

## CERTIFICATE OF CONFORMITY

With EN 60601-1: 2006 + A11:2011 + A1:2013; IEC 60601 1:2005 (Third Edition) + CORR. 1:2006 + CORR. 2:2007 + A1:2012 (or IEC 60601-1: 2012 reprint); ANSI/AAMI ES60601-1:2005/(R):2012 +A1:2012+ C1:2009+ A2:2010; CAN/CSA-C22.2 No. 60601-1:14 standards

Certificate Number NOVSAF EN.41289C

This certificate of conformity has been granted to the applicant based on the results of tests and evaluations, performed by Hermon Laboratories from 11 May to 11 August, 2015, 26 July, 2020 and 23 December, 2020 on representative sample of the specified product.

## Product description

Tested item: Cancer Treatment Device in the brain Model: Optune TFH9100 (NovoTTF-200A)

Serial number: TFH207885

Hardware version: For EUT: A2, For RDL communication cable: A Software release: For EUT: 40.1.10.1, For NovoTerminal: 1.0.4

Applicant details

Name: NovoCure Ltd.

Address: Topaz Building, MATAM Center, Haifa 3190500, Israel

Manufacturer details

Name: NovoCure GmbH

Address: Park 6 / Platz 10, 6039 Root D4, Switzerland

This is to certify that the tested product sample satisfies the requirements of the above listed standard/s

Measurement/test results are contained in the test report: NOVSAF\_EN.41289.

The comments in the associated test report shall be taken into account and used in conjunction with this certificate

Michael Brun,

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**Product Safety Group Manager** Hermon Laboratories Ltd.

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