

A U T H O R I Z A T I O N

This is to confirm that

SiemTech Medical Services s.r.o.
Krajna 86
82104 Bratislava
Slovakia

has been entitled to solicit and mediate sales of Contractual Products in the Contractual Territory on a non-exclusive basis and is granted the non-exclusive sales rights for Contractual Products in the Contractual Territory.

The Contractual Territory is **Republic of Moldova**.

Contractual Products are the products, systems and services marketed by the following Business Areas of Siemens Healthineers:

<u>Healthineers</u>	(SHS)
<ul style="list-style-type: none"> ➤ Advanced Therapies limited to: <ul style="list-style-type: none"> - Cardiovascular Care - Interventional Radiology - Surgery - Cancer Therapy 	<p>(SHS AT)</p> <p>(SHS AT CVC) (SHS AT IR) (SHS AT SU) (SHS AT CTH) ¹⁾</p>
<ul style="list-style-type: none"> ➤ Diagnostic Imaging limited to: <ul style="list-style-type: none"> - Computed Tomography - Digital Health - Molecular Imaging limited to: <ul style="list-style-type: none"> - SPECT Systems - PET Systems - Magnetic Resonance - Syngo limited to: <ul style="list-style-type: none"> - syngo.via - syngo.share - X-Ray Products 	<p>(SHS DI)</p> <p>(SHS DI CT) (SHS DI DH) (SHS DI MI) ²⁾</p> <p>(SHS DI MI SPECT) (SHS DI MI PET) (SHS DI MR) (SHS DI SY)</p> <p>(SHS DI XP)</p>
<ul style="list-style-type: none"> ➤ Ultrasound 	<p>(SHS US)</p>

¹⁾ Sales and representation rights to the Contractual Products of Advanced Therapies, Cancer Therapy are limited to handling of spares parts and upgrades as well as to software products.

²⁾ Sales and representation rights to the Contractual Products of "Biomarkers" are excluded.

Siemens Healthcare GmbH
 Management: Bernhard Montag, Chairman;
 Jochen Schmitz, Christoph Zindel

Karlheinz-Kaske-Str. 5
 91052 Erlangen
 Germany

Tel.: +49 (9131) 84 0
 siemens.com/healthcare

Chairman of the Supervisory Board: Michael Sen
 Registered office: Munich, Germany; Commercial Registry: Munich, HRB 213821
 WEEE-Reg.-No. DE 64872105

In this capacity, **SiemTech Medical Services s.r.o.** is authorized to market, mediate and sell Contractual Products in the Contractual Territory.

SiemTech Medical Services s.r.o. is also authorized to receive tenders and inquiries from public authorities and private customers in the Contractual Territory within the scope of its authorization and to deliver corresponding offers made by Siemens Healthcare GmbH.

The conclusion of any contract or agreement on behalf of Siemens Healthcare GmbH or any action imposing any financial or other obligation on Siemens Healthcare GmbH requires the prior written consent of Siemens Healthcare GmbH.

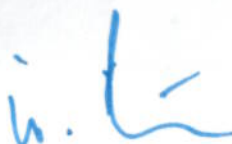
This Authorization is valid until from October 1, 2020 until **September 30, 2021.**

Erlangen, September 15, 2020

Siemens Healthcare GmbH



Mario Fommert



Dr. Bernt Bieber

S 1840 / 20

URNr. _____ -CW-

Hiermit beglaubige ich die Echtheit der
vorstehenden, vor mir vollzogenen
Unterschriften von

Herewith, I certify the foregoing
signatures, signed before me, of

1. Mario **Pommert**,
geboren am / born on 14.10.1968,
und / and
2. Dr. Bernt **Bieber**,
geboren am / born on 23.03.1959,
Siemens Healthcare GmbH, München.

Die Personen sind persönlich bekannt. The individuals are personally known.

Erlangen, den 15. September 2020
Erlangen, this 15th day of September, 2020

Dr. Peter Rieder, Notar a. D., / Notary ret.,
(als amtlich bestellter Vertreter des Notars
Dr. Roland Schwanecke, Notar in Erlangen /
as official representative of Dr. Roland Schwanecke,
Notary in Erlangen)



Kostenvermerk:

Gebühr gemäß Anlage
zu § 4 JVKostG
KV-JVKostG 1310

25,00 Euro

Die Echtheit vorstehender Unterschrift des Notars a.
D. Dr. Peter Rieder als amtlich bestellter Vertreter des
Notars Dr. Roland Schwanecke in Erlangen und die
Echtheit des begedrückten Dienstsiegels werden
hiermit bestätigt.

Zugleich wird bescheinigt, dass der Vorgenannte zur
Vornahme der Amtshandlung befugt war.

Nürnberg, 16. September 2020
Der Präsident des Landgerichts Nürnberg-Fürth
Im Auftrag

Katrin Röhnert
Katrin Röhnert
Justizangestellte

