------|----------------------|--------------|-----------|
| Article Ref. No.: | CS-Set | CS-60-40 | CS-20-7 |
| Grain µm: | | 60-40 | <u> </u> |
| Thickness mm: | 0.12 - 0.10 | 0.12 | 0.10 |
| Size: | 85 x 3mm | 85 x 3mm | 85 x 3mm |
| Packaging refills: | 44 pieces | 44 pieces | 44 pieces |

BENEFITS

- Very tear resistant
- Available in four grades
- Extremely thin and flexible material, offering excellent adaptability even between tight interproximal contacts

2 in 1

Step 1: contouring, finishing

Step 2: polishing, shining

Warnings, Principles of safety & Precautions



Warnings

Avoid bending and levering: use of excessive force (strong levering) could lead to mm to achieve the ideal 1-2.5N operating the breakage of the instrument.

Avoid jamming or levering actions when oscillating, as this increases the risk of instrument breakage.

Avoid temperatures above 180°C which may affect the durability of the instrument.

Avoid applying forces greater than 3N as this could cause damage to the instru-

To prevent patient from ingesting or inhaling the DiaStrip, prior to using Dia--Strip, thread a piece of dental floss through the arc of the DiaStrip. Secure by tying a slipknot. Wrap the floss around one of your other fingers to secure the DiaStrip.

The consumption of the instrument lifetime until its worn out, replacement and disposal is an exclusive decision of the physician according to his operative needs.

To ensure traceability during the instrument lifetime we recommend to preserve the packaging.

Principles of safety

Contact pressure: bend the strip 1-1.5

Do not stop the motion of the file while the same is in the interdental space.

In case of overcrowding open the interdental space using a wedge in the cervi-

Do not bend, warp or leverage the instru-

Not observing these precautions leads to a high risk in terms of safety and can lead to the possible breakage or damage of the instrument

Precautions

Sterilize DiaStrip prior to patient use. See details below.

Read the Instructions for Use (IFU) $\, com$ pletely before using. Use of DiaStrip inconsistent with IFU is at the sole discretion and sole responsibility of the user.

Do not use any DiaStrip that is damaged, bent, broken, or show signs of wear.

For maintaining anatomical contour in the posterior and to refine the natural anatomy of the anterior, finish with the curved

Use a gap gauge frequently during the procedure when gap width accuracy is

It is necessary to report any serious accident occurring in relation to the medical device supplied by us to the manufacturer and to the competent authority of the Member State in which it is based.

DentaSonic declines all responsibility for improper use of its products that differ from what is indicated in this user manual

Please scan here for our complete instruction for use



- User Information
- Hygiene Recommendations
- Sterilization instruction
- Instruction of use

Languages: EN - D - F - IT - ES - P



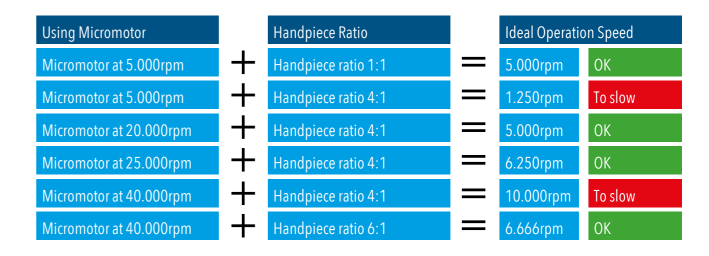






Ideal Micromotor Speed Set-Up

Important speed advise how to operate with oscillating hand pieces Fits with all air and electric micromotors, (ISO) attachment with a speed of:





Insert and extract the Strips from hand piece

How to insert and remove correctly the strip form the head:



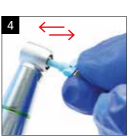




How to hold correctly the strip on your hand. (Fig. 1)

How not do it (Fig. 2)





Insert or remove strip (Fig. 3)

• Hold the blade (tip, or shank) and push it by turning left (Fig. 3) and right (Fig. 4) into the head until it stops or until you feel that the grip is good enough.

• To remove the blade (tip, or shank), pull out and turn left (Fig. 3) and right (Fig. 4) the blade from the head





Another way to remore the strip from the hand piece

- Inserting the extraction tip on back of the head
- Push it out with your finger from the head by holding the hand piece in your hand

· To avoid, if you feel pain by pushing with your finger, place the extraction tip on your table, and then put the back side of the head on it and push down, you will be able to extract them more easily.

Your IPR DS guide

Practical. Innovative. Cutting edge.

Dentasonic provides simple, safe and effective solutions for every stage of IPR treatment, carefully guiding the dentist/orthodontist through each enamel correction situation with dedicated training courses and experienced orthodontic consultants.

Our product range, perfected over more than a decade, includes innovative consumables and advanced equipment that reliably cover all stages of treatment.

Certificates:



Website:



1346

DS DENTASONIC SA Via Piodella 12 CH-6933 Muzzano Switzerland Tel. +41 91 600 19 60 info@dentasonic.ch www.denta-sonic.com



European Representative:

QuaSer S.r.l., Via Pian due Torri, 19, 00146 Roma

DS-V1-3.1.24-EN, © DS DentaSonic SA