

Trust Your Patient's Heart to the Strongest Needle* of All Time

Pass after pass through tough tissue, EVERPOINT™ Needles deliver better penetration vs. conventional stainless steel needles with:



SUPERIOR SHARPNESS

70% sharper*, avoiding tissue trauma that can delay healing¹



EXCEPTIONAL STRENGTH

38% stronger and 121% more bend resistant, maintaining tip integrity through calcium deposits that can bend, break, or dull stainless steel needles¹



UNIQUE COATING

Multilayer silicone coating enabling smooth passage through tissue

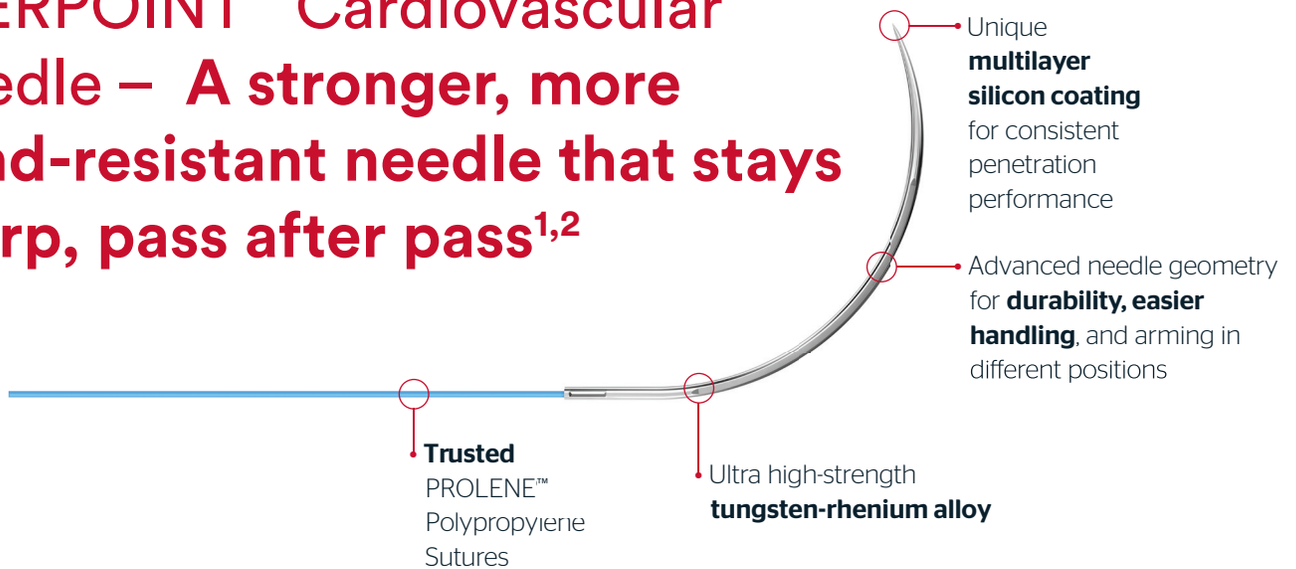
* Compared with currently marketed stainless steel needles (BV-175-8 and competitive equivalents)

ETHICON

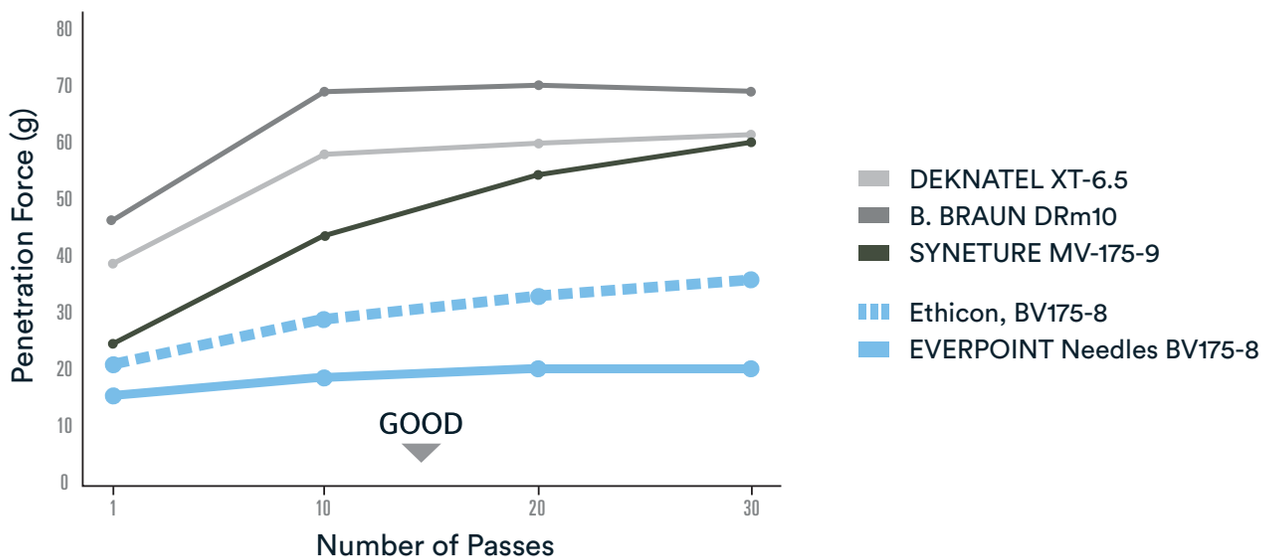
Johnson & Johnson SURGICAL TECHNOLOGIES



EVERPOINT™ Cardiovascular Needle – A stronger, more bend-resistant needle that stays sharp, pass after pass^{1,2}



EVERPOINT Needles require up to 70% less penetration force over 30 passes compared with currently marketed stainless steel needles¹



For complete indications, contraindications, warnings, precautions, and adverse reactions, please reference full package insert.

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References: 1. Cichocki FR Jr, Maurer RE, Bar SN. Tungsten-rhenium suture needles with improved properties for coronary artery bypass graft surgery. *J Biomed Mater Res.* 2010;94B(2):493-500. 2. EVERPOINT Competitive Assessment, CT11013. 2011. Ethicon, Inc. 3. Edlich RF, Thacker JG, McGregor W, Rodeheaver GT. Past, present, and future for surgical needles and needle holders. *Am J Surg.* 1993;166:522- 532.