



CE EU Declaration of Conformity

Application of Council Directives:
2014/30/EU (EMC), 2014/35/EU (LVD), and 2015/863/EU (RoHS 3)

Manufacturer's Name:	Sutter Instrument Company		
Manufacturer's Address:	One Digital Drive Novato, CA. 94949 USA Tel: +1 415 883 0128		
Equipment Tested:	TRIO MP-245 3-Axis Motorized Micromanipulator System		
Model(s):	TRIO MP-245 system consisting of TRIO-245/E or TRIO-245A/E (controller & ROE (Rotary Optical Encoder) for user control), with Power adapter (100-240 VAC to 24VDC) (same as, and tested as, a QUAD/E) TRIO-245/M, TRIO-245S/M, MP-845/M, MP-845S/M, MP-865/M, & MP-285/M (& based (3DMS & MP-78)) motorized micromanipulator/stage electromechanicals		
Conforms to Standards:	EMC Emissions: EN 61326-1:2013, including: EN 55011: 2009 Group 1, Class A; EN 61000-3-2:2015, & EN 61000-3-3:2014 EMC Immunity: EN 61000-4-2:2009, EN 61000-4-3:2011, EN 61000-4-4:2012, EN 61000-4-5:2014, EN 61000-4-6:2014, EN 61000-4-8:2010, & EN 61000-4-11:2004 LVD (Safety): EN 61010-1:2010		
Tested/Verified (as a QUAD system on which the TRIO MP-245 is based) and part on MPC-200 Series systems) by:	ITC Engineering Services, Inc 9959 Calaveras Road, PO Box 543 Sunol, CA 94586-0543 USA Tel. +1 925 862 2944 Fax: +1 925 862 9013 Email: itcemc@itcemc.com Web: www.itcemc.com Sutter Instrument		
Test Report(s):	20140120-01R1, 20140120-01, SI_EMC_QUAD_20160713 (QUAD) 20120511-01A-R1_MC CE RptA R4, SI_EMC_MPC-200_20160713 (MPC-200); 20200520_REACH and RoHS Compliance Statement		

Sutter Instrument Company hereby declares that the equipment specified above was tested and conforms to the EU Directives and Standards listed above, and further certifies conformation to the requirements of the European Union's Restriction on Hazardous Substances in Electronic Equipment Directive 2015/863 (2011/65/EU Annex II) for RoHS 3.

Project Engineer:

Mark Flaming
President

SUTTER INSTRUMENT®

One Digital Drive, Novato, CA 94949 USA Phone: +1 415 883 0128 Fax: +1 415 883 0572
Email: info@sutter.com Web: <http://www.sutter.com>