



EC CERTIFICATE

PRODUCTION QUALITY ASSURANCE SYSTEM CERTIFICATE

Cert no. SC1306-17

issued to

Gestenco International AB

Fridkullagatan 14, 41262 GÖTEBORG, SWEDEN

We hereby certify that the Quality System of Gestenco International AB for production, final inspection and marketing of

Equipment for Ortodontic use

medical devices in class IIa has been assessed with respect to the conformity assessment procedure according to Annex V of Council Directive 93/42/EEC on Medical Devices, as latest amended by Council Directive 2007/47/EC is implemented in Swedish Law by the national regulation LVFS 2003:11, and found to comply with the requirements

This certificate applies to activities performed at

Fridkullagatan 14, SE-412 62 Göteborg, Sweden

Originally issued	2018-01-29
Decision date	2021-03-03
Expiry date	2023-01-29

Issued by Notified body 0402

Helén Dahl

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Conditions

Validity

The certificate will remain valid until the expiry date, and allows the holder to use RISE notified body identification number 0402 in conjunction with the CE-mark, on products covered by this certificate, provided that the conditions stated below are fulfilled:

- that surveillance audits are performed, with approved result;
- that the company notifies RISE on all modifications on the products, and that the company does not apply the CE-mark to any new or modified products without confirmation from RISE;
- that the company notifies RISE on all significant changes in the quality system, in its activities and/or organization;
- that the certificate is not used in a misleading manner, e.g. in marketing activities;
- that the company notifies RISE about vigilance actions, if any.

Basis for certificate

- The documentation presented has been examined and assessed by RISE in accordance with LVFS 2003:11, Annex V.
- An initial audit and follow-up audits of the quality system at the company’s premises in Göteborg has been performed by RISE.
- RISE file Ecert ID66269

Surveillance

RISE will perform surveillance inspections to ensure that the company maintains and applies the quality system that is subject of the certificate.

In accordance with the EU Commission recommendations of 2013-09-24, there will also be unannounced audits once per every three years. These audits can be performed at the manufacturers as well as at selected crucial supplier’s premises.

Miscellaneous

Additional conditions appear in “RISE General Terms – Assignment” and “Rules and process assessment of medical devices as notified body LVFS 2003:11”.

Certificate history

Issue	Date	Activity
1	29 th January 2018	Original certificate
2	15 th March 2018	Certificate updated due to wrong certificate number in issue 1
3	30 th November 2018	Certificate revised, new products added
4	21 th December 2018	Certificate revised, expiry date corrected
5	24 th March 2020	Certificate revised, new products added
6	9 th April 2020	Certificate revised due to a system failure
7	3 rd March 2021	Certificate revised, new products added CIB-00-03, EE-00-03, EE-00-04

Register of products covered by the certificate

Product	Art.no.	Class
<i>Orthodontic Bracket and Buccal Tube</i>		
Springtime C formula Roth central, upper right .022	SPC-11-55	IIa
Springtime C formula Roth central, upper left .022	SPC-21-55	IIa
Springtime C formula Roth lateral, upper right .022	SPC-12-55	IIa
Springtime C formula Roth lateral, upper left .022	SPC-22-55	IIa
Springtime C formula Roth Cuspid w/hk, upper right .022	SPC-13-55HK	IIa
Springtime C formula Roth Cuspid w/hk, upper left .022	SPC-23-55HK	IIa
Springtime C formula Roth Bicuspid w/hk, upper right .022	SPC-14-55HK	IIa
Springtime C formula Roth Bicuspid w/hk, upper left .022	SPC-24-55HK	IIa
Springtime C formula Roth Anterior, lower right .022	SPC-40-55	IIa
Springtime C formula Roth Anterior, lower left .022	SPC-30-55	IIa
Springtime C formula Roth Cuspid w/hk, lower right .022	SPC-43-55HK	IIa
Springtime C formula Roth Cuspid w/hk, lower left .022	SPC-33-55HK	IIa
Springtime C formula Roth 1st Bicuspid w/hk, lower right .022	SPC-44-55HK	IIa
Springtime C formula Roth 1st Bicuspid w/hk, lower left .022	SPC-34-55HK	IIa
Springtime C formula Roth 2nd Bicuspid w/hk, lower right .022	SPC-45-55HK	IIa
Springtime C formula Roth 2nd Bicuspid w/hk, lower left .022	SPC-35-55HK	IIa
Vitrine formula Roth central, upper right .018	VIM-11-45	IIa
Vitrine formula Roth central, upper left .018	VIM 21-45	IIa
Vitrine formula Roth lateral, upper right .018	VIM-12-45	IIa
Vitrine formula Roth lateral, upper left .018	VIM-22-45	IIa
Vitrine formula Roth Cuspid w/hk, upper right .018	VIM-13-45HK	IIa
Vitrine formula Roth Cuspid w/hk, upper left .018	VIM-23-45HK	IIa
Vitrine formula Roth Bicuspid, upper right/left .018	VIM-14-45	IIa
Vitrine formula Roth Bicuspid w/hk, upper right .018	VIM-14-45HK	IIa
Vitrine formula Roth Bicuspid w/hk, upper left .018	VIM-24-45HK	IIa
Vitrine formula Roth Anterior, lower right/left .018	VIM-30-45	IIa
Vitrine formula Roth Cuspid w/hk, lower right .018	VIM-43-45HK	IIa
Vitrine formula Roth Cuspid w/hk, lower left .018	VIM-33-45HK	IIa
Vitrine formula Roth 1st Bicuspid, lower right/left .018	VIM-44-45	IIa
Vitrine formula Roth 1st Bicuspid w/hk, lower right .018	VIM-44-45HK	IIa
Vitrine formula Roth 1st Bicuspid w/hk, lower left .018	VIM-34-45HK	IIa
Vitrine formula Roth 2nd Bicuspid, lower right/left .018	VIM-45-45	IIa
Vitrine formula Roth 2nd Bicuspid w/hk, lower right .018	VIM-45-45HK	IIa
Vitrine formula Roth 2nd Bicuspid w/hk, lower left .018	VIM-35-45HK	IIa
Vitrine formula Roth central, upper right .022	VIM-11-55	IIa
Vitrine formula Roth central, upper left .022	VIM-21-55	IIa
Vitrine formula Roth lateral, upper right .022	VIM-12-55	IIa
Vitrine formula Roth lateral, upper left .022	VIM-22-55	IIa
Vitrine formula Roth Cuspid w/hk, upper right .022	VIM-13-55HK	IIa
Vitrine formula Roth Cuspid w/hk, upper left .022	VIM-23-55HK	IIa
Vitrine formula Roth Bicuspid, upper right/left .022	VIM-14-55	IIa
Vitrine formula Roth Bicuspid w/hk, upper right .022	VIM-14-55HK	IIa
Vitrine formula Roth Bicuspid w/hk, upper left .022	VIM-24-55HK	IIa
Vitrine formula Roth Anterior, lower right/left .022	VIM-30-55	IIa
Vitrine formula Roth Cuspid w/hk, lower right .022	VIM-43-55HK	IIa
Vitrine formula Roth Cuspid w/hk, lower left .022	VIM-33-55HK	IIa
Vitrine formula Roth 1st Bicuspid, lower right/left .022	VIM-44-55	IIa
Vitrine formula Roth 1st Bicuspid w/hk, lower right .022	VIM-44-55HK	IIa
Vitrine formula Roth 1st Bicuspid w/hk, lower left .022	VIM-34-55HK	IIa

