



Certificate of Conformance

ISO 10993-5: Biocompatibility (Cytotoxicity)

As part of its risk management, Bodypoint has verified the biocompatibility of its products in accordance with the requirements of **ISO 10993-5:2009 Biological evaluation of medical devices -- Part 5: Tests for in vitro Cytotoxicity**. Testing was performed by an independent test lab, accredited by the FDA and certified for compliance with **ISO/IEC 17025:2005 General Requirements for the competence of Testing and Calibration Laboratories**.

We certify that the following products are Non-Cytotoxic:

<u>Article Nos.</u>	<u>Product Family</u>
AS001/100/200-series	Moduform Arm Supports
EB200-series	Evoflex Hip Belts
FT240-series	Ankle Huggers
GB200-series	Essentials Hip Belts
HB200-series	Padded Hip Belts, 2-pt.
HB400-series	Padded Hip Belts, 4-pt.
LB200-series	Velcro-Compatible Padded Hip Belts, 2-pt.
LB400-series	Velcro-Compatible Padded Hip Belts, 4-pt.
LH600-series	Leg Harnesses
NB200-series	Non-Padded Hip Belts, 2-pt.
PC100-series	Flex-shaft Joystick Handles
PD300-series	Slip-on Pads for Belts
SH120-series	Monoflex Chest Supports
SH210/220-series	H-style Harnesses
SH224-series	Essentials H-style Harness
SH230/235/240-series	Trimline Harnesses
SH250/260/290-series	PivotFit Harnesses, Standard
SH270/280/290-series	PivotFit Harnesses, Dynamic
SH300-series	Stayflex Chest Supports
SP100-series	Calf Supports

Note:

The above product families are made using identical materials and processing to those included in our tests, resulting in a score of 0, 1, or 2 per ISO 10993-5. Copies of these tests are available on request.

Signed Matthew Kosh Date 2023.02.07

Matthew Kosh
President matthew@bodypoint.com