

For orthodontic & aligner treatments

Product Line 2021

Who we are? What we do?

Swissdentacare SA, headquarter is located in Bioggio, close to the Swiss-Italian border. The origin of the company goes back to the local tradition of high-quality products and well-known Swiss Made brand.

We focus on the development of innovating dental instruments for interproximal enamel reduction treatments, leader in the aligner, orthodontic and general dentistry market. Now IPR can be operated mechanically where before was predominantly manual or none existing.

In order not only to meet cross-border requirements and challenges but also, time and again, we closely work with universities and colleges all over Europe. Most valuable to us is however a continuous exchange of ideas and experiences with general practicing dentists and orthodontists. The insights from their work help Swissdentacare SA to market the pioneering calibrated files G5-ProLign®.

Swiss quality and precision craftsmanship characterizes every single one of our products. The high cutting efficiency with natural diamonds coating as well as a first-class galvanic conditioning, together result, in a product with optimal abrasive properties granting all Swissdentacare Files an extraordinary abrasive efficiency and accurate treatment result.

The goal of this improved product range is to provide high quality products that are suitable for every IPR procedure, guaranteeing users greater security while performing a minimally invasive treatment with precision.

Swissdentacare SA



Scientific collaborations

Prof. Dr. Christos Katsaros, PhD

Dr. Alexander M. Johner

Prof. Dr. Ch.J. Lux

University of Darmstadt

University of Marburg

Prof. A. Caprioglio

Prof. Siciliani

Dr. P. D'Amico

Dr. Suchada Rangsit (Rear Admiral)

Dr. Chung Chen Jane Yao, DDS, PhD

Dr. Chang, Hsin Ju, DDS, PhD

Dr. Gau Xue- mei, DDS, PhD Dr. Jung-Yul Cha, DDS, PhD

Dr. Shih-jaw TSAi, DDS, MS

Dr. Jörg Schwarze, Orthodontist

Dr. Thomas Trechsler, Orthodontist

Dr. Geffrey Hall, Orthodontist

Dr. Duncan Brown, DDS, MS Orthodontist

Dr. Guido Sampermans, DDS, MS Orthodontist

Dr. Renato Cocconi MD, MS Orthodontist

Dr. Marco Rosa, Orthodontist

Dr. Davide Mirabella, MS Orthodontist

Prof. Dr. Ing. J. Langer Dr. S. Zingler, Orthodontist

Dr. Gaia M.C. Francesconi, Orthodontist

Chairman Dept. Orthodontics, University of Bern, Switzerland

University of Geneva, Switzerland

Chairman Dept. Orthodontics, University of Heidelberg, Germany

Germany

Germany

Chairman Dept. Orthodontics, University of Insubria, Italy

Chairman Dept. Orthodontics, University of Ferrara, Italy

University of Ferrara, Italy

Dean, University Bangkok

National Taiwan University, Taiwan

Chairman Dept. Orthodontics, University Taiwan

Peking University Dept. Orthodontics

Department of Orthodontics Yonsai University, Seoul

Main Invisalign Speaker Taiwan

Köln, Germany

Align Technology Europe Speaker, Diamond Invisalign Certificate, Germany

Australia, VIP Speaker Ormco

Canada, VIP Speaker Ormco

Belgium

International Speaker (EOS, AAO, Angle Society of Europe), Italy

Italy

Italy

University of Darmstadt, Germany University of Heidelberg, Germany

KOL, Invisalign Platinum, Gold and Invisalign Teen Certificate

The modern solution from Swissdentacare

Calculated labour costs to reduce 1 mm of enamel Approximal enamel correction



Data based on university study (in vitro), where the removal rate of various grinding tools were examined¹. On basis of these results, the time required to remove 1 mm of enamel was calculated. Economically cost covering amounts per working hour of German dentists were approximately € 180 in 2002^{2,3}. Taking this data, the shown costs were calculated.

