

Intensiv IPR Set

Developed with the support of experts in Orthodontics

Manual Stripping

Intensiv ApproxOpener

Manual metal strip, serrated and one-sided diamond coating (8µm) or double-sided diamond coating, for the opening of tight contact points.

The choice between the two instruments is based on the need for monolateral treatment, or for the treatment of both adjacent interproximal surfaces.

Benefit

- Calibrated opening of contact points without friction



Intensiv ApproxOpener

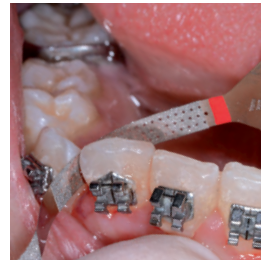
Intensiv ProxoContour Coarse

One-sided diamond coated strip, perforated on its working surface with two different grit sizes, 80µm (blue, coarse) and 40µm (red, fine), for efficient, manual space creation.

Grip secure strip ends, perforated and ergonomically designed.

Benefits

- Friction-free application due to three hole perforation of the diamond coated strip surface
- Fast and efficient removal of excess material due to the coarse grain size



Intensiv ProxoContour Coarse

Intensiv ProxoPolish

One-sided diamond strip with two different grit sizes, 15µm (yellow, extrafine) and 8µm (orange, ultrafine), for finishing and polishing of enamel.

Grip secure strip ends, perforated and ergonomically designed.

Benefit

- Efficient polishing of approximal enamel due to the extrafine and ultrafine grain size



Intensiv ProxoPolish

Intensiv IPR-DistanceControl

Manual stainless steel instrument for the measurement and control of dental space during the Stripping procedure (IPR).

Benefits

- Durable stainless steel
- Secure application due to the handle
- Variable application of the instruments, individually or fixed together



Intensiv IPR-DistanceControl

Thicknesses

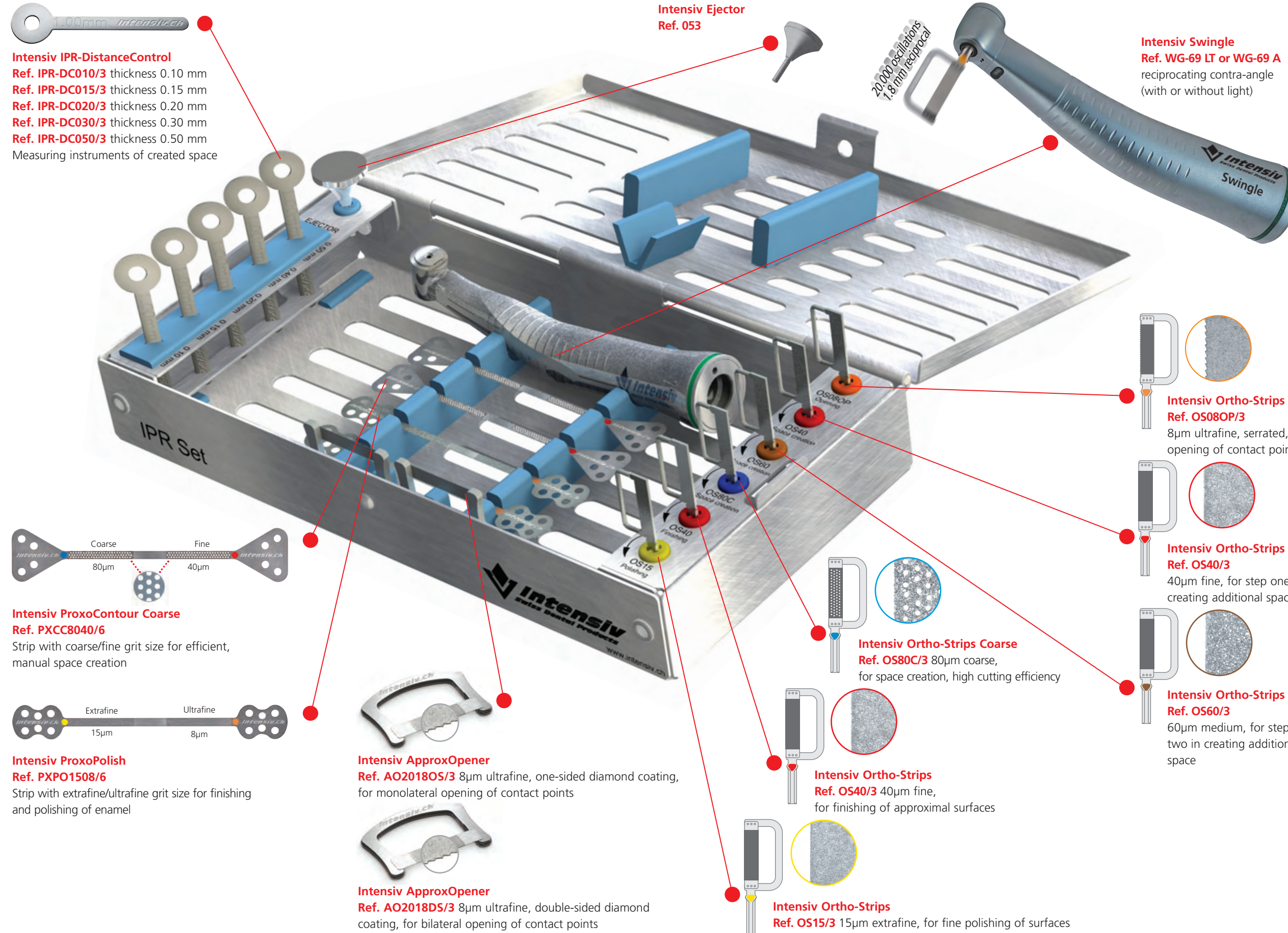
0.10 mm, 0.15 mm, 0.20 mm, 0.30 mm, 0.50 mm



