



Product catalog supplement 2017

Easy and effective

BioniQ



New items



Temporary abutments

		LI	L3
QR/NI/d4.0 – non-indexed ²	●	2200.01	2200.03
QN/d3.8 – indexed	●	2125.01	2125.03
QN/NI/d3.8 – non-indexed	●	2126.01	2126.03

Impression and laboratory components

Closed tray impression post, QN	●	2716.00
Implant analog – 3D print, QR ¹	●	2858.00
Implant analog – 3D print, QN ¹	●	2859.00
STANDARD abutment analog, QN/d3.8 – narrow ²	●	2862.00
STANDARD abutment analog, QN/d3.8 – narrow, set of 5 pcs. ²	●	2862.05
Spare cap (for closed tray impression post), QR, set of 5 pcs.	●	2708.53
Spare cap (for closed tray impression post), QN, set of 5 pcs.	●	2716.53
Pin extension for open tray impression components, set of 5 pcs.*		2718.05

* Suitable for use with QR open tray impressions posts (Ref. No. 2704.00 and 2705.00) and QN open tray impressions posts (Ref. No. 2715.00) and Screw-On open tray impression coping (Ref. No. 2710.00).
Implant analog – 3D print can be used for fully digital and conventional workflow.



STANDARD abutments – straight²

		LI	L2	L3	L4
QR/d4.0 – narrow, set with copings	●	2129.01	2129.02	2129.03	2129.04
QN/d4.0 – narrow, set with copings	●	2169.01	2169.02	2169.03	2169.04

Screw-On components

		L3	L4	L5
Screw-On abutments – angled, QN/d4.6/20°	●	2178.03	2178.04	2178.05
Screw-On burn-out coping with CoCr base				2871.00
Spare cap (for Screw-On closed tray impression coping), set of 5 pcs.				2717.53
Screw-On burn-out coping, set of 5 pcs. (without screw)				2811.05

The difference between the highest and lowest point of the abutment shoulder is 1.6 mm for the 20° abutment. A Screw-On bridge screw and abutment screw are delivered with the abutment.



Cast-On abutments for LASAK BioniQ

BioniQ QR/NI/d3.9, non-indexed	●	2185.00
BioniQ QN/NI/d3.8, non-indexed	●	2188.00

All Cast-On abutments are delivered with an abutment screw.

CEREC® components

Ti base CEREC QN/inCoris ZI meso S	●	2198.00
Scanbody CEREC, indexed – Bluecam/L		2821.00
Scanbody CEREC, indexed – Bluecam/S		2864.00
ScanPost CEREC QR/L ²		2204.00
ScanPost CEREC QN/S ²		2203.00

Ti base CEREC QN is compatible with Sirona inCoris ZI meso S scanbodies and blocks.

¹ Available in 3Q 2017.

² Available in 4Q 2017.

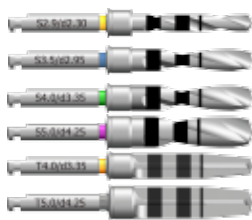
Spare abutment screws may be ordered separately under Ref. No. 2103.00 for the blue QR prosthetic platform and under Ref. No. 2191.00 for the yellow QN prosthetic platform. Spare Screw-On bridge screws may be ordered separately under Ref. No. 2106.00.

Tightening torque of abutment screw is 25 Ncm, Screw-On bridge screw is 15 Ncm and impression components is 5–10 Ncm – light finger force.

Prosthetic planning kit

Prosthetic planning kit, incl. plastic abutments – 4 pcs. of each type (total 192 pcs.)	2822.00
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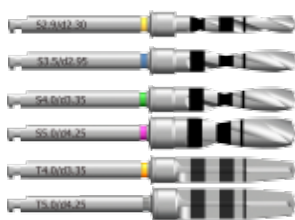
Drills – short, drill stop compatible



Final drill S2.9 – short, drill stop compatible (DS/C)	2467.00
Final drill S3.5 – short, drill stop compatible (DS/C)	2468.00
Final drill S4.0 – short, drill stop compatible (DS/C)	2469.00
Final drill S5.0 – short, drill stop compatible (DS/C)	2470.00
Final drill T4.0 – short, drill stop compatible (DS/C)	2471.00
Final drill T5.0 – short, drill stop compatible (DS/C)	2472.00

Overall length of the short drill is 34 mm. DS/C = drill stop compatible.

Drills – long, drill stop compatible



Final drill S2.9 – long, drill stop compatible (DS/C)	2461.00
Final drill S3.5 – long, drill stop compatible (DS/C)	2462.00
Final drill S4.0 – long, drill stop compatible (DS/C)	2463.00
Final drill S5.0 – long, drill stop compatible (DS/C)	2464.00
Final drill T4.0 – long, drill stop compatible (DS/C)	2465.00
Final drill T5.0 – long, drill stop compatible (DS/C)	2466.00

Overall length of the long drill is 40 mm. DS/C = drill stop compatible.

Drill stop set

Drill stop set (10 pcs. of drill stops – 1 pc. of each type – and organizer)	2483.00
Organizer for drill stops	2496.00



Drill stops

	L6.5	L8	L10	L12	L14
S2.9, S3.5, S4.0, T4.0	2477.00	2476.00	2475.00	2474.00	2473.00
S5.0, T5.0	2482.00	2481.00	2480.00	2479.00	2478.00

Screw remover set

Screw remover set BioniQ, QR (threadformer, reverse drill, drill guide, claw drill, fragment remover and organizer)	2909.00
Threadformer, QR	2909.01
Reverse drill, QR	2909.02
Drill guide, QR	2909.03
Claw drill, QR	2909.04
Screw remover set BioniQ, QN (threadformer, reverse drill, drill guide, claw drill, fragment remover and organizer)	2919.00
Threadformer, QN	2919.01
Reverse drill, QN	2919.02
Drill guide, QN	2919.03
Claw drill, QN	2919.04
Fragment remover (QR and QN platforms)	2920.00

The QR screw remover set is suitable for remove the broken abutment screw of the blue QR prosthetic platform, the QN screw remover set is suitable for remove the broken abutment screw of the yellow QN prosthetic platform.

New items



Gingival height gauge

Gingival height gauge (QR and QN platforms)	2458.00
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Instrument set

Instruments with organizer in cassette, with drill stops	2922.00
Instruments with organizer in cassette, without drill stops	2908.00
Cassette with organizer for all implant lines – mark 2016	2917.00
Instrument organizer insert for cassette – mark 2016	2918.00

Dimensions of cassette (including cover) is 185 x 145 x 60 mm.