

**Personal information**

First name(s) / Surname(s) **Mihai BERTEANU**

**Occupational field**

Professor of Physical and Rehabilitation Medicine at the University of Medicine and Pharmacy, "Carol Davila", Bucharest, PhD Senior Consultant, Elias University Hospital, Bucharest, Romania. UEMS PRM Board certified PRM specialist since 2005.

**Work experience**

Dates	2010 – onwards
Occupation or position held	Head of Medical Rehabilitation Department; Professor in Physical and Rehabilitation Medicine (PRM)
Main activities and responsibilities	Clinical practice and research in PRM, Lectures and practical demonstrations for specialists in CME
Name and address of employer	Elias University Hospital, 17 Marasti Blvd, Bucharest
Type of business or sector	Healthcare institution
Dates	2007 – 2010
Occupation or position held	Medical Manager, Professor in PRM
Main activities and responsibilities	Management, Lectures and other educational activities
Name and address of employer	Elias University Hospital, 17 Marasti Blvd, Bucharest
Type of business or sector	Healthcare institution
Dates	2003 – 2007
Occupation or position held	Head of Medical Rehabilitation Dept.; Univ Lecturer
Main activities and responsibilities	Clinical practice and research in PRM, educational activities Lectures and practical demonstrations for specialists in CME
Name and address of employer	Elias University Emergency Hospital, 17 Marasti Blvd, Bucharest
Type of business or sector	Healthcare institution
Dates	1994 – 2003
Occupation or position held	Medical Doctor, Senior Consultant in Physical & Rehabilitation Medicine, Assistant Professor

Main activities and responsibilities Lectures and practical demonstrations for specialists in CME (Continuous Medical Education), specialists, residents and students.

Name and address of employer University Hospital Bucharest, 169 Splaiul Independentei, Bucharest

Type of business or sector Healthcare institution

### Education and training

Dates 2003

Title of qualification awarded PhD *cum laudae* in neurological rehabilitation with the Thesis: "The merit of electromyographic biofeedback in regaining voluntary control of movement, improvement of muscle strength and in the treatment of spasticity"

Name and type of organisation providing education and training University of Medicine and Pharmacy „Carol Davila”, Bucharest, Romania

Dates 1981 – 1987

Title of qualification awarded Medical Doctor

Name and type of organisation providing education and training University of Medicine and Pharmacy „Carol Davila”, Bucharest, Romania

### Personal skills and competences

Mother tongue(s) **Romanian**

Other language(s)

Self-assessment

*European level (\*)*

**English**

**German**

**French**

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user
C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user
B2		B2		B1		B1		B1	

(\*) Common European Framework of Reference for Languages

Social skills and competences Leadership, teamwork and communication skills. Certified Trainer (2002)

Organisational skills and competences Organizer of national and international congresses and other scientific events on Physical Medicine and Rehabilitation (since 1999). Course of entrepreneurship (2000). Course of Management of Health Services (2003) and course of Hospital management (2006)

Computer skills and competences Proficient PC user with experience in Microsoft Office programs.

Driving licence Owner of B class vehicles driving licence

## Professional Activity

### Awards:

- Diploma of Honor for Spastic Arm Positioning Device for Botulinum Injection after Stroke, Inventica 2020, Iasi
- Gold Medal for the invention Mechatronic system for Vertical Alternative Swinging of the Pelvic Girdle, The 4<sup>th</sup> International Invention Innovation Competition in Canada, iCAN 2019, TISIAs. 24<sup>th</sup> Aug 2019.
- Gold Medal for the invention "Botulinum Toxin Guided Injection Device for Spasticity Treatment", M Berteanu, L Seiciu, V Barbu, The 4<sup>th</sup> International Invention Innovation Competition in Canada, iCAN 2019, TISIAs. 24<sup>th</sup> Aug 2019.
- Gold Medal for the invention "Botulinum Toxin Guided Injection Device for Spasticity Treatment", L Seiciu, M Berteanu, V Barbu, IWIS 17 Oct 2018 Warsaw, Poland
- Excellence Award of Global Exhibitions – Toronto International Society of Innovation and Advanced Skills, for the invention "Botulinum Toxin Guided Injection Device for Spasticity Treatment", L Seiciu, M Berteanu, V Barbu, IWIS 17 Oct 2018 Warsaw, Poland
- "Best Paper Award" of the International Academy, Research, and Industry Association, for the paper "Using Adaptive Immersive Environments to Stimulate Emotional Expression and Connection in Dementia Care: Insights from User Perspectives Towards SENSE-GARDEN", by Gemma Goodall, Ileana Ciobanu, et al, Mihai Berteanu, Artur Serrano, presented during HUSO 2018, The Fourth International Conference on Human and Social Analytics, held in Venice, Italy during June 24 - 28, 2018.
- Diploma of the Federation Francaise des Inventeurs, for the invention: „Mechatronic System of Vertical Alternating Oscillation of Pelvic Belt”, Salon International des Inventions, Geneve 2018.
- Silver Medal for the invention: „Mechatronic System of Vertical Alternating Oscillation of Pelvic Belt”, Salon International des Inventions, Geneve 2018.
- Gold Medal for the invention: „Mechatronic System of Vertical Alternating Oscillation of Pelvic Belt”, 12 October 2016, International Warsaw Invention Show IWIS 2016.
- "Iuliu Hatieganu" Award, conferred on December 15, 2011, by The Romanian Academy for "Tratat de reabilitare pulmonara", sub redacția Tudorache VM, Ed. Mirton Timișoara 2009
- The Diploma of "Ambient Assisted Living J.P. Award finalist" conferred in 2011 by the AAL Forum 2011, for the Project Is-Active.
- The Order of "Meritul Sanitar in grad de cavalier", conferred by the Romanian Government, 2010.