Product	Art.no.	Class
Vitrine formula Roth 2nd Bicuspid, lower right/left .022	VIM-45-55	IIa
Vitrine formula Roth 2nd Bicuspid w/hk, lower right .022	VIM-45-55HK	IIa
Vitrine formula Roth 2nd Bicuspid w/hk, lower left .022	VIM-35-55HK	IIa
Vitrine MBT central, upper right .022	VIM-11-52	IIa
Vitrine MBT central, upper left .022	VIM-21-52	IIa
Vitrine MBT lateral, upper right .022	VIM-12-52	IIa
Vitrine MBT lateral, upper left .022	VIM-22-52	IIa
Vitrine MBT Cuspid w/hk, upper right .022	VIM-13-52HK	IIa
Vitrine MBT Cuspid w/hk, upper left .022	VIM-23-52HK	IIa
Vitrine MBT Bicuspid w/hk, upper right .022	VIM-14-52HK	IIa
Vitrine MBT Bicuspid w/hk, upper left .022	VIM-24-52HK	IIa
Vitrine MBT Anterior, lower right/left .022	VIM-30-52	IIa
Vitrine MBT Cuspid w/hk, lower right .022	VIM-43-52HK	IIa
Vitrine MBT Cuspid w/hk, lower left .022	VIM-33-52HK	IIa
Vitrine MBT 1st Bicuspid w/hk, lower right .022	VIM-44-52HK	IIa
Vitrine MBT 1st Bicuspid w/hk, lower left .022	VIM-34-52HK	IIa
Vitrine MBT 2nd Bicuspid w/hk, lower right .022	VIM-45-52HK	IIa
Vitrine MBT 2nd Bicuspid w/hk, lower left .022	VIM-35-52HK	IIa
Image standard Edgewise central/lateral, upper right/left .018	IM-10-44	IIa
Image standard Edgewise Cuspid/Bicuspid, upper right/left .018	IM-20-44	IIa
Image standard Edgewise Anterior, lower right/left .018	IM-30-44	IIa
Image standard Edgewise Cuspid/Bicuspid, lower right/left .018	IM-40-44	IIa
Image standard Edgewise central/lateral, upper right/left .022	IM-10-54	IIa
Image standard Edgewise Cuspid/Bicuspid, upper right/left .022	IM-20-54	IIa
Image standard Edgewise Anterior, lower right/left .022	IM-30-54	IIa
Image standard Edgewise Cuspid/Bicuspid, lower right/left .022	IM-40-54	IIa
Image formula Roth central, upper right .018	IM-11-45	IIa
Image formula Roth central, upper left .018	IM-21-45	IIa
Image formula Roth lateral, upper right .018	IM-12-45	IIa
Image formula Roth lateral, upper left .018	IM-22-45	IIa
Image formula Roth Cuspid, upper right .018	IM-13-45	IIa
Image formula Roth Cuspid, upper left .018	IM-23-45	IIa
Image formula Roth Cuspid w/hk, upper right .018	IM-13-45HK	IIa
Image formula Roth Cuspid w/hk, upper left .018	IM-23-45HK	IIa
Image formula Roth Bicuspid, upper right/left .018	IM-14-45	IIa
Image formula Roth Bicuspid w/hk, upper right/left .018	IM-14-45HK	IIa
Image formula Roth Anterior, lower right/left .018	IM-30-45	IIa
Image formula Roth Cuspid, lower right .018	IM-43-45	IIa
Image formula Roth Cuspid, lower left .018	IM-33-45	IIa
Image formula Roth Cuspid w/hk, lower right .018	IM-43-45HK	IIa
Image formula Roth Cuspid w/hk, lower left .018	IM-33-45HK	IIa
Image formula Roth Bicuspid, lower right/left .018	IM-44-45	IIa
Image formula Roth central, upper right .022	IM-11-55	IIa
Image formula Roth central, upper left .022	IM-21-55	IIa
Image formula Roth lateral, upper right .022	IM-12-55	IIa
Image formula Roth lateral, upper left .022	IM-22-55	IIa
Image formula Roth Cuspid, upper right .022	IM-13-55	IIa
Image formula Roth Cuspid, upper left .022	IM-23-55	IIa
Image formula Roth Cuspid w/hk, upper right .022	IM-13-55HK	IIa
Image formula Roth Cuspid w/hk, upper left .022	IM-23-55HK	IIa
Image formula Roth Bicuspid, upper right/left .022	IM-14-55	IIa

Product	Art.no.	Class
Image formula Roth Bicuspid w/hk, upper right/left .022	IM-14-55HK	IIa
Image formula Roth Anterior, lower right/left .022	IM-30-55	IIa
Image formula Roth Cuspid, lower right .022	IM-43-55	IIa
Image formula Roth Cuspid, lower left .022	IM-33-55	IIa
Image formula Roth Cuspid w/hk, lower right .022	IM-43-55HK	IIa
Image formula Roth Cuspid w/hk, lower left .022	IM-33-55HK	IIa
Image formula Roth Bicuspid, lower right/left .022	IM-44-55	IIa
Image Ricketts Bioprogressive central, upper right .018	IM-11-47	IIa
Image Ricketts Bioprogressive central, upper left .018	IM-21-47	IIa
Image Ricketts Bioprogressive lateral, upper right .018	IM-12-47	IIa
Image Ricketts Bioprogressive lateral, upper left .018	IM-22-47	IIa
Image Ricketts Bioprogressive Cuspid, upper right .018	IM-13-47	IIa
Image Ricketts Bioprogressive Cuspid, upper left .018	IM-23-47	IIa
Image Ricketts Bioprogressive Bicuspid, upper right/left .018	IM-14-47	IIa
Image Ricketts Bioprogressive Anterior, lower right/left .018	IM-30-47	IIa
Image Ricketts Bioprogressive Cuspid, lower right .018	IM-43-47	IIa
Image Ricketts Bioprogressive Cuspid, lower left .018	IM-33-47	IIa
Image Ricketts Bioprogressive Bicuspid, lower right/left .018	IM-44-47	IIa
Image MBT-style central, upper right .022	IM-11-52	IIa
Image MBT-style central, upper left .022	IM-21-52	IIa
Image MBT-style lateral, upper right .022	IM-12-52	IIa
Image MBT-style lateral, upper left .022	IM-22-52	IIa
Image MBT-style Cuspid, upper right .022	IM-13-52	IIa
Image MBT-style Cuspid, upper left .022	IM-23-52	IIa
Image MBT Cuspid w/hk, upper right .022	IM-13-52	IIa
Image MBT-style Cuspid w/hk, upper left .022	IM-23-52HK	IIa
Image MBT-style Bicuspid, upper right/left .022	IM-14-52HK	IIa
Image MBT-style Bicuspid w/hk, upper right/left .022	IM-14-52HK	IIa
Image MBT-style Anterior, lower right/left .022	IM-30-52	IIa
Image MBT-style Cuspid, lower right .022	IM-43-52	IIa
Image MBT-style Cuspid, lower left .022	IM-33-52	IIa
Image MBT-style Cuspid w/hk, lower right .022	IM-43-52HK	IIa
Image MBT-style Cuspid w/hk, lower left .022	IM-33-52HK	IIa
Image MBT-style Bicuspid, lower right/left .022	IM-44-52	IIa
Image Buccal Tube, upper right/lower left .018	IM-67-01	IIa
Image Buccal Tube, upper right/lower left .022	IM-67-01	IIa
Image Buccal Tube, upper left/lower right .018	IM-67-02	IIa
Image Buccal Tube, upper left/lower right .022	IM-67-02	IIa
Phantom lingual bracket, central/lateral/Cuspid, upper/lower, right/left .018	PH-10-46	IIa
Phantom lingual bracket, Bicuspid, upper/lower, right/left .018	PH-20-46	IIa
Phantom lingual bracket, Tube, upper/lower .018	PH-67-00	IIa
Oyster C Maxillary central, right	OC-11-55	IIa
Oyster C Maxillary central, left	OC-21-55	IIa
Oyster C Maxillary lateral, right	OC-12-55	IIa
Oyster C Maxillary lateral, left	OC-22-55	IIa
Oyster C Maxillary Cuspid w/hk, right	OC-13-55HK	IIa
Oyster C Maxillary Cuspid w/hk, left	OC-23-55HK	IIa
Oyster C Maxillary 1st Bicuspid w/hk, right	OC-14-55HK	IIa
Oyster C Maxillary 1st Bicuspid w/hk, left	OC-24-55HK	IIa
Oyster C Maxillary 2nd Bicuspid w/hk, right	OC-15-55HK	IIa

