

ORTHODONTIC

Product Catalogue



GESTENCO®

Made in Sweden

THE COMPANY

goals and visions

Gestenco International AB has over the years developed and produced a variety of aesthetic orthodontic appliance systems. Several independent in vitro and in vivo university studies have verified our products to be among the best of its kind in the marketplace today. Subsequently, they have been very well received and used for many years by doctors all over the world.

We believe that our appliances have a great advantage to other materials particularly when it comes to things like:

- Aesthetics
- Biocompatibility
- Non-allergic
- Less pain to the patient
- No damage to enamel
- Easy bonding and debonding
- No discoloration
- Very low friction
- Preventing root resorption

Our products are “made by Sweden” where quality and design is the key to a successful treatment and happy doctors and patients.

TABLE OF CONTENTS

SPRINGTIME SL metal brackets	4	A-LINE INSTRUMENTS	36
SPRINGTIME C SL ceramic bracket	6	LIP AND CHEEK RETRACTORS	38
VITRINE ceramic bracket	8	MARK VI IPR measuring gauge	39
PHANTOM SL lingual bracket	10	DAILY MIRROR	40
IMAGE composite bracket	12	RUBBER SOUL elastics	42
IMAGE BUCCAL TUBE	15	DE-TACHER aligner remover	44
CITIZEN metal bracket	16	STUDY MODEL	45
CITIZEN VOGUE metal bracket	17	IMAGE BUCCAL TUBE	46
CITIZEN BUCCAL TUBES	18	SUPPLIES	47
CITIZEN ARCH WIRES	20	ALIGNER SUPPLIES	48
IMAGINATION coated arch wires	22		
SMARTBOND SC adhesive	24		
SMARTBOND LC adhesive	26		
FREDDY BUTTON ceramic	28		
FREDDY HOOK ceramic	29		
BITE-BUMPER	30		
SUNSET STRIP	31		
INSTRUMENTS	32		



Springtime™

metal self-ligation bracket

- Interactive self-ligating bracket with a clip
- Made of a hard 17-4 stainless steel material
- Metal injection molding (MIM) advanced technology
- Contoured appearance for maximum comfort
- Mesh base with laser mark
- Available in Roth and MBT .022



Passive Phase

Small round wires slide freely, initiating the tooth movement process as the archwire gently levels the teeth and coaxes them into alignment.



Expressive Phase

Square or rectangular wires are seated into the base of the slot without contacting the clip. Rotations are corrected and space closures are completed.



Active Phase

Rectangular archwires extend beyond the slot to fully engage the clip, providing the active control necessary for finishing uprighting of the roots and adjusting the torque.

Springtime™ formula Roth

Type	Description	Torque	Ang.	.022
Centrals	Upper right left	+12°	5°	SP-11-55 SP-21-55
Laterals	Upper right left	+8°	9°	SP-12-55 SP-22-55
Cuspids w/hk	Upper right left	-2°	10°	SP-13-55HK SP-23-55HK
1 st Bicuspids	Upper right left	-7°	0°	SP-14-55 SP-24-55
1 st Bicuspids w/hk	Upper right left	-7°	0°	SP-14-55HK SP-24-55HK
2 nd Bicuspids	Upper right left	-7°	0°	SP-15-55 SP-25-55
2 nd Bicuspids w/hk	Upper right left	-7°	0°	SP-15-55HK SP-25-55HK
Anteriors	Lower right left	-1°	0°	SP-40-55 SP-30-55
Cuspids w/hk	Lower right left	-11°	7°	SP-43-55HK SP-33-55HK
1 st Bicuspids	Lower right left	-17°	0°	SP-44-55 SP-34-55
1 st Bicuspids w/hk	Lower right left	-17°	0°	SP-44-55HK SP-34-55HK
2 nd Bicuspids	Lower right left	-22°	0°	SP-45-55 SP-35-55
2 nd Bicuspids w/hk	Lower right left	-22°	0°	SP-45-55HK SP-35-55HK

Springtime™ formula MBT*

Type	Description	Torque	Ang.	.022
Centrals	Upper right left	+17°	4°	SP-11-52 SP-21-52
Laterals	Upper right left	+10°	8°	SP-12-52 SP-22-52
Cuspids w/hk	Upper right left	-7°	8°	SP-13-52HK SP-23-52HK
1 st Bicuspids	Upper right left	-7°	0°	SP-14-52 SP-24-52
1 st Bicuspids w/hk	Upper right left	-7°	0°	SP-14-52HK SP-24-52HK
2 nd Bicuspids	Upper right left	-7°	0°	SP-15-52 SP-25-52
2 nd Bicuspids w/hk	Upper right left	-7°	0°	SP-15-52HK SP-25-52HK
Anteriors	Lower right left	-6°	0°	SP-40-52 SP-30-52
Cuspids w/hk	Lower right left	-6°	3°	SP-43-52HK SP-33-52HK
1 st Bicuspids	Lower right left	-12°	2°	SP-44-52 SP-34-52
1 st Bicuspids w/hk	Lower right left	-12°	2°	SP-44-52HK SP-34-52HK
2 nd Bicuspids	Lower right left	-17°	2°	SP-45-52 SP-35-52
2 nd Bicuspids w/hk	Lower right left	-17°	2°	SP-45-52HK SP-35-52HK

*MBT is a registered trademark by 3M/Unitek. Gestenco's version of the McLaughlin, Bennett and Trevisi prescription is not intended to be a duplication of, nor an endorsement by these doctors and such endorsement is not implied by the use of this term.

Springtime C™

ceramic self-ligation bracket

- Interactive clear self-ligating bracket with a metal spring-clip
- Dual options for opening the spring-clip/ hole on top or pushing from the gingival side
- Made of transparent ceramic material
- Contoured appearance for maximum comfort
- Ceramic mesh base
- Available in Roth .022

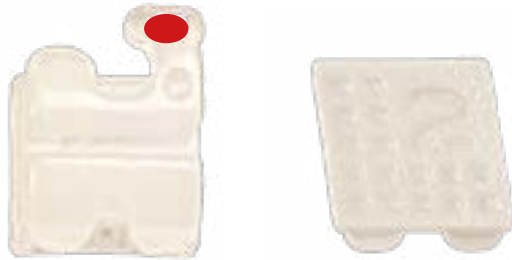


Springtime C™ formula Roth				
Type	Description	Torque	Ang.	.022
Centrals	Upper right left	+12°	5°	SPC-11-55 SPC-21-55
Laterals	Upper right left	+8°	9°	SPC-12-55 SPC-22-55
Cuspids w/hk	Upper right left	-2°	10°	SPC-13-55HK SPC-23-55HK
Bicuspid w/hk	Upper right left	-7°	0°	SPC-14-55HK SPC-24-55HK
Anteriors	Lower right left	-1°	0°	SPC-40-55 SPC-30-55
Cuspids w/hk	Lower right left	-11°	5°	SPC-43-55HK SPC-33-55HK
1 st Bicuspid w/hk	Lower right left	-17°	0°	SPC-44-55HK SPC-34-55HK
2 nd Bicuspid w/hk	Lower right left	-22°	0°	SPC-45-55HK SPC-35-55HK



VITRINE™

ceramic brackets



Mechanical performance

- One-body manufacturing injection process solves the problem of brittleness and breakage and guarantees the precise slot
- Undercut mesh in base enables optimal bonding strength and easy debonding

Physical characteristics

- High breakage resistance and torque strength are achieved from the dense polycrystalline structure
- Good biocompatibility, color stability and no discoloration

What patients will find...

