

STRAUSS DIAMOND INSTRUMENTS

TOMORROW'S INNOVATIONS TODAY



The IPR Solution

MAGIC STRIP - PRECISE FINISHING & SLENDERIZATION SYSTEM

The Magic Strip System offers clinicians a precise and ergonomic tool for interproximal contouring and finishing.

The secret of the Magic Strip is a high-quality handle that enables users to control the strip from outside of the patient's mouth, eliminating the risk of finger injuries and making contact work as easy as holding a pen.

The Magic Strip's adjustable head allows clinicians to select a desired level of curvature with the twist of a knob. By radically increasing the level of control enjoyed throughout contouring and finishing procedures, the Magic Strip substantially reduces the likelihood of patient injury while simultaneously easing the workload of the clinician.

Single-Sided Magic Strip™

Strauss' versatile single-sided Magic Strips™ are perfect for contouring and finishing composite restorations and for single tooth slenderization.

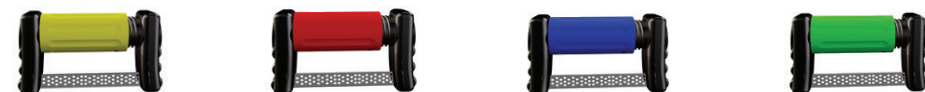


Cat. No.	MSXFSS	MSFSS	MSMSS	MSCSS
Grit	Super Fine	Fine	Medium	Coarse
Thickness	0.08	0.10	0.13	0.18

Pack of 10 + 2 handles

Double-Sided Magic Strip™

Strauss' double-sided Magic Strips™ excel at contouring and finishing composite restorations and are especially well suited for interproximal reductions.



Cat. No.	MSXFDS	MSFDS	MSMDS	MSCDS
Grit	Super Fine	Fine	Medium	Coarse
Thickness	0.11	0.15	0.21	0.30

Pack of 10 + 2 handles

Serrated Magic Strip™

The serrated Magic Strips™ are indispensable for separating fused contacts and cement removal.



MSSAW
No diamond coating
0.05

Pack of 10 + 2 handles



STRAUSS RECIPROCATING SOLUTION

Strauss' IPR Solution makes spacing, which was once tedious hand-work, a breeze by using the reciprocating handpiece. Just add a Magic Strip on to the head with the strip attachment and finish in a 1-2-3! The reciprocating 4-1 ratio handpiece makes IPR and contouring work easy.



Orthodontic E-Type by NSK Reciprocating Handpiece

Reciprocating handpiece with a gear ratio of 4-1.

Cat. No. **NSK-X55**

2 year warranty.



Pack of 1

Orthodontic E-Type Reciprocating Handpiece

Reciprocating handpiece with a gear ratio of 4-1.

Cat. No. **RECI1**

1 year warranty.



Pack of 1

Excess cement removal solution



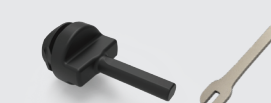
For removal of excess cement from crowns use the serrated Magic Strip (MSSAW) on the reciprocating hand piece.

Make sure to use the tongue protection for extra safety.

Removing excess cement is now as easy as flossing!

Strip Attachment

Attachment to reciprocating handpiece. Includes 1 wrench.



Cat. No. **S-ATT**

Pack of 10

Tongue Protector

Silicone tongue protector for use on Serrated Magic Strip.



Cat. No. **T-PRO**

Pack of 10

Magic Strip Assortment Kits

Cat. No.	Dimensions
MSS1	Magic Strip Starter kit - 1 of each single-sided strips + 1 of each double-sided strips + 2 serrated (10) strips + 2 handles
MSS2	Magic Strip kit - 2 of each single-sided strips + 2 serrated (10) strips + 2 handles
MSS3	Magic Strip kit - 2 of each double-sided strips + 2 serrated (10) strips + 2 handles



IPR Gauge Set

Used during Interproximal Reduction (IPR) to measure and confirm space.

Pack of 1

Cat. No. IPRGS

- 0.1mm
- 0.2mm
- 0.25mm
- 0.3mm
- 0.4mm
- 0.5mm



Actify Orthodontic Drill

Used for micro osteo-perforations to accelerate teeth movement. For more details visit straussdiamond.com.

Pack of 3

Cat. No. ACTIFY



Galler & Ostreicher Spacing Technique Discs with safety guard.
Specially designed by Dr. Galler and Dr. Ostreicher for safely creating space.
Slow Speed Straight Handpiece with reduction of 16-1 recommended to work with Disc Guard.



Orthodontic E-Type Slow Speed Handpiece

Slow speed handpiece with a gear ratio 16-1 reduces heat generation.

Cat. No. GS16-1

1 year warranty.



MDISC-GUARD1



Micro motor Unit

35,000 RPM electric motor with an E-type connector.

Unit includes electric motor and foot pedal.

Electric micro-motor handpiece & control box 0-35,000 RPM/102L high torque.

Cat. No. GOSTUNIT1

1 year warranty.