Product	Art.no.	Class
Oyster C Maxillary 2nd Bicuspid w/hk, left	OC-25-55HK	IIa
Oyster C Mandibular Anterior, right	OC-41-55	IIa
Oyster C Mandibular Anterior, left	OC-31-55	IIa
Oyster C Mandibular Cuspid w/hk, right	OC-43-55HK	IIa
Oyster C Mandibular Cuspid w/hk, left	OC-33-55HK	IIa
Oyster C Mandibular 1st Bicuspid w/hk, right	OC-44-55HK	IIa
Oyster C Mandibular 1st Bicuspid w/hk, left	OC-34-55HK	IIa
Oyster C Mandibular 2nd Bicuspid w/hk, right	OC-45-55HK	IIa
Oyster C Mandibular 2nd Bicuspid w/hk, left	OC-35-55HK	IIa
Freddy ceramic button	FCB-00-01	IIa
Freddy ceramic hook	FCB-00-01HK	IIa
Bite-Bumper	BB-00-01	IIa
<i>Orthodontic Metal Bracket and Buccal Tube</i>		
Springtime formula Roth central, upper right .022	SP-11-55	IIa
Springtime formula Roth central, upper left .022	SP-21-55	IIa
Springtime formula Roth lateral, upper right .022	SP-12-55	IIa
Springtime formula Roth lateral, upper left .022	SP-22-55	IIa
Springtime formula Roth Cuspid w/hk, upper right .022	SP-13-55HK	IIa
Springtime formula Roth Cuspid w/hk, upper left .022	SP-23-55HK	IIa
Springtime formula Roth 1st Bicuspid, upper right .022	SP-14-55	IIa
Springtime formula Roth 1st Bicuspid, upper left .022	SP-24-55	IIa
Springtime formula Roth 1st Bicuspid w/hk, upper right .022	SP-14-55HK	IIa
Springtime formula Roth 1st Bicuspid w/hk, upper left .022	SP-24-55HK	IIa
Springtime formula Roth 2nd Bicuspid, upper right .022	SP-15-55	IIa
Springtime formula Roth 2nd Bicuspid, upper left .022	SP-25-55	IIa
Springtime formula Roth 2nd Bicuspid w/hk, upper right .022	SP-15-55HK	IIa
Springtime formula Roth 2nd Bicuspid w/hk, upper left .022	SP-25-55HK	IIa
Springtime formula Roth Anterior, lower right .022	SP-40-55	IIa
Springtime formula Roth Anterior, lower left .022	SP-30-55	IIa
Springtime formula Roth Cuspid w/hk, lower right .022	SP-43-55HK	IIa
Springtime formula Roth Cuspid w/hk, lower left .022	SP-33-55HK	IIa
Springtime formula Roth 1st Bicuspid, lower right .022	SP-44-55	IIa
Springtime formula Roth 1st Bicuspid, lower left .022	SP-34-55	IIa
Springtime formula Roth 1st Bicuspid w/hk, lower right .022	SP-44-55HK	IIa
Springtime formula Roth 1st Bicuspid w/hk, lower left .022	SP-34-55-HK	IIa
Springtime formula Roth 2nd Bicuspid, lower right .022	SP-45-55	IIa
Springtime formula Roth 2nd Bicuspid, lower left .022	SP-35-55	IIa
Springtime formula Roth 2nd Bicuspid w/hk, lower right .022	SP-45-55HK	IIa
Springtime formula Roth 2nd Bicuspid w/hk, lower left .022	SP-35-55HK	IIa
Springtime formula MBT central, upper right .022	SP-11-52	IIa
Springtime formula MBT central, upper left .022	SP-21-52	IIa
Springtime formula MBT lateral, upper right .022	SP-12-52	IIa
Springtime formula MBT lateral, upper left .022	SP-22-52	IIa
Springtime formula MBT Cuspid w/hk, upper right .022	SP-13-52HK	IIa
Springtime formula MBT Cuspid w/hk, upper left .022	SP-23-52HK	IIa
Springtime formula MBT 1st Bicuspid, upper right .022	SP-14-52	IIa
Springtime formula MBT 1st Bicuspid, upper left .022	SP-24-52	IIa
Springtime formula MBT 1st Bicuspid w/hk, upper right .022	SP-14-52-HK	IIa
Springtime formula MBT 1st Bicuspid w/hk, upper left .022	SP-24-52-HK	IIa
Springtime formula MBT 2nd Bicuspid, upper right .022	SP-15-52	IIa
Springtime formula MBT 2nd Bicuspid, upper left .022	SP-25-52	IIa

Product	Art.no.	Class
Springtime formula MBT 2nd Bicuspid w/hk, upper right .022	SP-15-52HK	Ila
Springtime formula MBT 2nd Bicuspid w/hk, upper left .022	SP-25-52HK	Ila
Springtime formula MBT Anterior, lower right .022	SP-40-52	Ila
Springtime formula MBT Anterior, lower left .022	SP-30-52	Ila
Springtime formula MBT Cuspid w/hk, lower right .022	SP-43-52HK	Ila
Springtime formula MBT Cuspid w/hk, lower left .022	SP-33-52HK	Ila
Springtime formula MBT 1st Bicuspid, lower right .022	SP-44-52	Ila
Springtime formula MBT 1st Bicuspid, lower left .022	SP-34-52	Ila
Springtime formula MBT 1st Bicuspid w/hk, lower right .022	SP-44-52HK	Ila
Springtime formula MBT 1st Bicuspid w/hk, lower left .022	SP-34-52HK	Ila
Springtime formula MBT 2nd Bicuspid, lower right .022	SP-45-52	Ila
Springtime formula MBT 2nd Bicuspid, lower left .022	SP-35-52	Ila
Springtime formula MBT 2nd Bicuspid w/hk, lower right .022	SP-45-52HK	Ila
Springtime formula MBT 2nd Bicuspid w/hk, lower left .022	SP-35-52HK	Ila
Citizen formula Roth medium size central, upper right .018	CI-11-45	Ila
Citizen formula Roth medium size central, upper left .018	CI-21-45	Ila
Citizen formula Roth medium size lateral, upper right .018	CI-12-45	Ila
Citizen formula Roth medium size lateral, upper left .018	CI-22-45	Ila
Citizen formula Roth medium size Cuspid, upper right .018	CI-13-45	Ila
Citizen formula Roth medium size Cuspid, upper left .018	CI-23-45	Ila
Citizen formula Roth medium size Cuspid w/hk, upper right .018	CI-13-45HK	Ila
Citizen formula Roth medium size Cuspid w/hk, upper left .018	CI-23-45HK	Ila
Citizen formula Roth medium size 1st Bicuspid, upper right .018	CI-14-45	Ila
Citizen formula Roth medium size 1st Bicuspid, upper left .018	CI-24-45	Ila
Citizen formula Roth medium size 1st Bicuspid w/hk, upper right .018	CI-14-45HK	Ila
Citizen formula Roth medium size 1st Bicuspid w/hk, upper left .018	CI-24-45HK	Ila
Citizen formula Roth medium size 2nd Bicuspid, upper right .018	CI-15-45	Ila
Citizen formula Roth medium size 2nd Bicuspid, upper left .018	CI-25-45	Ila
Citizen formula Roth medium size 2nd Bicuspid w/hk, upper right .018	CI-15-45HK	Ila
Citizen formula Roth medium size 2nd Bicuspid w/hk, upper left .018	CI-25-45HK	Ila
Citizen formula Roth medium size 1st Anterior, lower right .018	CI-41-45	Ila
Citizen formula Roth medium size 1st Anterior, lower left .018	CI-31-45	Ila
Citizen formula Roth medium size 2nd Anterior, lower right .018	CI-42-45	Ila
Citizen formula Roth medium size 2nd Anterior, lower left .018	CI-32-45	Ila
Citizen formula Roth medium size Cuspid, lower right .018	CI-43-45	Ila
Citizen formula Roth medium size Cuspid, lower left .018	CI-33-45	Ila
Citizen formula Roth medium size Cuspid w/hk, lower right .018	CI-43-45HK	Ila
Citizen formula Roth medium size Cuspid w/hk, lower left .018	CI-33-45HK	Ila
Citizen formula Roth medium size 1st Bicuspid, lower right .018	CI-44-45	Ila
Citizen formula Roth medium size 1st Bicuspid, lower left .018	CI-34-45	Ila
Citizen formula Roth medium size 1st Bicuspid w/hk, lower right .018	CI-44-45HK	Ila
Citizen formula Roth medium size 1st Bicuspid w/hk, lower left .018	CI-34-45HK	Ila
Citizen formula Roth medium size 2nd Bicuspid, lower right .018	CI-45-45	Ila
Citizen formula Roth medium size 2nd Bicuspid, lower left .018	CI-35-45	Ila

