

Safe, accurate, predictable,

enamel correction

Best complete solution for non-invasive IPC treatment for aligners, fixed orthodontics, lingual, and restorations







CONTENT

| | 4-5 | Introduction |
|---|-------|--|
| | 6-7 | Automatic Strips |
| | 8-13 | DS NI-IPC Prescription |
| | 14-15 | DiaStrip |
| | 16-17 | DiaSaw, DiaBee |
| | 18-19 | Resin DiaStrip, PoliStrip |
| | 20-21 | Starter kit, Hand Pieces |
| 1 | 22-25 | Professional Starter Kit - Hand Pieces |
| | 26-29 | Basic Set |
| | 30-31 | Restorative Finishing Kit |
| | 32-33 | Hand Piece |
| | 34 | Debonding Polisher |
| | 35 | SteryHolder, Gauge, accessories |
| 1 | 36-37 | Manual Strips |
| | 38-39 | Ergo Strip, ErgoSaw, ErgoBee |
| | 40-41 | ErgoStrip, Ergo DiaStrip, Ergo PoliStrip |
| | 42-43 | RestoStrip, FlexiDisc, CombiStrip |
| | 44 | BioMin remineralization toothpaste |
| | 45 | Items reference code |
| | 46 | Instruction of use, recommandation |
| | 47 | Advertising |



OUR PHILOSOPHY

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

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 at DentaSonic is the swiss dental specialist Peter Rek, who wanted to bundle his many years of experience, his technical knowledge and his clear ideas of product quality and instrument use in an innovative project. Started develop and improve in 2004, hi restarted alone in 2017, DentaSonic has been working on continuously developing and optimizing non-invasive tooth enamel treatment. With knowledge and passion, Peter Rek is always looking for new and better solutions - both in the interests of orthodontists and dentists as well as their patients. "There is always a way to do it better, which means less invasive, more convenient and safer than procedures and, last but not least, faster to use."

General Manager DentaSonic

Ţ







Today
we change
the art, how do
IPR!

8

We call them

NI-IPC

Non-invasive Interproximal enamel correction

DentaSonic has developed the only non-invasive conceptual system for the controlled and safe correction of enamel.

Below are our recommendations and advice on how to proceed to carry out a safe, controlled, comfortable, and non-invasive treatment, aimed at preserving your patient's enamel as much as possible and guaranteeing a perfect final result.

Follow your Set-Up (protocol), avoiding to reduce over the necessary. All this is always under your total control also thanks to the DentaSonic system.

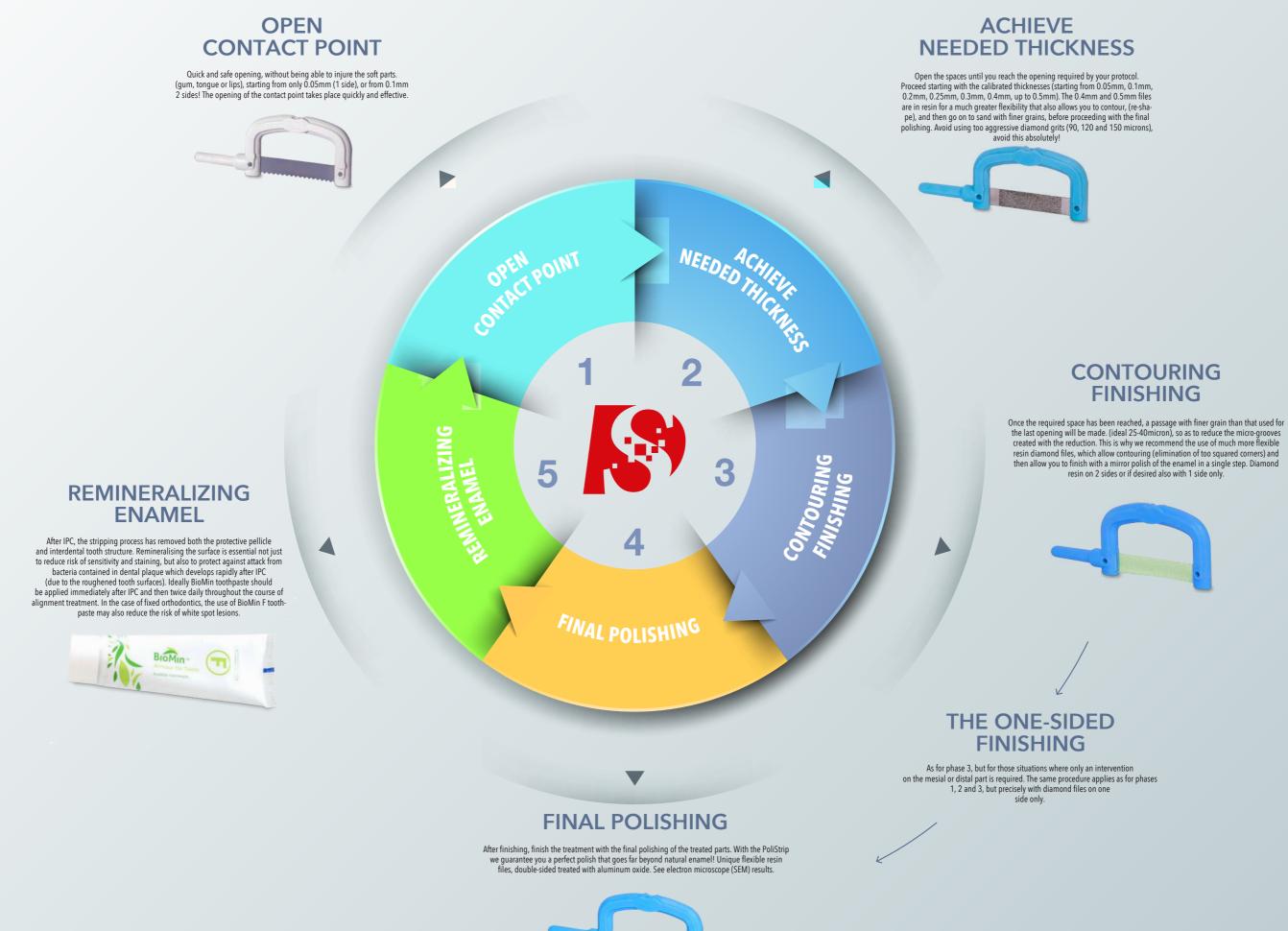
Developed for use with Invisalign, ClearCorrect, eCligner, Inman Aligner, Six Month Smiles, EON Smile, BestSmile and other orthodontic treatments.

