



Ordering Information

	Stent Length (mm)						
Stent Diameter (mm)	9	14	19	24	29	33	36
2.25	BCR-2209	BCR-2214	BCR-2219	BCR-2224	BCR-2229		
2.50	BCR-2509	BCR-2514	BCR-2519	BCR-2524	BCR-2529	BCR-2533	BCR-2536
2.75	BCR-2709	BCR-2714	BCR-2719	BCR-2724	BCR-2729	BCR-2733	BCR-2736
3.00	BCR-3009	BCR-3014	BCR-3019	BCR-3024	BCR3029	BCR-3033	BCR-3036
3.50	BCR-3509	BCR-3514	BCR-3519	BCR-3524	BCR-3529	BCR-3533	BCR-3536
4.00	BCR-4009	BCR-4014	BCR-4019	BCR-4024	BCR-4029		

CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device.

Chroma is a trademark or registered trademark of Biosensors International Group, Ltd. All cited trademarks are the property of their respective owners. Les informations relatives à ce produit ne sont pas destinées aux professionnels de santé exerçant en France - Any information related to this product is not intended for health care professionals who practice in France.

Not available for sale in the United States and certain other countries.

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BIOSENSORS INTERVENTIONAL TECHNOLOGIES PTE LTD

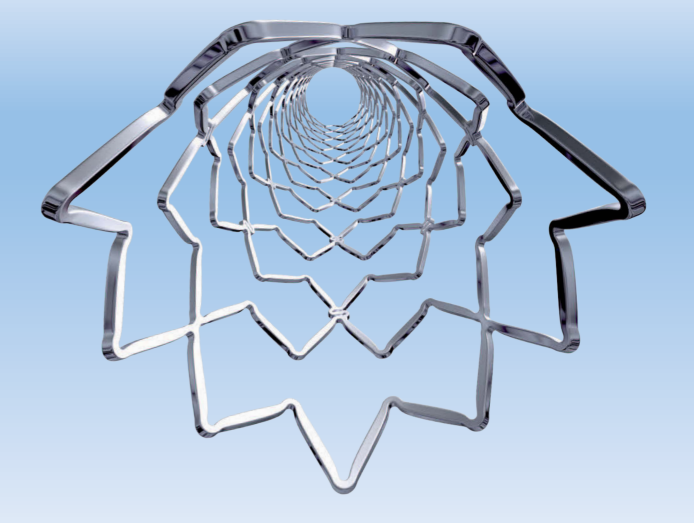
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CORONARY STENT SYSTEM Raising the standard for Bare-Metal Stents

CHROMA





Raising the standard for Bare-Metal Stents

An advanced Bare-Metal Stent:

CHROMA[™] is an innovation in stent design leading to outstanding performance. This Cobalt Chromium platform has been designed to address all your BMS needs – from everyday stenting to the more complex and challenging cases.

Innovative hybrid stent design

CHROMA's straight connectors proximally and distally provide enhanced longitudinal strength whilst the s-shape connectors in the mid section provide excellent flexibility.

Cobalt Chromium

CHROMA delivers all the advantages of its Cobalt Chromium MP35N alloy:

- > High strength
- > Increased radiopacity
- > Thin strut design

All these features contribute to better deliverability and overall performance.

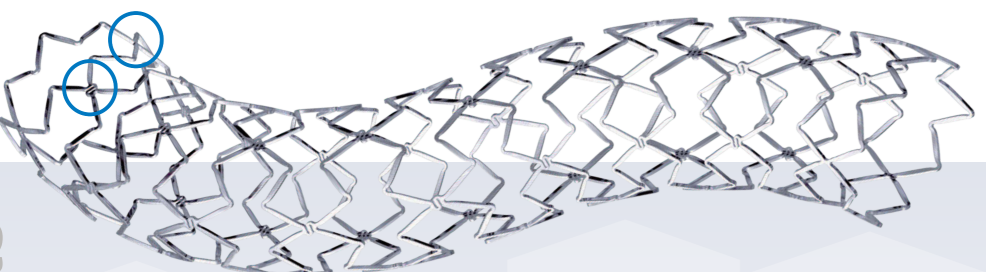
Thin struts (84/88 μ m)

CHROMA's thin strut design provides exceptional deliverability without any compromise on radial strength and recoil.

These struts contribute to the advanced nature of this new BMS.

Advanced stent delivery system (SDS)

You can deliver CHROMA with confidence. Designed with a high performance stent delivery system (SDS), CHROMA provides enhanced deliverability and features the smallest tip entry profile in the Biosensors family.



CHROMA's design addresses the recoil phenomenon that could occur with most cobalt chromium

The low recoil facilitates precision expansion, especially in calcified

Low recoil

CHROMA's large cell opening of 1.57 mm¹ gives you comfort to access side branches and cross with multiple devices.

Cell opening

CHROMA's innovative stent design, coupled with its powerful new delivery system, provides high performance in the most tortuous anatomies, and gives you confidence to address the most complex cases.

Pushability, flexibility trackability

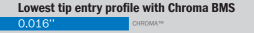
CHROMA's hybrid stent design featuring straight connectors at the proximal and distal portions of the stent provides longitudinal strength which equates to 10x the strength of the Element ™/OMEGA™ platform 1.

Longitudinal strength

Relative performance of selected key products¹

- CHROMA™ Biosensors International
- OMEGA™ (Promus Element™ Platform) Boston Scientific
- INTEGRITY™ Medtronic
- MULTI-LINK 8™ Abbott Vascular

TIP ENTRY PROFILE



0.018" OMEGA™ 0.022"

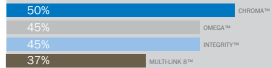
TRACKABILITY

Enhanced trackability with CHROMA + advanced SDS



PUSHABILITY

Largest % of force transmitted distally for exceptional pushability



STENT CRIMPED PROFILE

Enhanced crossability with lower crimped profile



CELL OPENING

Large cell opening for easy side branch access



LONGITUDINAL CRUSH²

Lowest % change. Confidence in all clinical situations



- 2. Percentage change in stent length after applying 5N compression force longitudinally.