- Aesthetics
A more transparent and invisible appearance
- Comfortable
Smooth surface, lower profile, smart hooks and perfect rounded facial contours enhance comfort

What orthodontists will find...

- Easy identification
Color-mark on the gingival distal tie-wings identify the four quadrants
- FDI notations in the base for accurate placement on the right tooth (for Roth)
- Accurate placement
Anatomically contour-compound base for fast and accurate fit
- Available in Roth .022 / .018. MBT .022

Vitrine™ formula Roth					
Type	Description	Torque	Ang.	.018	.022
Centrals	Upper right	+12°	5°	VIM-11-45	VIM-11-55
	left			VIM-21-45	VIM-21-55
Laterals	Upper right	+8°	9°	VIM-12-45	VIM-12-55
	left			VIM-22-45	VIM-22-55
Cuspids w/hk	Upper right	-2°	11°	VIM-13-45HK	VIM-13-55HK
	left			VIM-23-45HK	VIM-23-55HK
Bicuspids	Upper right/left	-7°	0°	VIM-14-45	VIM-14-55
Bicuspids w/hk	Upper right	-7°	0°	VIM-14-45HK	VIM-14-55HK
	left			VIM-24-45HK	VIM-24-55HK
Anteriors	Lower right/left	-1°	2°	VIM-30-45	VIM-30-55
Cuspids w/hk	Lower right	-11°	5°	VIM-43-45HK	VIM-43-55HK
	left			VIM-33-45HK	VIM-33-55HK
1 st Bicuspids	Lower right/left	-17°	0°	VIM-44-45	VIM-44-55
1 st Bicuspids w/hk	Lower right	-17°	0°	VIM-44-45HK	VIM-44-55HK
	left			VIM-34-45HK	VIM-34-55HK
2 nd Bicuspids	Lower right/left	-22°	0°	VIM-45-45	VIM-45-55
2 nd Bicuspids w/hk	Lower right	-22°	0°	VIM-45-45HK	VIM-45-55HK
	left			VIM-35-45HK	VIM-35-55HK

Vitrine™ MBT*-style					
Type	Description	Torque	Ang.	.022	
Centrals	Upper right	+17°	4°	VIM-11-52	
	left			VIM-21-52	
Laterals	Upper right	+10°	8°	VIM-12-52	
	left			VIM-22-52	
Cuspids w/hk	Upper right	-7°	8°	VIM-13-52HK	
	left			VIM-23-52HK	
Bicuspids w/hk	Upper right	-7°	0°	VIM-14-52HK	
	left			VIM-24-52HK	
Anteriors	Lower right/left	-6°	0°	VIM-30-52	
Cuspids w/hk	Lower right	-6°	3°	VIM-43-52HK	
	left			VIM-33-52HK	
1 st Bicuspids w/hk	Lower right	-12°	2°	VIM-44-52HK	
	left			VIM-34-52HK	
2 nd Bicuspids w/hk	Lower right	-17°	2°	VIM-45-52HK	
	left			VIM-35-52HK	

*MBT is a registered trademark by 3M/Unitek. Gestenco's version of the McLaughlin, Bennett and Trevisi prescription is not intended to be a duplication of, nor an endorsement by these doctors and such endorsement is not implied by the use of this term.



PHANTOM™

transparent lingual direct bonding self-ligating bracket

“THE ÖRTENDAHL LINGUAL SYSTEM”

- Self-ligating
- Direct bonding with fixed placement-jig guarantees correct position
- Interactive in final stage
- Optional tubes on premolars
- Manufactured in a transparent special medical grade polymer
- Great patient comfort from protective closing door
- Ceramic body for strength and secure bonding
- Metal insert



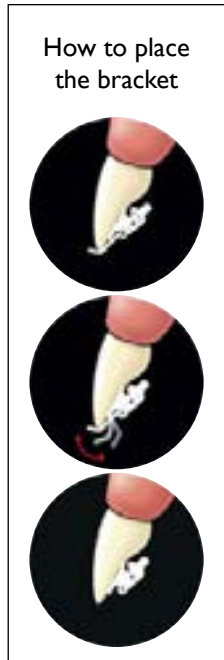
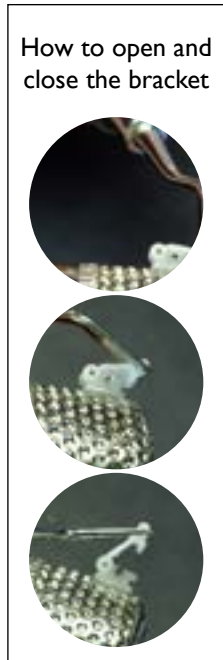
WHY A TRANSPARENT LINGUAL BRACKET?

- No dark shades from brackets visible through teeth
- Truly invisible – also on lowers

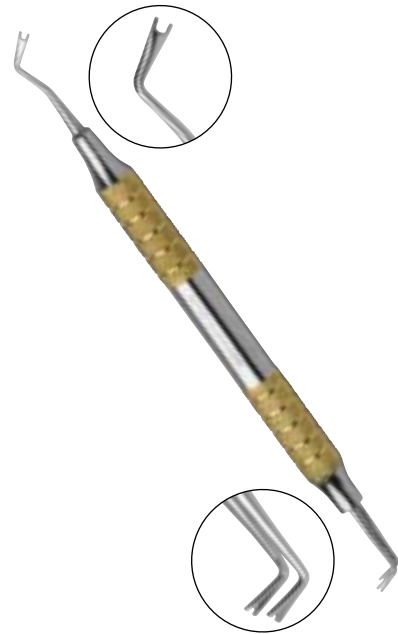
Phantom™ lingual bracket					
Type	Description	Torque	Ang.	M/D mm	.018
Cent./ Lat. /Cusp.	Upper/lower Right/left	+55°	0°	4.2	PH-10-46
Bicuspids	Upper /lower Right/left	+10°	0°	4.2	PH-20-46
Tube	Upper/lower	+10°	0°	3.5	PH-67-00



Phantom™ lingual arch wires		
	Upper	Lower
.016 NiTi		
Small	PH-NT-116S	PH-NT-216S
Medium	PH-NT-116M	PH-NT-216M
Large	PH-NT-116L	PH-NT-216L
.016x.022 NiTi	Upper	Lower
Small	PH-NT-1622S	PH-NT-2622S
Medium	PH-NT-1622M	PH-NT-2622M
Large	PH-NT-1622L	PH-NT-2622L
.016x.022 TiMb	PH-TI-1622	PH-TI-2622
.016x.022 SS	PH-SS-1622	PH-SS-2622



1. Put the placement-guide against the incisal edge for aligning and vertical distance
2. After bond set remove the guide by moving it back and forward 2-3 times
3. Open door for wire insertion with special instrument



Phantom™ /Duett Cap opener

Cap opener

PH-CO-01



Convenient starter kit

- Brackets and tubes
- Selected wire sequence
- Special thin elastic chains
- Instrument for door opening and wire-placement
- Practise thimble

IMAGE™

aesthetics in every case and prescription



THE PERFECT COMBINATION OF AESTHETICS AND CLINICAL PERFORMANCE

Image is made of a special grade polymer enforced with glass fiber, in order to reinforce the bracket to withstand all necessary orthodontic forces, without losing its flexibility.

