DentaSonic

Swiss Proximal Restorative Clean-up Tools

Small Small

Smooth, Surface

Time Saving, tools,

Safe.

and with long

Comfortable

lasting

Reciprocating

Proximal **results!**

Tool

System

Distributed by

GC Orthodontics

GLOBAL EXPERTS IN ORTHODONITICS

DentaSonic Professional Starter Kit

Professional Kit on tinbox with DiaStrip for the bilateral and monolateral interdental reduction of the tooth size and the proximal finishing & polishing in orthodontics, aligners, and/or restorative. New water cooled oscillating Hand Piece with 4:1 ratio, in addition also a separate Head (rotating), for burs or polishers with RA Ø 2.35mm, and one measuring gauge with 6 thicknesses.





Hand Piece with interchangeable Head System and internal water irrigation

BENEFITS:

- No vibration!
- Really silent!
- Rechangeable Head
- water cooling
- 4:1, 10:1, and 1:1

Fit with all air and electric micromotor, (ISO) attachment with a speed of: 40'000 rpm, 25'000 rpm, 20'000 rpm, 5'000 rpm

Silent hand piece, no vibration. Internal water cooling and interchangeable head



central ring

Content: P/N: 55-BD03-0000

- 4 DiaStrips 2 side
- 4 DiaStrips 1 side
- 2 Polishing DiaStrip white
- 2 Brackets remover Polishers
- 1 Measuring Gauge with 6 thickness: 0.1, 0.15, 0.2, 0.3, 0.4, 0.5mm
- 1 DentaSonic water cooling HP
- 1 DentaSonic Head, Ø RA 2.35mm

Turn left

for rotating Burs and Polishers

- 1 extraction Tip
- 1 Spray nozzle

DentaSonic NWC Starter Kit

Starter Kit with DiaStrip for the bilateral and monolateral interdental reduction of the tooth size and the approximal finishing & polishing in orthodontics or restaurative. New DENTASONIC oscillating Hand Piece with 4:1 ratio, whiteout internal water cooling.



Content: P/N: 55-BD01-0000

- 4 DiaStrips 2 side
- 4 DiaStrips 1 side
- 1 Measuring Gauge with 6 thickness:
- 0.1, 0.15, 0.2, 0.3, 0.4, 0.5mm
- 1 DS non water cooled HP
- 1 extraction Tip
- 1 Spray nozzle



DiaStrip

Oscillating diamond DiaStrip for the bilateral and/or monolateral interdental reduction of the tooth size and the approximal finishing & polishing in orthodontics or restorative



2 sides

Name:	DiaStrip	DiaStrip	DiaStrip	DiaStrip
P/N 2 sides, 3pcs:	55-FDM0-3215	55-FDM0-3225	55-FDM0-3240	55-FDM0-3260
Grain µm:	15 μm	25 μm	40 μm	60 μm
Thickness 2 sides:	0.10mm	0.15mm	0.20mm	0.30mm
Packaging refills:	3 pieces	3 pieces	3 pieces	3 pieces

1 side

P/N 1 side, 3pcs:	55-FDM0-3115	55-FDM0-3125	55-FDM0-3140	55-FDM0-3160
Grain µm:	15 μm	25 μm	40 μm	60 µm
Thickness 1 side:	0.09mm	0.10mm	0.15mm	0.20mm
Packaging refills:	3 pieces	3 pieces	3 pieces	3 pieces

Thickness= +/- 0.05mm



2 sides

Name:	DiaSaw	
P/N 2 sides, 3pcs:	55-SDM0-3000	
Grain µm:	Serrated	
Thickness 2 sides:	0.05mm	
Packaging refills:	3 pieces	



Set 2 sides

Name:	DiaStrip Set 5		
P/N.:	55-FDM0-5200		
Grain µm:	2x 15, 1x 25, 40, 60 μm		
Coating side:	2 sides		
Packaging refills:	5 pieces		

Resin DiaStrip

Oscillating Resin Diamond DiaStrip for the monolateral interdental finishing & polishing restoration in restorative or orthodontics



