MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 162783-2014-AQ-ITA-ACCREDIA

Initial certification date: 01 July 2008

Valid:

21 July 2019 - 21 July 2022

This is to certify that the management system of

MEMRY CORPORATION - Operation Unit

8 Berkshire Boulevard, Bethel, CT, 06801-1037, USA and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 13485:2016

This certificate is valid for the following scope:

Third party production of nickel-titanium (Nitinol) wire, strip, tube, prototype development, advanced laser processing, shape forming, specialized microcoiling, EDM, grinding, hydrophilic coating and chemical processing for medical applications.

Place and date: Vimercate (MB), 16 November 2020



GA N° 003 A GE N° 003 D GE N° 007 M

PRD Nº 003 B PRS Nº 094 C SSI Nº 002 G

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IAI per gli schemi di accreditamento SGQ, SGA, SSI, FSM e PRD e di MRA ILAC per gli schemi di accreditamento IAB MED IAT a ISP For the issuing office:

DNV GL - Business Assurance Via Energy Park, 14, - 20871 Vimercate (MB) - Italy

Zeno Beltrami

Management Representative



Certificate No: 162783-2014-AQ-ITA-ACCREDIA Place and date: Vimercate (MB), 16 November 2020

Appendix to Certificate

MEMRY CORPORATION - Operation Unit

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
MEMRY CORPORATION - Operation Unit	15 Berkshire Boulevard, Bethel, CT, 06801-1037, USA	Testing and analysis of nickel-titanium (Nitinol) wire, strip, tube, sheet and components for medical applications.
MEMRY CORPORATION – HQ & Operation Unit	3 Berkshire Boulevard, Bethel, CT, 06801-1037, USA	Third party production of nickel-titanium (Nitinol) prototype development, advanced laser processing, shape forming, specialized micro-coiling, EDM, grinding, hydrophilic coating and chemical processing for medical applications.
MEMRY CORPORATION - Operation Unit	8 Berkshire Boulevard, Bethel, CT, 06801-1037, USA	Third party production of nickel-titanium (Nitinol) wire, strip, assembly, laser welding, specialized micro-coiling for medical applications.
MEMRY CORPORATION - Operation Unit	4065 Campbell Avenue, Menlo Park, CA, 94025, USA	Third party production of nickel-titanium (Nitinol) wire and tube for medical applications.
MEMRY CORPORATION - Operation Unit	6 Research Drive, Bethel, CT, 06801, USA	Third party production of nickel-titanium (Nitinol) tube, EDM and grinding for medical applications.