Declaration of Conformity

Manufacturer: Manufacturing Locations	s: 84 Octobe	Warner Instruments Corp. ¹ 84 October Hill Road, Holliston, Massachusetts 01746-1388, USA 1125 Dixwell Ave, Hamden, Connecticut 06514					
We herewith declare that the following products:							
Product Name(s):	Perfusion V	Perfusion Valve Controllers					
Models:	VC-66MBB	(64-0171)	VC-66CST	(64-0138)	VC-8M (64-0186)		
	VC-66BB	(64-0129)	VC-64CS	(64-0134)	VC-8MLT (64-0186LT	Г)	
	VC-66BBT	(64-0132)	VC-66CS	(64-0135)	VC-8P (64-0185)		
	VC-66MCS	(64-0174)	VC-66MLTCS	(64-0174LT)	VC-8T (64-0187)		

Are in conformity of the following applicable European regulations and directives:

Low Voltage directive (LVD)
Electromagnetic Compatibility directive (EMC)
Restriction on the use of certain hazardous substances directive (RoHS) ²
Waste electrical and electronic equipment directive (WEEE) ²

Standards used to demonstrate conformity include:

EN 61010-1:2010	Safety requirements for electrical equipment for measurement, control and laboratory use, General
	Requirements
EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use –EMC requirements ³

¹ Warner Instruments is a division of Harvard Bioscience. Harvard Bioscience holds an ISO 9001:2008 certificate BSI FM 629138 for its Quality Management System

²Classified as belonging to equipment categories 8 or 9

³Classified and tested as class B equipment in accordance with CISPR 11 definition in a basic electromagnetic environment. This equipment has also been tested and found to comply with the limits for a class A digital device, pursuant to CFR Title 47 part 15 of the FCC rules.

I, the undersigned, hereby declare that the equipment specified is in conformity with the relevant harmonised Union legislation. Signed for and on behalf of Warner Instruments at Holliston, USA



Signed:

Mad Dos

Date: August 16, 2016

Mark Davis Harvard Bioscience, Senior Director of Engineering