GOOD LOOKS

Image stain-resistant material retains an aesthetic appearance throughout treatment. Upper and lower arches can confidentially be bonded, since enamel wear is virtually eliminated when in occlusion.

BONDING

Use your favourite bonding material, the mechanical lock base provides for easy and safe bonding, without the need for additional conditioners.

MARKING

A color-coding system and placement jigs makes identification and alignment on the tooth easy.

Image™ standard Edgewise				
Type	Description	M/D mm	.018	.022
Centrals/Laterals	Upper right/left	3.5	IM-10-44	IM-10-54
Cuspids/Bicuspids	Upper right/left	3.5	IM-20-44	IM-20-54
Anteriors	Lower right/left	2.6	IM-30-44	IM-30-54
Cuspids/Bicuspids	Lower right/left	3.5	IM-40-44	IM-40-54

Image™ formula Roth								
Type	Description	Torque	Ang.	Offset	M/D mm	.018	.022	
Centrals	Upper right left	+12°	5°	0°	3.5	IM-11-45 IM-21-45	IM-11-55 IM-21-55	
Laterals	Upper right left	+8°	9°	0°	3.5	IM-12-45 IM-22-45	IM-12-55 IM-22-55	
Cuspids	Upper right left	-2°	9°	4°M	3.5	IM-13-45 IM-23-45	IM-13-55 IM-23-55	
Cuspids w/hk	Upper right left	-2°	9°	4°M	3.5	IM-13-45HK IM-23-45HK	IM-13-55HK IM-23-55HK	
Bicuspids	Upper right/left	-7°	0°	0°	3.3	IM-14-45	IM-14-55	
Bicuspids w/hk	Upper right/left	-7°	0°	0°	3.3	IM-14-45HK	IM-14-55HK	
Anteriors	Lower right/left	0°	0°	0°	3.0	IM-30-45	IM-30-55	
Cuspids	Lower right left	-11°	5°	2°M	3.5	IM-43-45 IM-33-45	IM-43-55 IM-33-55	
Cuspids w/hk	Lower right left	-11°	5°	2°M	3.5	IM-43-45HK IM-33-45HK	IM-43-55HK IM-33-55HK	
Bicuspids	Lower right/left	-17°	0°	0°	3.3	IM-44-45	IM-44-55	



The relative ductility of the material combined with Image contoured compound curvature assures proven fit and bond-strength, without the concern of debonding complications.

The mechanical lock base on the Image bracket provides 150% more bonding surface.

The ability to tie one set of wings in the most severe malocclusions helps provide the necessary rotational control.

Double hook design for easy engagement of intraoral elastics.

IMAGE™

Image™ Ricketts Bioprogressive						
Type	Description	Torque	Ang.	M/D mm	.018	
Centrals	Upper right left	+22°	0°	3.5	IM-11-47 IM-21-47	
Laterals	Upper right left	+14°	8°	3.5	IM-12-47 IM-22-47	
Cuspids	Upper right left	+7°	5°	3.5	IM-13-47 IM-23-47	
Bicuspids	Upper right/left	0°	0°	3.3	IM-14-47	
Anteriors	Lower right/left	0°	0°	3.0	IM-30-47	
Cuspids	Lower right left	+7°	5°	3.5	IM-43-47 IM-33-47	
Bicuspids	Lower right/left	0°	0°	3.5	IM-44-47	

Image™ MBT*-style						
Type	Description	Torque	Ang.	M/D mm	.022	
Centrals	Upper right left	+17°	4°	3.5	IM-11-52 IM-21-52	
Laterals	Upper right left	+10°	8°	3.5	IM-12-52 IM-22-52	
Cuspids	Upper right left	-7°	8°	3.5	IM-13-52 IM-23-52	
Cuspids w/hk	Upper right left	-7°	8°	3.5	IM-13-52HK IM-23-52HK	
Bicuspids	Upper right/left	-7°	0°	3.3	IM-14-52	
Bicuspids w/hk	Upper right/left	-7°	0°	3.3	IM-14-52HK	
Anteriors	Lower right/left	-6°	0°	3.0	IM-30-52	
Cuspids	Lower right left	-6°	3°	3.5	IM-43-52 IM-33-52	
Cuspids w/hk	Lower right left	-6°	3°	3.5	IM-43-52HK IM-33-52HK	
Bicuspids	Lower right/left	-17°	0°	3.3	IM-44-52	

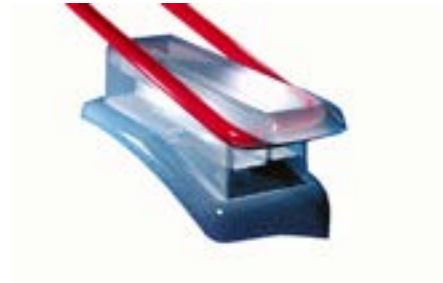
*MBT is a registered trademark by 3M/Unitek. Gestencos version of the McLaughlin, Bennett and Trevisi prescription is not intended to be a duplication of, nor an endorsement by these doctors and such endorsement is not implied by the use of this term.

IMAGE™

buccal tube

BUCCAL TUBES

Glassfiber composite polymer bonding tube with torque-in-base for lower profile and reduced occlusal interference. Two types fit all molars, .018 and .022 archwire slots in the same attachment.