Intensiv IPR-DistanceControl

Intensiv IPR Set

Developed with the support of experts in Orthodontics



Intensiv IPR-DistanceControl
Ref. IPR-DC010/3 thickness 0.10 mm
Ref. IPR-DC015/3 thickness 0.15 mm
Ref. IPR-DC020/3 thickness 0.20 mm
Ref. IPR-DC030/3 thickness 0.30 mm
Ref. IPR-DC050/3 thickness 0.50 mm
 Measuring instruments of created space



Intensiv ProxoContour Coarse
Ref. PXCC8040/6
 Strip with coarse/fine grit size for efficient, manual space creation



Intensiv ProxoPolish
Ref. PXPO1508/6
 Strip with extrafine/ultrafine grit size for finishing and polishing of enamel

Intensiv ApproxOpener
Ref. AO2018OS/3 8µm ultrafine, one-sided diamond coating, for monolateral opening of contact points

Intensiv ApproxOpener
Ref. AO2018DS/3 8µm ultrafine, double-sided diamond coating, for bilateral opening of contact points

Intensiv Ejector
Ref. 053

Intensiv Swingle
Ref. WG-69 LT or WG-69 A
 reciprocating contra-angle (with or without light)

Intensiv Swingle
Ref. WG-69 LT or WG-69 A
 reciprocating contra-angle (with or without light)

Intensiv Ortho-Strips Opener
Ref. OS08OP/3
 8µm ultrafine, serrated, for opening of contact points

Intensiv Ortho-Strips
Ref. OS40/3
 40µm fine, for step one creating additional space

Intensiv Ortho-Strips
Ref. OS60/3
 60µm medium, for step two in creating additional space

Intensiv Ortho-Strips Coarse
Ref. OS80C/3 80µm coarse, for space creation, high cutting efficiency

Intensiv Ortho-Strips
Ref. OS40/3 40µm fine, for finishing of approximal surfaces

Intensiv Ortho-Strips
Ref. OS15/3 15µm extrafine, for fine polishing of surfaces

Mechanical Stripping

Intensiv Swingle

Intensiv Swingle is a dual contra-angle for the application of oscillating strips in Orthodontics.

