

TRANSNATIONAL MATCHING PLAN

**Innovation transfer in the medical sector from clinics to companies
 (InTraMed C2C)**

Ref. code: 2CE096P1

CENTRAL EUROPE Programme 2007 – 2013

PRIORITY 1: Facilitating innovation across Central Europe

Document Classification

Title	Transnational matching plan
Output	4.3.5
Reporting Period	Apr. 2010 – June 2013
Contractual Date of Delivery	30 Nov. 2012
Actual date of Delivery	30 June 2013

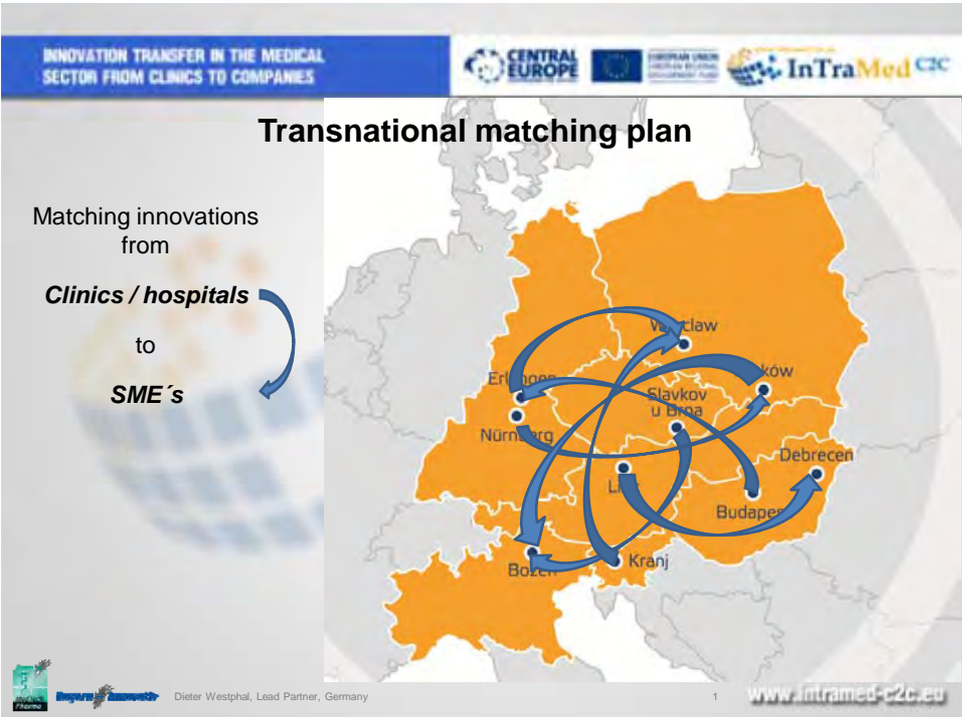
Authors	Dieter Westphal; Lead Partner
Work package	4 - 4.3 Implementation
Dissemination level	Public
Nature	Report
Version	1.0
Date	30/06/2013
Summary	Transnational matching plan of clinical innovations with SMEs from all partner areas will be developed. The know-how and experience of the previous workshops are an important input. This plan will be available on the website (free of charge).

The Transnational matching plan of clinical innovations with SMEs is based on the know-how and the experience of the innovation workshops performed in every partner region. The key element of the Transnational matching plan is the database developed within the project. The database was developed and improved step by step for matching the innovations from the innovation workshops on a transnational level.

In the first step the innovations are identified in the clinics/ hospitals, preferably in innovation workshops. These innovation workshops were described in all details in other documents.

In the second step the innovations are matched by the database with SMEs. These SMEs can be located in the regions where the innovations are identified or can be located in other regions and/or in other countries (transnational matching).

This procedure of matching is described in detail in the attached description of the Medical Innovation Database.



Medical Innovation Database

User Guide– v2.0 beta

Table of contents

Introductory remarks	2
Most important user activities	3
Color codes	3
Login/logout	4
Subscribe to recent innovations.....	5
Browse the lists of database items.....	6
Narrow the list of innovations with exposed filters.....	7
Use keyword lists (vocabularies) to select database items.....	8
Send message to an innovation agent	9
Search in the database	10
Read innovation abstract and description	11
Send message to express intention to be involved in an innovation.....	12
Read all content of innovations.....	13
Add innovation database items.....	14
Block 1 – Name, abstract,description and state (contains mandatory fields) *	15
Block 2 – Keywords and free tags.....	16
Block 3 – Involved organizations	17
Block 3 – add new organization	18
Block 4 –Add involved persons.....	21
Block 5 – financing.....	21
Block 6 – add images	22
Block 7 – attach evaluation report and other documents	22
Edit database items	23
Delete database items.....	24
Post comments to innovations.....	25
Add new users	26
Add/remove an innovation owner to an innovation	27
Send a message to an innovation agent if you would like to suggest a new innovation idea	28
Browse list of owned innovations	30
Statistics	31
Sort the table – click on sorting column title	32
Sort descending – click on sorting column title again	32

Introductory remarks

A major feature of the innovation database¹ is the grouping of innovation items and innovation owners. Technically the grouping is based on the authors of innovation items and membership of user groups (of users having the role of innovation owner) managed by the agents.

