

**The Appendix is an integral part of  
Certificate of Accreditation No. 589/2022 of 06/12/2022**

**Accredited entity according to ČSN EN ISO/IEC 17025:2018:**

**BMT Medical Technology s.r.o.**

Testing Laboratory of Steam and Hot Air Sterilizers and Heat Technology Devices  
Cejl 157/50, Zábrdovice, 602 00 Brno

**Tests:**

Ordinal number <sup>1</sup>	Test procedure/ method name	Test procedure/ method identification <sup>2</sup>	Tested object
1*	Air leakage test	QPP 10-52 (ČSN EN 285+A1, p. 18, ČSN EN 13060+A1, p. 10.2)	Steam sterilizers
2*	Thermometric test	QPP 10-53 (ČSN EN 285+A1, p. 16)	Steam sterilizers
3*	Dynamic chamber pressure test	QPP 10-54 (ČSN EN 285+A1, p. 22, ČSN EN 13060+A1, p. 10.3)	Steam sterilizers
4*	Load dryness test	QPP 10-55 (ČSN EN 285+A1, p. 20)	Steam sterilizers
5*	Measurement of temperature profile in empty chamber	QPP 10-56 (ČSN EN 554:1996, p. 5.2, VYR-34, p. 2.1)	Steam sterilizers
6*	Measurement of temperature distribution in chamber with the load	QPP 10-57 (ČSN EN 554:1996, p. 5.3, VYR-34, p. 2.1)	Steam sterilizers
7*	Measurement of temperature	QPP 10-27 (ČSN EN IEC 60068-3-5, ed. 2, DIN 12 880)	Hot air sterilizers, heat technology devices
8*	Measurement of temperature profile in empty chamber	QPP 10-91 (VYR-34, p. 2.2)	Hot air sterilizers, heat technology devices
9*	Measurement of temperature distribution in chamber with the load	QPP 10-98 (VYR-34, p. 2.2)	Hot air sterilizers, heat technology devices
10*	Measurement of temperature and humidity	QPP 10-50 (ČSN EN IEC 60068-3-6, ed. 2, DIN 12 880)	Heat technology devices (climatic chambers)

<sup>1</sup> asterisk at the ordinal number identifies the tests, which the Laboratory is qualified to carry out outside the permanent laboratory premises

<sup>2</sup> if the document identifying the test procedure is dated, only these specific procedures are used. If the document identifying the test procedure is not dated, the latest edition of the specified procedure is used (including any changes)

**Explanations:**

QPP - BMT Medical Technology s.r.o. Working Procedure

VYR - SÚKL Guideline (State Institute for Drug Control)

DIN - Deutsches Institut für Normung