Buccal Tubes					
Description	Torque	Offset	M/D mm	.018	.022
Upper right/ lower left	-10°	7°D	7.0	IM-67-01	IM-67-01
Upper left/ lower right	-10°	7°D	7.0	IM-67-02	IM-67-02

CITIZEN™

medium and mini metal brackets

- Prescription Roth and MBT
- Slot .018 and .022
- Hooks on 3 or 3, 4 and 5
- Lower profile design for minimum occlusal interference
- Deeper tie wings undercut for easy ligation
- Anatomically contoured base for better bond strength and accurate fit
- Rhomboidal shape
- Color coding on bracket wings
- 80 gauge mesh pad for an anatomically formed fit and maximum bonding strength

For mini size add M to part number e.g. CIM-11-45



Citizen™ formula Roth medium size						
Type	Description	Torque	Ang.	Roth .018	Roth .022	
Centrals	Upper right left	+12°	5°	CI-11-45 CI-21-45	CI-11-55 CI-21-55	
Laterals	Upper right left	+8°	9°	CI-12-45 CI-22-45	CI-12-55 CI-22-55	
Cuspids	Upper right left	-2°	11°	CI-13-45 CI-23-45	CI-13-55 CI-23-55	
Cuspids w/hk	Upper right left	-2°	11°	CI-13-45HK CI-23-45HK	CI-13-55HK CI-23-55HK	
1 st Bicuspids	Upper right left	-7°	0°	CI-14-45 CI-24-45	CI-14-55 CI-24-55	
1 st Bicuspids w/hk	Upper right left	-7°	0°	CI-14-45HK CI-24-45HK	CI-14-55HK CI-24-55HK	
2 nd Bicuspids	Upper right left	-7°	0°	CI-15-45 CI-25-45	CI-15-55 CI-25-55	
2 nd Bicuspids w/hk	Upper right left	-7°	0°	CI-15-45HK CI-25-45HK	CI-15-55HK CI-25-55HK	
1 st Anteriors	Lower right left	-1°	2°	CI-41-45 CI-31-45	CI-41-55 CI-31-55	
2 nd Anteriors	Lower right left	-1°	2°	CI-42-45 CI-32-45	CI-42-55 CI-32-55	
Cuspids	Lower right left	-11°	5°	CI-43-45 CI-33-45	CI-43-55 CI-33-55	
Cuspids w/hk	Lower right left	-11°	5°	CI-43-45HK CI-33-45HK	CI-43-55HK CI-33-55HK	
1 st Bicuspids	Lower right left	-17°	0°	CI-44-45 CI-34-45	CI-44-55 CI-34-55	
1 st Bicuspids w/hk	Lower right left	-17°	0°	CI-44-45HK CI-34-45HK	CI-44-55HK CI-34-55HK	
2 nd Bicuspids	Lower right left	-22°	0°	CI-45-45 CI-35-45	CI-45-55 CI-35-55	
2 nd Bicuspids w/hk	Lower right left	-22°	0°	CI-45-45HK CI-35-45HK	CI-45-55HK CI-35-55HK	



Citizen™ formula MBT* medium size

Type	Description	Torque	Ang.	MBT .022
Centrals	Upper right	+17°	4°	CI-11-52
	left			CI-21-52
Laterals	Upper right	+10°	8°	CI-12-52
	left			CI-22-52
Cuspids	Upper right	-7°	8°	CI-13-52
	left			CI-23-52
Cuspids w/hk	Upper right	0°	0°	CI-13-52HK
	left			CI-23-52HK
1 st Bicuspids	Upper right	-7°	0°	CI-14-52
	left			CI-24-52
1 st Bicuspids w/hk	Upper right	-7°	0°	CI-14-52HK
	left			CI-24-52HK
2 nd Bicuspids	Upper right	-7°	0°	CI-15-52
	left			CI-25-52
2 nd Bicuspids w/hk	Upper right	-7°	0°	CI-15-52HK
	left			CI-25-52HK
1 st Anteriors	Lower right	-6°	0°	CI-41-52
	left			CI-31-52
2 nd Anteriors	Lower right	-6°	0°	CI-42-52
	left			CI-32-52
Cuspids	Lower right	-6°	3°	CI-43-52
	left			CI-33-52
Cuspids w/hk	Lower right	0°	3°	CI-43-52HK
	left			CI-33-52HK
1 st Bicuspids	Lower right	-12°	2°	CI-44-52
	left			CI-34-52
1 st Bicuspids w/hk	Lower right	-12°	2°	CI-44-52HK
	left			CI-34-52HK
2 nd Bicuspids	Lower right	-17°	2°	CI-45-52
	left			CI-35-52
2 nd Bicuspids w/hk	Lower right	-17°	2°	CI-45-52HK
	left			CI-35-52HK



Citizen Vogue edition

Citizen™ Lingual metal button

Description	Article no.
Flat base	CIB-00-01
Curved base	CIB-00-02



*MBT is a registered trademark by 3M/Unitek. Gestencos version of the McLaughlin, Bennett and Trevisi prescription is not intended to be a duplication of, nor an endorsement by these doctors and such endorsement is not implied by the use of this term.

CITIZEN™

metal buccal tubes

What orthodontists will find...

- Trumpet entry for fast guiding of the arch wire
- Color code and base laser mark makes it easy to identify
- Positioning notch to assist with placement
- Rounded ball hook design offer maximum comfort
- 80 gauge mesh pad for an anatomically formed fit and maximum bonding strength
- Metal injection molding (MIM) for low friction and precise accuracy

What patients will find...

- Maximum comfort due to the low profile, rounded edge ballhook
- Minimal irritation due to smooth design with no sharp edges
- Excellent biocompatibility from highly corrosion resistant stainless steel

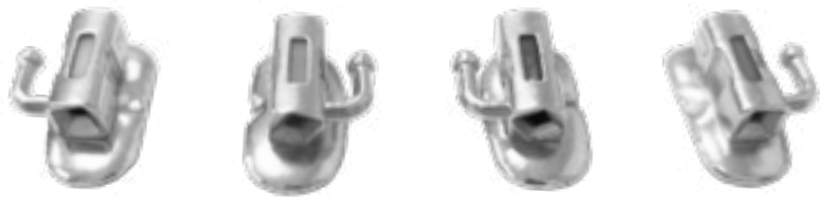
Citizen™ Tube formula Roth					
Type	Description	Torque	Offset	Roth .022 convert	Roth .022 non-convert
1 st molar	upper right left	-9°	7°	CI-16-221	CI-16-222
				CI-26-221	CI-26-222
1 st molar	lower left right	-30°	7°	CI-36-221	CI-36-222
				CI-46-221	CI-46-222
				Roth .018 convert	Roth .018 non-convert
1 st molar	upper right left	-9°	7°	CI-16-181	CI-16-182
				CI-26-181	CI-26-182
1 st molar	lower left right	-30°	7°	CI-36-181	CI-36-182
				CI-46-181	CI-46-182
				Roth .022 non-convert	
2 nd molar	upper right left	-9°	6°	-	CI-17-222
				-	CI-27-222
2 nd molar	lower left right	-30°	6°	-	CI-37-222
				-	CI-47-222
				Roth .018 non-convert	
2 nd molar	upper right left	-9°	6°	-	CI-17-182
				-	CI-27-182
2 nd molar	lower left right	-30°	6°	-	CI-37-182
				-	CI-47-182



Convertible buccal tubes

Citizen™ Tube formula MBT*					
Type	Description	Torque	Offset	MBT .022 convert	MBT .022 non-convert
1 st molar	upper right left	-14°	10°	CI-16-223 CI-26-223	CI-16-224 CI-26-224
1 st molar	lower left right	-20°	0°	CI-36-223 CI-46-223	CI-36-224 CI-46-224
				MBT .018 convert	MBT .018 non-convert
1 st molar	upper right left	-14°	10°	CI-16-183 CI-26-183	CI-16-184 CI-26-184
1 st molar	lower left right	-20°	0°	CI-36-183 CI-46-183	CI-36-184 CI-46-184
					MBT .022 non-convert
2 nd molar	upper right left	-14°	10°	-	CI-17-224 CI-27-224
2 nd molar	lower left right	-10°	0°	-	CI-37-224 CI-47-224
					MBT .018 non-convert
2 nd molar	upper right left	-14°	10°	-	CI-17-184 CI-27-184
2 nd molar	lower left right	-10°	0°	-	CI-37-184 CI-47-184

*MBT is a registered trademark by 3M/Unitek. Gestencos version of the McLaughlin, Bennett and Trevisi prescription is not intended to be a duplication of, nor an endorsement by these doctors and such endorsement is not implied by the use of this term.