Product	Art.no.	Class
Citizen formula Roth medium size 2nd Bicuspid w/hk, lower right .018	CI-45-45HK	Ila
Citizen formula Roth medium size 2nd Bicuspid w/hk, lower left .018	CI-35-45HK	Ila
Citizen formula Roth medium size central, upper right .022	CI-11-55	Ila
Citizen formula Roth medium size central, upper left .022	CI-21-55	Ila
Citizen formula Roth medium size lateral, upper right .022	CI-12-55	Ila
Citizen formula Roth medium size lateral, upper left .022	CI-22-55	Ila
Citizen formula Roth medium size Cuspid, upper right .022	CI-13-55	Ila
Citizen formula Roth medium size Cuspid, upper left .022	CI-23-55	Ila
Citizen formula Roth medium size Cuspid w/hk, upper right .022	CI-13-55HK	Ila
Citizen formula Roth medium size Cuspid w/hk, upper left .022	CI-23-55HK	Ila
Citizen formula Roth medium size 1st Bicuspid, upper right .022	CI-14-55	Ila
Citizen formula Roth medium size 1st Bicuspid, upper left .022	CI-24-55	Ila
Citizen formula Roth medium size 1st Bicuspid w/hk, upper right .022	CI-14-55HK	Ila
Citizen formula Roth medium size 1st Bicuspid w/hk, upper left .022	CI-24-55HK	Ila
Citizen formula Roth medium size 2nd Bicuspid, upper right .022	CI-15-55	Ila
Citizen formula Roth medium size 2nd Bicuspid, upper left .022	CI-25-55	Ila
Citizen formula Roth medium size 2nd Bicuspid w/hk, upper right .022	CI-15-55HK	Ila
Citizen formula Roth medium size 2nd Bicuspid w/hk, upper left .022	CI-25-55HK	Ila
Citizen formula Roth medium size 1st Anterior, lower right .018	CI-41-55	Ila
Citizen formula Roth medium size 1st Anterior, lower left .022	CI-31-55	Ila
Citizen formula Roth medium size 2nd Anterior, lower right .022	CI-42-55	Ila
Citizen formula Roth medium size 2nd Anterior, lower left .022	CI-32-55	Ila
Citizen formula Roth medium size Cuspid, lower right .022	CI-43-55	Ila
Citizen formula Roth medium size Cuspid, lower left .022	CI-33-55	Ila
Citizen formula Roth medium size Cuspid w/hk, lower right .022	CI-43-55HK	Ila
Citizen formula Roth medium size Cuspid w/hk, lower left .022	CI-33-55HK	Ila
Citizen formula Roth medium size 1st Bicuspid, lower right .022	CI-44-55	Ila
Citizen formula Roth medium size 1st Bicuspid, lower left .022	CI-34-55	Ila
Citizen formula Roth medium size 1st Bicuspid w/hk, lower right .022	CI-44-55HK	Ila
Citizen formula Roth medium size 1st Bicuspid w/hk, lower left .022	CI-34-55HK	Ila
Citizen formula Roth medium size 2nd Bicuspid, lower right .022	CI-45-55	Ila
Citizen formula Roth medium size 2nd Bicuspid, lower left .022	CI-35-55	Ila
Citizen formula Roth medium size 2nd Bicuspid w/hk, lower right .022	CI-45-55HK	Ila
Citizen formula Roth medium size 2nd Bicuspid w/hk, lower left .022	CI-35-55HK	Ila
Citizen formula MBT medium size central, upper right .018	CI-11-42	Ila
Citizen formula MBT medium size central, upper left .018	CI-21-42	Ila
Citizen formula MBT medium size lateral, upper right .018	CI-12-42	Ila
Citizen formula MBT medium size lateral, upper left .018	CI-22-42	Ila
Citizen formula MBT medium size Cuspid, upper right .018	CI-13-42	Ila
Citizen formula MBT medium size Cuspid, upper left .018	CI-23-42	Ila
Citizen formula Roth medium size Cuspid w/hk, upper right .018	CI-13-42HK	Ila

Product	Art.no.	Class
Citizen formula MBT medium size Cuspid w/hk, upper left .018	CI-23-42HK	Ila
Citizen formula MBT medium size 1st Bicuspid, upper right .018	CI-14-42	Ila
Citizen formula MBT medium size 1st Bicuspid, upper left .018	CI-24-42	Ila
Citizen formula MBT medium size 1st Bicuspid w/hk, upper right .018	CI-14-42HK	Ila
Citizen formula MBT medium size 1st Bicuspid w/hk, upper left .018	CI-24-42HK	Ila
Citizen formula MBT medium size 2nd Bicuspid, upper right .018	CI-15-42	Ila
Citizen formula MBT medium size 2nd Bicuspid, upper left .018	CI-25-42	Ila
Citizen formula MBT medium size 2nd Bicuspid w/hk, upper right .018	CI-15-42HK	Ila
Citizen formula MBT medium size 2nd Bicuspid w/hk, upper left .018	CI-25-42HK	Ila
Citizen formula MBT medium size 1st Anterior, lower right .018	CI-41-42	Ila
Citizen formula MBT medium size 1st Anterior, lower left .018	CI-31-42	Ila
Citizen formula MBT medium size 2nd Anterior, lower right .018	CI-42-42	Ila
Citizen formula MBT medium size 2nd Anterior, lower left .018	CI-32-42	Ila
Citizen formula MBT medium size Cuspid, lower right .018	CI-43-42	Ila
Citizen formula MBT medium size Cuspid, lower left .018	CI-33-42	Ila
Citizen formula MBT medium size Cuspid w/hk, lower right .018	CI-43-42HK	Ila
Citizen formula MBT medium size Cuspid w/hk, lower left .018	CI-33-42HK	Ila
Citizen formula MBT medium size 1st Bicuspid, lower right .018	CI-44-42	Ila
Citizen formula MBT medium size 1st Bicuspid, lower left .018	CI-34-42	Ila
Citizen formula MBT medium size 1st Bicuspid w/hk, lower right .018	CI-44-42HK	Ila
Citizen formula MBT medium size 1st Bicuspid w/hk, lower left .018	CI-34-42HK	Ila
Citizen formula MBT medium size 2nd Bicuspid, lower right .018	CI-45-42	Ila
Citizen formula MBT medium size 2nd Bicuspid w/hk, lower right .018	CI-45-42HK	Ila
Citizen formula MBT medium size 2nd Bicuspid w/hk, lower left .018	CI-35-42HK	Ila
Citizen formula MBT medium size central, upper right .022	CI-11-52	Ila
Citizen formula MBT medium size central, upper left .022	CI-21-52	Ila
Citizen formula MBT medium size lateral, upper right .022	CI-12-52	Ila
Citizen formula MBT medium size lateral, upper left .022	CI-22-52	Ila
Citizen formula MBT medium size Cuspid, upper right .022	CI-13-52	Ila
Citizen formula MBT medium size Cuspid, upper left .022	CI-23-52	Ila
Citizen formula MBT medium size Cuspid w/hk, upper right .022	CI-13-52HK	Ila
Citizen formula MBT medium size Cuspid w/hk, upper left .022	CI-23-52HK	Ila
Citizen formula MBT medium size 1st Bicuspid, upper right .022	CI-14-52	Ila
Citizen formula MBT medium size 1st Bicuspid, upper left .022	CI-24-52	Ila
Citizen formula MBT medium size 1st Bicuspid w/hk, upper right .022	CI-14-52HK	Ila
Citizen formula MBT medium size 1st Bicuspid w/hk, upper left .022	CI-24-52HK	Ila
Citizen formula MBT medium size 2nd Bicuspid, upper right .022	CI-15-52	Ila
Citizen formula MBT medium size 2nd Bicuspid, upper left .022	CI-25-52	Ila
Citizen formula MBT medium size 2nd Bicuspid w/hk, upper right .022	CI-15-52HK	Ila
Citizen formula MBT medium size 2nd Bicuspid w/hk, upper left .022	CI-25-52HK	Ila

