



VIEŠOJI ĮSTAIGA "SENEVITA"

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Duomenys kaupiami ir saugomi Juridinių asmenų registre, kodas 186449068.

Recommendation Letter for Kinisiforo Medical Device

I will begin by thanking Onisiforos for providing me with the opportunity to work with Kinisiforo, the training we were provided, and the certificate that I was given, and the advice and support I was given performing patient rehabilitation in accordance with the K-set method. On behalf of all team, I thank you for your faith and trust in us.

My sincere thanks go to company Dianeta for creating a friendly environment and providing every help during the time Kinisiforo device stayed at our rehabilitation center.

Although we worked together for a short time, the efficiency of our work exceeded expectations, and happy patients delighted our hearts. For less than a year, we have been able to practice Kinisiforo hospital unit, so I can say with confidence that in the hands of an experienced "master" the device can do small and large miracles.

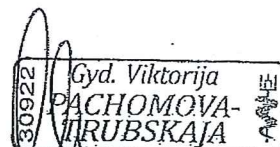
Measurements: Ashworth scale, Barthel index, FIM test, Lovett's scale

By summarizing the results of our patients, we can say that applying the K-set method most patients have improved in the following parameters:

- reduce muscle hypertension (1-2 according to modified Ashworth scale);
- increase muscle strength (1-2 points on Lovett's scale);
- increase the amplitude of joint movements;
- improve balance and coordination;
- adjust gait;
- adjust posture;
- improve patient mobility and self-care, as a result, Barthel and FIM scores improved;
- -improve the psycho-emotional state.

I will not list all the descriptive benefits of that machine, you can read them in the general information, but I want to emphasize its distinctiveness, which is that it simultaneously exercises the upper, lower limbs and what is very important the trunk muscles, unlike other similar types of exercise equipment. This machine can be used on patients with total limb paralysis and spasticity without fear of joint, muscle, tendon damage, and the trainer "recognizes" spasticity and changes its mode of operation on time. It is versatile, it's designed for people from the youngest years to the oldest, having movement disorders due to various causes, and the K-set method itself is based on the theory of brain plasticity.

Sincerely,
Physical medicine and rehabilitation doctor Victoria Pachomova -Trubskaja





Klaipeda
University

Faculty of Health
Sciences

CERTIFICATE No. SvMF-KS-17 2323

ONISIFOROS HADJIONISIFOROU

(name, surname)

Has participated in the international scientific-practical conference

**THE STROKE FROM THE PERSPECTIVE OF DIFFERENT SPECIALISTS: TREATMENT
AND INTER-DISCIPLINARY REHABILITATION**

(12 hours)

gave an oral presentation

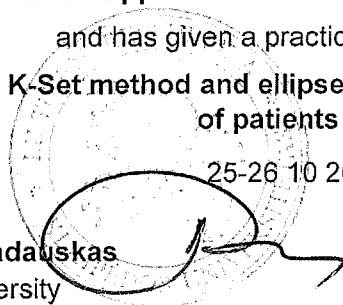
Clinical application of a step training device "Kinisiforo"

and has given a practical training of methodologies

**Effectiveness of K-Set method and ellipse training system KINISIFORO for rehabilitation
of patients after the stroke**

25-26 10 2019, KLAIPEDA

Prof. dr. Artūras Razbadauskas
Rector of Klaipeda University





EACCME
European Accreditation Council for Continuing Medical Education

Certificate

21st European Congress of Physical and Rehabilitation Medicine

Vilnius, Lithuania (1.-6.05.2018)

has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME) to provide the following CME activity for psychiatrists, other specialities-orthopaedic surgeons, neurosurgeons, rheumatologists, cardiologists, neurologists.

21st European Congress of Physical and Rehabilitation Medicine is designated for 45 European CME credits (ECMEC)
(maximum of 45 European CME credits (ECMEC).

ONISIFOROS HADJIONSIFOROU

Prof. Alain Delarque

Each medical specialist should claim only those credits that he/she actually spent in the educational activity.

The EACCME is an institution of the European Union of Medical Specialists (UEMS), www.uems.net.