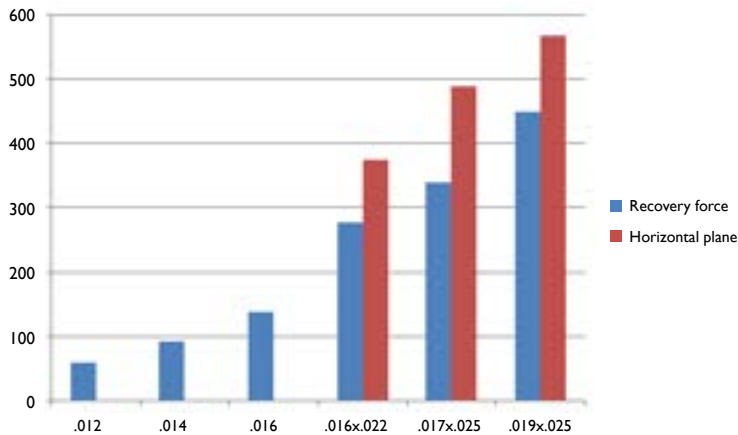


Non-convertible buccal tubes

CITIZEN™

arch wires MBT*-style

Recovery force Nickel Titanium



The Citizen Nickel Titanium is a uniquely enhanced alloy that has been exclusively formulated to yield consistent and specific force, memory, and elasticity values.

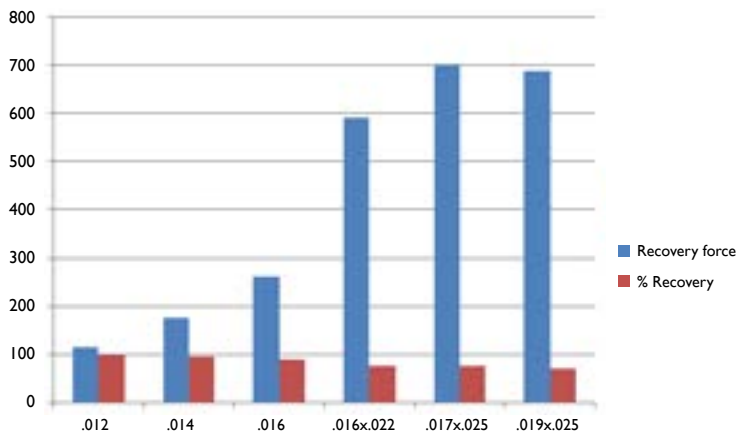
The clinically significant characteristics of Citizen Nickel Titanium include lower initial load forces, for patient comfort, and increased residual forces as full shape recovery progresses. Teeth move farther and faster.

By applying internationally recognized quality standards in our production processes, we can consistently deliver world class quality to our customers

The Stainless steel archwires are made by high quality 304v medical grade stainless steel.

By using only 304v medical grade stainless steel in conjunction with state-of-the-art wire forming equipment, we can ensure you a precise, high-quality stainless steel arch with consistent performance characteristics and integrity.

Recovery Force Stainless Steel



*MBT is a registered trademark by 3M/Unitek. Gestencos version of the McLaughlin, Bennett and Trevisi prescription is not intended to be a duplication of, nor an endorsement by these doctors and such endorsement is not implied by the use of this term.

Citizen™ Nickel-Titanium (units of 10)		
Wire size	Upper	Lower
.012	CIW-NT-112	CIW-NT-212
.014	CIW-NT-114	CIW-NT-214
.016	CIW-NT-116	CIW-NT-216
.016x.022	CIW-NT-1622	CIW-NT-2622
.017x.025	CIW-NT-1725	CIW-NT-2725
.019x.025	CIW-NT-1925	CIW-NT-2925

Citizen™ Stainless Steel (units of 10)		
Wire size	Upper	Lower
.012	CIW-SS-112	CIW-SS-212
.014	CIW-SS-114	CIW-SS-214
.016	CIW-SS-116	CIW-SS-216
.016x.022	CIW-SS-1622	CIW-SS-2622
.017x.025	CIW-SS-1725	CIW-SS-2725
.019x.025	CIW-SS-1925	CIW-SS-2925

Citizen™ Copper NiTi (units of 10)		
Wire size	Upper	Lower
.012	CIW-CNT-112	CIW-CNT-212
.014	CIW-CNT-114	CIW-CNT-214
.016	CIW-CNT-116	CIW-CNT-216
.018	CIW-CNT-118	CIW-CNT-218
.020	CIW-CNT-120	CIW-CNT-220
.016x.022	CIW-CNT-1622	CIW-CNT-2622
.017x.025	CIW-CNT-1725	CIW-CNT-2725
.018x.018	CIW-CNT-1818	CIW-CNT-2818
.018x.025	CIW-CNT-1825	CIW-CNT-2825
.019x.025	CIW-CNT-1925	CIW-CNT-2925
.020x.020	CIW-CNT-2020	CIW-CNT-3020
.021x.025	CIW-CNT-2125	CIW-CNT-3125

Citizen™ TiMo Arch wire (units of 10)		
Wire size	Straight length	
.016	CIW-TIMO-016	
.016x.022	CIW-TIMO-1622	
.017x.025	CIW-TIMO-1725	
.018x.025	CIW-TIMO-1825	

Citizen™ Posted Stainless Steel (units of 10)		
Wire size		
.016x.022	22mm	CIW-PW-162222
.016x.022	24mm	CIW-PW-162224
.016x.022	26mm	CIW-PW-162226
.016x.022	28mm	CIW-PW-162228
.016x.022	30mm	CIW-PW-162230
.016x.022	32mm	CIW-PW-162232
.016x.022	34mm	CIW-PW-162234
.016x.022	36mm	CIW-PW-162236
.016x.022	38mm	CIW-PW-162238
.016x.022	40mm	CIW-PW-162240
.016x.022	42mm	CIW-PW-162242
.016x.022	44mm	CIW-PW-162244
.019x.025	22mm	CIW-PW-192522
.019x.025	24mm	CIW-PW-192524
.019x.025	26mm	CIW-PW-192526
.019x.025	28mm	CIW-PW-192528
.019x.025	30mm	CIW-PW-192530
.019x.025	32mm	CIW-PW-192532
.019x.025	34mm	CIW-PW-192534
.019x.025	36mm	CIW-PW-192536
.019x.025	38mm	CIW-PW-192538
.019x.025	40mm	CIW-PW-192540
.019x.025	42mm	CIW-PW-192542
.019x.025	44mm	CIW-PW-192544

IMAGINATION™

tooth-colored arch wires

Epoxy coated tooth-colored arch wires with a NiTi (superelastic) or stainless steel core. They offer low friction when used with Image, Oyster ESL, Blonde and Solo, or any ceramic, metal or plastic bracket (see University reports on gestenco.com).

