

## Certificate of Origin

RR Mechatronics Manufacturing B.V.

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**Concerns:** The Lorrca Maxsis Osmoscan

Product: Ektacytometer Instrument  
Model/type: Lorrca 1.1  
Product no.: LORC109230, LORC109110

**Manufacturer:**

Company: RR Mechatronics Manufacturing B.V.  
Address: De Corantijn 13, 1689 AN ZWAAG, the Netherlands  
P.O.Box 225, 1620 AE HOORN, the Netherlands

*The Lorrca Maxsis Osmoscan is developed and manufactured exclusively  
by RR Mechatronics Manufacturing B.V., the Netherlands.*

The Lorrca Maxsis Osmoscan 1.1 is an ektacytometer, a state of the art, versatile, reliable and easy to maintain automated instrument for detection and measurement of red blood cell (RBC) Deformability, RBC Stability and RBC Aggregation & Dis-aggregation. It includes the Osmoscan; the measurement of RBC Deformability in an Osmolality Gradient.

The object is intended for research use only.

The Lorrca is developed by RR Mechatronics Manufacturing B.V. in compliance with the applicable requirements of the following standards:

<u>Reference &amp; Date:</u>	<u>Title:</u>
EN ISO 9001: 2008	Quality Management System — Requirements
EN ISO 13485: 2012	Medical devices — Quality management systems — Requirements for regulatory purposes

It is in conformance with the rules of origin governing preferential trade of European Community, ordinance (EC) no. 1207/2001.

**Place of issue:** Zwaag

**Date of issue:** 29<sup>th</sup> January 2018



**Name:** J. Buis, CEO