Instruction for use Intensiv IPR Sbvet

Selection of instruments for professional and calibrated application for the creation of interproximal space in IPR protocols.

Tray in stainless steel with silicone instrument holders. Inclusive content ready for sterilization.



Mechanical instruments for the creation of interproximal space

Intensiv Ortho-Strips

Oscillating instruments for the interdental reduction of the tooth size in orthodontics.

To be used in combination with the contra-angles:

- o be used in combination with the contra-angles:
 Intensiv Swingle, WG-69 LT Ortho, with light
 Intensiv Swingle, WG-69 A Ortho, without light
 Alternatively:
 RaVo head 61 LG
 KaVo contra-angle E61C

Product description

- Double sided diamond-coated oscillating metal strip
- Strip height: 3.7 mm
- Length of the diamond-coated part: 13 mm Sterilizable and reusable

Opening of the interdental space Contouring and polishing of the enamel

- Recommendations for use

 Apply Intensiv Ortho-Strips in interproximal areas Apply Intensiv Ortho-Strips in interproximal areas according to the IPR enamel reduction protocol for orthodontic treatments.

 A pre-opening of tight contact points using Intensiv Ortho-Strips Opener is suggested.

 In case of very tight contact points separate the teeth
- by placing a wooden wedge cervically. This makes stripping more comfortable both for operator and
- Set the micro motor at 40'000 RPM/min max
- Set the micro motor at 40'000 RPM/min max. With Intensiv Swingle this corresponds to 20'000 oscillations per minute approx. (2:1). Activate water spray during the entire treatment (minimum 50 mL/min). Regulate water flow in case of water excess or
- Insert the strip in a cervical direction while the
- contraangle is moving. This prevents the instruments
- contraingle is moving. This prevents the instruments from jamming.

 Contact pressure: bend the strip 1-1.5 mm to achieve the ideal 1-2.5N operating force.

 Do not stop the strip in the interdental space.

 Remove the strip from the interdental space whilst the contra-angle is moving.

Intensiv Ortho-Strips Coarse

Oscillating instruments for a fast and efficient reduction of interproximal enamel in orthodontic treatments.

- Intensiv Swingle, WG-69 LT Ortho, with light
 Intensiv Swingle, WG-69 A Ortho, without light
- KaVo head 61 LG
- KaVo contra-angle E61C

- Product description
 Oscillating diamond-coated and perforated metal strip
 Diamond grit-size: 80 µm
 Available in 3 versions:
 One-Sided Left (L): diamond coating on the left
- One-Sided Left (L): diamond coating on the left side of the strip, thickness 0.2±0.05 mm
 One-Sided Right (R): diamond coating on the right side of the strip, thickness 0.2±0.05 mm
 Double-Sided: diamond coating on both sides of the strip, thickness0.3±0.05 mm
 Strip height: 3.7 mm
 Length of the working part: 13 mm
 Sterilizable and reusable

Unilateral or bilateral interproximal enamel reduction during orthodontic IPR protocol.

- ecommendations for use
 Apply Intensiv Ortho-Strips Coarse in interproximal areas according to the IPR enamel reduction protocol
- A pre-opening of tight contact points using Intensiv

Ortho-Strips Opener is suggested, Ref. OS08OP/6, Ref. OS08OP-R/6, right or Ref. OS08OP-L/6, left.

- In case of very tight contact points separate the teeth by placing a wooden wedge cervically. This makes stripping less uncomfortable both for operator and Set the micro motor at 40'000 RPM/min max
- Set the micro motor at 40'000 RPM/min max. With Intensiv Swingle this corresponds to 20'000 oscillations per minute approx. (2:1). Activate water spray during the entire treatment (minimum 50 mL/min).

 Regulate water flow in case of water excess or

- Insert the strip in a cervical direction while the contraangle is moving. This prevents the instruments
- contraangle is moving. This prevents the instruments from jamming.