1 side

Name:	DiaStrip	DiaStrip	DiaStrip	DiaStrip	DiaStrip
P/N:	55-FDRO-5160	55-FDRO-5145	55-FDRO-5130	55-FDRO-5115	55-FDRO-5109
Thick.mm:	0.15	0.12	0.10	0.09	0.08
Grit µm:	60	45	30	15	9
Pack. refills:	5 pieces				





Set

1 side

Name:	Resin DiaStrip Set 5
P/N:	55-FDRO-5100
Grain µm:	1x 9, 15, 30, 45, 60 μm
Coating side:	1 side
Packaging refills:	5 pieces

Polishing Tools



Dentasonic Resin Diamond ErgoStrip and DiaStrip System is an innovative new precision polyester (resin) diamond coated dental strip system, designed to achieve ideal approximal contact adjustment and complete marginal seating of crowns, veneers, inlays/onlays, and approximal contouring of composite fillings accurately with minimum time and effort. Suitable also for orthodontic enamel correction, finishing and polishing. Available as classic long (Matrix) strip, as for hand piece drives strips, and also as manual strip as single-hand design.

Single-handed Resin Diamond ErgoStrip for the monolateral interdental finishing & polishing restoration



1 side

Name:	ErgoStrip	ErgoStrip	ErgoStrip	ErgoStrip	ErgoStrip
P/N.8 pcs:	55-FERO-8160	55-FERO-8145	55-FERO-8130	55-FERO-8115	55-FERO-8109
Coating side	: 1 side	1 side	1 side	1 side	1 side
Grain µm:	60 μm	45 μm	30 μm	15 μm	9 μm
Thickness:	0.15mm	0.12mm	0.10mm	0.09mm	0.08mm
Pack. refills:	8 pieces				



Set

1 side

Name:	ErgoStrip Set 8
P/N:	55-FERO-8100
Grain µm:	1x 60, 45, and 2x 30,15, 9 μm
Coating side:	1 side
Packaging refills:	8 pieces

ErgoStrip

Diamond ErgoStrip for the bilateral and/or monolateral interdental reduction of the tooth size and the approximal finishing & polishing in orthodontics or restorative

Refill **ErgoStrip ErgoStrip ErgoStrip** Name: ErgoStrip P/N 2 sides: 55-FEM0-4215 55-FEM0-4225 55-FEM0-4240 55-FEM0-4260 Grain µm: 15 μm 25 µm 40 µm 60 µm Thickness 2 sides: 0.10mm 0.15mm 0.20mm 0.30mm P/N 1 side: 55-FEM0-4115 55-FEM0-4125 55-FEM0-4140 55-FEM0-4160 Thickness 1 side: 0.08mm 0.10mm 0.15mm 0.20mm Packaging refills: 4 pieces 4 pieces 4 pieces 4 pieces

Thickness= +/- 0.05mm

Set





Name:	ErgoStrip Set 4	ErgoStrip Set 4
P/N:	55-FEM0-4200	55-FEM0-4100
Grain µm:	1x 15, 25, 40, 60 μm	1x 15, 25, 40, 60 μm
Coating side:	2 sides	1 side
Packaging refills:	4 pieces	4 pieces

Gauge

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



Name:	Measuring Gauge
P/N:	55-G000-1000
Thickness mm:	0.1, 0.15, 0.2, 0.3, 0.4, 0.5
Packaging refills:	1 piece

Debonding Bracket Remover

DS-Debonding Set Safe removal of adhesive and brackets without damage to the natural tooth structure.

Residues after bracket usage can be the natural tooth structure with diamond rotary removed economically and particularly removal techniques of adhesive or cement instruments.

whereas there is always the risk of damaging residues is possible in a few minutes.

or metallic instruments, this is eliminated owing **safely in comparison to the conventional** to the hardness of the abrasive grit impregnated into the remover. The microgrid acts definitively residues using diamond rotary or metallic and is embedded in a hard synthetic rubber matrix. Safe and economical removal of adhesive



	Cups	Points
P/N Refill:	55-D000-6100	55-D000-6200
Shank type/Shape:	RA 204 / Cup	RA 204 / 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
Sterilizable:	•	•
Application:		





GC Orthodontics Europe GmbH Harkortstraße 2

D-58339 Breckerfeld Tel.: +(49)2338 801-888 Fax: +(49)2338 801-877 info.gco.germany@gc.dental www.gcorthodontics.eu