

**The Appendix is an integral part of  
Certificate of Accreditation No. 646/2020 of 27/10/2020**

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

**VF, a.s.**  
Personal Dosimetry Service  
náměstí Míru 50, 679 21 Černá Hora

**Tests:**

Ordinal number <sup>1</sup>	Test procedure/ method name	Test procedure/ method identification <sup>2</sup>	Tested object
1	Determination of personal dose equivalent Hp(10), Hp(0.07) by OSL method Determination of effective dose E by calculation	PP VF 1Q-3H5-3119T02 ( method VF 1Q-3H5-3119M01, chap. 2.1; IEC 62387)	Personal dosimeter OSL InLight®
2	Determination of personal dose equivalent Hp(10) by solid phase dosimeter Determination of effective dose E by calculation	PP VF 1Q-3H5-3119T04 (method VF 1Q-3H5-3119M01, chap. 2.3; ISO 21909)	Neutrak® 144-J and 144-T personal dosimeter
3	Determination of personal dose equivalent Hp(0,07) by TLD method Determination of equivalent dose H <sub>T</sub> by calculation	PP VF 1Q-3H5-3119T03 (method VF 1Q-3H5-3119M01, chap. 2.2; ISO 12794)	Thermoluminescent personal dosimeter for extremities

<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)

**Notes:**

VF 1Q-3H5-3119M01 – Personal monitoring method

OSL – Optically Stimulated Luminescence

TLD – Thermoluminescence dosimetry

PP – Working Procedure