Product	Art.no.	Class
Citizen formula MBT medium size 1st Anterior, lower right .018	CI-41-52	IIa
Citizen formula MBT medium size 1st Anterior, lower left .022	CI-31-52	IIa
Citizen formula MBT medium size 2nd Anterior, lower right .022	CI-42-52	IIa
Citizen formula MBT medium size 2nd Anterior, lower left .022	CI-32-52	IIa
Citizen formula MBT medium size Cuspid, lower right .022	CI-43-52	IIa
Citizen formula MBT medium size Cuspid, lower left .022	CI-33-52	IIa
Citizen formula MBT medium size Cuspid w/hk, lower right .022	CI-43-52HK	IIa
Citizen formula MBT medium size Cuspid w/hk, lower left .022	CI-33-52HK	IIa
Citizen formula MBT medium size 1st Bicuspid, lower right .022	CI-44-52	IIa
Citizen formula MBT medium size 1st Bicuspid, lower left .022	CI-34-52	IIa
Citizen formula MBT medium size 1st Bicuspid w/hk, lower right .022	CI-44-52HK	IIa
Citizen formula MBT medium size 1st Bicuspid w/hk, lower left .022	CI-34-52HK	IIa
Citizen formula MBT medium size 2nd Bicuspid, lower right .022	CI-45-52	IIa
Citizen formula MBT medium size 2nd Bicuspid, lower left .022	CI-35-52	IIa
Citizen formula MBT medium size 2nd Bicuspid w/hk, lower right .022	CI-45-52HK	IIa
Citizen formula MBT medium size 2nd Bicuspid w/hk, lower left .022	CI-35-52HK	IIa
Citizen Lingual metal button, flat base	CIB-00-01	IIa
Citizen Lingual metal button, curved base	CIB-00-02	IIa
Citizen extrusion hook	CIB-00-03	IIa
Citizen Tube formula Roth 1st molar, upper right .022 convert	CI-16-221	IIa
Citizen Tube formula Roth 1st molar, upper left .022 convert	CI-26-221	IIa
Citizen Tube formula Roth 1st molar, lower left .022 convert	CI-36-221	IIa
Citizen Tube formula Roth 1st molar, lower right .022 convert	CI-46-221	IIa
Citizen Tube formula Roth 1st molar, upper right .022 non-convert	CI-16-222	IIa
Citizen Tube formula Roth 1st molar, upper left .022 non-convert	CI-26-222	IIa
Citizen Tube formula Roth 1st molar, lower left .022 non-convert	CI-36-222	IIa
Citizen Tube formula Roth 1st molar, lower right .022 non-convert	CI-46-222	IIa
Citizen Tube formula Roth 1st molar, upper right .018 convert	CI-16-181	IIa
Citizen Tube formula Roth 1st molar, upper left .018 convert	CI-26-181	IIa
Citizen Tube formula Roth 1st molar, lower left .018 convert	CI-36-181	IIa
Citizen Tube formula Roth 1st molar, lower right .018 convert	CI-46-181	IIa
Citizen Tube formula Roth 1st molar, upper right .018 non-convert	CI-16-182	IIa
Citizen Tube formula Roth 1st molar, upper left .018 non-convert	CI-26-182	IIa
Citizen Tube formula Roth 1st molar, lower left .018 non-convert	CI-36-182	IIa
Citizen Tube formula Roth 1st molar, lower right .018 non-convert	CI-46-182	IIa
Citizen Tube formula Roth 2nd molar, upper right .022 non-convert	CI-17-222	IIa
Citizen Tube formula Roth 2nd molar, upper left .022 non-convert	CI-27-222	IIa
Citizen Tube formula Roth 2nd molar, lower left .022 non-convert	CI-37-222	IIa
Citizen Tube formula Roth 2nd molar, lower right .022 non-convert	CI-47-222	IIa
Citizen Tube formula Roth 2nd molar, upper right .018 non-convert	CI-17-182	IIa

Product	Art.no.	Class
Citizen Tube formula Roth 2nd molar, upper left .018 non-convert	CI-27-182	IIa
Citizen Tube formula Roth 2nd molar, lower left .018 non-convert	CI-37-182	IIa
Citizen Tube formula Roth 2nd molar, lower right .018 non-convert	CI-47-182	IIa
Citizen Tube formula MBT 1st molar, upper right .022 convert	CI-16-223	IIa
Citizen Tube formula MBT 1st molar, upper left .022 convert	CI-26-223	IIa
Citizen Tube formula MBT 1st molar, lower left .022 convert	CI-36-223	IIa
Citizen Tube formula MBT 1st molar, lower right .022 convert	CI-46-223	IIa
Citizen Tube formula MBT 1st molar, upper right .022 non-convert	CI-16-224	IIa
Citizen Tube formula MBT 1st molar, upper left .022 non-convert	CI-26-224	IIa
Citizen Tube formula MBT 1st molar, lower left .022 non-convert	CI-36-224	IIa
Citizen Tube formula MBT 1st molar, lower right .022 non-convert	CI-46-224	IIa
Citizen Tube formula MBT 1st molar, upper right .018 convert	CI-16-183	IIa
Citizen Tube formula MBT 1st molar, upper left .018 convert	CI-26-183	IIa
Citizen Tube formula MBT 1st molar, lower left .018 convert	CI-36-183	IIa
Citizen Tube formula MBT 1st molar, lower right .018 convert	CI-46-183	IIa
Citizen Tube formula MBT 1st molar, upper right .018 non-convert	CI-16-184	IIa
Citizen Tube formula MBT 1st molar, upper left .018 non-convert	CI-26-184	IIa
Citizen Tube formula MBT 1st molar, lower left .018 non-convert	CI-36-184	IIa
Citizen Tube formula MBT 1st molar, lower right .018 non-convert	CI-46-184	IIa
Citizen Tube formula MBT 2nd molar, upper right .022 non-convert	CI-17-224	IIa
Citizen Tube formula MBT 2nd molar, upper left .022 non-convert	CI-27-224	IIa
Citizen Tube formula MBT 2nd molar, lower left .022 non-convert	CI-37-224	IIa
Citizen Tube formula MBT 2nd molar, lower right .022 non-convert	CI-47-224	IIa
Citizen Tube formula MBT 2nd molar, upper right .018 non-convert	CI-17-184	IIa
Citizen Tube formula MBT 2nd molar, upper left .018 non-convert	CI-27-184	IIa
Citizen Tube formula MBT 2nd molar, lower left .018 non-convert	CI-37-184	IIa
Citizen Tube formula MBT 2nd molar, lower right .018 non-convert	CI-47-184	IIa
Balance Maxillary Central, right	BA-11-52	IIa
Balance Maxillary Central, left	BA-21-52	IIa
Balance Maxillary Lateral, right	BA-12-52	IIa
Balance Maxillary Lateral, left	BA-22-52	IIa
Balance Maxillary Cuspid w/hk, right	BA-13-52HK	IIa
Balance Maxillary Cuspid w/hk, left	BA-23-52HK	IIa
Balance Maxillary 1st Bicuspids, right	BA-14-52	IIa
Balance Maxillary 1st Bicuspids, left	BA-24-52	IIa
Balance Maxillary 1st Bicuspids w/hk, right	BA-14-52HK	IIa
Balance Maxillary 1st Bicuspids w/hk, left	BA-24-52HK	IIa
Balance Maxillary 2nd Bicuspids, right	BA-15-52	IIa
Balance Maxillary 2nd Bicuspids, left	BA-25-52	IIa
Balance Mandibular 1st Anterior, right	BA-41-52	IIa