The Intensiv Swingle contra-angle combines both functions:

- Fixed axial position (12 positions at each 30° within 360°) for the opening of the contact point and for enamel reduction
- Free axial rotating of the strip, being applied with finishing and polishing of enamel

- Contra-angle with water spray and integrated light
- Oscillating movement: 1.8mm; 20.000 oscillations at 40.000 rpm
- With toggle switch to choose between free moving or fixed position of strips
- 12 different axial fixed positions on 360°

Benefits

- Easy, controlled opening of the contact points
- Safe, efficient and precise interproximal enamel reduction as part of orthodontic treatment
- Homogeneous and smooth surfaces of enamel



Intensiv Ortho-Strips

Intensiv Ortho-Strips, diamond coated on both sides. The selection of the strip to be used is based on clinical need for interproximal enamel reduction; it therefore depends on the clinical space required by the method: aligners, brackets, or removable devices. Intensiv Ortho-Strips are applied for opening the interdental contact points, for reduction, finishing and fine polishing of enamel.

Benefits

- Efficient opening of the interdental contact points
- Rapid, gradual and controlled enamel reduction
- Proximal contouring, finishing and polishing of both adjacent teeth in a single procedure



Intensiv Ejector

To facilitate release of the strips from the contra-angle in between the various Stripping phases.



