

# Our Topic!

## Quick, safe through the contact point

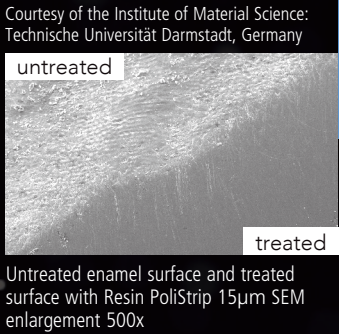
1 Our thin saw are designed to avoiding any cut of soft tissue, but really effective when between interproximal zone to open quickly, safely and under control the contact point

## Gentle correction / reduction of Enamel

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

## Predefined thickness classes 0.1 to 0.5mm

3 Defined according to different thickness classes. Thus, you already know how enamel you will remove from a patient's teeth before even starting the treatment. Simply and safely remove exactly the necessary amount of enamel, avoiding any over reduction.



## Perfect final polishing

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



As an orthodontist I perform a fairly amount of IPR. I have tested a lot of different tools for IPR. BUT the Dentasonic-system is really a gamechanger for me. For every part of the system (handpieces, metalstrips and resinstrips) you can see and feel the swiss quality. The diamond grit on the strips is perfect for non invasive interproximal reduction without damaging the enamel. Dentasonic is the golden standard in IPR.  
Dr. Oliver Liebl / Klammeraffe - KFO

## Absolute freedom of movement the evolution in IPR



Developed by



DS DENTASONIC SA  
Via Piodella 12  
CH-6933 Muzzano  
Schweiz

Tel. +41 91 600 19 60  
info@dentasonic.ch  
www.denta-sonic.com

Official Distributor:



GC Orthodontics Europe GmbH  
Harkortstrasse 2  
D-58339 Breckerfeld  
Deutschland

Tel.: +(49) 2338 801-888  
Fax: +(49) 2338 801-877  
Info.gco.germany@gc.dental  
www.gcorthodontics.eu

European Representative: QuaSer S.r.l., Via Pian due Torri 19 00146 Rom

Some of the products and designations mentioned in the text are patented or copyrighted. The absence of a special reference or the ® sign should not be interpreted as the absence of copyright protection. This publication is copyrighted. All rights, including those of translation, reprinting, and reproduction (also in the form of extracts) are reserved. No part of this publication may be reproduced or processed using electronic systems in any form or by any means (photocopying, microfilm, or other methods) without the editor's prior consent in writing. Colours and products subject to alterations. Printing errors excepted.

DS-V1-1.2023.GB, © Redesign

CE 0598



## Absolute freedom of movement

## IPR-EVO Evolution in IPR





# Aligner IPR prescription

for controlled, safe, and reliable result



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 micron facilitates the opening procedure.

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

Reduce the interproximal enamel by means of the Diastrips (40 and 60 micron) with calibrated thickness of 0.3mm 0.4mm, ev. also resin \*0.5 mm. Choose the adequate thickness according to the space required.

Finish the IPR procedures by polishing the treated interproximal surfaces with a resin PoliStrip (15 micron). 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.

**Advise:** avoid using too aggressive diamond grits (90, 120 and 150 microns), they destroy the enamel!

## Essential strips for complete IPR treatment

Ref.:	DSS-01	DSM-02	DSM-03	DSM-04	RDS-05	RPS-15
Purpose:	opening cp	opening	opening	opening	contouring	polishing
Opening:	0.1mm	0.2mm	0.3mm	0.4mm	0.5mm	0.2mm
Grain:	15 micron	25 micron	40 micron	60 micron	60 micron	15 micron AO

**Information:**  
All files are sterilizable and reusable  
DiaStrip files are compatible with all oscillating contra-angle handpieces available on the market.  
PoliStrip are disposable files, thus intended for one patient.

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



**Reciprocating head 1:1** suitable for all reciprocating automatic strips



**Reciprocating head 1:1** suitable for all reciprocating Proxo file



**Rotating Push button** head 16:1 suitable for all RA contra-angle tools



**Rotating head 16:1.** For all RA tools, with LED Light.



All RA Endo file



All Discs (RA)



All Polishers (RA)

## Ultimative solution for better IPR results

### Cordless and safe:

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

### Torque control, Torque sensor

The torque control ring up when over 90 % of the set torque is reached, and stop to work.

### 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.

### Safety functions

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

### 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