Product	Art.no.	Class
Balance Mandibular 1nd Anterior, left	BA-31-52	IIa
Balance Mandibular 2nd Anterior, right	BA-42-52	IIa
Balance Mandibular 2st Anterior, left	BA-32-52	IIa
Balance Mandibular Cuspid w/hk, right	BA-43-52HK	IIa
Balance Mandibular Cuspid w/hk, left	BA-33-52HK	IIa
Balance Mandibular 1st Bicuspid, right	BA-44-52	IIa
Balance Mandibular 1st Bicuspid, left	BA-34-52	IIa
Balance Mandibular 1st Bicuspid w/hk, right	BA-44-52HK	IIa
Balance Mandibular 1st Bicuspid w/hk, left	BA-34-52HK	IIa
Balance Mandibular 2nd Bicuspid, right	BA-45-52	IIa
Balance Mandibular 2nd Bicuspid, left	BA-35-52	IIa
Balance Mandibular 2nd Bicuspid w/hk, right	BA-45-52HK	IIa
Balance Mandibular 2nd Bicuspid w/hk, left	BA-34-52HK	IIa
Extrusion Eyelet chain, rectangular base	EE-00-01	IIa
Extrusion Eyelet chain, round base	EE-00-02	IIa
Eruption appliance eyelet with chain	EE-00-03	IIa
Extrusion caplin hook with chain	EE-00-04	IIa
<i>Orthodontic Archwires</i>		
Citizen Nickel-Titanium, upper, .012	CIW-NT-112	IIa
Citizen Nickel-Titanium, lower, .012	CIW-NT-212	IIa
Citizen Nickel-Titanium, upper, .014	CIW-NT-114	IIa
Citizen Nickel-Titanium, lower, .014	CIW-NT-214	IIa
Citizen Nickel-Titanium, upper, .016	CIW-NT-116	IIa
Citizen Nickel-Titanium, lower, .016	CIW-NT-216	IIa
Citizen Nickel-Titanium, upper, .016x.022	CIW-NT-1622	IIa
Citizen Nickel-Titanium, lower, .016x.022	CIW-NT-2622	IIa
Citizen Nickel-Titanium, upper, .017x.025	CIW-NT-1725	IIa
Citizen Nickel-Titanium, lower, .017x.025	CIW-NT-2725	IIa
Citizen Nickel-Titanium, upper, .019x.025	CIW-NT-1925	IIa
Citizen Nickel-Titanium, lower, .019x.025	CIW-NT-2925	IIa
Citizen Stainless Steel, upper, .012	CIW-SS-112	IIa
Citizen Stainless Steel, lower, .012	CIW-SS-212	IIa
Citizen Stainless Steel, upper, .014	CIW-SS-114	IIa
Citizen Stainless Steel, lower, .014	CIW-SS-214	IIa
Citizen Stainless Steel, upper, .016	CIW-SS-116	IIa
Citizen Stainless Steel, lower, .016	CIW-SS-216	IIa
Citizen Stainless Steel, upper, .016x.022	CIW-SS-1622	IIa
Citizen Stainless Steel, lower, .016x.022	CIW-SS-2622	IIa
Citizen Stainless Steel, upper, .017x.025	CIW-SS-1725	IIa
Citizen Stainless Steel, lower, .017x.025	CIW-SS-2725	IIa
Citizen Stainless Steel, upper, .019x.025	CIW-SS-1925	IIa
Citizen Stainless Steel, lower, .019x.025	CIW-SS-2925	IIa
Citizen Copper NiTi, upper, .012	CIW-CNT-112	IIa
Citizen Copper NiTi, lower, .012	CIW-CNT-212	IIa
Citizen Copper NiTi, upper, .014	CIW-CNT-114	IIa
Citizen Copper NiTi, lower, .014	CIW-CNT-214	IIa
Citizen Copper NiTi, upper, .016	CIW-CNT-116	IIa
Citizen Copper NiTi, lower, .016	CIW-CNT-216	IIa
Citizen Copper NiTi, upper, .018	CIW-CNT-118	IIa
Citizen Copper NiTi, lower, .018	CIW-CNT-218	IIa
Citizen Copper NiTi, upper, .020	CIW-CNT-120	IIa

Product	Art.no.	Class
Citizen Copper NiTi, lower, .020	CIW-CNT-220	IIa
Citizen Copper NiTi, upper, .016x.022	CIW-CNT-1622	IIa
Citizen Copper NiTi, lower, .016x.022	CIW-CNT-2622	IIa
Citizen Copper NiTi, upper, .017x.025	CIW-CNT-1725	IIa
Citizen Copper NiTi, lower, .017x.025	CIW-CNT-2725	IIa
Citizen Copper NiTi, upper, .018x.018	CIW-CNT-1818	IIa
Citizen Copper NiTi, lower, .018x.018	CIW-CNT-2818	IIa
Citizen Copper NiTi, upper, .018x.025	CIW-CNT-1825	IIa
Citizen Copper NiTi, lower, .018x.025	CIW-CNT-2825	IIa
Citizen Copper NiTi, upper, .019x.025	CIW-CNT-1925	IIa
Citizen Copper NiTi, lower, .019x.025	CIW-CNT-2925	IIa
Citizen Copper NiTi, upper, .020x.020	CIW-CNT-2020	IIa
Citizen Copper NiTi, lower, .020x.020	CIW-CNT-3020	IIa
Citizen Copper NiTi, upper, .021x.025	CIW-CNT-2125	IIa
Citizen Copper NiTi, lower, .021x.025	CIW-CNT-3125	IIa
Citizen TiMo Arch wire, straight length .016	CIW-TIMO-016	IIa
Citizen TiMo Arch wire, straight length .016x.022	CIW-TIMO-1622	IIa
Citizen TiMo Arch wire, straight length .017x.025	CIW-TIMO-1725	IIa
Citizen TiMo Arch wire, straight length .018x.025	CIW-TIMO-1825	IIa
Citizen Posted Stainless Steel, 22 mm .016x.022	CIW-PW-162222	IIa
Citizen Posted Stainless Steel, 24 mm .016x.022	CIW-PW-162224	IIa
Citizen Posted Stainless Steel, 26 mm .016x.022	CIW-PW-162226	IIa
Citizen Posted Stainless Steel, 28 mm .016x.022	CIW-PW-162228	IIa
Citizen Posted Stainless Steel, 30 mm .016x.022	CIW-PW-162230	IIa
Citizen Posted Stainless Steel, 32 mm .016x.022	CIW-PW-162232	IIa
Citizen Posted Stainless Steel, 34 mm .016x.022	CIW-PW-162234	IIa
Citizen Posted Stainless Steel, 36 mm .016x.022	CIW-PW-162236	IIa
Citizen Posted Stainless Steel, 38 mm .016x.022	CIW-PW-162238	IIa
Citizen Posted Stainless Steel, 40 mm .016x.022	CIW-PW-162240	IIa
Citizen Posted Stainless Steel, 42 mm .016x.022	CIW-PW-162242	IIa
Citizen Posted Stainless Steel, 44 mm .016x.022	CIW-PW-162244	IIa
Citizen Posted Stainless Steel, 22 mm .019x.025	CIW-PW-192522	IIa
Citizen Posted Stainless Steel, 24 mm .019x.025	CIW-PW-192524	IIa
Citizen Posted Stainless Steel, 26 mm .019x.025	CIW-PW-192526	IIa
Citizen Posted Stainless Steel, 28 mm .019x.025	CIW-PW-192528	IIa
Citizen Posted Stainless Steel, 30 mm .019x.025	CIW-PW-192530	IIa
Citizen Posted Stainless Steel, 32 mm .019x.025	CIW-PW-192532	IIa
Citizen Posted Stainless Steel, 34 mm .019x.025	CIW-PW-192534	IIa
Citizen Posted Stainless Steel, 36 mm .019x.025	CIW-PW-192536	IIa
Citizen Posted Stainless Steel, 38 mm .019x.025	CIW-PW-192538	IIa
Citizen Posted Stainless Steel, 40 mm .019x.025	CIW-PW-192540	IIa
Citizen Posted Stainless Steel, 42 mm .019x.025	CIW-PW-192542	IIa
Citizen Posted Stainless Steel, 44 mm .019x.025	CIW-PW-192544	IIa
Imagination Nickel-Titanium Reverse Curve, upper .012	IM-RC-112	IIa
Imagination Nickel-Titanium Reverse Curve, lower .012	IM-RC-212	IIa
Imagination Nickel-Titanium Reverse Curve, upper .014	IM-RC-114	IIa
Imagination Nickel-Titanium Reverse Curve, lower .014	IM-RC-214	IIa
Imagination Nickel-Titanium Reverse Curve, upper .016	IM-RC-116	IIa
Imagination Nickel-Titanium Reverse Curve, lower .016	IM-RC-216	IIa
Imagination Nickel-Titanium Reverse Curve, upper .018	IM-RC-118	IIa
Imagination Nickel-Titanium Reverse Curve, lower .018	IM-RC-218	IIa

