



# Technology in Rehabilitation/TechReh

(Project number: 561621-EPP-1-2015-1-IT-EPPKA2-CBHE-JP)

## Report



KARSHI  
BRANCH



TASHKENT UNIVERSITY  
OF INFORMATION  
TECHNOLOGIES



NUKUS  
BRANCH



TASHKENT PEDIATRIC  
MEDICAL INSTITUTE



C.I.E.E.I



**Project Number: 561621-EPP-1-2015-1-IT-EPPKA2-CBHE-JP**

**Project Acronym: TechReh**

**Result: Workshops on technology in Rehabilitation**

**Deliverable number and title: D 1.2 – Report on Workshops**

**Type of deliverable: Report**

<b>Required date of delivery:</b> 25/11/2016
<b>Date of last version delivery:</b> 01/03/2017
<b>Work package:</b> WP1 – User Needs analysis
<b>Lead responsible partner:</b> Tashkent Pediatric Medical Institute (TASHPEMI)
<b>Responsible person:</b> Igor Vikhrov
<b>Other cooperating partners:</b> UNISANN, PLUX, RSSCTMR, TASHUIT, NUKPEMI
<b>Total number of pages:</b>

Elaborated by:

Igor Vikhrov and Sherzod Ashirbaev (TASHPEMI)

Prof. Pasquale Daponte, Dr Luca De Vito (UNISANNIO)



## Content

<b>Activity 1.2 Description.....</b>	<b>4</b>
<b>Workshops on Technology in Rehabilitation.....</b>	<b>4</b>
<b>First Workshop in RSSCTMR .....</b>	<b>4</b>
<b>Second Workshop in TASHIUT .....</b>	<b>7</b>
<b>Third Workshop in NUKPEMI .....</b>	<b>7</b>
<b>Anexes.....</b>	<b>9</b>



**KARSHI  
BRANCH**



TASHKENT UNIVERSITY  
OF INFORMATION  
TECHNOLOGIES



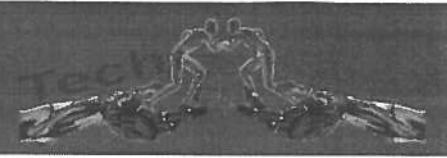
**NUKUS  
BRANCH**



TASHKENT PEDIATRIC  
MEDICAL INSTITUTE



**C.I.E.E.I**



## Activity 1.2 Description

All the partners will give their contribution to the arrangement of two workshops focused on bringing together Uzbek clinicians, engineers, researchers, companies and stakeholders who are willing to increase the inclusion of technology in rehabilitation carried out in Uzbekistan. The two events will be hosted at TASPEMI and RSSPMCTR, respectively.

The UZ partners will promote the workshops and involve the local enterprises and stakeholders.

EU partners will present their competencies and experiences in the field.

Both of the workshops will represent an opportunity for partners to find shared objectives and actions.

## Workshops on Technology in Rehabilitation

In the period 15-19 November 2016 in Uzbekistan was held the open conference of the EU project Erasmus+ CBHE TechReh. Open conference included several events in two cities – Tashkent and Nukus. In the same the conference included two workshops in Tashkent and one workshop in Nukus.

## First Workshop in RSSCTMR

On the November 15, 2016 in Tashkent arrived all the European partners and all the Uzbek project partners. On the basis of one of the local partners, namely the Republican Specialized Scientific Centre of Therapy and Medical Rehabilitation was held a scientific-practical seminar on modern trends in the development of technological systems of medical rehabilitation in the EU countries.