The main function of the innovation database is to assist the **innovation agents**, who does the matching between innovations and different actors (organizations and persons) to participate and co-operate in the innovation process.

An agent is an author of innovation items, or with other words, the agent is the agent of those innovation items, which have been created by him/her. An agent can delete any of his/her innovation item, but only database administrators has permission to change the agent (author) of an innovation item.

*

This comprehensive User Guide contains illustrations with short notes to help the use of the [Medical Innovation Database v 2.0 beta](#) of the [InTraMed-C2C](#) project.

¹ Implemented following the recommendations at the Budapest meeting, January 17th, 2012

Most important user activities

USER ACTIVITY	PERMISSIONS			
	Anonymous user	Innovation owner	Innovation agent	DB administrator
Subscribe to recent innovations				
Browse the lists of database items	only innovations*	*	*	
Narrow the list of innovations with exposed filters				
Use keyword lists (vocabularies) to select database items				
Send message to innovation agents	suggest new innovation idea			
Send message to innovation owners			only to group members	
Send message to the database administrator				
Search in the database				
Read innovation abstract and description				
Send message to express intention to be involved in an innovation				
Read all content of innovations		only in own innovations	only in authored innovations	
Add innovation database items			only authored items	
Add other database items			*	
Edit database items			only authored items	
Delete database items			only authored items	
Post comments to innovations		only to own innovations	only to authored innovations	
Add new users			only innovation owners; only to managed groups	
Add/remove an innovation owner to an innovation			only members of managed group; only to/from authored innovations	*
Add/delete innovation groups				
Add/remove an agent as manager to/from an innovation group				
Activate/block/delete users				
Add existing users to innovation groups				
Send a message to an innovation agent if you would like to suggest a new innovation idea				
Browse list of owned innovations				
Browse the list of members of an innovation group				
Remove group members			*	

Color codes

not allowed	allowed with restrictions	allowed	no sense
-------------	---------------------------	---------	----------

Login/logout

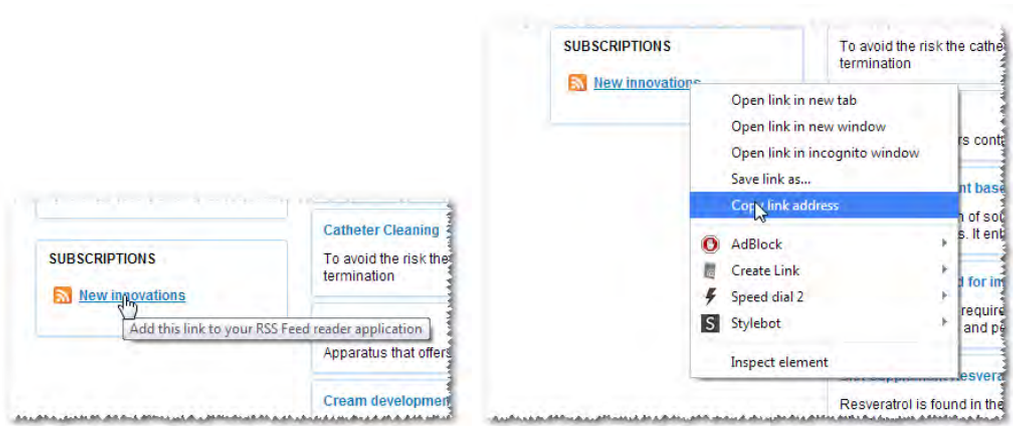
Before carry out any activities allowed by your user role, you should be logged in (except activities allowed to anonymous users):



After finishing your job, you are kindly requested to log out:



Subscribe to recent innovations	Anonymous user	Innovation owner	Innovation agent	DB administrator



Press the right mouse button, copy the link address, then paste it to your [RSS feed reader](#).

Browse the lists of database items

Anonymous user

Innovation owner

Innovation agent

DB administrator

only innovations

Innovations

Displaying 1 - 50 of 50

Medical technology

- Any -

Pharma

- Any -

Biotech

- Any -

ICT

- Any -

Components and services

- Any -

Reset

Alarm

Security bracelet for the elderly.

Aspiration-Scanner

An increase of patients suffering from aspiration could be seen in an neurological hospital. There is no sufficient diagnose probability to figure out whether a patient swallowed sufficiently or not.

ATOS Traqestuhl / ATOS Chair

The goal of the project is to develop an innovative chair for ambulances and hospital transport, which has a low weight and the design enhances the comfort of the patient and carrier.

Automatic positioning system for operating lamps

The positioning system is suitable for the automatic setting of the operating lamps applied in operating rooms. It enables the surgeon to set the direction and focus of the light properly without demanding assistance or touching the lamp.

You can open the innovation's page clicking on the title of the item

Narrow the list of innovations with exposed filters

Anonymous user

Innovation owner

Innovation agent

DB administrator

Innovations Displaying 1 - 50 of 50

Medical technology
- Any -
ICT
- Any -
Component
- Any -
Pharma
- Any -
- Distribution of drugs
- Drug targeting and delivery
- Equipment&Devices
- Galenics
- Generic Substances
- Pharmacogenetics
- Pharmacokinetics
- Pharmacology
- Phytopharmaceutics
- Production of drugs
- Services for pharmacies
- Toxicology
Biotech
- Any -
Reset

Alarm
Security bracelet for the elderly.