 Contact pressure: bend the strip 1-1.5 mm to achieve the ideal 1-2.5N operating force.

 Do not stop the strip in the interdental space.

 Remove the strip from the interdental space whilst the contra-angle is moving.

Intensiv Ortho-Strips Opener

Oscillating instruments for easy and rapid opening of tight interdental contact points.

- Intensiv Swingle, WG-69 LT Ortho, with light Intensiv Swingle, WG-69 A Ortho, without light
- KaVo head 61 LG
- KaVo contra-angle E61C

- Product description

 Serrated oscillating diamond-coated metal strip

 Diamond grit-size: 8 µm
- Available in 3 versions One-Sided Left (L): diamond coating on the left
- one-sided (g.) diamond coating on the left side of the strip
 One-Sided Right (R): diamond coating on the rightside of the strip
 Double-Sided: diamond coating on both sides of

- Length of the working part: 13 mm Strip thickness: 0.1±0.03 mm
- Sterilizable and reusable

Opening of tight interdental contact areas at the initial stage of the orthodontic IPR procedure.

- Apply Intensiv Ortho-Strips Opener in interproximal Apply Intensiv Ortho-Strips Opener in interproximal areas at the beginning of the IPR orthodontics protocol for the opening of tight contact points. Subsequently proceed with the enamel reduction protocol using Intensiv Ortho-Strips System. In case of very tight contact points separate the teeth by placing a wooden wedge cervically. Set the micro motor at 40'000 RPM/min max. With Intensiv Swingle this corresponds to 20'000 oscillations per minute approx. (2:11).
- oscillations per minute approx. (2:1).
- Activate water spray during the entire treatment (minimum 50 mL/min).
- Regulate water flow in case of water excess or shortage
 • Insert the strip in a cervical direction while the
- contra-angle is moving. This prevents the instrument om jamming. Operative pressure: bend the strip 1-1.5 mm to
- achieve the ideal 1-2.5N operating force.
- Do not stop the strip in the interdental space Remove the strip from the interdental space whilst the contra-angle is moving

- Risk Warning for all mechanical instruments

 Avoid bending and levering: use of excessive force (strong levering effect with the contra-angle) could
- lead to the breakage of the instrument.
 Avoid jamming or levering actions when oscillating, as this increases the risk of instrument breakage.
 Oscillating over 20'000 oscillations per minute could

Measurement and control of the teeth distance in the

various stages of the IPR technique in orthodontics.

- cause breakage of the instrument. Avoid temperatures above 180°C which may affect the durability of the instrument. Avoid applying forces greater than 3N as this could cause damage to the instrument
- To ensure traceability of the instruments during their entire application, it is recommended to keep

- Instruments are delivered non sterile. They must be sterilized prior to first use and disinfected. cleaned, and sterilized after each use.
- Clean the instruments and remove debris after each use, so as to maintain their abrasive
- properties.
 Use a single-pulsed or fractionated vacuum autoclave and subvacuum drying. Chemiclave sterilizers may also be used. Hot air sterilizers are not suitable for diamond instruments. Sterilization must be carried out according to
- alidated procedures. Sterilization process is referred to ISO standard
- ended to follow the indications below

- Pressure = 3.15 bar abs Time = 4 min (raisable)
- Cycles at 121°C: Tmin = 121°C - Tmax = 125°C Pressure = 2 10 har abs

Packaging of 1, 3, 6 or 12 pieces Intensiv Ortho-Strips System, Double-Sided,

Ref. OS08OP-DS nsiv Ortho-Strips System. Double-Sided Ref. OS80XC-DS iv Ortho-Strips System, Double-Sided

Intensiv Ortho-Strips System, Double-Sided, Ref. OS40M-DS Intensiv Ortho-Strips System, Double-Sided