Product	Art.no.	Class
Imagination Nickel-Titanium Reverse Curve, upper .020	IM-RC-120	Ila
Imagination Nickel-Titanium Reverse Curve, lower .020	IM-RC-220	Ila
Imagination Nickel-Titanium Reverse Curve, upper .016x.022	IM-RC-1622	Ila
Imagination Nickel-Titanium Reverse Curve, lower .016x.022	IM-RC-2622	Ila
Imagination Nickel-Titanium Reverse Curve, upper .017x.025	IM-RC-1725	Ila
Imagination Nickel-Titanium Reverse Curve, lower .017x.025	IM-RC-2725	Ila
Imagination Nickel-Titanium Reverse Curve, upper .018x.018	IM-RC-1818	Ila
Imagination Nickel-Titanium Reverse Curve, lower .018x.018	IM-RC-2818	Ila
Imagination Nickel-Titanium Reverse Curve, upper .018x.025	IM-RC-1825	Ila
Imagination Nickel-Titanium Reverse Curve, lower .018x.025	IM-RC-2825	Ila
Imagination Nickel-Titanium Reverse Curve, upper .019x.025	IM-RC-1925	Ila
Imagination Nickel-Titanium Reverse Curve, lower .019x.025	IM-RC-2925	Ila
Imagination Nickel-Titanium Reverse Curve, upper .020x.020	IM-RC-2020	Ila
Imagination Nickel-Titanium Reverse Curve, lower .020x.020	IM-RC-3020	Ila
Imagination Nickel-Titanium Reverse Curve, upper .021x.025	IM-RC-2125	Ila
Imagination Nickel-Titanium Reverse Curve, lower .021x.025	IM-RC-3125	Ila
Imagination Straight Wire Arch form Nickel-Titanium, upper .012	IM-NT-112	Ila
Imagination Straight Wire Arch form Nickel-Titanium, lower .012	IM-NT-212	Ila
Imagination Straight Wire Arch form Nickel-Titanium, upper .014	IM-NT-114	Ila
Imagination Straight Wire Arch form Nickel-Titanium, lower .014	IM-NT-214	Ila
Imagination Straight Wire Arch form Nickel-Titanium, upper .016	IM-NT-116	Ila
Imagination Straight Wire Arch form Nickel-Titanium, lower .016	IM-NT-216	Ila
Imagination Straight Wire Arch form Nickel-Titanium, upper .018	IM-NT-118	Ila
Imagination Straight Wire Arch form Nickel-Titanium, lower .018	IM-NT-218	Ila
Imagination Straight Wire Arch form Nickel-Titanium, upper .020	IM-NT-120	Ila
Imagination Straight Wire Arch form Nickel-Titanium, lower .020	IM-NT-220	Ila
Imagination Straight Wire Arch form Nickel-Titanium, upper .016x.022	IM-NT-1622	Ila
Imagination Straight Wire Arch form Nickel-Titanium, lower .016x.022	IM-NT-2622	Ila
Imagination Straight Wire Arch form Nickel-Titanium, upper .017x.025	IM-NT-1725	Ila
Imagination Straight Wire Arch form Nickel-Titanium, lower .017x.025	IM-NT-2725	Ila
Imagination Straight Wire Arch form Nickel-Titanium, upper .018x.018	IM-NT-1818	Ila
Imagination Straight Wire Arch form Nickel-Titanium, lower .018x.018	IM-NT-2818	Ila
Imagination Straight Wire Arch form Nickel-Titanium, upper .018x.025	IM-NT-1825	Ila
Imagination Straight Wire Arch form Nickel-Titanium, lower .018x.025	IM-NT-2825	Ila
Imagination Straight Wire Arch form Nickel-Titanium, upper .019x.025	IM-NT-1925	Ila
Imagination Straight Wire Arch form Nickel-Titanium, lower .019x.025	IM-NT-2925	Ila
Imagination Straight Wire Arch form Nickel-Titanium, upper .020x.020	IM-NT-2020	Ila
Imagination Straight Wire Arch form Nickel-Titanium, lower .020x.020	IM-NT-3020	Ila

