

CERTIFICATE

ZAO Fresenius S.P. , Moskow

hereby confirms that

Sergiu Botnari

successfully participated in
a technical training on the product

4008

Special knowledge in operator instructions, maintenance,
repair and technical safety checks were acquired.

Re-training is required after 36 months to update your technical knowledge about extensions to
applications and procedures.

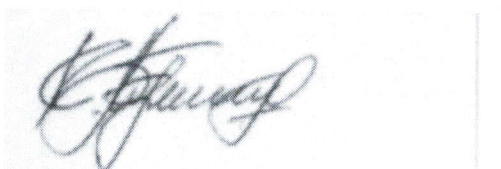
The certificate expires when changing job position or employer.

This certificate is valid only in combination with the corresponding attachment.

Training contents: see agenda

Moscow

Russian Federation



Kirill Putlyaev

Superior

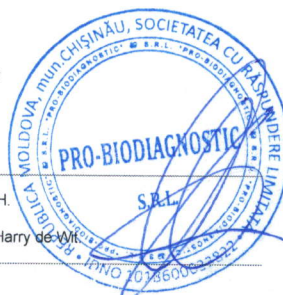
ZAO "Fresenius SP"



Piotr Kostjukov

Technical Trainer

ZAO Fresenius S.P. , Moskow



ATTACHMENT TO CERTIFICATE

Sergiu Botnari










Haemodialysis / Hämodialyse 4008

The term of authorisation is valid for 36 months, starting on the latest date noted in the Attachment.
This Attachment is valid only in combination with the Certificate.

Training contents: see agenda

ZAO Fresenius S.P. , Moskow

We hereby confirm that the above participant has successfully completed the listed trainings below:

Training	Date (dd-mmm-yyyy)	Signature Superior	Signature Trainer
4008 Update 4008 City: Moscow Country: Russian Federation	from: 16-Oct-2018 to: 25-Oct-2018	 Kirill Putlyaev	 Piotr Kostjukov
4008 Update 4008 City: Schweinfurt Country: Germany	from: 13-Nov-2015 to: 15-Nov-2015	 Andreas Leclerc	 Franz-Josef Wehr
4008 Update 4008 City: Moscow Country: Russian Federation	from: 15-Jun-2015 to: 15-Jun-2015	 Andrey Bredikhin	 Piotr Kostjukov
Upgrade to 4008S V10 4008 City: Schweinfurt Country: Germany	from: 07-Sep-2009 to: 18-Sep-2009	 Andreas Leclerc	 Franz-Josef Wehr
4008 Update 4008 City: Schweinfurt Country: Germany	from: 10-Sep-2009 to: 18-Sep-2009	 Andreas Leclerc	 Dieter Katzenberger
City: Country:	from: to:		
City: Country:	from: to:		