Apart from the economic aspect, the mechanical method ensures substantial advantages

Mechanical



Improved comfort for your patients

- reduced treatment time (max. 5 min vs min. 15 min)
- reduced treatment stress

Manual



Output Optimization

- · optimized view on treatment area
- optimized abrasion control

¹⁾ Manfredi M., Interproximal enamel reduction: SEM ultrasound analysis of various methods; Dissertation, Universita' degli studi dell'Insubria, 2006/2007

²⁾ Hartenbach M.: Praxiskosten – Was kostet eine Zahnarztstunde: in: Zahnärzte-Wirtschaftsdienst-05/2002

^{3) &}quot;Im Durchschnitt hat eine Ein-Behandler-Praxis einen Kostensatz von 170 – 260 Euro und einen Honorarstundensatz von 290 – 420 Euro:"; aus Tafuro F., Franzen N.; in: Unternehmen Zahnarztpraxis – Die Bausteine des Erfolgs (S. 76, Kostenquote); Springer-Verlag Berlin, 2011

For Orthodontic & Aligner treatments

SDC Premium Line

SDC-IPR G5-ProLign Starter Kit

With hand piece

Article Ref. 1300/KIT/NSK/X55







Name: SDC-IPR G5-ProLign Starter Kit (NSK X55 HP)

Description: 4 G5-ProLign files 0.1, 0.2, 0.3, 0.4, 0.5 mm 2 sides

2 G5-ProLign files 0.1, 0.2 mm 1 side

1 G5-UltraSoft file 6 \(\mu\) m (ultra-fine) polishing, 2 sides

1 CombiStrip file 6 \(\mu\) m (fine) contouring, 1 side

1 Hand piece NSK Ti Max X55 with Water

1 Measuring gauge 5 thicknesses

20 G5-Shanks Pink (Metal HP)

1 Nozzle for spray lubrication

1 Extractor for some instruments

1 IFU

Article Ref. 1300/KIT/COXO C3-11





Name:	SDC-IPR G5-ProLign Starter Kit (COXO C3-11 HP)
Description:	4 G5-ProLign files 0.1, 0.2, 0.3, 0.4, 0.5 mm 2 sides
	2 G5-ProLign files 0.1, 0.2 mm 1 side
	1 G5-UltraSoft file 6 μm 2 sides
	1 CombiStrip file 6 μm (ultra-fine) polishing, 2 sides
	1 CombiStrip file 15 μm (fine) contouring, 1 side
	1 Hand piece COXO C3-11 (external irrigation)
	1 Measuring gauge 5 thicknesses
	20 G5-Shanks Pink (Metal HP)
	1 Nozzle for spray lubrication
	1 Extractor for some instruments
	1 IFU

4

G5-ProLign calibrated files for treatments with removalbe Aligners and fixed orthodontics systems

G5-ProLign are safe, accurate and minimally invasive IPR files with calibrated thickness. Especially used for controlled unilateral or bilateral interproximal enamel reduction in aligner and orthodontic treatments.









2 sides coated files













Name:	G5-ProLign	G5-ProLign	G5-ProLign	G5-ProLign	G5-ProLign	
Thickness:	0.1 mm	0.2 mm	0.3 mm	0.4 mm	0.5 mm	
Refill:	3 pcs.					
	1 pc.					

1 side files







Name:	G5-ProLign	G5-ProLign
Thickness:	0.1 mm	0.2 mm
Refill:	3 pcs.	3 pcs.
	1 pc.	1 pc.

G5-UltraSoft for polishing

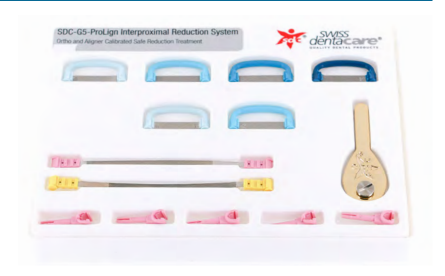


Name:	G5-UltraSoft (Polishing)		
Grit size:	6 µm 2 sides		
Refill:	3 pcs.		
	1 pc.		

SDC-IPR G5-ProLign Ortho Kit without hand piece

Article Ref. 1000/Ortho





Name:	SDC-IPR G5-ProLign Ortho Kit	
Description:	4 G5-ProLign files 0.1, 0.2, 0.3, 0.4 mm 2 sides	
	2 G5-ProLign files 0.1, 0.2 mm 1 side	
	1 CombiStrip file 6 μ m (ultra-fine) polishing 2 sides	
	1 CombiStrip file 15 μm (fine) contouring 1 side	
	1 Measuring Gauge 5 thicknesses	
	5 G5-Shanks Pink (Metal HP)	
	1 IFU	

Suggestion:

for opening the contact point insert a wedge at first,

open the contact point with the 0.1 mm or 0.2 mm G5-ProLign file and continue to expand the interproximal space as desired with the 0.2 mm, 0.3 mm files, etc., in ascending order, to the required width.