Through an agreement between the European Union of Medical Specialists and the American Medical Association, physicians may convert EACCME credits to an equivalent number of AMA PRA Category 1 Credits™. Information on the process to convert EACCME credit to AMA credit can be found at www.ama-assn.org/go/internationalcme.

Live educational activities, occurring outside of Canada, recognized by the UEMS-EACCME for ECMEC credits are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of The Royal College of Physicians and Surgeons of Canada.



LIETUVOS SVEIKATOS
MOKSLŲ UNIVERSITETAS

LFMR GD
Lietuvos fizinės medicinos ir reabilitacijos gydytojų draugija

CERTIFICATE

No. PS-10-238- 135079

This is to certify that

Onisiforos Hadjionisiforou

held the lecture

**“Applying of K-Set method and physiotherapy treatment
with robotic gait simulator KINISIFORO.
Achievements of first patients in Lithuania”**

at the scientific practical conference
„Actual questions of Rehabilitation“

for physicians of physical medicine and rehabilitation.

Organized by Department of Rehabilitation Lithuanian University of Health Sciences
and the Association of Lithuanian Physical Medicine and Rehabilitation Physicians.

Held in Kaunas, Lithuania,
November 21, 2018

Prof. Renaldas Jurkevičius
Vice Rector for Clinical Affairs
Lithuanian University
of Health Sciences



Prof. Raimondas Kubilius
Head of the Department
of Rehabilitation
Lithuanian University
of Health Sciences

Assoc. Prof. Lina Varžaitytė
President of the Association
of Lithuanian Physical Medicine
and Rehabilitation Physicians

XII International Conference
**INNOVATIVE TECHNOLOGIES
OF QUANTUM MEDICINE —
MEDICINE OF THE XXI CENTURY**

2014

Certificate of Award

is presented to

Onisiforos

Hadjionisiforou

for outstanding contribution to the development
of technologies of quantum therapy
and for active participation in the program
of the XIIth International Conference
“Innovative Technologies of Quantum Medicine —
Medicine of the XXI century”.

President
of the Quantum Medicine Association.



A. Grabovschiner

Organizers:



Association
«International Center
of Quantum Medicine
Development»



Guild of Manufacturers of
medical goods and Providers
of medical services,
Moscow Chamber
of Commerce and Industry



Moscow • December 11–17

XII International Conference
**INNOVATIVE TECHNOLOGIES
OF QUANTUM MEDICINE —
MEDICINE OF THE XXI CENTURY**

2014

Certificate of Award


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President
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A. Grabovschine

Organizers:



Association
«International Center
of Quantum Medicine
Development»



Guild of Manufacturers of
medical goods and Providers
of medical services,
Moscow Chamber
of Commerce and Industry



Moscow • December 11-



Certificate

Hadjionisiforou

Onisiforos

attended the
3rd Spring Course of Myology

Saint-Petersburg, Russia

25 May – 2 June, 2013

Dr. J. Andoni Urtizbera, MD
Head, Summer School, Paris, France

Academician Alexander Skoromets
Chief Neurologist,
Saint-Petersburg, Russia

Prof. Dmitry Rudenko
Neurologist, Saint-Petersburg,
Russia



European
Commission

European
Enterprise Promotion
Awards

National Winner Responsible & Inclusive Entrepreneurship

ESFC
Cyprus

for

'An Innovative Rehabilitation Method - KINISIFORO K-SET'
A new approach for the rehabilitation of spinal cord injuries and neurological conditions to drive more medical tourism to Cyprus

Lithuania, November 2013

Antonio Tajani
Vice-President of the European Commission and
Commissioner for Entrepreneurship and Industry



EU2013.LT

The European Enterprise Promotion Awards recognise excellence of initiatives supporting entrepreneurship among public administrations and public-private partnerships within the European Union and associate countries in the Competitiveness and Innovation Programme (CIP). It is sponsored by the European Commission.





