### **Application Sheet**

## **IMTEC-t-Transglutaminase-Antibodies IgG**

**REF ITC30300** 

# Instrument: Elisys Uno Setting:

REF 17350 tTGG\_ITC30300\_R1

For all essential product information, please refer to the User Manual of the analyzer and the instructions for use for reagents, controls, calibrators and the Certificate of Analysis. Please refer to the instructions for use for performance data.

This Application Sheet provides additional information regarding the use of the assay on the HUMAN ELISA analyzer.

The parameters defined in this application sheet have been developed to provide optimal product performance with the assay and instrument combination. Any modification to these parameters may negatively affect the performance and results of the assay. The user is responsible for the validation of any modification to the protocol here described.

### **Material Required**

Material	REF	Comments
IMTEC-t-Transglutaminase- Antibodies IgG	ITC30300	
Reagent Rack Infect. Diseases & Steroids for Elisys Uno	17359/2	all reagents
Sample Rack , 96 Round Spaces 13 mm Elisys Uno, or 12 mm Elisys Uno	17359/8 17359/7	Samples and dilution, according to sample collection tubes
Sample vials 2 ml	17350/16	Sample dilution

#### **Additional Notes**

The concentration of the PC must be checked manually since the target values are batch specific. The concentration of the NC and the corresponding validation criterion is only checked correctly when using the Elisys Uno Software 6.4.1.950 (and higher).

For technical reasons the assay step "start incubation time" requires to define a corresponding reagent. This reagent only exists in the software, there is no reagent bottle for it. However, this virtual reagent needs to be allocated to a position on the reagent rack, any position can be chosen. Do not place any other reagent bottle on this position while the virtual bottle is allocated to it.