Aspiration-Scanner
An increase of patients suffering from aspiration could be seen in a sufficient diagnose probability to figure out whether a patient swallowed sufficiently or not.

ATOS Tragestuhl / ATOS Chair
The goal of the project is to develop an innovative chair for ambulances and hospital transport, which has a low weight and the design enhances the comfort of the patient and carrier.

Automatic positioning system for operating lamps
The positioning system is suitable for the automatic setting of the operating lamps, applied in operating rooms. It enables the surgeon to set the direction and focus of

You may narrow the list by keywords. Clicking on a keyword, the selected list will appear automatically. Press the reset button to turn back the full list of innovations.

Use keyword lists (vocabularies) to select database items

Anonymous user

Innovation owner

Innovation agent

DB administrator

InTraMed C2C
Visit the project's web site

DATABASE MENU

- [Innovations](#)
- [Organizations](#)
- [Keywords](#)
- [Classification of organizations](#)
- [Free tags](#)
- [Help](#)

SUBSCRIPTIONS

- Any
- ICT
- Any
- Alarm
- Security
- Aspirin
- An incre
- swallow
- ATOS
- The go
- patient

Keywords
Classification of organizations
Free tags
Help

SUBSCRIPTIONS

- New innovations

1. Care&healthn services
2. Certification, intellectual property
3. Consulting and support
4. Design and simulation services
5. Electronic components
6. Finance and investment
7. Laboratory equipment and services
8. Manufacturing services
9. Marketing and sales
10. Mechatronics
11. Nano- and surface technologies
12. Photonic components
13. Raw and prefabricated materials
14. Testing and assembling services
15. Training
3. ICT
 1. Bioinformatics
 2. Databases
 3. Documentation and translation services
 4. electronic signatures, cryptification, cards
 5. Image processing and recognition
 6. Medical informatics, data analysis
 7. Medical-IT (PACS, RIS, KIS...)
 8. Molecular modelling
 9. Software development
4. Medical Technology
 1. Anaesthesia, respiration, resuscitation
 2. Cancer diagnostics and therapy
 3. **Cardiology**
 4. Cerebral medicine
 5. Dental instruments, surgery and technologies
 6. Dermatology, Allergology
 7. Dialysis, Apheresis
 8. Electrosurgery, cryosurgery, lasersurgery
 9. Endoscopy, laparoscopy, microsurgery
 10. Environmental medicine
 11. Epidemiology
 12. Equipment for hospitals, etc.

Send message to an innovation agent	Anonymous user	Innovation owner	Innovation agent	DB administrator
	suggest new innovation idea			

DESCRIPTION

The positioning system is suitable for the automatic setting of operating lamps applied in operating rooms. It enables the surgeon to set the direction and focus of the light properly without demanding assistance or touching the lamp. During the operation of the system the surgeon wears a special headband which is able to determine in what direction the surgeon looks thanks to its detecting and controlling system. The process can be started by using a leg coordinated remote control. The principle of operation of the system is based on a perceptive system sending the signals of the headband to the positioning controller which controls the engines on the outriggers of the multi-axis operating lamp. The controller directs the light of the operating lamp, situated at the end of the outrigger system, to the area targeted by the surgeon. In order to avoid the shadow of the head the system follows the principle of programming beforehand (the light of the lamp is projected above the left or right shoulder). Using automatic positioning the risks of the conventional setting and other problems (questions of sterility, setting through lengthy, complicated instructions etc.) can be avoided. The positioning system fits most of the presently used outrigger systems.

INNOVATION MANAGEMENT

Agency	University of Debrecen Knowledge and Technology Transfer Office
Agent	Klara Bartha
E-mail	kbartha@unideb.hu

Search in the database	Anonymous user	Innovation owner	Innovation agent	DB administrator



Search

Enter your keywords

[→ Advanced search](#)

Search results

[Bioreactor](#)

Bioreactor for creating and conditioning biological tissues ... cues (Huang Chi Chen and Yu Chen Hu, 2006). The **bioreactor** of the invention comprises a **bioreactor** housing having two sections, a control unit, an electric motor, an ...

bayern - 05/14/2013 - 17:25

Read innovation abstract and description

Anonymous user

Innovation owner

Innovation agent

DB administrator

Innovation Database 2.0 beta



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND



CENTRAL
EUROPE
COOPERATING FOR SUCCESS

Ear Drop with Adenosine for Secretory Otitis Media Therapy

Do you want
to be involved
in this innovation?

ABSTRACT

Using antibiotics to treat the otitis media is almost completely ineffective, whereas the mixture of adenosine and soy lecithin and related therapy to be developed could mean an efficient solution in healing the illness and preventing surgical intervention.

