

vitrine™ 2.0

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, colour stability and no discolouration.

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



GESTENCO

Gestenco International AB

P.O. Box 240 67, SE-400 22 Gothenburg, Sweden, Phone +46 31-81 00 35, Fax +46 31-81 46 55, info@gestenco.com, www.gestenco.com

vitrine™

Ceramic Brackets

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

* Gestenco Int. does not imply authorization or endorsement by Dr. Roth.

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

GESTENCO

Gestenco International AB

P.O. Box 240 67, SE-400 22 Gothenburg, Sweden, Phone +46 31-81 00 35, Fax +46 31-81 46 55, info@gestenco.com, www.gestenco.com