- Superior wear resistance and color stability
- Retains superelastic qualities
- More natural looking than white coatings
- The only complete aesthetic wire range for a full treatment
- Available in Straight-wire and MBT*-style arch forms
- Also available with reverse curve of spee



Nickel-Titanium Reverse Curve (units of 10)

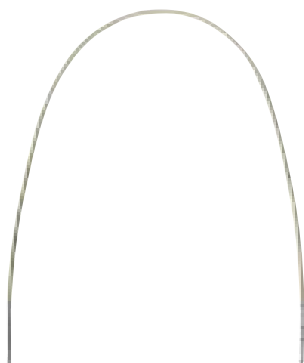
Coated Wire Size	Upper	Lower
.012	IM-RC-112	IM-RC-212
.014	IM-RC-114	IM-RC-214
.016	IM-RC-116	IM-RC-216
.018	IM-RC-118	IM-RC-218
.020	IM-RC-120	IM-RC-220
.016x.022	IM-RC-1622	IM-RC-2622
.017x.025	IM-RC-1725	IM-RC-2725
.018x.018	IM-RC-1818	IM-RC-2818
.018x.025	IM-RC-1825	IM-RC-2825
.019x.025	IM-RC-1925	IM-RC-2925
.020x.020	IM-RC-2020	IM-RC-3020
.021x.025	IM-RC-2125	IM-RC-3125



The coating adds .002 inches to raw wire size



Straight-wire arch form



MBT*-style arch form

Straight-Wire Arch Form Nickel-Titanium (units of 10) Stainless Steel (units of 10)

Coated Wire Size	Upper	Lower	Upper	Lower
.012	IM-NT-112	IM-NT-212	N/A	N/A
.014	IM-NT-114	IM-NT-214	IM-SS-114	IM-SS-214
.016	IM-NT-116	IM-NT-216	IM-SS-116	IM-SS-216
.018	IM-NT-118	IM-NT-218	IM-SS-118	IM-SS-218
.020	IM-NT-120	IM-NT-220	IM-SS-120	IM-SS-220
.016x.022	IM-NT-1622	IM-NT-2622	IM-SS-1622	IM-SS-2622
.017x.025	IM-NT-1725	IM-NT-2725	IM-SS-1725	IM-SS-2725
.018x.018	IM-NT-1818	IM-NT-2818	IM-SS-1818	IM-SS-2818
.018x.025	IM-NT-1825	IM-NT-2825	IM-SS-1825	IM-SS-2825
.019x.025	IM-NT-1925	IM-NT-2925	IM-SS-1925	IM-SS-2925
.020x.020	IM-NT-2020	IM-NT-3020	IM-SS-2020	IM-SS-3020
.021x.025	IM-NT-2125	IM-NT-3125	IM-SS-2125	IM-SS-3125

MBT*-Style Arch Form Nickel-Titanium (units of 10) Stainless Steel (units of 10)

Coated Wire Size	Upper	Lower	Upper	Lower
.012	IM-NT-412	IM-NT-512	N/A	N/A
.014	IM-NT-414	IM-NT-514	IM-SS-414	IM-SS-514
.016	IM-NT-416	IM-NT-516	IM-SS-416	IM-SS-516
.018	IM-NT-418	IM-NT-518	IM-SS-418	IM-SS-518
.020	IM-NT-420	IM-NT-520	IM-SS-420	IM-SS-520
.016x.022	IM-NT-4622	IM-NT-5622	IM-SS-4622	IM-SS-5622
.017x.025	IM-NT-4725	IM-NT-5725	IM-SS-4725	IM-SS-5725
.018x.018	IM-NT-4818	IM-NT-5818	IM-SS-4818	IM-SS-5818
.018x.025	IM-NT-4825	IM-NT-5825	IM-SS-4825	IM-SS-5825
.019x.025	IM-NT-4925	IM-NT-5925	IM-SS-4925	IM-SS-5925
.020x.020	IM-NT-4020	IM-NT-5020	IM-SS-4020	IM-SS-5020
.021x.025	IM-NT-4125	IM-NT-5125	IM-SS-4125	IM-SS-5125

* MBT is a registered trademark by 3M/Unitek



Coated ligature

Coated Ligatures (units of 100)

Description	Article no.
.012	IM-CL-12

SMARTBOND SC[®]

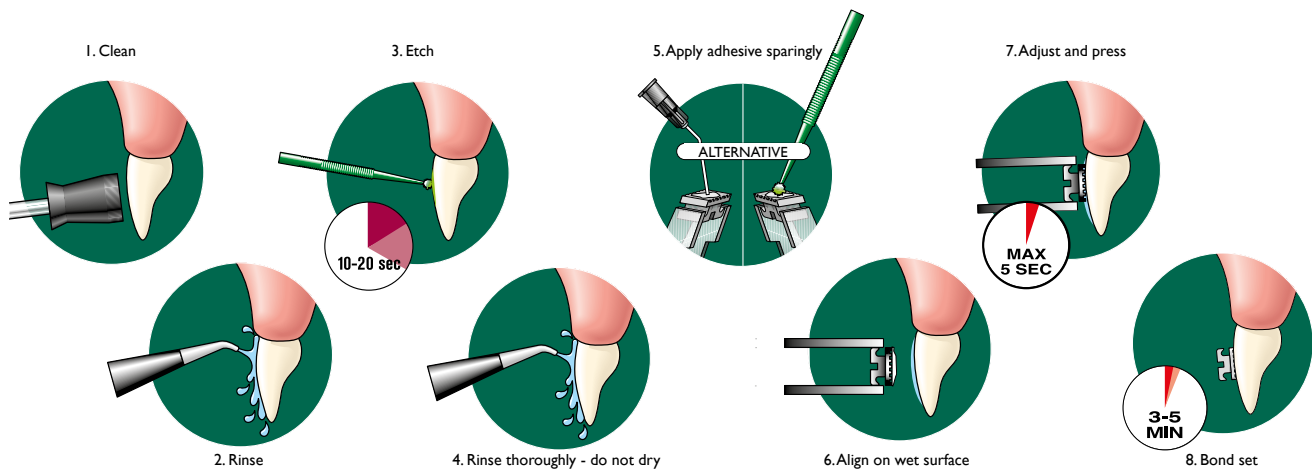
The “superglue” in orthodontics and oral surgery



SmartBond is a completely new approach to bonding. A true one-step adhesive that allows you to bond brackets, buccal tubes and other attachments in a wet field, without the use of a light source or additional primers.