DESCRIPTION

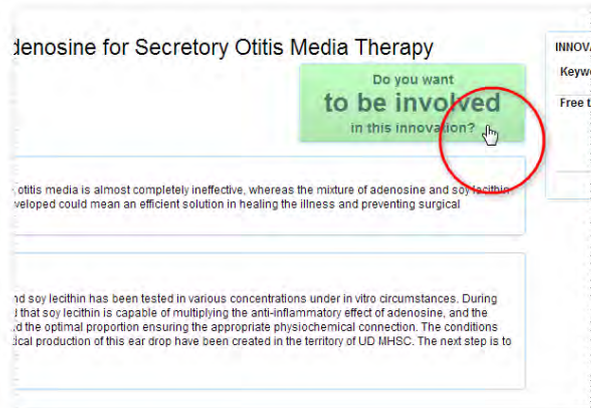
The mixture of adenosine and soy lecithin has been tested in various concentrations under in vitro circumstances. During the testing it was discovered that soy lecithin is capable of multiplying the anti-inflammatory effect of adenosine, and the researchers were able to find the optimal proportion ensuring the appropriate physicochemical connection. The conditions required for the pharmaceutical production of this ear drop have been created in the territory of UD MHSC. The next step is to perform the in vivo tests.

INNOVATION DATA

Keywords Otorhinolaryngology,
Drug Development

Free tags ear drop, ear drop
development,
secretory otitis media
therapy, solution in
healing otitis media

Send message to express intention to be involved in an innovation	Anonymous user	Innovation owner	Innovation agent	DB administrator



Ear Drop with Adenosine for Secretory Otitis Media Therapy

Do you want to be involved in this innovation?

This innovation was added to the database by [University of Debrecen Knowledge and Technology Transfer Office](#). If you find this innovation interesting, you can send a message to the agency, and they will answer to you as soon as possible.

Your name *

Please add your real name.

Your email address *

Your message *

Please write here any additional information. Your message can be maximum 2000 characters long.

CAPTCHA

This question is for testing whether you are a human visitor and to prevent automated spam submissions.

employed **obesity**

Type the text

[Privacy & Terms](#)

ABSTRACT

Read all content of innovations

Anonymous user

Innovation owner

Innovation agent

DB administrator

only in own innovations

only in authored innovations

novation Database ^{2.0 beta}



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND



CENTRAL
EUROPE
COOPERATING FOR SUCCESS

Ear Drop with Adenosine for Secretory Otitis Media Therapy

Do you want
to be involved
in this innovation?

ABSTRACT

Using antibiotics to treat the otitis media is almost completely ineffective, whereas the mixture of adenosine and soy lecithin and related therapy to be developed could mean an efficient solution in healing the illness and preventing surgical intervention.

DESCRIPTION

The mixture of adenosine and soy lecithin has been tested in various concentrations under in vitro circumstances. During the testing it was discovered that soy lecithin is capable of multiplying the anti-inflammatory effect of adenosine, and the researchers were able to find the optimal proportion ensuring the appropriate physicochemical connection. The conditions required for the pharmaceutical production of this ear drop have been created in the territory of UD MHSC. The next step is to perform the in vivo tests.

INNOVATION MANAGEMENT

Agency University of Debrecen Knowledge and Technology Transfer Office
Agent Klára Bartha
E-mail kbartha@unideb.hu

INNOVATION DATA

Innovation type procedure improvement
Legal protection protected
State of affairs investigated - impact assesment has been started, seeking investment partners

Order of magnitude

Already invested

Keywords [Otorhinolaryngology](#), [Drug Development](#)

Free tags ear drop, ear drop development, secretory otitis media therapy, solution in healing otitis media

INVOLVED ORGANIZATIONS AND PERSONS

Medical institutions [University of Debrecen, Medical and Health Science Center](#)

SMEs

Financial institutions

Other organizations [University of Debrecen, Knowledge and Technology Transfer Office](#)

Person

Add innovation database items

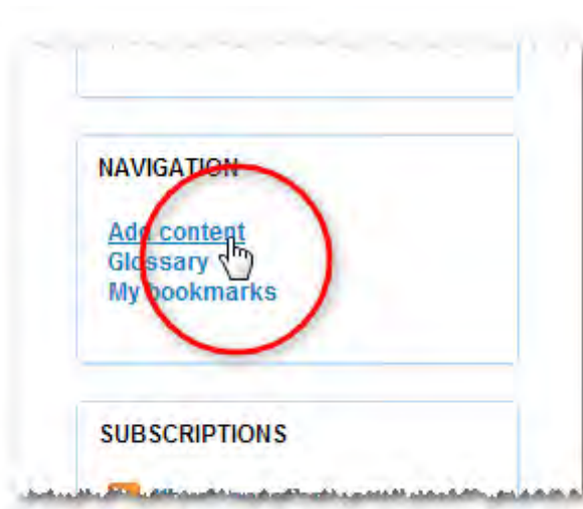
Anonymous user

Innovation owner

Innovation agent

DB administrator

only authored items



Medical Innovation Database 2.0 beta



Do you have a **new** innovation idea?