Reason why we give them a new definition. We call them **NI-IPC!** Non-invasive Interproximal Enamel Correction. Avoiding any over reduction, saving patient enamel! Thats are our priority at all.

DENTASONIC PREDICTABLE NON

INVASIVE IPC PRESCRIPTION





Dentasonic declines all responsibility for improper use of its product that differ from what is indicated in this user manual.



These flexible files with predefined thickness allow you first of all to avoid excessively reducing the patient's enamel, moreover the diamond grains are non-invasive (shallower micro grooves = faster finishing and polishing), but equally effective to quarantee a quick treatment.

With the resin diamond DiaStrips (no metal, no nickel), we can guarantee a much higher flexibility than metal ones, thus making the contouring much more accentuated and easier than any metal file.

These are in summary the peculiarities of our concept for a safe and quality result.

Step 3 1 side

The one-sided finish.

the same procedure applies as for phases 1, 2 and 3, but precisely with diamond files on one side only.



Step 1

Open the contact point with DiaSaw.

Quick and safe opening, without being able to injure the soft parts, (gum, tongue or lips). Starting from only 0.05mm (1 side), or from 0.1mm 2 sides! Our strips do not cut parts such as gum, tongue or lips of patients!

The opening of the contact point takes place quickly and effective. Depending on the situation you can also decides to open the contact point with a non-serrated file. More thin the strip are, more easier it will be to open the contact point.



Step 4

The final polish! Very important

After finishing, finish the treatment with the final polishing of the treated parts. With the PoliStrip we guarantee you a perfect polish that goes far beyond natural enamel! Unique flexible resin files, double-sided treated with aluminum oxide. See electron microscope (SEM) results.

| | | 15 | | |
|----------------|--------------|---------------------|--------------|----------------------|
| | 1 side Resin | PoliStrip | 2 sides Resi | n PoliStrip |
| P/N: left | RPS-9L | RPS-15L | RPS-9 | RPS-15 |
| P/N: right | RPS-9R | RPS-15R | | |
| μm (alu. oxide |): 🔲 9 µm | 15 μm | 9 µm | 15 μm |
| Use: | Shiny | Polishing on 1 side | Shiny | Polishing on 2 sides |

Step 2

Create the space required by the protocol.

Open the spaces until you reach the thickness required by your protocol.

Proceed starting with the calibrated strips (starting from 0.05mm, 0.1mm, 0.2mm, 0.25mm, 0.3mm, 0.4mm, up to 0.5mm). The 0.5mm files are in resin for a much greater flexibility that also allows you to contour, and then go on to sand with finer grains, before proceeding with the final polishing. We never go beyond 60 microns! This deliberately.

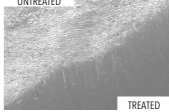
Avoid using too aggressive diamond grits (90, 120 and 150 microns), avoid this absolutely!

If required, you can also use single-sided files for mesial or distal areas. From 0.1mm to 0.3mm in metal. Or from 0.08mm to 0.12mm in diamond resin.

| | 2 | 02 | 03 | 0.4 | 0,5 Diamond on Resin |
|----------|----------|---------|---------|---------------|-----------------------|
| 2 Sides | DiaStrip | | | Resin DiaStri | p |
| P/N: | DSM-01 | DSM-02 | DSM-03 | DSM-04 | RDS-05 |
| Opening: | 0.1mm | 0.2mm | 0.3mm | 0.4mm | 0.5mm |
| Use: | Opening | Opening | Opening | Opening | Opening |

Avoid using grains that go beyond 60 microns for your approximal treatments (IPR, RAS, Stripping), (over 60 microns the grain is too aggressive on the enamel, it creates too deep micro grooves which you then have to eliminate by reducing a lot more enamel than necessary, spending more time and still having to polish the treated surface well! This should really be avoided.