Other features:

- Biocompatible
- Allergy-tested
- Moisture activated
- Bonds on composite and porcelain surfaces
- No bad taste or smell for the patient
- No discoloration throughout treatment
- Bonds on plastic, metal and ceramic attachments
- Clinically proven efficiency for bonding of impacted canines



TRIAL KIT, SM-010



ECONOMY KIT, SM-001



Brushes, pkg of 50, SM-004

Mixing pad, SM-006

Luer-lock tips, pkg of 40, SM-005

Instant adhesive, 3g, SM-002

Etching gel, 6g, SM-003

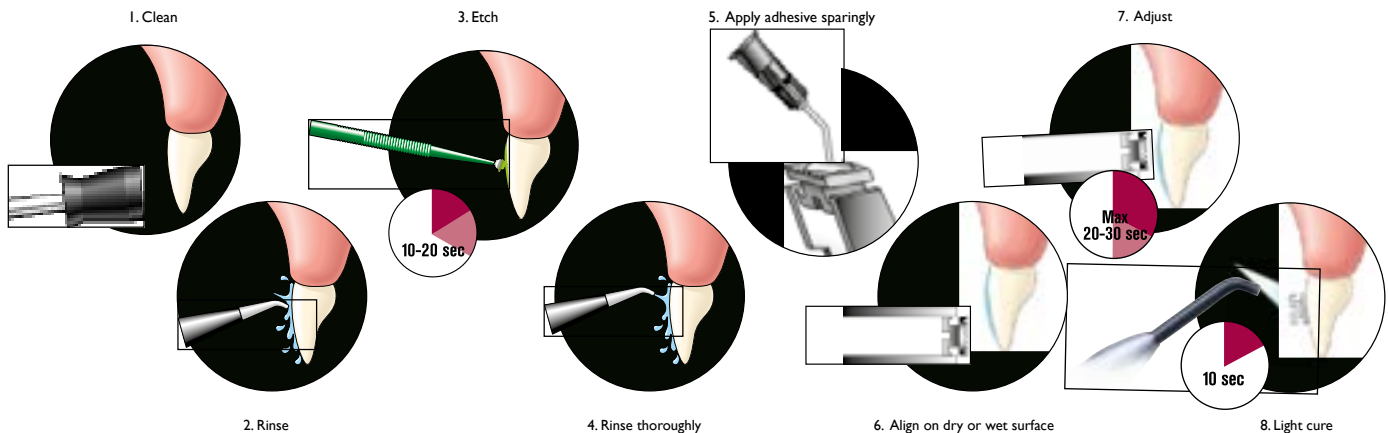
SmartBond products

Description	Article no.
Trial-kit, 1g	SM-010
Mini-kit, 3g	SM-000
Economy kit, 6g	SM-001
Instant adhesive, 3g	SM-002
Etching gel, 6g	SM-003
Brushes, pkg of 50	SM-004
Luer-lock tips, pkg of 40	SM-005
Mixing pad	SM-006

SMARTBOND LC[®]

Light cure bonding adhesive

- For routine bonding 5 to 5
- 1st and 2nd molar bonding
- Exposed and high cuspid bonding
- Works with water, saliva or blood
- After etching, it's simply paste and light
- No primers or conditioners that turn yellow after a while
- Bonds in a wet or dry field – your option
- Dual-cure, light and/or selfcure
 - insures complete polymerization
 - fills any irregular pockets between base and enamel
- Works with metal, plastic and ceramic brackets



SmartBond LC products

Description	Article no.
Economy kit, 3g	SM-300-LC
Mini-kit, 1g	SM-100-LC
Etching gel, 6g	SM-003
Brushes, pkg of 50	SM-004
Flowthru tips, pkg of 30	SM-105-LC
Mixing pad	SM-006

SMARTBOND LC MINI-KIT,
SM-100-LC



SMARTBOND LC ECONOMY KIT,
SM-300-LC



FREDDY™*

ceramic button

The Freddy ceramic button* is the perfect clear utility button for all aesthetic appliances.

- Works lingual as well as labial
- The oral surgeons use them whenever clear appliances are indicated
- Mesh structure of base makes a strong bonding
- Bonds well with most common adhesives
- Anatomy and size of base fits all teeth
- Enough space around tie wing for all elastics
- Maintains the transparent look for aligners as anchorage for elastics



*Patented

Freddy™ ceramic button	
Description	Article no.
Ceramic buttons	FCB-00-01

FREDDY™*

ceramic hook

The Freddy hook* has a smooth low profile and ellipse shape. It has the same characteristics as the standard Freddy button and matches perfect together with Invisalign and other aligners as well as hook for class II mechanics in lingual.



*Patented

Freddy™ hook	
Description	Article no.
Ceramic hook	FCB-00-01HK

BITE-BUMPER™*

open deep bite without trauma



Bite-Bumpers* work in deep bite cases by allowing the anteriors to ride up and out of occlusion. The Bite-Bumpers eliminate bond failures of brackets and are especially valuable with ceramic or self-ligating brackets.

The unique fixed placement-jig guarantees the correct height on the lingual of the tooth and makes sure the two Bite-Bumpers are 100 % parallel.

The Bite-Bumpers are made of a composite polymer that is more comfortable, aesthetic and will increase biocompatibility in nickel sensitive patients.

Bite-Bumpers are bonded in the same manner as metal or ceramic brackets. The Bite-Bumpers have a slotted mechanical bonding base.

The placement-jig can easily be removed by hand or by a cutting instrument after bonding.

*Patented

Bite-Bumper™ (units of 10)	
Description	Article no.
Bite-Bumper	BB-00-01

SUNSET STRIP™

Single-Sided Sunset strip™

Our Versatile single-sided Sunset strip™ is perfect for contouring and finishing composite restorations and for single tooth slenderization.



Article no.	SU-SS-01	SU-SS-02	SU-SS-03	SU-SS-04
Grit	Super Fine	Fine	Medium	Coarse
Thickness	0.08	0.10	0.13	0.18

Double-Sided Sunset strip™

Excellent at contouring and finishing composite restorations and are especially well-suited for interproximal reductions.



Article no.	SU-DS-01	SU-DS-02	SU-DS-03	SU-DS-04
Grit	Super Fine	Fine	Medium	Coarse
Thickness	0.11	0.15	0.21	0.30



Article no.	SU-SAVV-01
Thickness	0.05



Sunset Strip™ box	
Description	Article no.
Box incl. 10 strips and 2 handles	KITSU-10

Instruments

Weingart Plier

Article no. G-556



Ligature cutter

Article no. G-552



Distal end cutter

Article no. G-550



Bracket remover

Article no. G-545



Angled bracket remover

Article no. G-344



Crile Murray

Article no. G-124



Mathieu needle holder

Article no. G-216



Ligature cutter, mini

Article no. G-551



Distal end cutter, mini

Article no. G-554



Posterior band remover

Article no. G-347



Jarabak plier

Article no. G-209



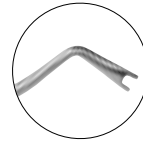
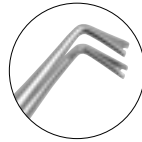
Springtime C opener

Article no. SPC-00-01



Duett cap opener

Article no. PH-CO-01



Lange Probe

Article no. LA-CO-01



A-line™

aligner instruments

The Gap Maker

Article no.	AL-110
-------------	--------

Makes half circle 6mm cutouts on clear aligners around bonded Freddy button/hooks - or similar - used for elastics. Also removes excessive plastic to prevent aligner impingement of tissue.



