





	Stent Length (mm)					
Stent Diameter (mm)	8	11	14	18	23/24	28
2.25	GAZ-2208	GAZ-2211	GAZ-2214	GAZ-2218	GAZ-2224	GAZ-2228
2.50	GAZ-2508	GAZ-2511	GAZ-2514	GAZ-2518	GAZ-2524	GAZ-2528
2.75	GAZ-2708	GAZ-2711	GAZ-2714	GAZ-2718	GAZ-2724	GAZ-2728
3.00	GAZ-3008	GAZ-3011	GAZ-3014	GAZ-3018	GAZ-3024	GAZ-3028
3.25	GAZ-3208	GAZ-3211	GAZ-3214	GAZ-3218	GAZ-3224	GAZ-3228
3.50	GAZ-3508	GAZ-3511	GAZ-3514	GAZ-3518	GAZ-3523	GAZ-3528
4.00	GAZ-4008	GAZ-4011	GAZ-4014	GAZ-4018	GAZ-4023	GAZ-4028

1. Schmidt W. et al., A comparison of the mechanical performance characteristics of seven drug-eluting stent systems; CCI 2009 73: 350-360 Internal bench testing was performed on the mechanical characteristics of the Gazelle coronary stent system to support data published on the mechanical characteristics of the BioMatrix™ DES in the report The internal bench testing concluded that the mechanical characteristics of the Gazelle stent are not impacted by the addition of the drug/polymer coating

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.

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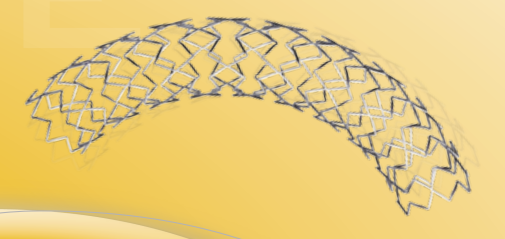
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High Flexibility without compromising Vessel Support







High Flexibility without compromising Vessel Support



The Gazelle™ coronary stent system offers an advanced stent design, engineered for High Flexibility and enhanced Vessel Support delivering confidence in procedural performance without compromise.

Flexible stent design with Quadrature Link[™] technology for excellent deliverability

The Quadrature Link™ stent technology enables high flexibility at all angles through the configuration of the custom designed link connectors. •

The stent's flexing action occurs in the links rather than the stent struts to offer high flexibility and excellent deliverability while preserving stent security and vessel scaffolding.





BioMatrix[™] leveraging the Gazelle[™] stent platform demonstrates low recoil in an independent test¹



Enhanced vessel support with low recoil

The stainless steel structure of the Gazelle[™] coronary stent offers low elastic recoil, low foreshortening and high radial strength¹. Gazelle[™] is designed to reduce the risk of stent malappposition by providing low recoil in comparison to other commonly used bare metal stents.

The uniform coverage of the flexible stent design offers proven conformability and vessel support.