Polishing Surface enamel result



Untreated enamel surface and treated surface with Resin PoliStrip 15µm SEM enlargement 500x



Untreated enamel surface and treated with Resin PoliStrip 15µm SEM enlargement 2000x



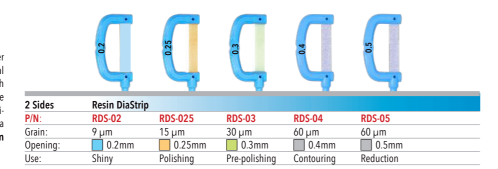
Courtesy of the Institute of Material Science: Technische Universität Darmstadt, Germany

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

Step 3

The finishing phase begins.

Once the required space has been reached, a passage with finer grain than that used for the last opening will be made, (ideal 25-40micron). So as to reduce the micro-grooves created with the reduction. This is why we recommend the use of much more flexible resin diamond files, which allow contouring (elimination of too squared corners) and then allow you to finish with a mirror polish of the enamel in a single step. **Diamond resin on 2 sides or if desired also with 1 side only.**



12

Step 5

Remineralization of enamel! After IPC, the stripping process has removed both the protective pellicle and interdental tooth structure. Remineralising the surface is essential not just to reduce risk of sensitivity and staining, but also to protect against attack from bacteria contained in dental plaque which develops rapidly after IPC (due to the roughened tooth surfaces). Ideally BioMin toothpaste should be applied immediately after IPC and then twice daily throughout the course of alignment treatment. In the case of fixed orthodontics, the use of BioMin F toothpaste may also reduce the risk of white spot lesions.

IMPORTANT: we advise that it is really important to polish the treated surface, (see above **step 4**).



□ DiaStrip

The DentaSonic non-invasive - IPC Solution

Non-Invasive-IPC. 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-IPC) 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.

Suitable for:

Orthodontic

Aligner

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

- Efficient, safe, gentle, and agreable 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

2 sides metal diamond coated strip











| 2 sides | DiaStrip | | | | Resin DiaStrip | |
|---------------|------------------|--------|--------|--------|----------------|--|
| Old Ref: | DSM-15 | DSM-25 | DSM-40 | DSM-60 | | |
| New P/N: | DSM-01 | DSM-02 | DSM-03 | DSM-04 | RDS-05 | |
| Opening: | 0.1mm | 0.2mm | 0.3mm | 0.4mm | 0.5mm | |
| Blister pack: | 1. 3. 5 and 12 i | nieces | | | | |

Thickness= +/- 0.05mm









2 sides resin diamond coated strip

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

| 2 sides | Resin DiaStrip | | | | | |
|---------------|-----------------|---------|--------|--------|--------|--|
| Old Ref.: | RDS-9 | RDS-15 | RDS-30 | RDS-45 | | |
| New P/N: | RDS-02 | RDS-025 | RDS-03 | RDS-04 | RDS-05 | |
| Grain: | 9 µm | 15 µm | 30 µm | 60 µm | 60 µm | |
| Thickness: | 0.2mm | 0.25mm | 0.3mm | 0.4mm | 0.5mm | |
| Blister nack: | 5 and 12 nieces | | | | | |

1 side metal diamond coated strip







| 1 side | DiaStrip | | | |
|----------------------------|----------------|---------|---------|--|
| Old Ref.: | DSM1-15 | DSM1-25 | DSM1-40 | |
| | | | | |
| New P/N: left | DSM-01L | DSM-02L | DSM-03L | |
| New P/N: right | DSM-01R | DSM-02R | DSM-03R | |
| | | | | |
| Opening: | 0.1mm | 0.2mm | 0.3mm | |
| Blister pack: | 1, 3, 5 and 12 | nieres | | |
| Dilater pack. | 1, 5, 5 and 12 | Pieces | | |
| Thickness = \pm /- 0.05m | m | | | |

Blister confection

Available with 5 and 12 pieces. Also in 1 and 3 for metal Strips.





14

Indication: **Resin Diamond Grain:** Medium = Final preparation 60 Fine = Finishing

Extra fine = Shining

1 side resin diamond coated strip

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



| 80.0 | 00.00 | 0.10 | 0.12 |
|----------------|-------|------|------|
| Resin DiaStrip | | | |

| 1 side | Resin DiaStrip | | | |
|----------------|-----------------|-----------|-----------|-----------|
| Old Ref.: | RDS-09L/R | RDS-15L/R | RDS-30L/R | RDS-60L/R |
| New P/N: left | RDS-008L | RDS-009L | RDS-010L | RDS-012 L |
| New P/N: right | RDS-008R | RDS-009R | RDS-010R | RDS-012 R |
| Thickness: | 0.08mm | 0.09mm | 0.10mm | 0.12mm |
| Blister pack: | 5 and 12 pieces | | | |



The 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).