KARSHI  
BRANCH



TASHKENT UNIVERSITY  
OF INFORMATION  
TECHNOLOGIES



NUKUS  
BRANCH



TASHKENT PEDIATRIC  
MEDICAL INSTITUTE



C.I.E.E.I



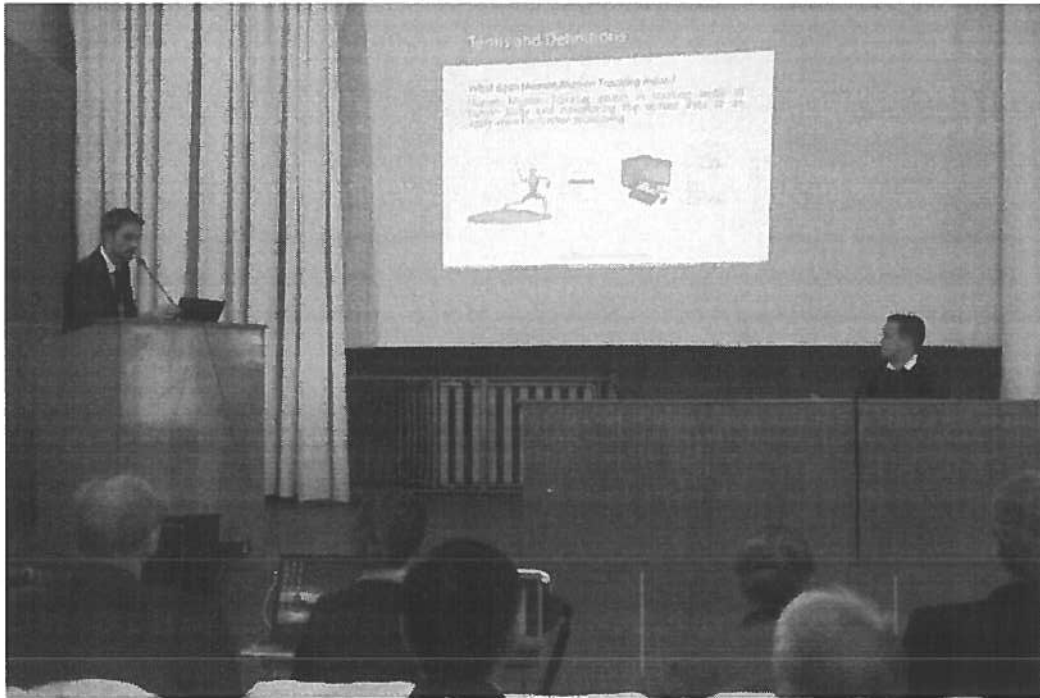
Welcome speeches were made by the representatives of European universities, headed by the project coordinator TechReh from Italy Professor Pasquale Daponte. Including program reports were made by the representatives of the European Society for Therapy and Rehabilitation Professor Alessandro Giustini and Alvydas Juocevičius, where they presented the development of technologies for the rehabilitation at the EU level and at the level of individual country of Lithuania.



Then, the staff of the University of Sannio (Italy) in the face of Gianluca Mazzilli, Luca De Vito and representative of the innovative Portuguese company Plux in the face of



innovation director Dr. Hugo Silva held a workshop on the use of biosensors, sensors and devices in the field of rehabilitation and monitoring recovery of skeleton motor functions after injuries and other diseases.



The participants of the first workshop doctors, researchers, teachers of the Department of therapy of the Tashkent pediatric medical Institute, as well as PhD and students actively participated and asked a lot of questions on the submitted reports and master-classes.



KARSHI  
BRANCH



TASHKENT UNIVERSITY  
OF INFORMATION  
TECHNOLOGIES



NUKUS  
BRANCH



TASHKENT PEDIATRIC  
MEDICAL INSTITUTE



C.I.E.E.I



## Second Workshop in TASHIUT

On 16 November 2016 was held the next meeting and the 2nd workshop at the Tashkent University of Information Technologies. In the first half of day participants of the project TechReh devoted to discussion of the creation of new master programs in Technology and Rehabilitation. Moderation of the meeting and the main results were summarized by Professor Véronique Perdereau (France) and Professor Marat Rakhmatullaev, an employee TUIT. In the end, all the project members agreed with the proposed plan to establish master programs and outlined a roadmap for the implementation of tasks under the project.