- DATABASE MENU
- [Innovations](#)
 - [Organizations](#)
 - [Innovation agencies](#)
 - [Keywords](#)
 - [Classification of organizations](#)
 - [Free tags](#)
 - [Help](#)

Create Innovation

▶ **Name, abstract,description and state (contains mandatory fields) ***

▶ Keywords and free tags

▶ Involved organizations

▶ Involved persons

▶ Financing

▶ Images

▶ Documents

Block 1 – Name, abstract,description and state (contains mandatory fields) *

Create Innovation

▼ **Name, abstract,description and state (contains mandatory fields) ***

* marks mandatory fields. They cannot be empty.

Name of the innovation *

Content limited to 90 characters, remaining: **90**

Abstract *

Content limited to 400 characters, remaining: **400**

Description

Innovation type *

- procedure improvement
- new procedure
- equipment improvement
- new equipment

Readable to all agents

Legal protection *

- protected
- not protected

Readable to all agents

State of affairs *

- opened - an idea
- mature - implementation plan
- seed - prototype
- investigated - impact assesment has been started, seeking investment partners
- can be used in the medical practice
- marketable - it can be used in a medical practice, seeking investors
- implemented

Readable to all agents

▶ **Keywords and free tags**

▶ **Involved organizations**

▶ **Involved persons**

▶ **Financing**

▶ **Images**

▶ **Documents**

Save Save and continue Preview Cancel

Block 2 - Keywords and free tags

Create Innovation

▸ Name, abstract,description and state (contains mandatory fields) *

▾ Keywords and free tags

Keywords

- Medical Technology
- Pharma
- Biotech
- ICT
- Components and Services

Free tags

▸ Involved organizations

▸ Involved persons

▸ Financing

▸ Images

▸ Documents

Save Save and continue Preview Cancel

Create Innovation

▸ Name, abstract,description and state (contains mandatory fields) *

▾ Keywords and free tags

Keywords

- Medical Technology
- Pharma
- Biotech
- ICT
 - Bioinformatics
 - Databases
 - Documentation and translation services
 - electronic signatures, cryptification, cards
 - image processing and recognition
 - Medical informatics, data analysis
 - Medical-IT (PACS, RIS, KIS...)
 - Molecular modelling
 - Software development
- Components and Services

Free tags

▸ Involved organizations

Block 3 – Involved organizations

Create Innovation

› Name, abstract, description and state (contains mandatory fields) *

› Keywords and free tags

▼ Involved organizations

Medical institutions

Show row weights

+

+ Create Medical institution

Add another item

Readable to all agents

Small or medium enterprises

Show row weights

+

+ Create Small or Medium Enterprise (SME)

Add another item

Readable to all agents

Financial institutions

Show row weights

+

+ Create Financial institution

▼ Involved organizations

Medical institutions

Show row weights

+

+ Create Medical institution

Add another item

Readable to all agents

Small or medium enterprises

Show row weights

+

Block 3 – add new organization

Create Medical institution

Name *
Another Medical Institution

Description

Description
Lorem ipsum dolor sit amet, consectetur adipiscing elit. In vel erat et nibh gravida hendrerit eu in orci. Morbi in ultricies tortor, in eleifend quam. Vivamus rhoncus pretium justo, vel vehicula lorem iaculis vel. Duis porttitor massa fermentum sem vulputate lobortis ornare eu odio. Fusce dolor orci, sagittis at feugiat a, aliquam non leo. Pellentesque molestie ligula in nisi mattis pharetra. Fusce aliquam nibh in urna rhoncus, eu tempus leo dictum. Aenean rutrum at turpis nec egestas.

Content limited to 2000 characters, remaining: 1509

You may add a description of the organization

Classification of the organization, keywords, free tags

Contact person

Contact data

Save Save and continue Cancel

Create Medical institution

Name *
Another Medical Institution

Description

Classification of the organization, keywords, free tags

Classification of the organization

- Cluster management
- Distributor
- Health Care Provider
- Knowledge transfer
- OEM (Original Equipment Manufacturer)
- Research&Development
- Supplier

Keywords

- Medical Technology
- Pharma
- Biotech
- ICT
- Components and Services

Free tags

Contact person

Contact data

Save Save and continue Cancel

✕
Create Medical institution

Name *

▸ Description

▸ Classification of the organization, keywords, free tags

▼ **Contact person**

Contact name

<input type="text" value="--"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Title	Given	Middle name(s)	Family

Email

Show row weights

Phone

+	<input type="text" value="Hungary (+36)"/>	ext	<input type="text"/>	
+	<input type="text" value="Hungary (+36)"/>	ext	<input type="text"/>	
+	<input type="text" value="Hungary (+36)"/>	ext	<input type="text"/>	

▸ Contact data

✕
Create Medical institution

Name *

▸ Description

▸ Classification of the organization, keywords, free tags

▸ Contact person

▼ **Contact data**

Address

Country

Address 1

Address 2

Postal code **City**

<input style="width: 95%;" type="text"/>	<input style="width: 95%;" type="text"/>
--	--

Create Medical institution

Name *
Another Medical Institution

▶ Description

▶ Classification of the organization, keywords, free tags

▶ Contact person

▶ Contact data

Save Save and continue Cancel

Create Innovation

▶ Name, abstract, description and state (contains mandatory fields) *

▶ Keywords and free tags

▼ Involved organizations

Medical institutions [Show row weights](#)