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

Benefits

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



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

1 side & 2 sides metal Saw diamond coated











| | 1 side DiaSaw | | 2 sides DiaSaw | ı |
|-------------------------|------------------|--------|--------------------------|---------|
| 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: | 1, 3, 5 and 12 p | ieces | | |
| Thickness = ± -0.05 | imm | | Thickness = \pm - 0.05 | imm |

Thickness = +/- 0.05mm

metal Saw uncoated

• 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

The Flexible DentaSonic NI-IPC Solution

16

Non-Invasive IPC. 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

- 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









| | 2 sides DiaBe | е | | |
|---------------------------|----------------|--------|--------|--------|
| 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: | 1, 3, 5 and 12 | pieces | | · |
| Thickness = $\pm 1/-0.05$ | imm | | | |

metal Bee structured uncoated



• approximal plaque removal

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

| | DiaPlaque | |
|---------------|-----------------------|--|
| P/N: | DP-1 | |
| Opening: | 0.05mm | |
| Coating: | not coated | |
| Blister pack: | 1, 3, 5 and 12 pieces | |



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.

Indication

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

Renefits

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



1 side resin diamond coated finishing strip



RESTORATION, VENEERS, CROWN & BRIDGES

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

| 1 side | 1 side Diamon | d Resin DiaStrip | | |
|----------------|---------------|------------------|-----------|----------|
| Old Ref.: | RDS-60L/R | RDS-30L/R | RDS-15L/R | RDS-9L/R |
| New P/N: left | RDS-60L | RDS-30L | RDS-15L | RDS-9L |
| New 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

uncoated **metal Saw** open bonding

Indications

• Opening bonded contact points!

Benefits

Extremely thin saw, uncoated.
 Save the enamel surface.

Q

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

□ PoliStrip

Flexible final polishing & shining

18

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.

Indications

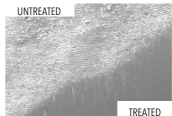
- Flexible polishing on the approximal zone
- Professional polishing in one step of both teeth sides

Benefit

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

Polishing enamel surface result





Untreated enamel surface and treated surface with Resin PoliStrip 15µm SEM enlargement 500x



Untreated enamel surface and treated with Resin PoliStrip 15µm SEM enlargement 2000x



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

1 side & 2 sides resin aluminium oxid coated strip

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







| | 1 side Resin Poli | Strip | 2 sides Resin Po | liStrip |
|------------------|-------------------|---------|------------------|---------|
| P/N: left | RPS-9L | RPS-15L | RPS-9 | RPS-15 |
| P/N: right | RPS-9R | RPS-15R | | |
| μm (alu. oxide): | 9 µm | 15 μm | 9 µm | 15 μm |
| Blister pack: | 12 pieces | | 12 pieces | |



DentaSonic Professional IPC Kit

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

The ultimative Professional Kit in a cardboard box with a complete range of DiaStrip for the bilateral and monolateral controlled non-invasive IPC (approximal correction) 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.



Benefits

Suitable for:

Aligner

Orthodontic

- 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





New Starter Kit with more items

- + 8 Strip
- + 2 Debonding polishers
- + Stery Strip Holder
- + 2 CombiStrip
- + 1 BioMin Remineralization toothpaste

New now with stainless steel strip stery holder



All Professional Starter Kit will contain also one BioMin Remineralization



DentaSonic

Professional IPC Kit

New Starter Kit with more items

- + 2 Debonding polishers
- + Stery Strip Holder
- + 2 CombiStrip
- + 1 BioMin Remineralization toothpaste



All Professional Starter Kit will contain also one BioMin Remineralization

Twist Hand Piece

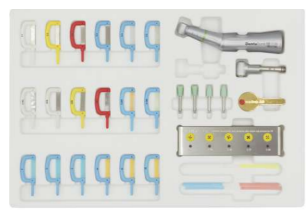




| Art. Ref.: | DSPK2-2Y | DSPK2-1Y | DSPK2L-2Y | |
|-----------------|------------------------|------------|--------------|--|
| Stroke: | 4:1 | 4:1 | 4:1 | |
| Pieces: | 35 | 35 | 35 | |
| Sterilizable: | Yes | Yes | Yes | |
| Application: | | | | |
| with 1 addition | al reciprocating head, | no voucher | with voucher | |
| and voucher | | | | |



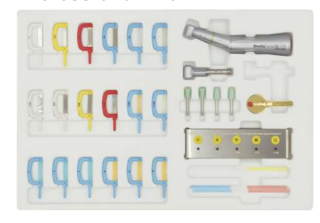
Professional Kit 1



| Art. Ref.: | DSPK1-2Y |
|---------------|----------|
| Stroke: | 4:1 |
| Pieces: | 35 |
| Sterilizable: | Yes |
| Application: | |

Warranty option: 2 years

Professional Kit 2



Content: Art. Ref.: DSPK1-2Y (Ex Professional Duo Kit)

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-009L, RDS-010Lmm 1 side

3x RPS-9, 3X RPS-15

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

1x DSH-30 rotating Push Buttom Head

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, 1x CS-20-7, Finishing CombiStrip

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

1x IFU, Instructions for use.

1x BioMin Remineralization toothpaste

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

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

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

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, 1x CS-20-7, Finishing CombiStrip

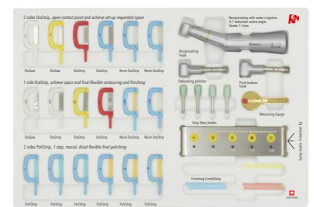
1x HP Instruction booklet, 1x Worldwide Warranty, 1x Leaflet

1x IFU, Instructions for use.