- Depending on the clinical situation, the widening of the contact points may be done on one or both sides
- For an accurate enamel reduction move the file back and forward continuously with a cervical movement and a slight vertical pressure



In contrast to an extraction creating large gaps, with Interproximal Enamel Reduction(IPR), the necessary reduction of enamel is split into several small gaps.

That's why it is, in principle, reasonable also to spread the IPR into several treatment sessions: firstly, to treat the easy accessible contact points and secondly, to gradually treat the remaining spaces necessary, once the actual crowding is resolved.

The flattened contact surface additionally helps reduce a possible recurrence of the problem. The black triangles occasionally occurring in the orthodontic treatment of crowded teeth (increasing interproximal spaces) maybe counteracted by targeted contour shaping.

Hand pieces with internal & external water irrigation

No noise! No vibration!

Lubrication is the Key to a long service life of your hand piece

Hand piece Maintenance

To guarantee a long service-life, please refer to lubrication techniques, sterilization and cleaning of the hand piece following manufacturer's instructions manual.

www.uk.nsk-dental.com/support/userguide.html www.uk.nsk-dental.com/support/maintence/

www.coxotec.com





We advise

to observe the recommended speed indicated in the table and manufacturer's instructions manual. Do not set speed higher or lower!

Name:	NSK Ti Max X55	COXO C3-11 NEW
Type:	Water	External irrigation
Stroke:	1,4mm	1,4mm
Reduction:	4:1	4:1
Use with:	Air and Electric	Air and Electric
	micro motor	micro motor
Micro motor setting speed:	40'000 rpm	40'000 rpm
Maximum Rotating speed:	10'000 oscillations/pm	10'000 oscillations/pm

CombiStrip thin flexible diamond coated strip file for mechanical operative mode

Extra thin flexible strip with an ingenious **dual operation mode**. Excellent for high-gloss polishing of interproximal areas, enamel, composites, and cements. **Ideal smart solution for rounding off the tooth profile after proximal reduction**. Also suitable for removing overhanging sections of composite and cement.













Name:	CombiStrip	CombiStrip
Grit size:	6 μm (ultra-fine) polishing	15 µm (fine) contouring
Strip height:	2.5 mm 2 sides	2.5 mm 1 side
Article Ref.:	1800/UF	1800/F
Packaging refill:	3 pcs.	3 pcs.

Application:

- Ortho & aligners treatments
- Restorative treatments



G5-Shank

The G5-Shank system is an ISO Standard file holder for exclusively use with all G5-Instruments and autoclavable.







Name: G5-Shank (for Metal HP)		Name: G5-Shank (for Metal HP)		G5-Shank Blue (for Oscillating Head)
Article Ref.:	1990/20	FS-150/20		
Packaging refill:	20 pieces	20 pieces		

Measuring gauge for measuring the interproximal space





00000
2882
34 152
a man

Name:	Measuring Gauge 5 thicknesses	Measuring Gauge 9 thicknesses
Description:	0.10, 0.20, 0.30, 0.40 & 0.50	0.10, 0.12, 0.15, 0.20, 0.25, 0.30, 0.35, 0.40 & 0.50
Article Ref.:	1991	1992
Packaging:	1 pc.	1 pc.

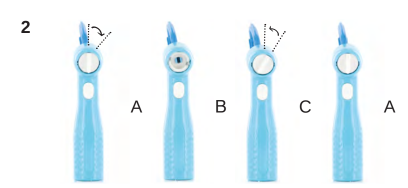
Short Handling Instruction

For SDC Premium Line and SDC BASIC Line

How to change the Shank from the Oscillating Head







Oscillating Head

(1,2) Oscillating Head is the first semi disposable plastic head, mechanically driven with reciprocating movement. The security button at the backside (2) ensures that the shank is firmly fixed in position

Changing the shank from the Oscillating Head

(e.g. due to wearing out) please turn the button clockwise by 45° until stop position **(2A)** and remove it **(2B)** Now you can change the shank. **(2B)** To fix it, insert the security button and turn it counter-clockwise **(2C)**

How to **fit** the file to the pink shank for metal HP & blue shank for Oscillating Head

Insert the SDC-G5 shank in the handpiece head completely with the stopper reverted to the bottom. Stopper prevents the file from slipping out!



