## **General Agreement**



The company:

in address:

Covered site(s):

(hereafter referred to as "Client") and the

## TÜV Rheinland InterCert Kft. Medical Devices System Certification

(hereafter referred to as "TRI") have concluded the following Agreement:

- 1. The Client applies for the right to participate in the TRI product testing, inspection and/or certification system.
- 2. TRI and the Client recognize the:
  - General Terms and Conditions of TRI (GTC\_9),
  - Product Testing, Inspection and Certification Regulations of TRI (VETSZ\_9\_1), and
  - Rules for System Certification of TÜV Rheinland InterCert Kft. for manufacturers of medical devices (ORTSZe\_9\_2)

as binding for both parties in all mutual business transactions.

This recognition also applies to any future amendments to the above mentioned documents unless the Client terminates this Agreement within one month of receipt of a notification of amendment. The above mentioned documents can be downloaded under the folder Downloads on www.tuv.com/hungary/en/.

The Client confirms with his/her signature that he/she has read and recognized the above mentioned documents.

3. This Agreement shall be in effect for an initial term ending on December 31<sup>st</sup> of the present year. It shall be automatically renewed for each year unless terminated in writing by one of the parties hereto on or before November 15<sup>th</sup> of a calendar year.

		Budapest,
Place	Date	Date TÜVRheinland TÜV Rheinland InterCert Kft. H-1143 Budapest, Gizella út 51-57. Hungary Cg. 01-09-941253
(Client's seal and legally binding signature)		(legally binding signature)

(print name(s))

(print name(s))

Appendix: General Terms and Conditions of TRI (available: <u>https://www.tuv.com/hungary/downloads</u>) Product Testing, Inspection and Certification Regulations of TRI (available: <u>https://www.tuv.com/hungary/downloads</u>) Rules for System Certification of TÜV Rheinland InterCert Kft. for manufacturers of medical devices (available: <u>https://www.tuv.com/hungary/downloads</u>)