Ref. OS25F-DS Intensiv Ortho-Strips System, Double-Sided. Ref. OS15POL-DS

Set Intensiv Ortho-Strips Double-Sided Set, Ref. 060B (OS60C-DS, OS40M-DS, OS25F-DS, OS15POL-DS) Intensiv Ortho-Strips One-Sided Set, Ref. 064 (OS15POL-L, OS15POL-R, OS25F-L, OS25F-R, OS40M-L, OS15POL-R, OS15POL-R, OS25F-R, OS40M-L, OS15POL-R, OS15P-R, OS

OS40M-R)
Intensiv Ortho-Strips One-Sided Set, Ref. 065
(OS80XC-R, OS80XC-L, OS60C-R, OS60C-L, OS40M-R,
OS40M-L, OS15POL-R, OS15POL-L, OS080P-R, OS080P-L)
Intensiv Ortho-Strips Set IPR, Ref. 070 (OS80XC-DS,
OS60C-DS, OS40M-DS, OS15POL-DS, OS08OP-DS)

New Ref.	Previous Ref.
OS80XC-DS	OS80C
OS80XC-R	OS80C-R
OS80XC-L	OS80C-L
OS08OP-DS	OS08OP
OS08OP-R	OS08OP-R
OS08OP-L	OS08OP-L
OS15POL-DS	OS15
OS15POL-R	OS15R
OS15POL-L	OS15L
OS25F-DS	OS25
OS25F-R	OS25R
OS25F-L	OS25L
OS40M-DS	OS40
OS40M-R	OS40R
OS40M-L	OS40L
OS60C-DS	OS60
OS60C-R	OS60R
OS60C-L	OS60L

Intensiv ApproxOpener

- Product description
 Manual metal strip
- Versions

Intensiv IPR Set Ref 6000/WG-69 LT

Content of the stainless steel Tray:

1 Intensiv Ortho-Strips, Ref. OS08OP

1 Intensiv Ortho-Strips, Ref. OS80C

1 Intensiv Ortho-Strips, Ref. OS60 2 Intensiv Ortho-Strips, Ref. OS40

1 Intensiv Ortho-Strips, Ref. OS15

1 Contra Angle, Ref. WG-69 LT, with light

1 Intensiv ApproxOpener, Ref. AO2018DS 1 Intensiv ApproxOpener, Ref. AO2018OS

1 Intensiv IPR-DistanceControl, Ref. IPR-DC010

1 Intensiv IPR-DistanceControl, Ref. IPR-DC015 1 Intensiv IPR-DistanceControl, Ref. IPR-DC020

1 Intensiv IPR-DistanceControl, Ref. IPR-DC040

1 Intensiv IPR-DistanceControl Ref IPR-DC050

2 Intensiv ProxoContour Coarse, Ref. PXCC8040 2 Intensiv ProxoPolish, Ref. PXPO1508

- Serrated and diamond coated (8um) on one side Serrated and diamond coated (8µm) on both sides
- Serrated and diamond coated (8µm) on both sides Height: 4mm Overall length: 20mm Thickness of the serrated and one-side diamond coated strip: approx. 0.09mm Thickness of the serrated and two-side diamond
- coated strip: approx. 0.10mm
 Total height of the instrument: 18mm
- Total length of the instrument: 27.5mm
 Stainless steel

- Opening of tight interproximal areas in orthodontic treatments (one-side and two-side diamond coated
- Removal of black triangles.

- Practical Tips
 Intensiv ApproxOpener is positioned incisally/coronally between the teeth in accordance with the interdental space and moved in gingival direction.
 Depending on the initial positioning of Intensive ApproxOpener in the interdental space, the forward or return movement will be active or passive.

- Risk Warnings
 It is recommended not to bend the working part or use it as lever, applying a force superior than 2N, in order to prevent a break of the instrument.