Pink G5-Shank is to be used with EVA reciprocating metal hand pieces



12

Blue G5-Shank is to be used only with SDC Oscillating Head







Fit the file: (A) by sliding the file arch up-wards from the shank bottom

- (B) Push the file upwards until it's blocked in place by the "click" sound
- (C) File is now correctly assembled and ready to use







How to **remove** the file from the pink shank for metal HP & blue shank for Oscillating Head









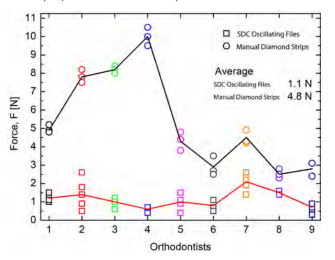
Remove file: (A) Place thumb on the file arch, *not on the hand piece/shank jointure!* **(B)** With your thumb tip press arch slightly downwards until the file clicks out from shank **(C)** Slide out file downwards until the beginning of the arch and remove completely

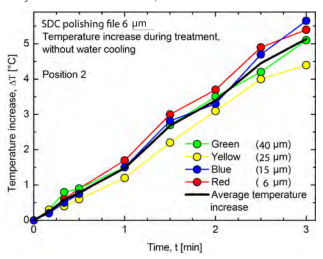
Indications for controlled minimally invasive enamel reduction treatment

- Slight to moderate crowding
- · Bolton Index discrepancies
- Decrease of excessive mesio- inclinations in Upper Class II cases maintaining lower intercanine dimensions to prevent relapse
- Modification of interproximal contacts to maintain long term orthodontic stability
- · Relapse checking
- Eliminating unaesthetic black triangles in gingival recession cases
- Aesthetic remodeling

Test: Pressure on tooth by stripping Results after interproximal reduction of enamel.

In a test series at the University of Heidelberg, 9 experienced orthodontists used manual diamond strips and oscillating diamond files to measure the pressure exerted on teeth. The pressure exerted by the oscillating diamond files was substantially lower for all subjects, which allows a substantially less strenuous treatment of patients. The graph on the right clearly shows that the final polishing with 6 μ m coated oscillating file leads to harmless increases in temperature in the pulpa within the time span – maximum 1 minute – necessary to achieve a smooth, clean surface..

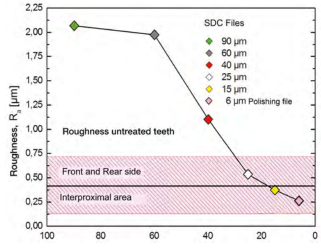


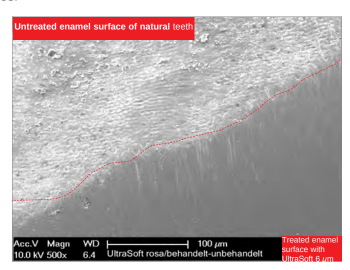


By courtesy of the Institute of Material Science: Technische Universität Darmstadt, Germany

Test: Enamel Roughness Results after interproximal reduction of enamel.

The Institute of Material Research of the Darmstadt Technical University [Institut für Materialforschung, Technische Universität Darmstadt] studied the surface finish of natural teeth before and after a treatment with oscillating diamond coated SDC files. In addition to scanning electron microscopy photographs (fig. on the right), the surface roughness was determined using white-light interferometry (fig. on the left). The hatched area represents the roughness of natural teeth on the anterior and posterior surfaces (upper area) or the interproximal surfaces (lower area). But while the surface structure was still clearly rougher than the untreated areas after using the roughest diamond grain (40 μ m), the roughness after polishing with the substantially finer, diamond-coated UltraSoft (6 μ m) was already within a range that corresponds to the smoothness of interproximal surfaces.





By courtesy of the Institute of Material Science: Technische Universität Darmstadt, Germany

13

G5-ProLign Refill packaging

G5-ProLign 2 sides coated files













Name:	G5-ProLign	G5-ProLign	G5-ProLign	G5-ProLign	G5-ProLign
Thickness:	0.1 mm	0.2 mm	0.3 mm	0.4 mm	0.5 mm
Article Ref. 2 sides:	1310/3	1320/3	1330/3	1340/3	1350/3
Refill:	3 pcs.				