Galler & Ostreicher Spacing Technique Kit

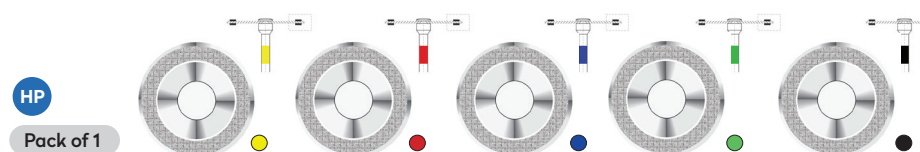
Specially designed with a 0.6mm safe guide.

The kit includes 1 of each (4 total) GOST0.15, 0.20, 0.30, 0.40.

Recommended to begin with our Magic Strip (MSXFS) to break contact prior to using the discs.

Cat. No. GOST1

GUIDED SPACING SYSTEM



HP

Pack of 1

Cat. No.	GOST0.015	GOST0.020	GOST0.030	GOST0.040	GOST0.050
Size Ø 10mm	220	220	220	220	220
Thickness mm	0.15	0.20	0.30	0.40	0.50
Color	Yellow	Red	Blue	Green	Black

Cat. No. GOST1





Applications

- Contouring the proximal regions of all types of fillings
- Removing excess material from the proximal regions of filling-materials like composites, acrylics, glass ionomer cements and amalgam
- Removing excess cement after placing inlays, onlays and laminate veneer

Advantages

- Contours the proximal regions anatomically
- Separates interdental spaces quickly
- Serrated Diamond strips have wider non-diamond coated area, simplifying sawing
- Serrated Sawing Edge and diamond-coated abrasive area combined in one instrument simplifies working procedures
- Stainless steel material is resistant to breaking and stretching
- Autoclavable

- SUPER FINE
- FINE
- MEDIUM

Diamond Finishing Strips with serrated edge and perforation, along with a diamond free area

Cat. No. **PXDS3** ● **PFXDS3** ● **PCXDS3** ● Width: 3.75mm Pack of 10

Cat. No. **PFXDS2** ● **PCXDS2** ● Width: 2.5mm Pack of 10

Diamond Finishing Strips with non-serrated edge and a diamond free area

Cat. No. **PDS3** ● **PFDS3** ● **PCDS3** ● Width: 3.75mm Pack of 10

Cat. No. **PDS2** ● **PFDS2** ● **PCDS2** ● Width: 2.5mm Pack of 10

Diamond Finishing Strips with serrated edge along with a diamond free area

Cat. No. **FXDS3** ● **CXDS3** ● Width: 3.75mm Pack of 10

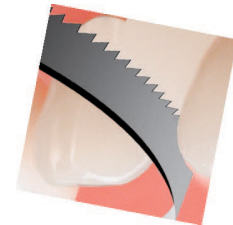
Diamond Finishing Strips with non-serrated edge and a diamond free area

Cat. No. **DS3** ● **FDS2** ● **CDS2** ● Width: 3.75mm Pack of 10

Cat. No. **DS2** ● **FDS3** ● **CDS3** ● Width: 2.5mm Pack of 10

Diamond Finishing Strips with non-serrated edge

Cat. No. **DS6** ● **FDS6** ● **CDS6** ● Width: 6.0mm Pack of 10



ORTHODONTIC PRECISE SLENDERIZATION SYSTEMS

Magic IPR System

The IPR System was designed for precise tooth slenderizing and removal of composite attachments. The kit includes all of the necessary diamonds, trimming and finishing 12 flute carbides and adhesive removal polishers.

Cat. No. **MIS1**

Pack of 6

RA FG

Cat. No.	BR3	BR7	7379	375R	CT6	7902	IPR.030	IPR.040	IPR.045	IPR.050	859	392
Head Size	6	5	023	016	014	010	030	040	045	050	010F	016F
Head Length	7.5	10	4.2	8	6	3.6	4.2	4.2	4.0	4.0	10	5.0



IPR Slenderization Kit

The IPR Slenderization System was designed for accurate slenderization. The kit contains all the necessary instruments to complete interproximal reductions from 0.30 mm - 0.50 mm.

Cat. No. **ISS1**

Pack of 6

FG

Cat. No.	IPR.030	IPR.030	IPR.040	IPR.040	IPR.045	IPR.050	392	392	858	858	859	859
Head Size	030	030	040	040	045	050	016F	016M	010F	010M	010F	010M
Head Length	4.2	4.2	4.2	4.2	4.0	4.0	5.0	5.0	8.0	8.0	10	10



Orthodontic Interproximal Stripping System

The Orthodontic Interproximal Stripping System contains the necessary single and double-sided discs for interproximal reduction. The kit contains 4 discs as shown.

Cat. No. **OISS1**

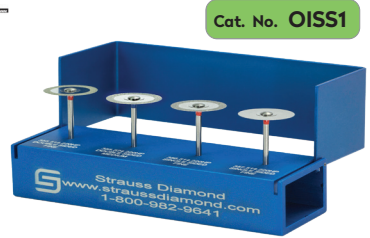
220 DISC GUARD

Cat. No. **MDISC-GUARD1**

HP

Pack of 1

Cat. No.	355.514.220HP	355.524.220HP	356.514.220HP	357.514.220HP
Size \varnothing 1/16mm	220	220	220	220
Thickness mm	0.15	0.25	0.10	0.10





Tel: 1-800-982-9641 386-597-7523 Fax: 386-302-0207
www.strausdiamond.com orders@strausdiamond.com

STRAUSS
TOMORROW'S INNOVATIONS TODAY