ΠΑΓΚΥΠΡΙΑ ΟΡΓΑΝΩΣΗ ΑΠΟΚΑΤΑΣΤΑΣΗΣ ΑΝΑΠΗΡΩΝ / ΛΕΜΕΣΟΥ

Αντώνη Λουκαΐδη 114, Ε2 & Ε3, Όασης Κωρτ, Block E, 3031, Λεμεσός

Τ.Θ. 51376, 3504 Λεμεσός Κύπρος Τηλ: 25-877878, Fax: 25-577877

E-mail: poaa.lemesou@cytanet.com.cy Website: www.poaa.lemesou.org

To: Nicomed (Mr. Hadjionisiforou Onisiforos)

Dear Mr. Hadjionisiforou,

On behalf of the Pancyprian Organization of People with Disabilities/ Limassol and our 1,567 members, we would like to congratulate you for the THERAPIES offered to our group of people at your Rehabilitation Center (Nicomed).

It is a great honor for the Pancyprian Organization of people with Disabilities and/or special needs/Limassol to benefit from the Therapies obtained by the KINISIFORO equipment your rehabilitation center has offered to our members.

A lot of our members use the specific equipment on daily basis and Mr. Onisiforos based on the Strategic cooperation between us, in the event that some of our members face economic difficulties he gives us the right to use the unit free of charge.

The Pancyprian Organization of People with disabilities (P.O.A.A.) was established in 1966 and is the first Voluntary Organization that was registered in Cyprus. Basic purpose of our Organization is to promote the members applications to the proper Government agencies, so that our members will get all their rights and benefits based on the United Nations Agreement.

Furthermore, the Pancyprian Organization Concentrates on kinetic disabilities and with that integrates people as members of the Organization. Our members regardless of any age or any type of kinetic disability which is consider permanent .

The Pancyprian Organization of people with Disabilities / Limassol, consists of 15 regional board members of Voluntary basis. People with disabilities or parents of people with disabilities. Each and every person that registers as a member of P.O.A.A. / Limassol, ensures a membership card and with the card we provide to each one of the members a list of Strategic Partners of the Organization (Companies, Stores, etc.) that provide our members special prices and/ discounts.

Thanking you kindly for your attention to the above,

Sincerely yours

Andreas Georgiades

President



Zoe Christodoulou

General Secretary



ΠΑΓΚΥΠΡΙΑ ΟΡΓΑΝΩΣΗ ΑΠΟΚΑΤΑΣΤΑΣΗΣ ΑΝΑΠΗΡΩΝ / ΛΕΜΕΣΟΥ

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E-mail: poaa.lemesou@cytanet.com.cy Website: www.poaa.lemesou.org

7 Σεπτεμβρίου 2020, Λεμεσός

Προς : Kinisiforo Ltd (Nicomed Rehabilitation Center)

Αξιότιμε κ. Χατζηονησιφόρου,

Με την παρούσα επιστολή θέλουμε να εκφράσουμε τα συγχαρητήρια μας εκ μέρους της Π.Ο.Α.Α / Λεμεσού και των 1567 μελών για τις θεραπείες οι οποίες προσφέρονται στο δικό σας χώρο (Κέντρο αποκατάστασης Nicomed).

Επίσης με μεγάλη μας χαρά και ενθουσιασμό καλωσορίσαμε τις θεραπείες που προσφέρεται με το Kinisiforo από το 2010 μέχρι και σήμερα από το οποίο επωφελήθηκαν τα μέλη της οργάνωσης μας.

Το συγκεκριμένο είδος μηχανήματος ήδη χρησιμοποιείτε καθημερινά από πάρα πολλά μέλη μας. Ο κύριος Χατζηονησιφόρου, μέσα στα πλαίσια της στρατηγικής συνεργασίας μας, όταν πολλά από τα μέλη μας είναι οικονομικά δυσπραγούντες και χρησιμοποιούν το μηχάνημα δεν πληρώνουν τίποτα.

Η Παγκύπρια Οργάνωση Αποκατάστασης Αναπήρων (Π.Ο.Α.Α.) ιδρύθηκε το 1966 και αποτελεί την πρώτη εθελοντική Οργάνωση για Άτομα με Αναπηρίες (ΑμεΑ) που δημιουργήθηκε στην Κύπρο. Βασικός σκοπός της είναι η προώθηση των αιτημάτων των ΑμεΑ για την κατοχύρωση των δικαιωμάτων τους, όπως αυτά ορίζονται στην Διεθνή Σύμβαση του ΟΗΕ.