Another Medical Institution (478)

+ Create Medical institution

Add another item

Readable to all agents

Small or medium enterprises [Show row weights](#)

▼ Involved organizations

Medical institutions [Show row weights](#)

Another Medical Institution (478)

+ Create Medical institution

Add another item

Readable to all agents

Small or medium enterprises [Show row weights](#)

Block 4 -Add involved persons

Create Innovation

▸ Name, abstract,description and state (contains mandatory fields) *

▸ Keywords and free tags

▸ Involved organizations

▼ Involved persons

Innovation owner

Readable to all agents

Person

[+ Create Person](#)

[Show row weights](#)

Readable to all agents

▸ Financing

▸ Images

▸ Documents

Save Save and continue Preview Cancel

Block 5 - financing

▸ Involved organizations

▸ Involved persons

▼ Financing

Order of magnitude

N/A

0-1,000 €

1,000 - 10,000 €

10,000 - 100,000 €

100,000 - 1,000,000 €

1,000,000 - 10,000,000 €

10,000,000 - 100,000,000 €

100,000,000 - 1,000,000,000 €

Readable to all agents

Already invested

€

Readable to all agents

▸ Images

▸ Documents

Save Save and continue Preview Cancel

Block 6 - add images

Involved persons

Financing

Images

Image

Add a new file
[Upload](#) | [File browser](#) | [Advanced upload](#) | [Remote URL](#)

No file chosen

Files must be less than **2 MB**.
Allowed file types: **png gif jpg jpeg**.

Visible to all agents

Documents

Block 7 - attach evaluation report and other documents

Financing

Images

Documents

Evaluation report

Add a new file
[Upload](#) | [File browser](#) | [Advanced upload](#) | [Remote URL](#)

No file chosen

Files must be less than **2 MB**.
Allowed file types: **doc docx pdf odf**.

Readable to all agents

Other document

Add a new file
[Upload](#) | [File browser](#) | [Advanced upload](#) | [Remote URL](#) | [Clipboard](#)

No file chosen

Files must be less than **2 MB**.
Allowed file types: **doc docx pdf odf xls xlsx ppt pptx**.

Readable to all agents

Edit database items

Anonymous user

Innovation owner

Innovation agent

DB administrator

only authored items

Gym therapy through the internet

View

Edit

Create new

Do you want
to be involved
in this innovation?

ABSTRACT

Gym trainer may use video conference tools to instruct their patient during gym exercises.

DESCRIPTION

Web cameras and computers with internet connection allow gym trainers to use video conference tools for instructing their patient during gym exercises. This is a kind of telepresence or virtual presence.

INNOVATION IMAGES



INNOVATION MANAGEMENT

Agency Budapest University of Technology and Economics / Healthcare Technologies Knowledge Centre
Agent Eugen Smith
E-mail agent@emt.bme.hu

INNOVATION DATA

Innovation type new procedure
Legal protection not protected
State of affairs opened - an idea
Order of magnitude 10,000 - 100,000 €
Already invested
Keywords [Gerontology](#),
[Intensive Care](#),
[Monitoring](#)
Free tags

INVOLVED ORGANIZATIONS AND PERSONS

Medical institutions
SMEs
Financial institutions
Other organizations
Person

Delete database items	Anonymous user	Innovation owner	Innovation agent	DB administrator
			only authored items	

Edit Innovation Gym therapy through the internet

View Edit Create new

▸ Name, abstract,description and state (contains mandatory fields) *

▸ Keywords and free tags

▸ Involved organizations

▸ Involved persons

▸ Financing

▸ Images

▸ Documents

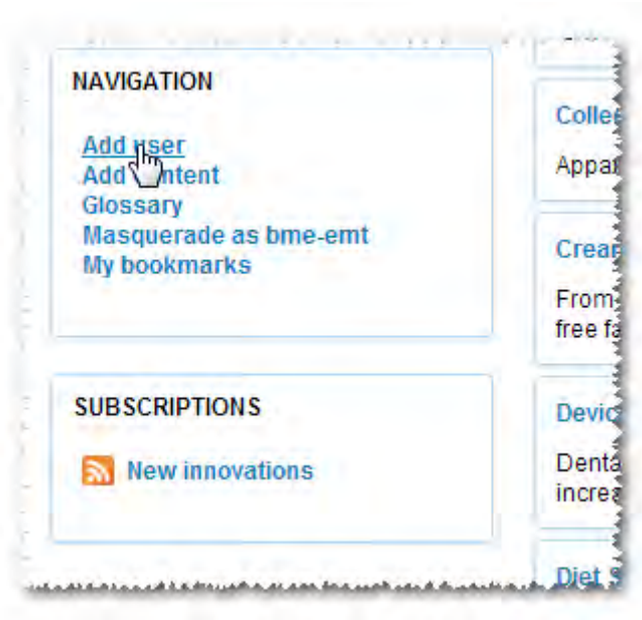
Save Save and continue Preview Delete Cancel



Post comments to innovations	Anonymous user	Innovation owner	Innovation agent	DB administrator
		only to own innovations	only to authored innovations	

This option is not implemented in this version of the database.