### Member in professional and scientific societies:

- Corresponding Member of Romanian Academy of Medical Sciences (2017 – ongoing)
- Member of Romanian Society of Rehabilitation Medicine (1990 - ongoing)
- Member of International Society of Physical and Rehabilitation Medicine (2000- ongoing)
- President of the Romanian Society of Physical Medicine and Rehabilitation (2008-2013)
- General Secretary of the Romanian Society of Physical Medicine and Rehabilitation (1998-2008)
- National Representative of Physical Medicine and Rehabilitation at UEMS (2002 – ongoing)
- Chairman of Professional Practice Committee of UEMS-PRM (2011-2014)
- Board member of the International Society of Physical and Rehabilitation Medicine (ISPRM) (2000-2012)
- Board member of World Federation of Neurological Rehabilitation (WFNR) (1996-2008)
- National delegate of NAN „Bone and Joint Decade” / Global Alliance for Musculoskeletal Health (2007- ongoing)
- European Journal of PRM – member of Editorial Board (2005-2014)
- Romanian Journal of Physical and Rehabilitation Medicine – member of Editorial Board (1998-2010)

### Invention patents:

- Invention patent no.112406: Method and Device for Vascular Massage/Drainage of Limbs. M. Berteanu issued in 31.07.1998, in BOPI no.8, 1998.
- Invention patent no.115404 B, 26.02.2000: Thermo-Therapy Device, M. Berteanu. issued in BOPI No.2/1999.
- Invention patent no. 116249: Method and Device of Hydro- Massage- Thermotherapy. M. Berteanu. Issued in BOPI 8/2000.
- Invention patent OSIM no. 116945, 20.07.2001: Automatic Device for Controlled Lower Limb Loading. M Berteanu, M Nicolescu, D Stănculescu, D Fărcaș. issued in BOPI 8/2001.
- Invention patent no. 120173 4/480, 25.08.05: Device and Method for Osteoporosis Treatment. Mihai Berteanu, Cristina Berteanu, Gilda Mologhianu, Alina Iliescu issued in BOPI no. 10/2005.

### Other original contributions:

- Coordinator of Romanian translation of R Braddom Textbook of Physical Medicine and rehabilitation
- Coauthor and coordinator of the Romanian translation of „White Book on Physical and Rehabilitation Medicine in Europe (UEMS) (2006)
- Coordinator of the Romanian translation of WHO's „World report on disability” (2012)
- European Board certified since 2005. The Rehabilitation Medicine Department of Elias Hospital, is recognized European Training Center for Physical and Rehabilitation Medicine specialists.
- Promoter of Electromyographic Biofeedback techniques in the Rehabilitation Medicine clinical practice in Romania.

