**ORDER**

**№ A 162**

**Sofia, 12.05.2025**

**Inspection Body of Type C**

**at MILITARY MEDICAL ACADEMY, SOFIA**

**Management and office address:**

1606 Sofia. Serdika Residential Estate, 3 St. Georgi Sofiyski St.

**To perform inspection of:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Scope type: flexible\*** | | | | | |
| **No.** | **Field of control** | **Control type** | **Controlled parameter / characteristic:** | **Test / measurement methods used in control; control procedure** | **Regulations, standards.**  **specifications, control schemes** |
| **1** | **2** | **3** | **4** | **5** | **6** |
| 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 chest-worn dosimeter. | Periodic | Individual effective dose of external radiation | Procedure lor individual dosimetric control of external photon radiation with thermoluminescent dosimeters  PC 701-01 | Ordinance No. 32 SG. No. 91/2005.  Ordinance on radiation protection.  Article 11(1). SG. No. 16/2018  TS |

\*The introduction of a new version of standards/documents that replace them is allowed. An up-to-date list of standards/documents with their dated versions is provided by the CAB

Ordinance № 32, (SG No. 91/2005) on the terms and conditions for performing individual

dosimetric control of persons working with sources of ionizing radiation.

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

TS - Technical Specification