Intensiv IPR Set

Developed with the support of experts in Orthodontics

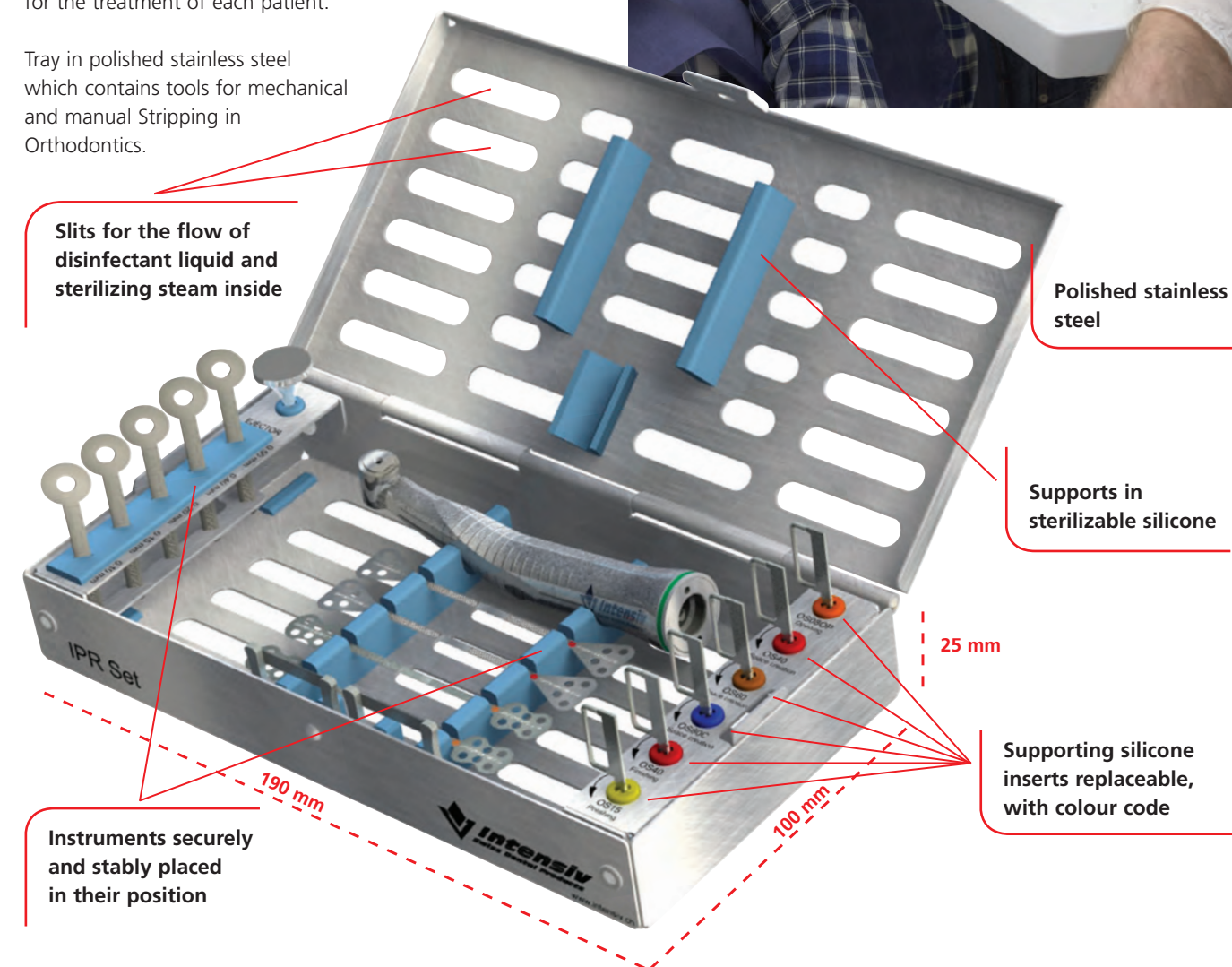
Stripping procedure

Stripping protocols in Orthodontics (IPR = interproximal reduction) require a selection of mechanical or manual instruments for the opening of contact points, for enamel reduction and the finishing of proximal surfaces.

The orthodontist needs efficient tools for Stripping, which are ergonomically and practically arranged for the treatment of each patient.

Tray in polished stainless steel which contains tools for mechanical and manual Stripping in Orthodontics.

Slits for the flow of disinfectant liquid and sterilizing steam inside




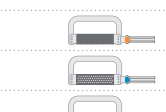
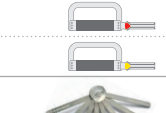



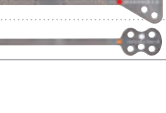
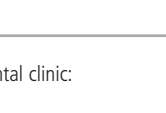
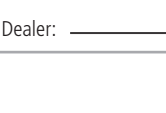
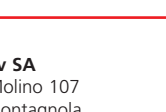




- Instruments required for Stripping procedures arranged together in a tray, placed and ready for use on the patient
- Color code indication of the specific grit sizes of the strips, inserted in sequence according to the application protocol
- References of measurement instruments for the created space, are marked on the tray
- Immediate disinfection and sterilization of the tray with the instruments inside, contra-angle excluded
- Facilitated classifying of instruments in the tray thanks to marked item numbers
- Suitable for the size of autoclave boxes



Order:

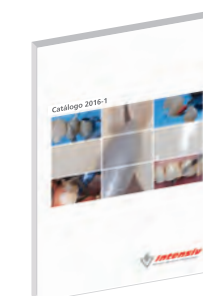
fax: +41 91 986 50 59 or e-mail: order@intensiv.ch

Product	Ref.	Recommended price	Quantity
 Intensiv IPR Set (Intensiv Swingle with light)	IPR 6000/WG-69 LT		
 Intensiv IPR Set (Intensiv Swingle without light)	IPR 6000/WG-69 A		
 Intensiv IPR Tray (without instruments)	IPR 6000		
 Intensiv Swingle, contra-angle with light	WG-69 LT		
 Intensiv Swingle, contra-angle without light	WG-69 A		
 Intensiv Ejector	053		
 Intensiv Ortho-Strips Opener, 8µm, ultrafine	OS08OP/3		
 Intensiv Ortho-Strips Coarse, 80µm, coarse	OS80C/3		
 Intensiv Ortho-Strips, 60µm, medium	OS60/3		
 Intensiv Ortho-Strips, 40µm, fine	OS40/3		
 Intensiv Ortho-Strips, 15µm, extrafine	OS15/3		
 IPR-DistanceControl Set	IPR-DC Set		
 IPR-DistanceControl, thickness 0.10 mm	IPR-DC010/3		
 IPR-DistanceControl, thickness 0.15 mm	IPR-DC015/3		
 IPR-DistanceControl, thickness 0.20 mm	IPR-DC020/3		
IPR-DistanceControl, thickness 0.40 mm	IPR-DC040/3		
IPR-DistanceControl, thickness 0.50 mm	IPR-DC050/3		
Intensiv ApproxOpener 8µm, ultrafine one-sided diamond coating	AO2018OS/3		
Intensiv ApproxOpener 8µm, ultrafine double-sided diamond coating	AO2018DS/3		
Intensiv ProxoContour Coarse, 80µm coarse/40µm fine	PXCC8040/6		
Intensiv ProxoPolish, 15µm extrafine/8µm ultrafine	PXPO1508/6		

