OLYMPUS MOSCOW

СВИДЕТЕЛЬСТВО

Настоящее свидетельство выдано

Медведю Семену Семеновиѓу, представителю НПКФ "Data Control" 1.Кишинев, Молдова.

В том, что он является региональным представителем ООО "Олимпас Москва" по сервисному обслуживанию эндоскопов фирмы "OLYMPUS" серий OES 10, 20, 30, 40, E, EVIS на основании Соглашения о ремонтно-сервисном обслуживании эндоскопов "OLYMPUS" между НПКФ "Data Control" и ООО "Олимпас Москва"

ОЛИМПАС МОСКВА

И Кадоя Генеральный директор

Дата 28 11.2005



APARATURĂ MEDICALĂ REPREZENTANȚĂ ȘI SERVICE

CERTIFICAT

Se acorda D-Lui Dipl. ing. Medvedi Simion

F.C.P.C. DATA CONTROL SRL, REPUBLICA MOLDOVA

A participat si absolvit cursul de training in perioada 06-10.12.2010 referitor la inlocuirea canalului de biopsie la endoscoape Olympus,

Director General,

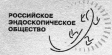
10 Decembrie 2010

Dipl. ing.Bogdan MANEA



Director Service Olympus

Dipl. ing. Octavian OLARIU



OLYMPUS

Your Vision, Our Future

Японское общество Гастроэнтерологической Эндоскопии (JGES) Российская Гастроэнтерологическая Ассоциация (PГА) Российское Эндоскопическое Общество (РэндО) Общество специалистов Эндоскопии пищеварительного Тракта Москвы и Московской области (ОСЭПТ)



СЕРТИФИКАТ

настоящий Сертификат подтверждает, что

Г-Н МЕДВЕДЬ СЕМЕН

ΗΠΚΦ "ΔΑΤΑΚΟΗΤΡΟΛ" 000

принимал участие в Х Юбилейном Российско-Японском симпозиуме

«Актуальные вопросы современной эндоскопии»

Председатель Российского Эндоскопического общества

Up) L

Профессор Б.К. Поддубный

7 февраля 2008 год



SERVICE LICENSE

WE ARE PLEASED TO CONFIRM THAT

Mr. Medvedi, Simion ("Holder") employed by Temco ("Company")

HAS SUCCESSFULLY COMPLETED THE TRAINING AND IS THEREFORE NOW AUTHORISED TO SERVICE THE FOLLOWING PRODUCT IN THE RANGE OF THE SPECIFIED LICENSE EXCLUSIVELY FOR THE COMPANY IN ITS CAPACITY AS AN OLYMPUS AUTHORISED SERVICE CENTER.

Range of this license:

License number: CDS310 Product: ETD-3 License scope: ETD3 Troubleshooting

License valid until: 31.03.2021 ("Validity Period")

The Holder will be registered and authorised for the Validity Period. At the end of the Validity Period new training is required to accommodate the technical development of the product as well as any other developments in the meantime. This license is not transferable. The Validity Period will end prematurely, with immediate effect if the Holder is not employed at the Company any longer.

Hamburg, 08.06.2018

Alexander Voest

ALEXANDER VOEST TRAINING COORDINATOR Olympus Europa SE & CO.KG Medical Repair Service

KARIN AVERBECK TRAINING MANAGER OSTE OSTE Medical Repair Service Service Training



SERVICE LICENSE

WE ARE PLEASED TO CONFIRM THAT

Mr. Medvedi, Simion ("Holder") employed by Temco ("Company")

HAS SUCCESSFULLY COMPLETED THE TRAINING AND IS THEREFORE NOW AUTHORISED TO SERVICE THE FOLLOWING PRODUCT IN THE RANGE OF THE SPECIFIED LICENSE EXCLUSIVELY FOR THE COMPANY IN ITS CAPACITY AS AN OLYMPUS AUTHORISED SERVICE CENTER.

Range of this license:

License number: **CDS310** Product: **ETD4** License scope: **ETD4, Troubleshooting**

License valid until: 31.03.2021 ("Validity Period")

The Holder will be registered and authorised for the Validity Period. At the end of the Validity Period new training is required to accommodate the technical development of the product as well as any other developments in the meantime. This license is not transferable. The Validity Period will end prematurely, with immediate effect if the Holder is not employed at the Company any longer.

Hamburg, 08.06.2018

Alexander Voest

ALEXANDER VOEST TRAINING COORDINATOR Olympus Europa SE & CO.KG Medical Repair Service

KARIN AVERBECK TRAINING MANAGER OSTE OSTE Medical Repair Service Service Training



SERVICE LICENSE

WE ARE PLEASED TO CONFIRM THAT

Mr. Medvedi, Simion ("Holder") employed by Temco ("Company")

HAS SUCCESSFULLY COMPLETED THE TRAINING AND IS THEREFORE NOW AUTHORISED TO SERVICE THE FOLLOWING PRODUCT IN THE RANGE OF THE SPECIFIED LICENSE EXCLUSIVELY FOR THE COMPANY IN ITS CAPACITY AS AN OLYMPUS AUTHORISED SERVICE CENTER.

License number: CDS310 Product: ENDOSCOPES License scope: Endoscopes Minor Repair

License valid until: 31.03.2020

The Holder will be registered and authorised for the Validity Period. At the end of the Validity Period new training is required to accommodate the technical development of the product as well as any other developments in the meantime. This license is not transferable. The Validity Period will end prematurely, with immediate effect if the Holder is not employed at the Company any longer.

Hamburg, 31.03.2018

Alexander Voest

ALEXANDER VOEST TRAINING COORDINATOR Olympus Europa SE & CO.KG Medical Repair Service



OLYMPUS EUROPA SE & CO. KG WENDENSTRASSE 14 - 18, D-20097 HAMBURG, P.O.BOX 10 49 08, D-20034 HAMBURG, GERMANY TELEPHONE +49 40 23773-0, TELEFAX +49 40 23773-4876, TELEX 2-163 467 OLY-D

TO:TEMCOATT.:Octavian OlariuFROM:Alexander Voest
Technical Service CentreDATE:27. March 2015SUBJECT:Certificate of training

Dear Mr. Octavian Olariu,

The Technical Service Centre of Olympus Europa Holding GmbH in cooperation with the ETD Training Centre at OSTE has performed a technical training course from 1/27/2015 to 1/29/2015.

The attached document certifies that the participant **Medvedi Simion** has successfully completed the technical training and has attained the necessary level of skill to service the trained instruments according to the manufacturer's recommendations.

The questionnaire at the end of the training was passed with 83%.

Trainer: OSTE

Comment to the training: none

Best regards,

Alexander Voest

Training Coordinator Technical Service Centre



CERTIFICATE

MR. MEDVEDI SIMION

ТЕМСО

HAS SUCCESSFULLY PARTICIPATED IN THE TECHNICAL TRAINING COURSE FROM 1/27/2015 TO 1/29/2015 AND IS AUTHORISED TO SERVICE FOLLOWING PRODUCT:

TRAINING COURSE: INTRODUCTION CDS AND HYGIENE, ALL CDS PRODUCTS ETD3, ETD4 TROUBLESHOOTING MODEL: CDS100/310/ 380

VALID UNTIL

31.03.2018

Alexander Voest

ALEXANDER VOEST Training Coordinator

KARIN AVERBECK Training Manager OSTE

HAMBURG, 27 MARCH 2015

Olympus Europa SE & CO. KG Technical Service Centre