Παρά τον ευρύ ορισμό της αναπηρίας, η Π.Ο.Α.Α. εστιάζει στις κινητικές αναπηρίες και με τον τρόπο αυτό τους εντάσσει ως μέλη της, πρόσωπα ανεξαρτήτως ηλικίας με οποιαδήποτε κινητική αναπηρία η οποία θεωρείται μόνιμη.

Η Π.Ο.Α.Α. Λεμεσού αποτελείται από 15μελές επαρχιακή επιτροπή η οποία απαρτίζεται από εθελοντές άτομα με αναπηρίες ή γονείς παιδιών με αναπηρίες. Το άτομο το οποίο θα εγγραφεί ως μέλος στην Π.Ο.Α.Α. Λεμεσού, εξασφαλίζει μια κάρτα μέλους με την οποία δίδεται μια λίστα με στρατηγικούς συνεργάτες της οργάνωσης (εταιρίες, καταστήματα κτλ.), όπου παρέχουν ειδικές τιμές στα μέλη.

Σας ευχαριστώ εκ των προτέρων.

Εκ μέρους της Επαρχιακής Επιτροπής της Π.Ο.Α.Α. Λεμεσού.

Με εκτίμηση,

Ανδρέας Γεωργιάδης

Πρόεδρος



Ζωή Χριστοδούλου

Γραμματέας



THE CYPRUS INSTITUTE OF NEUROLOGY & GENETICS

Dr Kleopas A. Kleopa, MD
Head, Neurology Clinic E

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Website: www.cing.ac.cy

May 23, 2013

**RE: LETTER OF RECOMMENDATION FOR MR. ONISIFOROS HADJIONISIFOROU MANNAGER
OF PANDEKTIS REHABILITATION CENTER OF EUROPEAN SOCIAL FORUM OF CYPRUS
FOR THE EUROPEAN ENTERPRISE PROMOTION AWARDS**

It is a pleasure to write this support letter for Mr. Hadjionisiforou from E.S.F.C application for the European Enterprise Promotion Awards in my capacity as a specialist neurologist and expert in neuromuscular disorders. I strongly believe that the social, economic and technological benefits at the national and international level from Mr. Hadjionisiforou's innovative robotic rehabilitation system are remarkable and far reaching, and fully justify his strong bid for this Award.

Mr Hadjionisiforou, practicing rehabilitation with long experience working with patients suffering serious neurological injuries and disability, has strived to develop a robotic system that will be adjusted to patient needs and is based on the neuroplasticity principle. The "Kinisiforo" system has been developed in collaboration with bioengineers and focuses on rehabilitation strategies for patients with neurological and musculoskeletal disorders. The initial version of the machine has been already used in clinical practice with great success, helping many patients who could not be helped with conventional rehabilitation methods. Mr Hadjionisiforou has obtained the necessary licenses (Class 1 Active Medical Device) and has filed a patent for his product, thus bringing it one step before the market, a remarkable entrepreneurial success based on minimal administrative and financial means.

His invention has a great potential to be tested for rehabilitation on patients with various neurological disorders, including multiple sclerosis, Parkinson's disease, stroke, cerebral palsy, cerebellar ataxia, and brain injury patients. Beneficial use of the Kinisiforo robotic system in several cases with these disorders has been demonstrated with video documentation. I am convinced that this invention will be of great added value and will be widely used in the future in neurorehabilitation. In my view this robotic system is much more advanced and versatile than any other similar device currently available worldwide and this provides excellent prospects for financing and bringing the product to the international market.

In conclusion, Mr. Hadjionisiforou has achieved with the Kinisiforo system to develop a highly innovative, technologically advanced, and highly market competitive product that will have a strong socioeconomic impact in Europe and internationally. He fully deserves to be recognized with this prestigious European Award.

Sincerely

Kleopas A. Kleopa, MD
Senior Consultant Neurologist
Professor, Cyprus School of Molecular Medicine
Head of Neurology Clinic E and Neuroscience Laboratory
Honorary Senior Lecturer, St George's University of London Medical School at University of Nicosia