	Anonymous user	Innovation owner	Innovation agent	DB administrator
Add new users			only innovation owners; only to managed groups	



Add/remove an innovation owner to an innovation	Anonymous user	Innovation owner	Innovation agent	DB administrator
			only members of managed group; only to/from authored innovations	

Start type the name of the user to select one of the member of your innovation group as the owner of this innovation:

The screenshot shows a web interface with several sections: 'Involved organizations', 'Involved persons', 'Financing', 'Images', and 'Documents'. The 'Involved persons' section is expanded, showing an 'Innovation owner' dropdown menu. The dropdown is open, displaying a search input with 'ha' and a list of results: 'Hailey' and 'Hailey'. A red circle highlights the search input and the dropdown list. Below the dropdown is a 'Person' section with a '+ Create Person' button and an 'Add another item' button. At the bottom of the interface, there are buttons for 'Save', 'Save and continue', 'Preview', and 'Cancel'. A 'Show row weights' link is also visible on the right side of the 'Involved persons' section.

Send a message to an innovation agent if you would like to suggest a new innovation idea	Anonymous user	Innovation owner	Innovation agent	DB administrator

Innovation transfer in the medical sector from clinics to companies Login

Medical Innovation Database 2.0 beta



EUROPEAN UNION
 EUROPEAN REGIONAL
 DEVELOPMENT FUND



CENTRAL EUROPE
 COOPERATING FOR SUCCESS

Do you have a **new** innovation idea?

Innovations

Send your idea to an innovation agent!

Displaying 1 - 50 of 50

Pharma

- Any -

Biotech

- Any -

ICT

- Any -

Components and services

- Any -

DATABASE MENU

[Innovations](#)

[Organizations](#)

[Keywords](#)

[Classification of organizations](#)

[Free tags](#)

[Help](#)

Alarm

Security bracelet for the elderly.

Aspiration-Scanner

An increase of patients suffering from aspiration could be seen in a neurological hospital. There is no sufficient diagnose probability to figure out whether a patient swallowed sufficiently or not.

ATOS Tragestuhl / ATOS Chair

The goal of the project is to develop an innovative chair for ambulances and hospital transport, which has a low weight and the design enhances the comfort of the patient and carrier.

Automatic positioning system for operating lamps

The positioning system is suitable for the automatic setting of the operating lamps applied in operating rooms. It enables the surgeon to set the direction and focus of the light properly without demanding assistance or touching the lamp.

Auxetic Material

SUBSCRIPTIONS

[New innovations](#)

Submit your new innovation idea

If you have a new **medical innovation idea**, and seek for an innovation agent who can help you to find the way and may assist to realize your concept, please fill this form and send it to the selected innovation agents listed below.

Your name *

Please add your real name.

Your email address *

Description of your new innovation idea *

Please write here any additional information. Your message can be maximum 2000 characters long.

Agency *

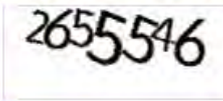
- Bayern Innovativ / Forum MedTech Pharma (Germany)
- Budapest University of Technology and Economics / Healthcare Technologies Knowledge Centre (Hungary)
- Business Support Centre Ltd. (Slovenia)
- Centre for Research, Innovation and Regional Development (Czech Republic)
- Clusterland Upper-Austria (Austria)
- John Paul II Hospital & Medical Technology Transfer Center (Poland)
- Lower Silesian Voivodeship (Poland)
- Medical Valley EMN e.V. (Germany)
- TIS Innovation Park (Italy)
- University of Debrecen Knowledge and Technology Transfer Office (Hungary)

Select an agency to whom you submit your new innovation idea.

To get more information, click on the name of the agencies to visit their web site.

CAPTCHA

This question is for testing whether you are a human visitor and to prevent automated spam submissions.

					
<input type="text" value="Type the text"/>					Privacy & Terms

Submit

Browse list of owned innovations	Anonymous user	Innovation owner	Innovation agent	DB administrator



My innovations

Displaying 1 - 5 of 5

Medical technology Pharma Biotech
- Any - - Any - - Any -

ICT Components and services
- Any - - Any - Reset

[Electronic Voice-activated Assistant for the Mobility Impaired \(eVA\)](#)
The mobility impaired individual verbalizes his wishes, which are interpreted by a computer that then uses a specially developed software/hardware application communicated via shortwave radio (ZigBee) to control the bed, TV, radio, computer etc.

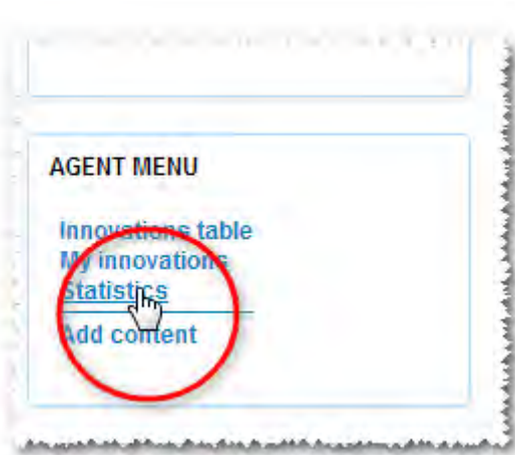
[Gym therapy through the internet](#)
Gym trainer may use video conference tools to instruct their patient during gym exercises.

