## IPR Strip System from **CONTACEZ**°

The ContacEZ IPR Strip System is a safe and innovative interproximal reduction system that makes interproximal enamel stripping efficient and accurate without creating sharp corners or subgingival ledges. Designed for use with Invisalign®, ClearCorrect<sup>™</sup>, eCligner, Six Month Smiles<sup>®</sup>, and other orthodontic treatments, these flexible diamond strips curve and conform along the natural contours of the teeth to maximize patient comfort and safety.

- Ergonomic, single-handed design
- Provides optimal tactile control
- Will not remove excessive enamel
- Will not cut lips or gums
- Central opening for maximum visual perception Saves chair-time

#### ContacEZ IPR Strip System



Yellow IPR Starter • 0.07 mm Single-Sided • Extra-Fine Diamond Serrated

Start to open the contact safely & easily with a serrated edge.



#### Dark Blue IPR Widener • 0.15 mm Double-Sided

Coarse Diamond Widen interproximal spaces and reduce enamel efficiently.



• Prevents sharp corners or subgingival ledges

• Effective for anterior and posterior areas

Red IPR Opener • 0.12 mm Double-Sided Medium Diamond Open the contact and reduce ename gently on two teeth.



Green IPR Extra-Widener • 0.20 mm Double-Sided Coarse Diamond Further widen interproximal spaces safely

for ideal alignment.

#### ContacEZ IPR Plus



Single-Sided Opener • 0.10 mm Medium-Fine Diamond

Serrated





Double-Sided Widener • 0.30 mm



Double-Sided Widener • 0.25 mm Coarse Diamond



Double-Sided Widener • 0.35 mm Coarse Diamond



Double-Sided Widener • 0.45 mm Coarse Diamond





Double-Sided Widener • 0.40 mm Coarse Diamond

Double-Sided Widener • 0.50 mm Coarse Diamond

Coarse Diamond

### SupraDisc<sup>®</sup> Safe-Edged Diamond Disc

Enjoy safe, effective, and stress-free interproximal reduction (IPR) with the new, innovative SupraDisc. While traditional diamond discs can carve harmful ledges or gouges into enamel surfaces, SupraDisc features a unique, non-abrasive edge with new disc technology to prevent dangerous enamel damage.



SupraDisc, Top-Coated 19 mm - Thickness: 0.13 mm 22 mm - Thickness: 0.18 mm





### **Objective** ·

Typically, diamond discs are coated with diamond particles all the way to their edges, making it easy to leave harmful gouges and ledges in tooth surfaces with even the slightest changes in angulation. This excess enamel damage is irreversible and the potential cause of a variety of serious iatrogenic conditions, including hypersensitivity and the deformation of tooth anatomy. With SupraDisc, however, these risks can be prevented.

SupraDisc's unique technology of diamond coating is designed to leave the edge of the disc uncoated and non-abrasive. This guides the path of the disc along the space between the teeth and prevents the edge from grinding deep cuts into the tooth. Additionally, this design helps ease initial entry between the teeth, helping doctors insert the disc straight down into the interproximal space. These benefits, in turn, significantly reduce chair time, decrease stress, and improve patient safety and care.

### Method





Step 1: Use ContacEZ IPR Strips, Starter and Opener, to open the contact

Step 2: After an adequate pathway has been created, interproximal space

### Sterilization

1. The instrument is to be treated with anti-corrosive disinfecting & cleaning agents for rotary instruments. 2. Disinfecting & cleaning agents must be rinsed off thoroughly with water and must be dried carefully. 3. Make sure the instruments do not come in contact with each other during ultrasonic cleaning. 4. Sterilization is to be carried out in the autoclave at 134 degrees Celsius.







SupraDisc, Dual-Coated 22 mm - Thickness: 0.26 mm

### **Benefits**

#### • Prevents ledges and gouges during IPR

- Easier to insert and keep straight in interproximal spaces
- Reduce chair time and stress, and improve patient care
- Use with Snap-On DiscGuard for safety
- Max. RPM: 20000; Opt. RPM: 5000
- Made with highest-quality materials in Germany





Step 3: Use the SupraDisc to safely and efficiently the uncoated safe-edge helps complete the required guide the SupraDisc into the amount of IPR without creating ledges or gouges



Old-fashioned discs can easily carve out vital enamel; using SupraDiscs can help alleviate that problem



Provide safety for patients' soft tissue and minimize risk to give yourself peace of mind. During interproximal reduction with diamond discs, use the Snap-On Disc Guard to ensure patient safety.

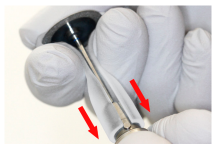
Protect patients' tongues, lips, cheeks and gums from spinning discs.

- Fits discs up to 22mm
- Easy to snap on & off
- Transparent for increased visibility
- Protects you and your patients from debris

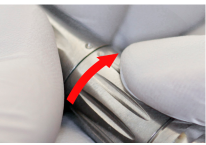
### Installation Instructions



Snap the disc into the Guard



Press the disc and the Guard into the handpiece



Twist the handle to lock, and it's ready to use



Remove the disc and the Guard from the handpiece

Take the disc out, and dispose of the Guard

After use, twist the handle to unlock

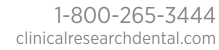
### Usage Tips

- 1. Use only with Doriot style, slow-speed handpieces.
- 2. Can be used with discs, rubber wheels, and brush wheels.
- 3. Depth-limiting design prevents gingival damage, but maintains a larger usable area.



