EC Certificate Full Quality Assurance System: HU98/13599



The management system of

## **Innomed Medical Zrt.**

1146 Budapest, Szabó J. u. 12. Hungary

has been assessed and certified as meeting the requirements of

## **Directive 93/42/EEC**

on medical devices, Annex II (excluding Section 4)

For the following products

The scope of registration appears on page 2 of this certificate.

This certificate is valid from 05 November 2019 until 24 May 2024 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 21 May 2022

Issue 4. Certified since 28 July 2004

Certification is based on reports numbered HU/BUD HU0075MYH

This is a multi-site certification. Additional site details are listed on the subsequent page.

Authorised by

Jonathan M. Well

SGS United Kingdom Ltd, Notified Body 0120

202B Worle Parkway, Weston-super-Mare, BS22 6WA UK t +44 (0)1934 522917 f +44 (0)1934 522137 www.sgs.com

SGS CE 02 0315 M2

Page 1 of 2





This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms\_and\_conditions.htm.

Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/certified-client-sand-products/certified-client-directory.

Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest

SGS

EC Certificate Full Quality Assurance System: Certificate HU98/13599, continued

## Innomed Medical Zrt.

## **Directive 93/42/EEC**

on medical devices, Annex II (excluding section 4)

Issue 4

Detailed scope

TOP-X range of high frequency X-ray generators and equipments.

HEART-series electrocardiographs.

ARGUSYS 24-hour ECG monitors.

Cardio PC cardiological measuring system.

Cardio Aid cardiac defibrillators (CA360B, CA-1 AED, CA-1 AED PLUS).

Innobase cardiological software systems.

MRX TEL II Remote Controlled X-ray Diagnostic Table.

MRX TEL NG II X-ray system with tomosynthesis function.

TOP-X nagyfrekvenciás röntgengenerátor család és rendszerek.

HEART sorozatú elektrokardiográfok.

ARGUSYS 24-órás EKG monitorok.

Cardio PC kardiológiai mérőrendszer.

Cardio Aid kardiológiai defibrillátorok. (CA360B, CA-1 AED, CA-1 AED PLUS)

Innobase kardiológiai szoftver rendszerek.

MRXTEL II Távvezérelt röntgendiagnosztikai vizsgáló szerkezet

MRXTEL NG II Távvezérelt átvilágító-, és felvételi röntgen rendszer,

digitális tomoszintézis opcióval.

Рентгеновские оборудования и рентгеновские генераторы высокой частоты «TOP-X».

Электрокардиограф серии«HEART».
Суточные мониторы ЭКГ «ARGUSYS».
Кардиологическая измерительная система «Cardio PC».
Дефибрилляторы«CardioAid (CA360B, CA-1 AED, CA-1 AED PLUS)».
Кардиологические программные системы «Innobase».
Дистанционно управляемый рентгено-диагностический комплекс«MRXTEL II».
Рентгеновская система с функцией томосинтез«MRXTEL NG II».

Where the above scope includes class III medical device(s), a valid EC Design Examination Certificate according to Annex II (Section 4) is a mandatory requirement for each device in addition to this certificate to place that device on the market

Additional facilities

2500 Esztergom, Schweidel u. 50. Hungary