[Nine Hole Peg Tester](#)
Nine Hole Peg Tester is a test method to assess the state of people suffering from neurological diseases. The device consists of a table with nine holes and nine pegs. The electronic version detects one by one the insertion and removing of the pegs and measures the time of the process.

[Personalized Comfortable Seats](#)
Cushions are hermetically sealed. Their springinesses highly depend on the air pressure inside. The load is shared between the foam and the air. As we are able to set the volume of the air inside, we can easily personalize the level of its hardness.

[Radiotherapy protocol with special implant](#)
The clinical research team is studying the adjuvant therapy possibilities in advanced colorectal malignant diseases. Their target activity is based on intra-abdominal colorectal inoperable or locally recurrent tumors (unsuitable for oncological safe surgical procedure).

Statistics



Statistics

Innovation ▲	Most recent view	Total views	Views today
Alarm	01/12/2014 - 11:41	51	1
Aspiration-Scanner	01/12/2014 - 10:29	68	1
ATOS Tragestuhl / ATOS Chair	01/03/2014 - 20:18	32	0
Automatic positioning system for operating lamps	01/12/2014 - 10:28	32	3
Auxetic Material	01/05/2014 - 21:06	23	0
Bioreactor	01/04/2014 - 10:18	45	0
Cardiovascular medicine development based on active substances made from sour cherry seed	01/04/2014 - 13:45	22	0
Catheter Cleaning	01/04/2014 - 10:43	22	0
Collector	12/27/2013 - 14:08	25	0
Cream development based on active substances extracted from sour cherry seed	12/28/2013 - 15:46	24	0
Device and method for intraoral 3D data acquisition	01/10/2014 - 14:37	416	0
Diet Supplement Resveratrol	01/04/2014 - 12:55	18	0
Distribution Tray	01/12/2014 - 10:29	20	1
Ear Drop with Adenosine for Secretary Otitis Media Therapy	01/12/2014 - 10:33	38	2
Electrical Mover for hospital furniture	01/04/2014 - 13:41	21	0
Electronic Case Manager	01/04/2014 - 12:50	17	0

Sort the table - click on sorting column title

Most recent view	Total views	Views today
01/12/2014 - 11:41	51	1
01/12/2014 - 10:29	68	1
01/03/2014 - 20:18	32	0
01/12/2014 - 10:28	32	3
01/05/2014 - 21:06	23	0
01/04/2014 - 10:18	45	0

Statistics

Innovation	Most recent view	Total views	Views today
Thermometer for body core temperature	01/04/2014 - 13:15	8	0
Wheel Chair	01/04/2014 - 10:35	10	0
Personalized Comfortable Seats	01/04/2014 - 13:01	11	0
Tongue Implant	01/08/2014 - 14:56	11	0
New form of drugs - Dermatology proposal 1	12/20/2013 - 12:41	11	0
VMobil	01/04/2014 - 09:37	12	0
Screening Platform - screening newborns	01/04/2014 - 15:46	12	0
Screening Platform - remote monitoring of rehabilitation processes	01/04/2014 - 13:35	12	0
Mobile Thermometer	01/07/2014 - 20:36	13	0
Novel uses of PPAR modulators and professional APCs manipulated by the same	01/04/2014 - 13:21	14	0
New form of drugs - Nephrology proposal	12/28/2013 - 18:32	14	0
Screening Platform - visual acuity	01/04/2014 - 12:59	14	0
Nine Hole Peg Tester	01/04/2014 - 12:34	15	0

Sort descending - click on sorting column title again

Most recent view	Total views	Views today
01/04/2014 - 13:15	8	0
01/04/2014 - 10:35	10	0
01/04/2014 - 13:01	11	0
01/08/2014 - 14:56	11	0
12/20/2013 - 12:41	11	0
01/04/2014 - 09:37	12	0

Statistics

Innovation	Most recent view	Total views	Views today
Device and method for intraoral 3D data acquisition	01/10/2014 - 14:37	416	0
Aspiration-Scanner	01/12/2014 - 10:29	68	1
Alarm	01/12/2014 - 11:41	51	1
Bioreactor	01/04/2014 - 10:18	45	0
Ear Drop with Adenosine for Secretory Otitis Media Therapy	01/12/2014 - 10:33	38	2
IT-based health management in trans-sector care of spine patients	01/10/2014 - 23:49	35	0
ATOS Tragestuhl / ATOS Chair	01/03/2014 - 20:18	32	0
Automatic positioning system for operating lamps	01/12/2014 - 10:28	32	3
Identification of Aspergillus species	01/04/2014 - 12:57	30	0
Production of elemental selenium nanospheres	01/04/2014 - 13:27	28	0
Intervertebral Disc Bed	01/12/2014 - 11:21	27	1
Collector	12/27/2013 - 14:08	25	0
Support tool for diabetic foot syndrome treatment	01/04/2014 - 13:29	24	0
Cream development based on active substances extracted from sour cherry seed	12/28/2013 - 15:46	24	0
Auxetic Material	01/05/2014 - 21:06	23	0