TEACHING BETTER DENTISTRY











### **IPR Usage Guidelines & Technique**

This technique is especially effective for anterior teeth and for case refinement.

> Hold the strip between your thumb and forefinger, insert the strip into the interproximal space, and gently pass the strip back and forth buccolingually until the strip is passive. Do not use vertical force. Start with the thinnest diamond strip, and repeat with thicker strips until you have reduced (stripped) the correct amount of enamel according to your treatment case prescription.

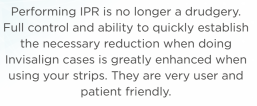
To ensure accurate measurements, polish the proximal surface using the ContacEZ Gray Final Polishing Strip.

Verify the width of the gap created using the ContacEZ Incremental Thickness Gauge. The location and amount of any interproximal reduction performed should be recorded in the patient's chart.

Pediatric dentists can use ContacEZ IPR Strips for the serial proximal reduction of primary molars.

### Sterilization - IPR Strips/Tray/Guard

All ContacEZ products should be sterilized prior to use and again between use. The manufacturer recommends to use each strip 3-5 times for maximum efficiency and functionality. Sterilize the Strips in a standard steam heat autoclave (not dry heat) at 30 lbs of pressure for 10 minutes, with a maximum temperature of 270°F/132°C. If using an ultrasonic cleaner, ensure the Strips are rinsed thoroughly under running water before autoclaving.



"

24-PACK

RAINBOW SET

VI2

2

3

4

- Dr. Curtis Chan - San Diego, CA

#### **Incremental Thickness Gauge**

Efficiently and accurately confirms the amount of interproximal enamel removal or contact reduction for orthodontic treatment. Measure the space prior to stripping to determine how much enamel to remove, and measure again when stripping is completed.

Sterilize Gauges using steam heat, dry heat, or chemiclave. To prevent oxidization, avoid contact with dissimilar metals.

# CONTACEZ Interproximal Solutions

## **IPR STRIP**

ASSORTED REFILL 8-PACK 2x Yellow IPR Starter, 2x Red IPR Opener, 2x Dark Blue Widener, 2x Green IPR Extra-Widener	20826
ASSORTED 32-PACK 8x Yellow IPR Starter, 8x Red IPR Opener, 8x	20826
COMBINED 8-PACK	20826
8x Yellow IPR Starter, 8x Red IPR Opener, 8x Dark Blue IPR Widener, 8x Green IPR Extra- Widener, 2x Clear IPR Single-Sided Opener, 2x Cyan IPR Single-Sided Widener, 2x Purple IPR Super-Widener, 2x Brown IPR Mega-Widener	20020
COMBINED 40-PACK	20826
8x Yellow IPR Starter, 8x Red IPR Opener, 8x Dark Blue IPR Widener, 8x Green IPR Extra-	
Widener, 2x Clear IPR Single-Sided Opener, 2x Cyan IPR Single-Sided Widener, 2x Purple IPR	
Super-Widener, 2x Brown IPR Mega-Widener	
PLUS ASSORTED REFILL 8-PACK	208280
1x 0.10mm Opener, 1x 0.12mm Opener, 1x 0.25mm Widener, 1x 0.30mm Widener,	
1x 0.35mm Widener, 1x 0.40mm Widener,	
1x 0.45mm Widener, 1x 0.50mm Widener	
PLUS ASSORTED REFILL 32-PACK	208281
4x 0.10mm Opener, 4x 0.12mm Opener, 4x 0.25mm Widener, 4x 0.30mm Widener,	
4x 0.35mm Widener, 4x 0.40mm Widener,	
4x 0.45mm Widener, 4x 0.50mm Widener	
REFILL 8-PACK	2082#
Yellow, Red, Dark Blue and Green	
REFILL 32-PACK	2083#
Yellow, Red, Dark Blue and Green	
	20020
INCREMENTAL THICKNESS GAUGE	20829



TEACHING BETTER DENTISTRY

1-800-265-3444 clinicalresearchdental.com



#### SUPRADISC

<b>19MM TOP COATED</b> 1x Pack	208309
<b>19MM BOTTOM COATED</b> 1x Pack	208310
22MM TOP COATED 1x Pack	208311
22MM BOTTOM COATED 1x Pack	208312
22MM DUAL COATED 1x Pack	208313
<b>SNAP-ON DISCGUARD</b> 20x Pack	208314

#### KITS





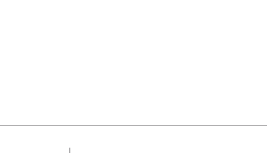
208317

3x Yellow Starter, 3x Red Opener, 3x Dark Blue Widener, 3x Green Extra-Widener, 2x 0.10 mm Opener, 2x 0.12 mm Opener, 2x 0.25 mm Widener, 2x 0.30 mm Widener, 1x 0.35 mm Widener, 1x 0.40 mm Widener, 1x 0.45 mm Widener, 1x 0.50 mm Widener

RAINBOW IPR KIT 24-PACK







Clinical

Research

TEACHING BETTER DENTISTRY

1-800-265-3444 clinicalresearchdental.com



INTERPROXIMAL REDUCTION



**IPR** 

Strip Solutions