

EU Declaration of Conformity

In accordance with EU Regulation 2017/746 of the European Parliament and of the Council of 5 April 2017 on *in vitro* diagnostic medical devices.

Manufacturer: Ventana Medical Systems Inc.

1910 E Innovation Park Drive Tucson, AZ 85755, USA

Single Registration Number (SRN)

Manufacturer:

US-MF-000016993

Authorized Representative: Roche Diagnostics GmbH

Sandhofer Strasse 116

68305 Mannheim

Germany

Single Registration Number (SRN)

Authorized Representative:

DE-AR-000006262

This declaration is issued under the sole responsibility of Ventana Medical Systems Inc.

Product Information

Part Number:	Product Name:	Basic UDI-DI:
07007841001 (alternative P/N: 790-4858)	anti-CD30 (Ber-H2) Mouse	761333601206A2
	Monoclonal Primary Antibody	

Intended Purpose: The anti-CD30 (Ber-H2) Mouse Monoclonal Primary Antibody is intended for

laboratory use in the qualitative immunohistochemical detection of the CD30 protein by light microscopy in sections of formalin-fixed, paraffin-embedded

tissue stained on a BenchMark IHC/ISH instrument.

Risk Class: Class C

Common Specifications: Not applicable as no Common Specifications exist for the concerned device.

Name, Address and Identification number of the Notified Body:

TÜV SÜD Product Service GmbH (No. 0123)

Ridlerstraße 65 80339 MÜNCHEN

Germany

Conformity Assessment was established through the procedure described in Annex IX of EU Regulation 2017/746, including an assessment of the Technical Documentation as described in Annex IX, Chapter II. This declaration is supported by the following certificate(s):

EU Quality Management System Certificate: V12 096981 0003



Conformity of the product with EU Regulation 2017/746 and other applicable EU legislation has been established.

On behalf of Ventana Medical Systems Inc.

Place: Tucson, AZ 85755, USA	Place: Tucson, AZ 85755, USA	
18-Jul-2022 Date:	19-Ju1-2022 Date:	
Jeff Boone	Ben Curson	
Jeff Boone	Benjamin Curson	
Site Head of Quality Function	Site Head of Regulatory Affairs Function	