Product	Art.no.	Class
Imagination Straight Wire Arch form Nickel-Titanium, upper .021x.025	IM-NT-2125	IIa
Imagination Straight Wire Arch form Nickel-Titanium, lower .021x.025	IM-NT-3125	IIa
Imagination Straight Wire Arch form Stainless Steel, upper .014	IM-SS-114	IIa
Imagination Straight Wire Arch form Stainless Steel, lower .014	IM-SS-214	IIa
Imagination Straight Wire Arch form Stainless Steel, upper .016	IM-SS-116	IIa
Imagination Straight Wire Arch form Stainless Steel, lower .016	IM-SS-216	IIa
Imagination Straight Wire Arch form Stainless Steel, upper .018	IM-SS-118	IIa
Imagination Straight Wire Arch form Stainless Steel, lower .018	IM-SS-218	IIa
Imagination Straight Wire Arch form Stainless Steel, upper .020	IM-SS-120	IIa
Imagination Straight Wire Arch form Stainless Steel, lower .020	IM-SS-220	IIa
Imagination Straight Wire Arch form Stainless Steel, upper .016x.022	IM-SS-1622	IIa
Imagination Straight Wire Arch form Stainless Steel, lower .016x.022	IM-SS-2622	IIa
Imagination Straight Wire Arch form Stainless Steel, upper .017x.025	IM-SS-1725	IIa
Imagination Straight Wire Arch form Stainless Steel, lower .017x.025	IM-SS-2725	IIa
Imagination Straight Wire Arch form Stainless Steel, upper .018x.018	IM-SS-1818	IIa
Imagination Straight Wire Arch form Stainless Steel, lower .018x.018	IM-SS-2818	IIa
Imagination Straight Wire Arch form Stainless Steel, upper .018x.025	IM-SS-1825	IIa
Imagination Straight Wire Arch form Stainless Steel, lower .018x.025	IM-SS-2825	IIa
Imagination Straight Wire Arch form Stainless Steel, upper .019x.025	IM-SS-1925	IIa
Imagination Straight Wire Arch form Stainless Steel, lower .019x.025	IM-SS-2925	IIa
Imagination Straight Wire Arch form Stainless Steel, upper .020x.020	IM-SS-2020	IIa
Imagination Straight Wire Arch form Stainless Steel, lower .020x.020	IM-SS-3020	IIa
Imagination Straight Wire Arch form Stainless Steel, upper .021x.025	IM-SS-2125	IIa
Imagination Straight Wire Arch form Stainless Steel, lower .021x.025	IM-SS-3125	IIa
Imagination MBT-Style Arch form Nickel-Titanium, upper .012	IM-NT-412	IIa
Imagination MBT-Style Arch form Nickel-Titanium, lower .012	IM-NT-512	IIa
Imagination MBT-Style Arch form Nickel-Titanium, upper .014	IM-NT-414	IIa
Imagination MBT-Style Arch form Nickel-Titanium, lower .014	IM-NT-514	IIa
Imagination MBT-Style Arch form Nickel-Titanium, upper .016	IM-NT-416	IIa
Imagination MBT-Style Arch form Nickel-Titanium, lower .016	IM-NT-516	IIa
Imagination MBT-Style Arch form Nickel-Titanium, upper .018	IM-NT-418	IIa
Imagination MBT-Style Arch form Nickel-Titanium, lower .018	IM-NT-518	IIa
Imagination MBT-Style Arch form Nickel-Titanium, upper .020	IM-NT-420	IIa
Imagination MBT-Style Arch form Nickel-Titanium, lower .020	IM-NT-520	IIa
Imagination MBT-Style Arch form Nickel-Titanium, upper .016x.022	IM-NT-4622	IIa

Product	Art.no.	Class
Imagination MBT-Style Arch form Nickel-Titanium, lower .016x.022	IM-NT-5622	IIa
Imagination MBT-Style Arch form Nickel-Titanium, upper .017x.025	IM-NT-4725	IIa
Imagination MBT-Style Arch form Nickel-Titanium, lower .017x.025	IM-NT-5725	IIa
Imagination MBT-Style Arch form Nickel-Titanium, upper .018x.018	IM-NT-4818	IIa
Imagination MBT-Style Arch form Nickel-Titanium, lower .018x.018	IM-NT-5818	IIa
Imagination MBT-Style Arch form Nickel-Titanium, upper .018x.025	IM-NT-4825	IIa
Imagination MBT-Style Arch form Nickel-Titanium, lower .018x.025	IM-NT-5825	IIa
Imagination MBT-Style Arch form Nickel-Titanium, upper .019x.025	IM-NT-4925	IIa
Imagination MBT-Style Arch form Nickel-Titanium, lower .019x.025	IM-NT-5925	IIa
Imagination MBT-Style Arch form Nickel-Titanium, upper .020x.020	IM-NT-4020	IIa
Imagination MBT-Style Arch form Nickel-Titanium, lower .020x.020	IM-NT-5020	IIa
Imagination MBT-Style Arch form Nickel-Titanium, upper .021x.025	IM-NT-4125	IIa
Imagination MBT-Style Arch form Nickel-Titanium, lower .021x.025	IM-NT-5125	IIa
Imagination MBT-Style Arch form Stainless Steel, upper .014	IM-SS-414	IIa
Imagination MBT-Style Arch form Stainless Steel, lower .014	IM-SS-514	IIa
Imagination MBT-Style Arch form Stainless Steel, upper .016	IM-SS-416	IIa
Imagination MBT-Style Arch form Stainless Steel, lower .016	IM-SS-516	IIa
Imagination MBT-Style Arch form Stainless Steel, upper .018	IM-SS-418	IIa
Imagination MBT-Style Arch form Stainless Steel, lower .018	IM-SS-518	IIa
Imagination MBT-Style Arch form Stainless Steel, upper .020	IM-SS-420	IIa
Imagination MBT-Style Arch form Stainless Steel, lower .020	IM-SS-520	IIa
Imagination MBT-Style Arch form Stainless Steel, upper .016x.022	IM-SS-4622	IIa
Imagination MBT-Style Arch form Stainless Steel, lower .016x.022	IM-SS-5622	IIa
Imagination MBT-Style Arch form Stainless Steel, upper .017x.025	IM-SS-4725	IIa
Imagination MBT-Style Arch form Stainless Steel, lower .017x.025	IM-SS-5725	IIa
Imagination MBT-Style Arch form Stainless Steel, upper .018x.018	IM-SS-4818	IIa
Imagination MBT-Style Arch form Stainless Steel, lower .018x.018	IM-SS-5818	IIa
Imagination MBT-Style Arch form Stainless Steel, upper .018x.025	IM-SS-4825	IIa
Imagination MBT-Style Arch form Stainless Steel, lower .018x.025	IM-SS-5825	IIa
Imagination MBT-Style Arch form Stainless Steel, upper .019x.025	IM-SS-4925	IIa

Product	Art.no.	Class
Imagination MBT-Style Arch form Stainless Steel, lower .019x.025	IM-SS-5925	Ila
Imagination MBT-Style Arch form Stainless Steel, upper .020x.020	IM-SS-4020	Ila
Imagination MBT-Style Arch form Stainless Steel, lower .020x.020	IM-SS-5020	Ila
Imagination MBT-Style Arch form Stainless Steel, upper .021x.025	IM-SS-4125	Ila
Imagination MBT-Style Arch form Stainless Steel, lower .021x.025	IM-SS-5125	Ila
Phantom lingual arch wire .016 NiTi, small upper	PH-NT-116S	Ila
Phantom lingual arch wire .016 NiTi, small lower	PH-NT-216S	Ila
Phantom lingual arch wire .016 NiTi, medium upper	PH-NT-116M	Ila
Phantom lingual arch wire .016 NiTi, medium lower	PH-NT-216M	Ila
Phantom lingual arch wire .016 NiTi, large upper	PH-NT-116L	Ila
Phantom lingual arch wire .016 NiTi, large lower	PH-NT-216L	Ila
Phantom lingual arch wire .016x.022 NiTi, small upper	PH-NT-1622S	Ila
Phantom lingual arch wire .016x.022 NiTi, small lower	PH-NT-2622S	Ila
Phantom lingual arch wire .016x.022 NiTi, medium upper	PH-NT-1622M	Ila
Phantom lingual arch wire .016x.022 NiTi, medium lower	PH-NT-2622M	Ila
Phantom lingual arch wire .016x.022 NiTi, large upper	PH-NT-1622L	Ila
Phantom lingual arch wire .016x.022 NiTi, large lower	PH-NT-2622L	Ila
Phantom lingual arch wire .016x.022 TiMb, upper	PH-TI-1622	Ila
Phantom lingual arch wire .016x.022 TiMb, lower	PH-TI-2622	Ila
Phantom lingual arch wire .016x.022 SS, upper	PH-SS-1622	Ila
Phantom lingual arch wire .016x.022 SS, lower	PH-SS-2622	Ila
Citizen ligature, long ties .010	CIW-LT-010	Ila
Citizen ligature, short ties .010	CIW-SLT-010	Ila
Imagination Coated Ligature .012	IM-CL-12	Ila
Smartbond		
Smartbond Trial-kit, 1g	SM-010	Ila
Smartbond Mini-kit, 3g	SM-000	Ila
Smartbond Economy kit, 6g	SM-001	Ila
Smartbond Instant adhesive, 3g	SM-002	Ila
Smartbond LC Economy-kit, 3g	SM-300-LC	Ila
Smartbond LC Mini-kit, 1g	SM-100-LC	Ila
Ets		
Smartbond Etching gel, 6g	SM-003	Ila

Note: New products in bold