Name:	G5-ProLign	G5-ProLign	G5-ProLign	G5-ProLign	G5-ProLign
Thickness:	0.1 mm	0.2 mm	0.3 mm	0.4 mm	0.5 mm
Article Ref. 2 sides:	1310/1U	1320/1U	1330/1U	1340/1U	1350/1U
Refill:	1 piece				

G5-ProLign 1 side files



14









Name:	G5-ProLign	G5-ProLign
Thickness:	0.1 mm	0.2 m
Article Ref. 1 side:	1310/1/3	1320/1/3
Refill:	3 pcs.	3 pcs.

Name:	G5-ProLign	G5-ProLign
Thickness:	0.1 mm	0.2 mm
Article Ref. 1 side:	1310/1/1U	1320/1/1U
Refill:	1 piece	1 piece

G5-ProLign Set







Name:	G5-ProLign Set	G5-ProLign Set	
Thickness:	0.1, 0.2, 0.3, 0.4 mm	0.1, 0.2, 0.3, 0.4,mm, 2 sides	
	2 sides	0.1, 0.2 mm 1 side	
		6 μm UltraSoft 2 sides	
Article Ref.:	300/S4	1300/S7	
Refill:	4 pcs.	7 pcs.	

Polishing & Accessories Refill packaging

G5-UltraSoft polishing file







Name:	G5-UltraSoft	G5-UltraSoft
Grit size:	6 µm 2 sides	6 µm 2 sides
Article Ref. 2 sides	: 1106/3	1106/ 1U
Refill:	3 pcs.	1 piece

CombiStrip polishing & contouring files









Name:	CombiStrip Set	CombiStrip	CombiStrip	
Grit size:	6 μm (ultra-fine), 2 sides	6 μm (ultra-fine), 2 sides	15 μm (fine) 1 side	
	15 μm (fine) 1 side			
Strip height	2.5 mm	2.5 mm	2.5 mm	
Article Ref.:	1800/Kit	1800/UF	1800/F	
Packaging refills:	6 pcs.	3 pcs.	3 pcs	

Refill Shank SDC BAS/C Line









Name:	G5-Shank Pink for metal HP	G5-Shank Pink for metal HP	G5-Shank Blue for Oscillating Head
Article Ref.:	1990/40	1990/20	FS-150/20
Packaging refill:	40 pieces	20 pieces	20 pieces

Measuring Gauge





ARRIVA.
35500
a 3.

Name:	Measuring Gauge 5 thicknesses	Measuring Gauge 9 thicknesses
Description:	0.10, 0.20, 0.30, 0.40 & 0.50	0.10, 0.12, 0.15, 0.20, 0.25, 0.30, 0.35, 0.40 & 0.50
Article Ref.:	1991	1992
Packaging:	1 pc.	1 pc.

We recommend to respect these important points:



- 1. Always lubricate the hand piece before and after use
- 2. Set the micro motor to the indicated speed in the instructions manual DO NOT SET SPEED HIGHER OR LOWER!
- With the hand piece and file in motion enter and extract tool from the interproximal space with a cervical movement
- During treatment be careful with the pressure exercised NEVER EXCEED the 3N (approx. 300g)
- **5.** For hand piece lubrication techniques, sterilization and cleaning follow instructions manual:
 - http://www.uk.nsk-dental.com/support/userguide.html www.uk.nsk-dental.com/support/maintence/ www.coxotec.com
- **6.** For files instructions for use and sterilization <u>follow Swissdentacare</u> <u>user's manual:</u>
 - http://www.swissdentacare.ch

Sterilization and Hygiene recommendation

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

Program 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 the plateau	4′	18′	15′
Duration of the drying phase	15′	15′	20′
Total duration:	30'- 40'	44'- 54'	50′- 60′

Place the used instruments in an ultrasonic cleaner with a special disinfectant containing a corrosion inhibitor additive.

The instruments should not be immersed too longin the solution to ensure that the color coding is notremoved. Do not use highly aggressive chemicalproducts (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.

The consumption of the instrument lifetime until it's worn out, replacement and disposal is an exclusive decision of the physician according to his operative needs.

Please consult our web page to view our company information, instruction for use and further information www.swissdentacare.ch

17



swissdentacare.ch



Swissdentacare SA
Via della Posta 3
6934 Bioggio - Switzerland
T +41 91 604 54 13
F +41 91 604 54 14
info@swissdentacare.ch
www.swissdentacare.ch