1x BioMin Remineralization toothpaste

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

Professional Kit 3



| Art. Ref.: | DSPK3-2Y |
|---------------|----------|
| Stroke: | 4:1 |
| Pieces: | 36 |
| Sterilizable: | Yes |
| Application: | |

Warranty option: 2 years

Content: Art. Ref.: DSPK3-2Y

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-009L, RDS-010Lmm 1 side

3x RPS-9, 3X RPS-15

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

1x DSH-10 reciprocating Head, + maintenance voucher

1x DSH-30 rotating Push Buttom Head

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, 1x CS-20-7, Finishing CombiStrip

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

1x IFU, Instructions for use.

1x BioMin Remineralization toothpaste

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

Basic Set Orthodontic

We avoid

of patients enamel DiaStrip:

over reduction

A basic set for those that want to start with basic knowledge about NI-IPC.

Basic set: water-cooled handpiece with a 4:1 reduction, and interchangeable head. Ideal basic initial set for Bilateral controlled non-invasive IPC (approximal correction / reduction) of the tooth size and the proximal fi-

nishing & polishing in orthodontics, and lingual, aligners as well.

Suitable for:

Orthodontic

Lingual

Aligner



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

Basic Set Ortho

| Art. Ref.: | DSG4-204 |
|---------------|----------|
| Stroke: | 4:1 |
| Pieces: | 14 |
| Sterilizable: | Yes |
| Application: | |

Warranty option: 1 or 2 years

Content: Art. Ref.: DSG4-204

1x DSS-01, 1x DSS-02, 1x DSM-0.2, 1x DSM-03, 1x DSM-04, 1x RDS-05mm 2 sides, 2X RPS-15

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

1x DSH-10 reciprocating Head

1 additional reciprocating head

1x MG-6, Measuring gauge with 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

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

Water-cooled handpiece with a 4:1 reduction. Ideal basic initial set for Bilateral controlled non-invasive IPC (approximal correction / reduction) of the tooth size and the flexible proximal finishing & polishing in alig-

Suitable for:

Aligner

Orthodontic

Lingual



Benefits

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



| Art. Ref.: | DSG4A-204 |
|---------------|-----------|
| Stroke: | 4:1 |
| Pieces: | 13 |
| Sterilizable: | Yes |
| Application: | |

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 1,1mm

1x MG-6, Measuring gauge with 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 Orthofamily

A basic set for those that want to start with basic knowledge about NI-IPC.

Basic set Orthofamily: water-cooled handpiece with a 4:1 reduction. Ideal basic initial set for Bilateral controlled non-invasive IPC (approximal correction / reduction) of the tooth size and the proximal finishing & polishing in orthodontics, and lingual, aligners as well.

60

Suitable for:

- Orthodontic
- Lingual
- Aligner



Benefits

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

Basic Set Orthofamily

| Art. Ref.: | DSG4-204-OF | |
|-----------------|-------------|--|
| Stroke: | 4:1 | |
| Pieces: | 13 | |
| Sterilizable: | Yes | |
| Application: | | |
| Warranty option | on: 1 year | |

Content: Art. Ref.: DSG4-204 -OF

1x DSS-01, 1x DSM-02, 1x DSM-03, 1x DSM-04, 4x RPS-15

1x DSG-204 Twist water-cooling HP, 4:1, STROKE 1,1mm
1x MG-6, Measuring gauge with 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.



Tested by Tor Vergata University, Rome.

Recognised Invisalign centre for Invisalign certification courses.

28

Basic Set Orthodontic NWC

We avoid

of patients enamel Diastrip:

over reduction

A basic set for those that want to start with basic knowledge about NI-IPC.

Basic set NWC: no water-cooled handpiece with a 4:1 reduction. Ideal basic initial set for Bilateral controlled non-invasive IPC (approximal correction / reduction) of the tooth size and the proximal finishing & polishing in orthodontics, and lingual, aligners as well.

Suitable for:

Orthodontic

Lingual

Aligner



• Effi of t

Benefits

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

Basic Set Ortho NWC

| DSG4-200 |
|----------|
| 4:1 |
| 12 |
| Yes |
| |
| |

Content: Art. Ref.: DSG4-200

1x DSS-01, 1x DSS-02, 1x DSM-0.2, 1x DSM-03, 1x DSM-04, 1x RDS-05mm 2 sides, 2X RPS-15

1x DSB-200 No water-cooling HP, 4:1, STROKE 1,1mm 1x MG-6, Measuring gauge with 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 HP Instruction booklet, 1x Worldwide Warranty,

1x IFU, Instructions for use

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





DSB-200 No Water-cooling

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

Benefits

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

Restorative Kit

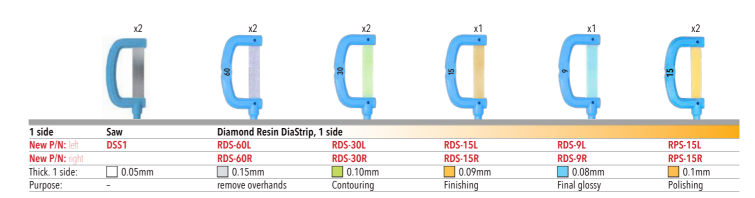
Stroke: 4:1
Pieces: 28
Sterilizable: Yes
Application:



30



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





| 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, Debo | nding polishers |
| 1x ST-5, Stainless steel SteryStrip Holder | |
| 1x MG-1 extraction tip + 1x SN-1 Spray | nozzle |
| 2x CS-60-40, 1x CS-20-7, Finishing Com | biStrip |
| 1x HP Instruction booklet, 1x Worldwide | e Warranty, 1x Leaflet |
| 1x IFU, Instructions for use. | |



| Content: Art. Ref.: DSRFK1L-2Y | DSRFK1L-1Y |
|--|----------------------|
| 2xRDS-60L/R, 2xRDS-30L/R, 1x RDS-15L/f | R, 1X RDS-09L/R, |
| 2x DSS-1, 2X RPS-15L, 2X RPS-15R | |
| 1x DSG-204L Twist water-cooling HP, ligh | t, 4:1, stroke 1,1mm |
| 1x DSH-10 reciprocating Head | |
| 2x DB-R20 Cup, 2x DB-R21 Point, Debono | ding polishers |
| 1x ST-5, Stainless steel SteryStrip Holder | |
| 1x MG-1 extraction tip + 1x SN-1 Spray n | ozzle |
| 2x CS-60-40, 1x CS-20-7, Finishing Comb | iStrip |
| 1x HP Instruction booklet, 1x Worldwide | Warranty, 1x Leaflet |
| 1x IFU, Instructions for use. | |

Reciprocating Slow Speed Handpiece with interchangable head

DentaSonic Twist Handpiece, for comfortable, silent, and vibrationfree reciprocating treatments.

Handpiece for proximal restorative treatment with back&forward movement. Especially suitable for safe, precise, non-invasive orthodontic, aligner, lingual, and restorative preparations.

Handpiece Maintenance. To guarantee that the products have a long service-life, please refer to the manufacturer's instructions.

Suitable for:

- Orthodontic
- Aligner
- Restorative/Veneers
- Prophylaxis

Benefits

- No vibration!
- Really silent!
- Interchangeable head
- Internal water cooling
- 4:1, 6:1 reduction
- 0.9, 1.1 mm stroke

Water & Light



| Name: | DS-Twist | DS-Twist Light | DS-Twist 40 | Micro Motor |
|---------------|--------------------|---------------------|--------------------|-------------------|
| Article Ref. | DSG-204, DSG9-204 | DSG-204L, DSG9-204L | DSG-240, DSG9-240 | DSMM-200 |
| Туре: | Int. water cooling | Int. water cooling | Int. water cooling | - |
| Stroke: | 0.9mm | 0.9mm | 0.9mm | - |
| Attachment: | ISO | ISO | ISO | 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 |
| Stock: | available | available | available | available |
| Suitable for: | | | | |

| | | 0 | of the second | À | | |
|---------------|----------------------------------|----------------------------------|--|----------------|--------------|-------------|
| | Applicable for Ø 2.35mm 0.9mm | Applicable for Ø 2.35mm 1,1mm | Applicable for Ø 2.35mm Push button | | | |
| Name: | DiaStrips Head | DiaStrips Head | RA 204 Bur Head | Extraction Tip | Spray Nozzle | hole needle |
| Article Ref. | DSH-09 | DSH-10 | DSH-30 | MG-1 | SN-1 | WN-1 |
| Stroke: | 0.9mm | 1.1mm | rotating | - | - | - |
| Ideal speed: | 5'000-7'000opm | 5'000-7'000opm | 10'000 - 25'000rpm | - | - | - |
| Stock: | available | available | available | available | available | available |
| Suitable for: | | | | | | |

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:

| Using Micromotor | Handpiece Ratio | | Ideal Operation | n Speed |
|-------------------------|---------------------|---|-----------------|---------|
| Micromotor at 5.000rpm | Handpiece ratio 1:1 | = | 5.000rpm | OK |
| Micromotor at 5.000rpm | Handpiece ratio 4:1 | = | 1.250rpm | To slow |
| Micromotor at 20.000rpm | Handpiece ratio 4:1 | = | 5.000rpm | OK |
| Micromotor at 25.000rpm | Handpiece ratio 4:1 | = | 6.250rpm | OK |
| Micromotor at 40.000rpm | Handpiece ratio 4:1 | = | 10.000rpm | To slow |
| Micromotor at 40.000rpm | Handpiece ratio 6:1 | = | 6.666rpm | OK |



Correct Handling How insert and remove tools from the head



How insert and remove correctly the strip from the hand piece.

Wrong strip handling





Never push inside the strip into the head like the two picture on the left, because you will not have enough force, and you risk to break the shank /blade of the strip.





Keep the strip between your fingers, like the picture above.



To insert the strip proceed by push the shank into the head, by turning on the right and left side until the grip are ok.

To remove the strip proceed by pull out from the head by turning on the right and

Never plie the strip because you can broke the shank. The shank resist until 1kg force

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.

