

Analytik Jena Romania SRL

Str. Av. Vasile Fuica 26, Sector 1 RO-012085 Bucuresti Romania

Phone +40 (0)21 665 40 69

+40 (0)21 224 72 12 ax +40 (0)21 224 11 43

Fax +40 (0)21 224 11 43 office@analytikjenaromania.ro www.analytik-jena.ro

Analytik Jena Romania SRL | Str. Av. Vasile Fuica 26, Sector 1 RO-012085 Bucuresti | Romania

AUTORIZARE

Noi, ANALYTIK JENA ROMÂNIA SRL, cu sediul în București, str. Aviator Vasile Fuica, nr. 26, Sector 1, autorizăm societatea KIRANTONI SRL, Chișinău, Republica Moldova, să participe la licitația publică prin procedura de achiziție a Cererii ofertelor de prețuri, privind achiziționarea "Serviciilor de deservire a utilajului medical", organizată de către AGENȚIA NAȚIONALĂ PENTRU SĂNĂTATE PUBLICĂ, Adresa: MD-2028, Republica MOLDOVA, mun. Chișinău, str. Gh. Asachi nr. 67A, publicată in Achiziții.md ID 21394356 din 4 aprilie 2025, pentru achiziționarea Servicii de diagnostică,mentenanță,totul conform documentației tehnice a aparatului, cu prezentarea listei pieselor și consumabilelor necesare pentru funcționarea corectă a aparatelor: ZEEnit 700P, AA-700, novAA 800P, AAS 6 Vario, produse de către compania ANALYTIK JENA AG GERMANIA.

ANALYTIK JENA ROMÂNIA SRL

Carmen Dumitrescu

Data completarii: 17.04.2025



Analytik Jena AG, Konrad-Zuse-Str. 1, 07745 Jena, Germany certified according to DIN EN ISO 9001:2000, confirms that

Mr. Egor Efremov

Analytik Jena, ROMANIA

successfully attended the

Senior Service Training session

from February 6th till February 10th, 2018

for technical service and trouble shooting of

SPECORD series

We authorize him to install, maintain, validate and repair these analyzers.

Christoph Neumann

Head of After Sales and Services

Jena, February 11th, 2018

Duration of Validity: 2 years



Certificate of Training

Certificate ID 1092

This is to certify that:

Egor Efremov

"KIRANTONI" SRL

str. Miron Kostin 18 -132, Chişinău, MD-2068, Republica Moldova

The above named has received training in the use of V:KIT 5 software, standards and protocol and procedures and is authorised to use these products for IQ/OQ/PQ of the following Analytical Techniques:

Technique	Training Date:
HPLC	27-March 2018
GC	27-March 2018
UV-Vis	27-March 2018

The training was delivered by Neil Gowans, V:Kit Ltd.

Issue Date: 29-Mar-2018

Authorised on behalf of V:Kit Ltd by:

Name: Neil Gowans

Position: Technical and Quality Manager

Date: 29-Mar-2018



0

Environmental Institute

This is to certify that

Mr. Egor Efremov

has successfully completed the training course and workshop on

Liquid chromatography - mass spectrometry and gas chromatography - mass spectrometry

Koš, June 3 - 7, 2002

Environmental Institute Okružná 784/42 972 41 Koš, Slovak Republic

Moleolin 2

Dr. Jaroslav Slobodník Director of Environmental Institute



Okružná 784/42, 372 41 KOŠ SLOVAK REPUBLIC



Egor Efremov

successfully completed the following

AN-CE-LC-0-001-A: HPLC 1100 Series System Fundamentals

on

May 31, 2008

held at

At your desktop-Europe

Certified by

Learning at Agilent



Egor Efremov

successfully completed the following

6000-Series LC/MS Product Introduction for Non-Technical Personnel

on

April 02, 2009

held at

At your desktop-Europe

Certified by

Learning at Agilent



Egor Efremov

successfully completed the following

AN-ASP/CCR/CE/CSE-GC-0-001-A: Fundamentals of GC and GC Site Preparation

on

April 03, 2009

held at

At your desktop-Europe

Certified by

Learning at Agilent



Egor Efremov

successfully completed the following

AN-FE-GCMS-2-007-A: GC/MS Fundamentals CBT

on

April 03, 2009

held at

At your desktop-Europe

Certified by

Learning at Agilent



Egor Efremov

successfully completed the following

AN-ALL-LCMS-0-003-A: LC/MS Fundamentals - Primer

on

April 03, 2009

held at

At your desktop-Europe

Certified by

Learning at Agilent



Egor Efremov

successfully completed the following

AN-CE-GCMS-2-013-A: MS Fundamentals

on

April 03, 2009

held at

At your desktop-Europe

Certified by

Learning at Agilent