The Droplet

Article no.	AL-111
-------------	--------

Makes a cut at the gingival edge on the aligner where elastic hooks are required and facilitates space for the elastics to stay in place when the aligner is positioned.



The Parallel Marker

Article no. AL-112

Makes a horizontal indent in the plastics for individual root torque or increasing retention of the aligners by placing the indent under a bonded attachment or on the tooth's undercut.



The Perpendicular Marker

Article no. AL-113

Makes a vertical impression in the aligner and creates overcorrection of rotation with an indent at the mesial/distal line, facial or lingual of a specific tooth.



LIP- AND CHEEK RETRACTORS

Lip Retractor

Description	Article no.
Adult size	LR-00-01
Child size	LR-00-02



Cheek Retractor

Description	Article no.
Cheek Retractor	CR-00-01



Evacu Cheek Retractor

Description	Article no.
Evacu Cheek Retractor	EV-00-01



Thomas Photo/Cheek Retractor

Description	Article no.
Thomas Cheek/photo Retractor	TR-00-01



MARK VI™

IPR measuring gauge

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

- Includes six gauges: 0.1mm, 0.2mm, 0.25mm, 0.3mm, 0.4mm, and 0.5mm
- Stainless steel
- Autoclavable



MARK VI™	
Description	Article no.
MARK VI IPR measuring gauge	MK-00-01

DAILY™

photographic mirror

Our Swedish glass Rhodium coated mirrors offer the ultimate in durability. Highly polished surfaces cannot chip, scratch or peel. Double-sided for maximum life. The mirrors have polished, rounded edges for patient comfort and are compatible with autoclave sterilization.

Daily photographic mirror	
Description	Article no.
Buccal	PM-00-01
Lingual	PM-00-02
Child Occlusal	PM-00-03
Adult Occlusal	PM-00-04
XL Occlusal	PM-00-05
Handle for photographic mirrors	PM-00-06



Buccal
L: 145mm
W: 41mm



Lingual
L: 147mm
W: 52mm



Child Occlusal
L: 81mm
W: 54mm



Adult Occlusal
L: 95mm
W: 67mm



XL Occlusal
L: 131mm
W: 66mm



Handle for Daily
photographic mirrors

RUBBER SOUL™

elastomers

Elastomers manufactured from the finest surgical grade natural latex rubber to ensure reliable force delivery.



Rubber Soul Latex

Description	Article no.
Latex 1/8 2.5oz	RS-LX-1825
Latex 1/8 4.5oz	RS-LX-1845
Latex 1/8 6.5oz	RS-LX-1865
Latex 3/16 2.5oz	RS-LX-31625
Latex 3/16 4.5oz	RS-LX-31645
Latex 3/16 6.5oz	RS-LX-31665
Latex 1/4 2.5oz	RS-LX-1425
Latex 1/4 4.5oz	RS-LX-1445
Latex 1/4 6.5oz	RS-LX-1465
Latex 5/16 2.5oz	RS-LX-51625
Latex 5/16 4.5oz	RS-LX-51645
Latex 5/16 6.5oz	RS-LX-51665
Latex 3/8 2.5oz	RS-LX-3825
Latex 3/8 4.5oz	RS-LX-3845
Latex 3/8 6.5oz	RS-LX-3865

Rubber Soul Sleeve*

Description	Article no.
Sleeve .025 grey	RS-ASG-027
Sleeve .025 clear	RS-ASC-027

Rubber Soul Thread*

Description	Article no.
Thread .025 grey	RS-TG-025
Thread .025 clear	RS-TC-025

*Latex free



Rubber Soul Pearl Chain*	
Continuous	RS-PSC-01
Short	RS-PSC-02
Long	RS-PSC-03

Rubber Soul Separators*	
Separators blue	RS-RES-00



Separators blue



Assorted Neon



Assorted Multi



Assorted Basic

Rubber Soul Ties*	
Ties clear	RS-CL-00
Ties metallic silver	RS-MS-00
Ties assorted neon	RS-AP-01
Ties assorted basic	RS-AP-02
Ties assorted multi	RS-AP-03

*Latex free

De-Tacher^{TM*}

Aligner remover

A special patient tool for removing aligners in the mouth.

- Especially made for easy removal of aligners in both upper and lower jaws
- Made in Titanium-coated Steel for preventing nickel allergies
- Correct ergonomical design with good leverage for easy removal of aligner in upper and lower jaw
- Multiple use the whole treatment time
- Cleans in dishwasher

De-Tacher	
Description	Article no.
Aligner remover	DT-00-01



*Patented

Orthodontic study models



Study models	
Description	Article no.
Pink color	ST-00-01
Blue color	ST-00-02
Natural color	ST-00-03



IMAGE

buccal tube

BUCCAL TUBES

Glassfiber composite polymer bonding tube with torque-in-base for lower profile and reduced occlusal interference. Two types fit all molars, .018 and .022 archwire slots in the same attachment.



Buccal Tubes					
Description	Torque	Offset	M/D mm	.018	.022
Upper right/ lower left	-10°	7°D	7.0	IM-67-01	IM-67-01
Upper left/ lower right	-10°	7°D	7.0	IM-67-02	IM-67-02



SUPPLIES

Overbite Ruler

Description	Article no.
Overbite ruler, aluminum	OP-11-00
Overbite ruler, stainless steel, black	OP-11-01
Overbite ruler, stainless steel	OP-11-02



Coated Ligatures

Description		Article no.
Coated ligatures	.12	IM-CL-12



Citizen ligatures, short ties

Description		Article no.
Ligature ties x 500	.010	CIW-SLT-010



Citizen ligatures, long ties

Description		Article no.
Ligature ties x 1000	.010	CIW-LT-010



Aligner Chewies (pkg of 20)

Description	Article no.
White, unscented	AC-25WPP
Mint scented	AC-25GMPP
Bubble gum scented	AC-25PBGPP
Pineapple scented	AC-25YPINPP
Grape scented	AC-25PGPP



Aligner supplies



Sunset strip™

For more information see page 31

Chewies

For more information see page 47



Mark VI™ IPR Gauge set

For more information
see page 39



De-tacher™* aligner remover
For more information see page 44

*Patented



A-line™ aligner instruments

For more information see pages 36-37



The Gap Marker



The Droplet



The Parallel Marker



The Perpendicular Marker

Freddy™* ceramic buttons

For more information see page 28

*Patented



Freddy™* ceramic hook

For more information see page 29

*Patented



GESTENCO

Gestenco International AB
P.O. box 24067, SE-400 22 Gothenburg, Sweden
Phone +46 31 81 00 35
www.gestenco.com / info@gestenco.com