Safe removal of adhesive from brackets and attachment without damage to the natural tooth structure.

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.

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.







| Set name: | Debonding Polisher | Debonding Polisher | Debonding Set |
|-------------------|--------------------|--------------------|------------------------|
| Art. Ref. Set: | DB-RE20 | DB-RE21 | DB-SE6 |
| Shank type/shape: | 204 / Cup | 204 / Point | RA 204 / Cup and Point |
| Size (Ø mm) | 6 x 8.3 | 5,2 x 10.5 | |
| Rec. RPM: | 3.000 - 5.000 | 3.000 - 5.000 | |
| Pieces: | 6 | 6 | 6 |
| Sterilizable: | yes | yes | yes |







| Set name: | Debonding Polisher Green | Debonding Polisher Green | Debonding Set Green |
|-------------------|--------------------------|--------------------------|------------------------|
| Art. Ref. Refill: | DB-R20 | DB-R21 | DB-S6 |
| Shank type/shape: | 204 / Cup | 204 / Point | RA 204 / Cup and Point |
| Size (Ø mm) | 6 x 8.3 | 5,2 x 10.5 | |
| Rec. RPM: | 3.000 - 5.000 | 3.000 - 5.000 | |
| Pieces: | 6 | 6 | 6 |
| Sterilizable: | yes | yes | yes |

34

SteryStrip Holders

Inox SteryStrip Stainless Steel Stery Holder for 5 strips.

Inox SteryStripStainless Steel Stery Holder for 6 strips.



Gauge

DentaSonic Measuring Gauge on





| ossible | thickness | combination: |
|---------|-----------|--------------|
|---------|-----------|--------------|

| 1 03311 | de tilickiless collibiliation. | |
|---------|----------------------------------|--|
| from (|).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 | |
| | | |



gentle, predictable, thickness, safe, accurate, friendly, abrasive



"We treat your enamel with care, and safely. **Try us!**

ErgoDiaStrip - ErgoPlaque - Restostrip - Discs ErgoStrip - ErgoSaw - ErgoPoliStrip - ErgoBee

ALIGNER, ORTHODONTIC, LINGUAL

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:

Orthodontic

Aligner



Finger Grip design for better tactile control & perfect grip

2 sides metal diamond coated strip

1 side metal diamond coated strip









| 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 = ± 1.000 mm









| | The second second | Section Control Control Control | O STATE OF THE PARTY OF T | |
|----------------------|-------------------|---------------------------------|--|---------------|
| 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

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:

Orthodontic

Aligner Prophylaxis 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 = $\pm l \cdot 0.05$ mm | <u> </u> | | until end of stock | |

RESTAURATION VENEERS



ErgoStrip Saw

4 and 12 pieces

No diamond, serrated

ESS-1





ErgoPlaque EP-1 No diamond 0.05mm 12 pieces

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.

38

2 sides metal Bee diamond coated strip











| | ennonconnonananae | 9999999999999999999 | a preparation and the property of | descendentials |
|-----------------------|-------------------|---------------------|-----------------------------------|----------------|
| Name: | ErgoBee | ErgoBee | ErgoBee | ErgoBee |
| Article Ref. 2 sides: | ESB-15 | ESB-25 | ESB-40 | ESB-60 |
| Grain µm: | 15 µm | 25 μm | 40 µm | 60 μm |
| Packaging refills: | 4 and 12 pieces | · | • | • |

Thickness = \pm - 0.05mm until end of stock

Name:

No Diamond coated Grain µm:

Article Ref. 2 sides:

Thickness 2 sides:

Packaging refills:

Thickness = +/- 0.05mm

□ ErgoStrip

Manual Diamond ErgoStrip suitable for safe, precise, restoration.

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

Suitable for:

Restorative, Veneers



Finger Grip design for better tactile control & perfect grip



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 IPC. 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

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 | | | |

RESTORATION, VENEERS, CROWN & BRIDGES







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 . | II . |
| Thickness: | 0.15mm | 0.10mm | 0.09mm | 0.08mm |
| Packaging refills: | 12 nieces | | | |

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

40

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.



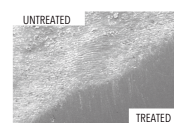
Suitable for:

Restorative, Veneers

Orthodontic

Aligner

Polishing Surface enamel result



Untreated enamel surface and treated surface with Resin PoliStrip 15µm SEM enlargement 500x



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



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







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

| Name: | Ergo PoliStrip | Ergo PoliStrip | |
|--------------------|-----------------|----------------|--|
| Article Ref.: | REPS1-15 | REPS-15 | |
| Coating side | 1 side | 2 sides | |
| Grain µm: | 15 | 15 | |
| Coating: | aluminium oxide | II . | |
| Packaging refills: | 12 pieces | 12 pieces | |
| until end of stock | | | |

□RestoStrip Diamond

New, smart, resin diamond, and aluminium oxide coated strip, for approximal mesially and distally finishing 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
- Very tear resistant
- Available in four grades
- Extremely thin and flexible material, offering excellent adaptability even between tight interproximal contacts

□ RestoStrip Aluminium Oxide



| Name: | RestoStrip | | |
|--------------------|------------|-----------|--|
| Article Ref. No.: | RS-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 | |

42



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

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

| 1 | | _ | |
|---|---|---|--|
| | | | |
| | | | |
| _ | _ | | |
| | | | |

| Name: | Combi FinishingStrip | 1 side | |
|--------------------|----------------------|-----------|-----------|
| Article Ref. No.: | CS-Set | CS-60-40 | CS-20-7 |
| Grain µm: | | 60-40 | 20-7 |
| 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



Items decoding guide



After IPR, the stripping process has removed both the protective pellicle and interdental tooth structure.