My dental clinic:

Date: _____ Signature: _____

Dental Dealer: _____



Please send me the Intensiv Catalogue 2016-1

P211E / July 2016

Intensiv SA
Via al Molino 107
6926 Montagnola
Switzerland

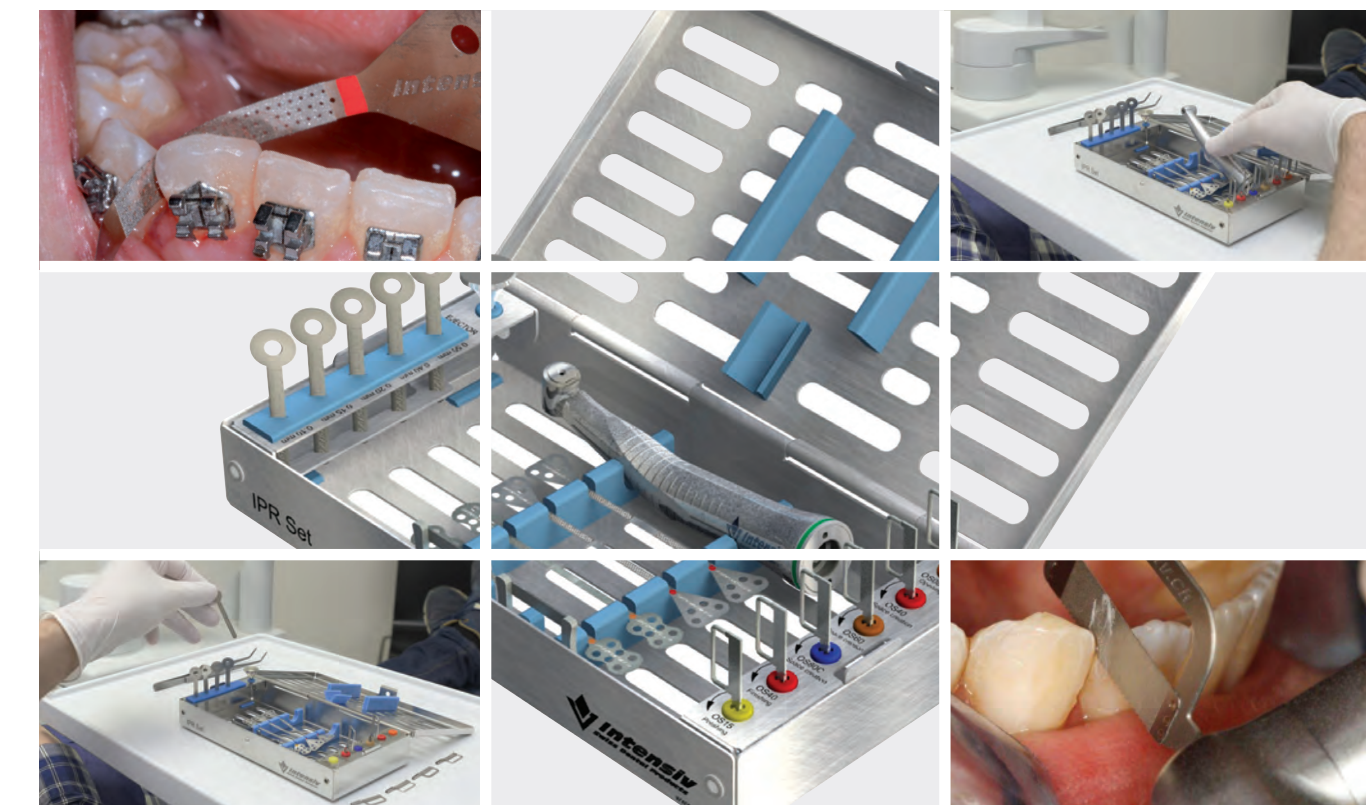
Tel. +41 91 986 50 50
Fax +41 91 986 50 59
info@intensiv.ch
www.intensiv.ch



**New for
Orthodontics**

Intensiv IPR Set

(IPR=InterProximalReduction)



- Mechanical and manual instruments for calibrated and precise Stripping
- Selected by experts and ready for use on the patient arranged in a stainless steel tray