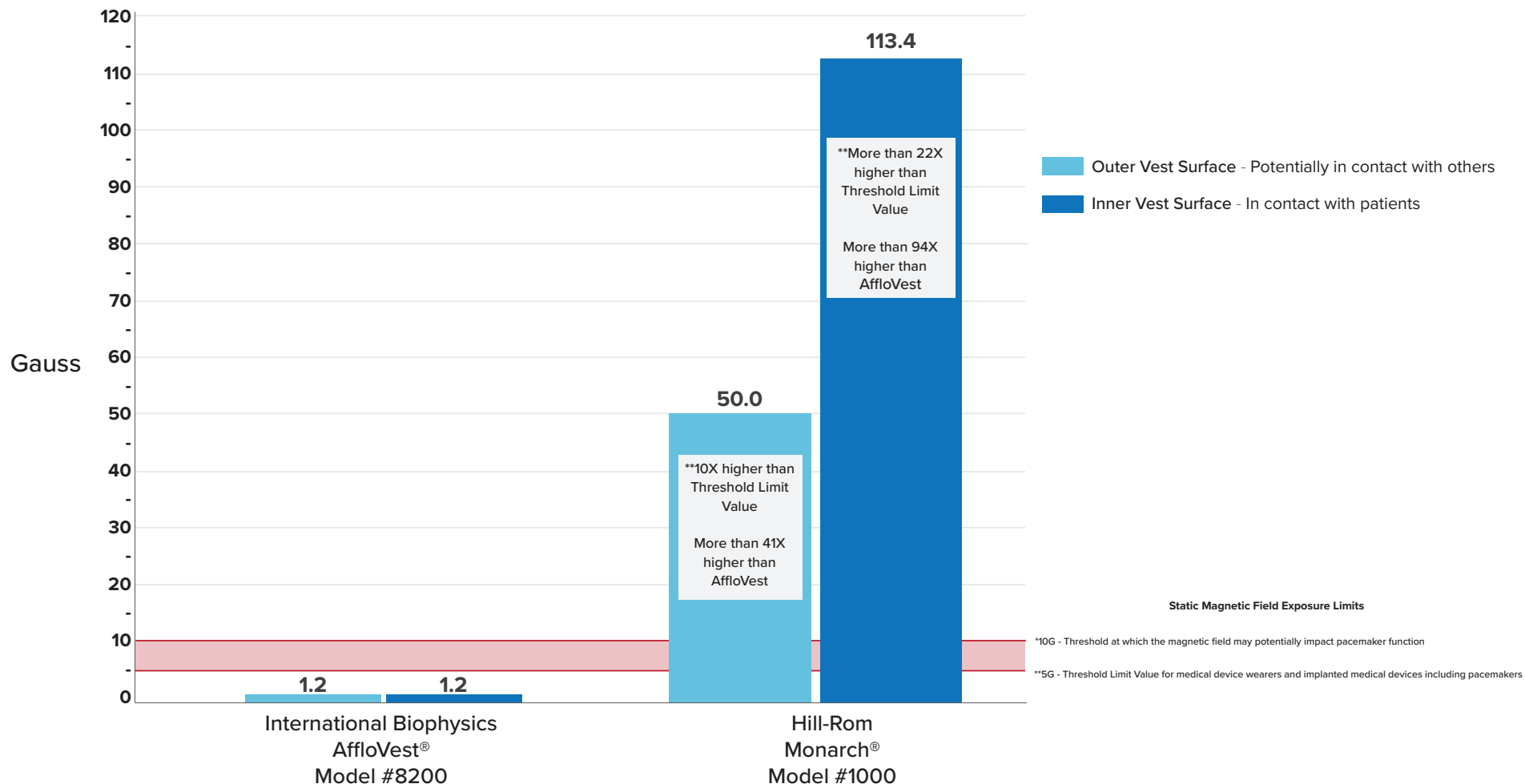


Peak Magnetic Field Comparison of AffloVest® and Monarch® HFCWO Vests



* 1) Electromagnetic Compatibility (EMC) Chart for Medtronic Pacemakers and Defibrillators (ICD), 04/16/2010, page 45 https://www.medtronic.com/medtronicconnect/resources/dynamicarea/EMC_ChartForMedtronicPacersAndICDs-US-Apr2010.pdf
 2) Electromagnetic Interference of Pacemakers, Umashankar Lakshmanadoss MD, Priya Chinnachamy MD and James P Daubert MD, http://cdn.intechopen.com/pdfs/13783/intech-electromagnetic_interference_of_the_pacemakers.pdf

** 1) 2018 TLVs® and BEIs® Based on the documentation of the Threshold Limit Values for chemical substances and physical agents & biological exposure indices, ACGIH Worldwide, Signature Publications, page 139, ISBN: 978-1-607260-97-4
 2) Static Magnetic Fields Quick Reference Sheet, AIHA NIR Committee, Rev 1 – 3/4/13; ACGIH: Static Magnetic Fields TLV Documentation (2012) <https://www.aiha.org/get-involved/VolunteerGroups/Documents/NONIONRAD-StaticMagneticFieldsQuickReferenceGuide.pdf>
 3) EMFs.info: Electric and magnetic fields and health: ACGIH, 2018; ACGIH 2015 TLVs <http://www.emfs.info/limits/limits-organisations/acgih/>

The comparison measurements were conducted at F2 Labs, an independent, 3rd party, ISO/IEC 17025 accredited testing laboratory. 16740 Peters Road, Middlefield, Ohio 44062. www.f2labs.com

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