

REPUBLIC OF BULGARIA Executive Agency Bulgarian Accreditation Service



Signatory to the EA Multilateral Agreement in this field

ORDER

№ A 285 Sofia, 12.05.2021

Pursuant to Art.10, para. 1, item 4 and Art.28, para. 1 of the Law on National Accreditation of Conformity Assessment Bodies and the relevant item 4.3.7 of BAS QR 2 Accreditation Procedure in connection with open procedure for re-accreditation with ref. Nº 349/239 OKC/ Π A/ 11.05.2020, field assessment report with ref. Nº 349/239 OKC/ Π A/6/B/22.10.2020, annex G-2 ref. Nº 349/239 OKC/ Π A/ B/11.12.2020 letter and statement of the Accreditation Commission with ref. Nº 349/239 OKC/11/B/22.04.2021, I hereby

RE-ACCREDIT

INSPECTION BODY OF TYPE C WITH THE MILITARY MEDICAL ACADEMY, SOFIA TOWN OF SOFIA

Address of management and office:

1606 Sofia, Serdika neighbourhood, 3, St. Georgi Sofiyski str.

To perform inspection of the following scope:

Sco	pe type: flexible*				
N₽	Field of Inspection	Type of Inspection	Parameter of Inspection / Characteristic	Test and Measurement Methods Used During Inspection, Inspection Procedure	Regulations, Standards, Specifications, Schemes
<u>1</u> 1.	2 PHYSICAL FACTOR	3	4	5	6
1.1.	Controlling the individual effective dose of external radiation [mSv] defined by measuring the individual equivalent dose (the value personal dose equivalent) Hp(10) [mSv] with individual thermoluminescent dosimeter on the	Periodic	Individual effective dose of external radiation	Procedure for individual dosimetric control of external photon radiation with thermoluminescent dosimeters PC 701 -01	 Regulation №32 SG, №91/2005. Regulation on radiation protection, Article 11(1), SG, №16/2018 TS

chest.	

* Implementing a new version of standards/documents or standards/documents replacing them is allowed. An updated list of standards/documents and their dated versions is provided by CAB.

1. Regulation N^{\circ} 32, (SG N^{\circ}91/2005) on the terms and conditions for performing individual dosimetric control of persons working with sources of ionizing radiation.

2. Regulation on radiation protection, Article 11 (1), (SG №16/2018)

3. TS - Technical specification

I HEREBY ORDER

To be issued a Certificate of accreditation with Registration № 239 OKC from 12.05.2021 valid until 12.05.2025 together with this Order, enclosed as an integral part thereof.

The Certificate of accreditation together with the enclosure shall be received by the Manager of Military Medical Academy, Sofia, and the manager of the OKC or other authorized person in the office of the Executive Agency "Bulgarian Accreditation Service".

Upon the receipt of this certificate and annex, the accredited individual shall return to EA BAS the originals of Certificate for Accreditation Reg. № 239 OKC from 30.07.2019, valid until 30.11.2020 and annex order of EA BAS № A 276/30.07.2019.

This Order shall notified to the legal entity / the sole-owner within 3 (three) days as from its issuance.