Remineralising the surface is essential not just to reduce risk of sensitivity and staining, but also to protect against attack from bacteria contained in dental plaque which develops rapidly after IPC (due to the roughened tooth surfaces, but only if you didn't finished with a perfect polishing).

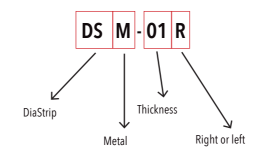
Ideally BioMin toothpaste should be applied immediately after IPC and then twice daily throughout the course of alignment treatment. In the case of fixed orthodontics, the use of BioMin F toothpaste may also reduce the risk of white spot lesions.

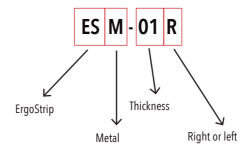


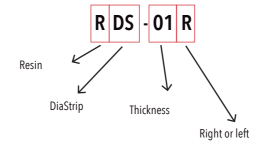




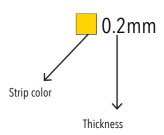
Order reference description

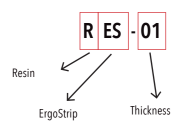






Color identification





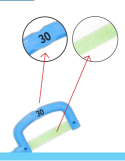
Order reference description



Strip thickness of working part in mm, during treatment metal diamond strips



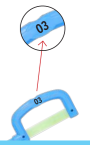
Resin or metal coated working part, and color reference



Grain of diamond for restorative strips



Grain of aluminium oxide polishing strips



Strip thickness of working part in mm, during treatment, resin diamond strips

User Information - Hygiene Recommendations

User information

- Use an adequate supply of water spray in order not to damage the tooth and contiguous tissues. The water should be distributed over the entire length of the working part. A deflection of the coolant jet can cause heat-related damages.
- Immediately remove any instruments that are damaged or bent.
- Pressure should be 0.3 2N (30 200p) for Strip instruments.
- The turbine, right-angle and handpiece must all be in perfect technical condition.
- Insert the instruments carefully and without using
- Avoid canting or levering when grinding.
- Observe the recommended speeds indicated in the table below and on the package.
- Full speed should be reached outside the mouth of the patient. Technicians should run the handpiece at full speed before application to the product on which they work.

Hygiene recommendations (desinfection, cleaning, sterilization and storage of the DS instruments).

• Rotating and oscillating instruments must always be disinfected, cleaned and sterilized before they are used on patients.

cleaner with a special disinfectant containing a corrosion inhibitor additive.

The instruments should not be immersed too long in the solution to ensure that the colour coding is not removed.

Do not use highly aggressive chemical products (e.g. hydrochloric acid, hydrogen peroxide), as they could corrode the instruments.

These substances can also impair the technical properties of the plastics, i.e. change their hardness and durability.

- Clean the instruments in an ultrasonic bath or under running water (preferably distilled water).
- After cleaning, immediately dry the instruments otherwise they can corrode.
- Before sterilization, place the instruments in stands and trays suitable for sterilization.
- Sterilize the instruments. Autoclave: 18 min. 134°C, 2 bars. Hot air: 180°C. Also see page
- After sterilization, keep the instruments in a dust-free place. Instruments used for surgery should be kept in sealed containers.

• Place the used instruments in an ultrasonic Dentasonic declines all responsibility for improper use of its products that differ from what is indicated in this user manual

> **DS Product** Symbol



Manufacturer



Disposable



Usable several



Informations



Recycling



Controlled elimination



LOT number



Representative









Sterilization

Files are currently advertised as being sterilizable for repeated use. NB: The nature of particle entrapment within the grit makes the practice of using recycled files among different patients discretionary.

We advise always to sterilize the files in an autoclave with a cycle B "prion". This is in compliance with the EU standard EN13060.

| Programme table: | | | |
|----------------------|----------------|-------------|----------------|
| Sterilization Cycles | B Standard 134 | B Prion 134 | B Standard 121 |
| Temperature | 135.5° C | 135.5° C | 122.5° C |
| Pressure | 2.16 bar | 2.16 bar | 1.14 bar |
| Duration of | 4′ | 18′ | 15' |
| the plateau | | | |
| Durée of | 15′ | 15′ | 20' |
| the drying phase | | | |
| Total Duration: | MB 17 30'- 40' | 44'- 54' | 50'- 60' |

Avoiding over reduction of patients enamel





Take the

Interproxima correction



DS DENTASONIC SA Via Piodella 12 CH-6933 Muzzano Switzerland

Tel. +41 91 600 19 60 info@dentasonic.ch www.dentasonic.ch

Official Distributor:

DS-V6- 10.2022-EN, © DS DentaSonic SA