



America

CERTIFICATE

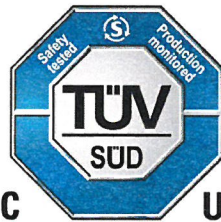
No. U8 012163 0082 Rev. 00

Holder of Certificate: **seca gmbh & co. kg**



Hammer Steindamm 3-25
22089 Hamburg
GERMANY

Production Facility(ies): 012163, 056124
Certification Mark:



C US

Product: **General Medical Devices**
Electronic Column and Flat Scales
Model(s): **seca 703, seca 704, seca 769, seca 777, seca 787, seca 797, seca 799, seca 869, seca 874, seca 875, seca 876, seca 877, seca 878, seca 899**

Parameters:

Max. safety working load:	seca 703: 300 kg, seca 704: 300 kg, seca 769: 200 kg, seca 777: 250 kg, seca 787: 250 kg, seca 797: 250 kg, seca 799: 200 kg, seca 869: 250 kg, seca 874: 200 kg, seca 875: 200 kg, seca 876: 250 kg, seca 877: 200 kg, seca 878: 200 kg, seca 899: 200 kg
Applied part type:	B
Rating input voltage:	9-12 V _{DC}
Rating input current:	max. 500 mA

Internally powered and/or external powered via SMPS

Remarks:
The certificate is valid for USA and Canada. Other countries might have other requirements, which were not part of this certification.

Tested according to: ANSI/AAMI ES60601-1:2005/(R)2012
CAN/CSA-C22.2 No. 60601-1:14

This product was voluntarily tested to the relevant safety requirements referenced on this certificate. It can be marked with the certification mark above. The mark must not be altered in any way. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited Certification body.

Test report no.: 713152071

Date, 2019-05-14

(Stefan Reis)