In the afternoon on November 16, 2016 in a parallel session on the creation of master study held the 2nd master class on the use of biosensors, sensors and devices in the field of rehabilitation and monitoring recovery of motor functions after injuries and other diseases.

## Third Workshop in NUKPEMI

On November 19, 2016, took place the celebration of the anniversary, namely the 25th anniversary of the establishment of the branch of Tashkent pediatric medical Institute in Nukus, which was widely celebrated in the international scientific-practical conference. The co-chairs of the conference in addition to the official representatives of the government, ministries and departments was Prof. Oral Ataniyazova and Prof. Pasquale Daponte. The





conference was presented some aspects of the project, its goals and objectives to the wide public.



Moreover, the European Professor Véronique Perdereau, Alvydas Juocevičius and Elena Ilieva (Bulgaria) reported on the latest trends in technology development and medical education in their countries. In the afternoon of November 19, 2016 in a parallel session within the framework of the international conference held 3rd workshop on the use of biosensors, sensors and devices in the field of rehabilitation and monitoring recovery of motor functions after injuries and other diseases.

In conclusion, all participants of the open conference noted the high level of scientific and practical part of the meetings, including separately noted the high level of organization workshops and consortium events, especially appreciated the hospitality of the Uzbek partners.







## Anexes

### 1. Agenda



**KA2 - Cooperation for innovation and the exchange  
of good Practices**

**Capacity Building in Higher Education**

**Technology in Rehabilitation (TechReh)**

**561621-EPP-1-2015-1-IT-EPPKA2-CBHE-JP**

**Open Conference in Uzbekistan**

**Tashkent – Nukus 2016**

Tashkent – 2016



**UPMC**  
UNIVERSITÉ PARIS  
SAVANNES



**NUKUS  
BRANCH**




**TASHKENT PEDIATRIC  
MEDICAL INSTITUTE**



**C.I.E.E.I**



## 2. List of participants

- a. First workshop list of participants   
Adobe Acrobat Document
- b. Second workshop list of participants   
Adobe Acrobat Document
- c. Third workshop list of participants   
Adobe Acrobat Document



# Erasmus+ TechReh Meeting in Tashkent

## List of attendees of the 1<sup>st</sup> Seminar Participants

Tashkent – 15 November 2016

#	NAME	HEIs or Organization	E-mail	Signature
	Enieva	Republican medical centre of therapy and medical rehabilitation		
	Roxana Tolpa	Republican medical centre of therapy and medical rehabilitation		
	Laura	Republican medical centre of therapy and medical rehabilitation	apirella.laura@gmail.com	
	LILIANA	Republican medical centre of therapy and medical rehabilitation	luplone@comsant.it	
	PERDEIREN	Republican medical centre of therapy and medical rehabilitation	veronique.perdereau@upmc.fr	
	MEISGNY	Republican medical centre of therapy and medical rehabilitation	meisgny@fred.fr	
	Elena Ilieva	Republican medical centre of therapy and medical rehabilitation	elena_md@yahoo.com	
	ALESSANDRO GIUSTINI	Republican medical centre of therapy and medical rehabilitation	alessandro.giustini@univ.it	
	Dimitry Slavov	Republican medical centre of therapy and medical rehabilitation	dimitry.slavov@univ.com	
10.	Herzod Astirbeal	Republican medical centre of therapy and medical rehabilitation	Herzod.Astirbeal@univ.com	
11.		Republican medical centre of therapy and medical rehabilitation		
12.		Republican medical centre of therapy and medical rehabilitation		
13.		Republican medical centre of therapy and medical rehabilitation		
14.		Republican medical centre of therapy and medical rehabilitation		
15.		Republican medical centre of therapy and medical rehabilitation		
16.		Republican medical centre of therapy and medical rehabilitation		
17.		Republican medical centre of therapy and medical rehabilitation		
18.		Republican medical centre of therapy and medical rehabilitation		
19.		Republican medical centre of therapy and medical rehabilitation		
20.		Republican medical centre of therapy and medical rehabilitation		
21.		Republican medical centre of therapy and medical rehabilitation		
22.		Republican medical centre of therapy and medical rehabilitation		







