

YHHT1pHoe Dl)e/(phitthe «BCEPOCCHO: CKIDt HAYQffO-HCCJIE,1{OBATEJ1bCKHH HHCTHTYT

TEXĤÍf\lECKOO IJIH3HKH H ABTOMATH3AlU{H» MHHHCTepcTBa PoccultcKolt <l>e.l{epswm

no 8TOMHOH 3Hepnm

115230, Mociœa, **BapwaBCKOC woccc**, 46 Tell 111-25-22, taKC 111-53-44, http://www.vniitfa.ru

E-mail: vniitfa2@truesystem.ru

10. T iv x. 49-04/.f I I fj I -18x, <u>CJ>tr-Jcl</u>or <u>{0, 0 t. 10</u>

## **CERTIFICATE**

Conformance with ISO 3999: 2004

## Certificate for the EXERTUS VOX 100 device

The "Exertus Vox 400" gamma radiography exposure device has been assessed against ISO 3999: 2004 norm.

Full scale testing and engineering analysis have demonstrated that this device meet the performance requirements of this standard, when used in accordance with the Operators Manual.

The unit is marked ISO 3999: 2004 to demonstrate conformance with this standard.

The 15<sup>th</sup> of July, 2010

Director of Laboratory

Chief of Certification Commission



D. Krupizyn

K Maltsev