## Professional activity **Completed Financed Projects:**

- "Device for spastic forearm posture for botulinum toxin injection". PN-III-P2-2.1-CI-2018, ctr 196CI/2018 (2018-2019)
- „Computer Assisted and Information Feedback Training for Human Spaceflight Support” – STARWALKER. Coordinator: Institute of Space Science; INFLPR-ISS (2013 - 2018) – Scientific Consultant
- „Harmonic Mechanical Vibrations Mechatronic System for Muscle Force and Resistance Improving and Bone Mineral Density Increasing Effect” – B&M-Vibe. PNCDI III-P2-2.1-BG (2016-2018) – Partner Project Director: <http://www.omtr.pub.ro/cesit/granturi/B&M-Vibe/ro/parteneri.html>
- "3-D Mechatronic Reality System for Rehabilitation Learning in Real and Virtual Integrated Environments" –RELIVE, PNII. (2012 – 2016)Contract nr. 190/2012, <http://www.omtr.pub.ro/cesit/granturi/RELIVE/parteneri.html>
- Cost Office TransDomain Action TD1006 – „European Network for NeuroRehabilitation" (2011 – 2015)
- "Advanced Rehabilitation Technology" – MSC ART– European Master (Erasmus) (2011 – 2014)
- „Inertial Sensing Systems for Advanced Chronic Condition Monitoring and Risk Prevention". IS-ACTIVE. Partnership in Ambient Assisted Living Priority Domains. External link: <http://www.is-active.eu/category/consortium/>, / 2009-2012
- „Integrated System for Characterization, Monitoring, and Assisted Training of Human Locomotion. CAMONAL". PNCD II – Capacitati.Contract nr. 82089/01.10.2008 External link: <http://www.camonal.sportscience.ro>
- Research of Mechatronic Systems for Gait Movement Simulation in Rehabilitation of Locomotor Handicap Patients. SIMESIM, CEEX No. 79/2006-VIASAN, <http://www.omtr.pub.ro/cesit/granturi/simesim/>
- Contribution to Postural Stability Assessment and to Dynamic Balance in Neurological Disfunctions, Normality or Human Performance.CNCSIS Nr. 899
- Non-conventional diagnosis equipment – IRTEST"). Beneficiary: AMCSIT-MeDc.IRTEST. National Program RELANSIN no. 1756/2003 (no. 18-04-01/UPB)
- Thermovision Day/Night Observational Unit Without Cooling System. COMBITERM. Beneficiary: AMCSIT-MeDc. National Program RELANSIN nr. 1775/2003 (nr. 18-04-02/UPB).
- Respiratory Rehabilitation Network for Patients with Chronic Obstructive Pulmonary Disease. REABILUM. PNCD II – Capacities
- EUROP\_RO Technological Platform –National Synergic Framework for Promotion of Romanian Participation, Research and Industry in PC7 and for Development of European Partnership in Robotics. EUROP\_RO. CEEX-Module IV
- Pilot Center for Neuromotor Rehabilitation. Application in patients with nutritional disorders. VIASAN

## **Completed Financed Research Studies:**

- E-REFOR 18D Observational non-Interventional Study (15.01-15.09 2018).
- Acute pain episodes of knee and/or hip osteoarthritis – Phase IV.
- Impact of bone- marker feed-back on adherence in the treatment of patients with postmenopausal osteoporosis, Phase III.
- Local tolerability for cutaneous spray solution – Phase IV.
- Pain in knee arthrosis , Phase III.
- Epidemiological Study of Postmenopausal Osteoporosis Prevalence. PREVOSS, Nr. Protocol: ICE 12 911 62 ROM.
- Multi - National Epidemiology Survey in Osteoporosis – MESOP, Nr. 1507/30 05. 2005 Academia de Stiinte Medicale.
- Correlations between Dynamics of Inflammatory and Biochemical Parameters and Stroke Rehabilitation. "Carol Davila" Medicine University, Bucharest.2010.
- Randomized, Controlled, Parallel, Prospective Trial to Evaluate the Effect of Secondary Prophylaxis With rFVIII Therapy in Severe Hemophilia A Adult Subjects Compared to That of Episodic Treatment. (SPINART). External link: <http://clinicaltrials.gov/show/NCT00623480>
- Observational Study to Evaluate the Implantation Procedure of the ActiGait Dropfoot Stimulator System(ActiGait) External link: <http://www.southampton.ac.uk/healthsciences/research/projects/MLC/ActiGait/index.html>

## **Ongoing Projects:**

- Soluții - 2020 – 2 - "Dezvoltarea de tehnologii și sisteme de diagnostic local și la distanță eficiente al infectării cu virusul SARS-CoV-2". PN-III-P2-2.1-SOL-2020-2-0360. Partner Project Director.
- PN-III-CERC-CO-PTE-2-2019 "Sistem mecatronic pentru controlul centrului de masă la persoanele cu dizabilități locomotorii – CoMControl. Partner Project Director.
- Erasmus+ EAC/A03/2018. PAIR – "Physical Activity after knee or hip Replacement". Partner Project Director.
- AAL "CoachMyLife", aal-2018-5-120-CP (2019-2021). Partner Project Director.
- AAL "Virtual and memory adaptable spaces creating stimuli for the senses in ageing people with dementia SENSE-GARDEN",51/14.06.2017 (2017-2020), Partner Project Director.
- COST Action CA16116 – "Wearable Robots for Augmentation, Assistance or Substitution of Human Functions" (2017-2020) – MC Member.

**Publications:** Author and coauthor of 14 books. Scientific papers: 39 ISI fulltext, 7 ISI Proceedings fulltext, 19 ISI abstracts, 50 fulltext papers in other international databases.

30.09.2020

Mihai Berădanu