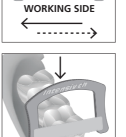
 Please pay attention to the force applied to the instrument when working in the vicinity of soft tissue; and its force rivilla to that were during a post of force invited to that were during a proper of the property of
- apply a force similar to that used with a manual finishing strip to prevent mucosal lesions. Intensiv ApproxOpener is held firmly between fin-

gers and secured with dental floss

Intensiv ApproxOpener

Metal strip serrated and diamond coated on one side Ref. AO2018OS/3 Package of 3 Strips

Metal strip serrated and diamond coated on both sides Ref. AO2018DS/3 Package of 3 Strips



Intensiv IPR Set Ref 6000/WG-69 A

Content of the stainless steel Tray:

1 Intensiv Ortho-Strips, Ref. OS08OP

1 Intensiv Ortho-Strips, Ref. OS80C

1 Intensiv Ortho-Strips, Ref. OS60 2 Intensiv Ortho-Strips, Ref. OS40

1 Intensiv Ortho-Strips, Ref. OS15

1 Intensiv ApproxOpener, Ref. AO2018DS 1 Intensiv ApproxOpener, Ref. AO2018OS

1 Intensiv IPR-DistanceControl, Ref. IPR-DC010

Intensiv IPR-DistanceControl, Ref. IPR-DC015
 Intensiv IPR-DistanceControl, Ref. IPR-DC020

1 Intensiv IPR-DistanceControl, Ref. IPR-DC040

1 Intensiv IPR-DistanceControl Ref IPR-DC050

2 Intensiv ProxoContour Coarse, Ref. PXCC8040 2 Intensiv ProxoPolish, Ref. PXPO1508

1 Eiector, Ref. 053

1 Contra Angle, Ref. WG-69 A, without light





Intensiv ProxoContour Coarse

Manual instruments for the creation of interproximal space interproximal space

- Metal strip, diamond-coated on one side only with two working parts of different grit sizes: (80µm, blue, 40µm, red)
- One sided, 3 rows of perforation, diamond-coated
- metal strip Perforated anatomical ends for a better gripping Height: 2.5mm Total length: 80mm
- Thickness: 0.05mm
- · Sterilizable and reusable

Unilateral interproximal enamel reduction and fin-ishing during orthodontic IPR protocol (Stripping).

- The total length of the strip (80mm) allows an optimal finger support on the adjacent teeth during
- To get past the contact area, use the uncoated part of the strip and exert a slight horizontal movement. Do not twist, bend or pull strip too tightly during
- use.
 After introduction, work with the less abrasive side (40µm, red), in order to facilitate the access of the more abrasive side (80µm, blue).
 Then apply the 80µm diamond-coated side, with cautious horizontal movements, to model the proxi mal contours. Next, switch again to the less abrasive side (40µm, red) to complete the procedure with the
- finishing.

 After finishing to perform the polishing of the surfaces, it is recommended to use Intensiv ProxoPolish with a grain grit of 15µm and 8µm for the polishing.

Risk Warnings Intensiv Intensiv ProxoContour Coarse Bending or twisting the metal strip during use can

- Bending or twisting the metal strip during use can lead to fractures and/or fissures.

 Pulling too forcefully in tight interdental spaces or beginning with the more abrasive (80µm) grit can cause the fissures.

 Bending or twisting the metal strip can lead to detachment of the diamond coating.

 Leaving proximal surfaces roughened with 40µm grain size can lead to undesirable mechanical retention and formation of plaque.

Intensiv ProxoPolish Pat. 699 819

Product description

 ϵ

- Metal strip, with only one diamond-coated side and two working parts in different grain sizes, 15 μm (yellow) and 8 µm (orange) Perforated anatomical ends for a better gripping
- Height: 2.5mm
 Total length: 80mm
 Thickness: 0.05mm
 Sterilizable and reusable

Intensiv IPR Tray, Ref. 6000

Content of the stainless steel Tray:

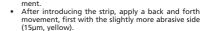
1 Intensiv Ortho-Strips, Ref. OS08OF 1 Intensiv Ortho-Strips, Ref. OS80C 1 Intensiv ApproxOpener, Ref. AO2018DS