# Erasmus+ TechReh Meeting in Tashkent

## List of attendees of the 2<sup>nd</sup> Seminar Participants

Tashkent – 16 November 2016

#	NAME	HEIs or Organization	E-mail	Signature
1.	Рахмонов Марат	Tashkent University of Information Technology	marat56@mail.ru	
2.	Рахмонов Н.Р	Tashkent University of Information Technology	raximov02@gmail.com	
3.	Тижанбетов Хуршид	Tashkent University of Information Technology	hurshid7@gmail.com	
4.	Авез Мирзоев	Tashkent University of Information Technology	mirzo.avez@mail.ru	
5.	Хасанова М.А.	Tashkent University of Information Technology	munabbat44@mail.ru	
6.	Худайгулов З.Ф.	Tashkent University of Information Technology	zarip.xudaygulov@mail.ru	
7.	Носиров К.И.	Tashkent University of Information Technology	n.khabibullo1990@gmail.com	
8.	Мухамедов А.	Tashkent University of Information Technology	abdulvoristoo3189@mail.ru	
9.	Сайдов. Сид	Tashkent University of Information Technology	saidrahmatkhujar@gmail.com	
10.	Салова Феликс	Tashkent University of Information Technology	super_star_93@bk.ru	
11.	Мавленов А.	Tashkent University of Information Technology	abdurauif.mavlenov@mail.ru	
12.	Мухаммаджонов Ш.	Tashkent University of Information Technology	sherzod.uzba@gmail.com	
13.	Каримов О.	Tashkent University of Information Technology	oktamir13_80@yandex.ru	
14.	Ганиева В.	Tashkent University of Information Technology	barno_1977@mail.ru	
15.		Tashkent University of Information Technology		
16.		Tashkent University of Information Technology		
17.		Tashkent University of Information Technology		
18.		Tashkent University of Information Technology		
19.		Tashkent University of Information Technology		
20.		Tashkent University of Information Technology		
21.		Tashkent University of Information Technology		
22.		Tashkent University of Information Technology		
23.		Tashkent University of Information Technology		
24.		Tashkent University of Information Technology		
25.		Tashkent University of Information Technology		





Wann P. 1111 Flug

133	Аполлонов	Клима	Трусов	Ан
134	Курочкин П	Граб	Иль	Ан
135	Иванович	Иль	Пав	Ан
136	Борисович	Иль	Пав	Ан
137	Александров П	Иль	Пав	Ан
138	Климович	Иль	Пав	Ан
139	Васильев	Иль	Пав	Ан
140	Михайлов П	Иль	Пав	Ан
141	Иванович	Иль	Пав	Ан
142	Климович	Иль	Пав	Ан
143	Васильев	Иль	Пав	Ан
144	Михайлов П	Иль	Пав	Ан
145	Иванович	Иль	Пав	Ан
146	Климович	Иль	Пав	Ан
147	Васильев	Иль	Пав	Ан
148	Михайлов П	Иль	Пав	Ан
149	Иванович	Иль	Пав	Ан
150	Климович	Иль	Пав	Ан
151	Васильев	Иль	Пав	Ан
152	Михайлов П	Иль	Пав	Ан
153	Иванович	Иль	Пав	Ан
154	Климович	Иль	Пав	Ан
155	Васильев	Иль	Пав	Ан
156	Михайлов П	Иль	Пав	Ан
157	Иванович	Иль	Пав	Ан
158	Климович	Иль	Пав	Ан
159				
160	Аполлонов	Клима	Трусов	Ан
161	Курочкин П	Граб	Иль	Ан
162				
163				
164				
165				
166				
167				
168				
169				
170				
171				
172				
173				
174				
175				
176				
177				