1 Intensiv ProxoPolish, Ref. PXPO1508

1 Intensiv IPR-DistanceControl, Ref. IPR-DC010

1 Intensiv IPR-DistanceControl, Ref. IPR-DC020

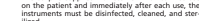
The total length of the strip (80mm) allows an ideal support of fingers on adjacent teeth during treat-



To complete the treatment of surfaces with polishing, finish with less abrasive side (8um, orange)

Risk Warnings Intensiv ProxoPolish

- Bending or twisting the metal strip during use can lead to fractures and/or fissures. Bending or twisting the metal strip can lead to de-tachment of the diamond coating.
- Maintenance and Sterilization of all manual instru-The strip is supplied non-sterile. Prior to first use



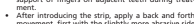
- stones. If disinfection by immersion is being used, it is impor-
- turer. Sterilization must be performed with validated procedures. If possible, use a single-pulsed or frac-tionated vacuum autoclave and subvacuum drying.
- 17664. It is recommended to follow the indications
- Cycles at 121°C: Tmin = 121°C Tmax = 125°C Pressure = 2.10 bar abs Time = 16 min (raisable)

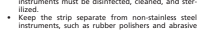
Intensiv ProxoContour Coarse (grit size 80µm and 40µm) Ref. PXCC8040/6 Package of 6 Strips

(grit size 15µm and 8µm) Ref. PXPO1508/6 Package of 6 Strips

Indications Unilateral interproximal enamel polishing during

orthodontic IPR protocol (Stripping). Practical Tips

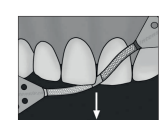




- tant to use only cleaning/disinfection solutions that provide corrosion protection and strictly observe theconcentrations recommended by the
- Chemiclave sterilizers may also be used. Sterilization process is referred to ISO standard
- Cycles at 134°C: Tmin = 134°C Tmax = 138°C Pressure = 3.15 bar abs Time = 4 min (raisable)

Intensiv ProxoPolish







Measurement of the created proximal space

- Height of measuring part: 4mm Practical Tips
 IPR-DC is inserted in the vestibular/buccal direction.
 If the designated instrument does not enter into the interdental space created, proceed to measure the interdental space with the thickness gauge immediately below or through a combination of 2 or more instruments. Length of measuring part: 40mm Total length of instrument: 50mm Sterilizable and reusable
 - instruments.
 If the designated instrument has too much play in the interdental space created, proceed to measure the interdental space with the thickness gauge immediately above or through a combination of 2 or

dated procedures.

- Maintenance and sterilisation Intensiv IPR-DistanceControl is supplied non-sterile. Intensiv IPR-DistanceControl is supplied non-sterile. Sterilize the instruments before first use. After each use on patients, the instruments must be disinfect-ed, cleaned and sterilized as well. Use a single-pulsed or fractionated vacuum auto-clave and subvacuum drying. Chemiclave sterilizers
- may also be used. Sterilization must be carried out according to vali-

During insertion pay attention to the soft tissue to avoid injuries.

Kit containing 8 elements, Ref. IPR-DC Set

Pack containing 3 instruments of the same thickness Ref. IPR-DC010/3; IPR-DC015/3; IPR-DC020/3; IPR-DC025/3; IPR-DC030/3; IPR-DC040/3; IPR-DC050/3

Reciprocating Contra Angle (€

Intensiv Swingle

5111 Bürmoos

Austria office@wh.com www.wh.com

Ignaz-Glaser-Strasse 53

Instructions for use contained in Intensiv IPR Set packaging

W&H Dentalwerk Bürmoos GmbH

Switzerland

Tel. +41 91 986 50 50 Fax +41 91 986 50 59 info@intensiv.ch www.intensiv.ch

Intensiv SA Via al Molino 107 6926 Montagnola

IPR-DistanceControl

Intensiv IPR (InterProximalReduction)-DistanceControl is a manual metal instrument • 5 metallic elements of different thicknesses with

- 0 20 mm

