



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 cooperate 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 <u>Medical</u> <u>Innovation Database v 2.0 beta</u> of the <u>InTraMed-C2C</u> project.

*

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

Most important user activities

	PERMISSIONS			
USER ACTIVITY	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:



ubscribe to recent innovations	Anonymous user	Innovation o	wner In	novation agent	DB administrator
	SU	BSCRIPTIONS		To avoid the risk the o	athe
		New innovation®	Open link in ne Open link in ne Open link in ind Save link as	w tab w window cognito window	cont
SUBSCRIPTIONS To avoid the termination	Cleaning he risk the on	0 11 4	Cor link addre AdBlock Create Link Speed dial 2	1 0 + 5.1 + 1 fr - re	f soo t ent or int ouire
Add this link to your RSS Feed reader appli Apparatus	ication s that offers	S	Stylebot Inspect elemen	t	nd pê
Cream de	evelopmen			Resveratrol is found i	n the

Press the right mouse button, copy the link address, then paste it to your <u>RSS feed reader</u>.

Browse the lists of database	Anonymous user	Innovation owner	Innovation agent	DB administrator
items	only innovations			

Innovations			Displaying 1 - 50 of 50
Medical technology - Any - ICT - Any - V	Pharma Pharma Components and services Any -	Biotech V - Any - V Reset	•
Alarm Security bracelet for the elderly.			
Aspriration-Scanner An increase of patients suffering from aspiration could swallowed sufficiently or not	be seen in an neurological hospital. T	'here is no sufficient diagnose probabi	ility to figure out whether a patient
ATOS Tragestuhl / ATOS Chnir The goal of the project is to develop an innovative chair patient and carrier.	for ambulances and hospital transpo	rt, which has a low weight and the des	ign enhances the comfort of the
Automatic positioning system for operating lamps The positioning system is suitable for the automatic se the light properly without demanding assistance or tou	tting of the operating lamps applied ir ching the lamp.) operating rooms. It enables the surge	eon to set the direction and focus of

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

Narrow the list of innovations	Anonymous user	Innovation owner	Innovation agent	DB administrator
with exposed filters				



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)	Anonymous user	Innovation owner	Innovation agent	DB administrator
to select database items				



Name of the state of the state

Send message to an innovation	Anonymous user	Innovation owner	Innovation agent	DB administrator
agent	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 sings 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.

INNOVATIO	N MANAGEMENT
Agency	University of Debrecen Knowledge and Technology Transfer Office
Agent	Klara Bartha
E-mail	<u>kbartha@unideb.hu</u>

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



Search Enter your keywords bioreactor Search
Search results
Bioreactor 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



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



	to be involved in this innovation?
This innovation was added to the database by University of Debre	cen Knowledge and Technology Transfer Office. If you find this
nnovation interesting, you can send a message to the agency, and	they will answer to you as soon as possible.
our name -	
Please add your real name.	
rour email address *	
four message *	
^N ease write here any additional information. Your message can b CAPTCHA This question is for testing whether you are a human vis	be maximum 2000 characters long.
	Garan-
employed ODESTST	
employed ODESTST	Privacy & Terms
employed ODESISTO Type the text Send message	Privacy & Terms

ad all a	ontont of innovations	Anonymous user	Innovation owner	Innovation agent	DB admin
			only in own innovations	only in authored innovations	
ova	tion Databas	e ^{2.0 beta}		EUROPEAN UNION EUROPEAN REGIONAL DEVELOPMENT FUND	EUROPE
ar Drop	with Adenosine for Secreto	ory Otitis Media 1	herapy	INNOVATION DATA	
		to I	Do you want De involved	Innovation procedur type improver Legal protected protection	re ment 1
ABSTRACT		in	this innovation?	State of investiga affairs assesm started, s investme	ted - impact ent has been seeking ent partners
Using antibioti and related the ntervention.	ics to treat the otitis media is almost completely ine erapy to be developed could mean an efficient solut	ffective, whereas the mixture o ion in healing the illness and	f adenosine and soy lecithin preventing surgical	Order of magnitude Already	
DESCRIPTION				Keywords Otorhino Drug Dev	laryngology, /elopment
The mixture of the testing it wa researchers w required for the perform the in	adenosine and soy lecithin has been tested in vari as discovered that soy lecithin is capable of multipi rere able to find the optimal proportion ensuring the e pharmaceutical production of this ear drop have b vivo tests.	ous concentrations under in vi ying the anti-inflammatory effe appropriate physiochemical o een created in the territory of U	tro circumstances. During ct of adenosine, and the onnection. The conditions JD MHSC. The next step is to	Free tags ear drop, developr secretory therapy, healing o	, ear drop nent, / otitis media solution in stitis media
	MANAGEMENT			INVOLVED ORGANIZA	TIONS AND
Agency Agent E-mail	University of Debrecen Knowledge and Technolog Klára Bartha kbartha@unideb.hu	y Transfer Office		PERSONS Medical Unive institutions Debre and H	rsity of ecen, Medical lealth
				SMEs Financial institutions	ce Center
				Other Unive organizations Debre Know Techt	rsity of ecen, ledge and hology efer Office
				110115	HELVIII.E

Add innovation d	atabase items	Anonymous user	Innovation owner	Innovation agent	DB administrator
		-0.24	0.0.0	oniý authored items	
			Add cor	itent	
Add content Gldssary My bookman	ks		Financial insti Innovation Medical Matte Other organiz Person Small or Medi	tution ution ation um Enterprise (SM	E)
SUBSCRIPTIC	DNS				
Medical Inr	novation Da	atabase ^{2.0}	beta	EUROPEAN UNION FUROPEAN ECCIONAL DEVELOPMENT FUND	CENTRAL
Do you have a new	Create Innovation				
innovation idea?	Name, abstract, description	n and state (contains mand	atory fields) *		

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

+ Keywords and free tags

Involved organizations

Save Save and continue Preview Cancel

at state the high addies.

+ Involved persons

+ Financing

• Images

+ Documents

InTraMed C2C

Innovations Organizations Innovation agencies Keywords Classification of organizations Free tags

DATABASE MENU

Help

Visit the project's web site

Search

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

Na	ame, abstract,description and state (contains mandatory fields) *
*	marks mandatory fields. They cannot be empty.
Na	ame of the innovation *
	Intent limited to 90 characters, remaining: 90
~	
	isuact *
Co	ontent limited to 400 characters, remaining: 400
De	escription
	Readable to all agents gal protection * protected not protected Readable to all agents ate 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
Ke	eywords and free tags
In	volved organizations
In	volved persons
Fi	nancing
	73000
In	layes

Block 2 – Keywords and free tags

Name, abstract, description and state	e (contains mandatory fields) *	
 Keywords and free tags 		
Keywords		
Medical Technology		
🗄 Biotech		
R ICT		
Components and services		
Free tags		
	0	
	0	
	0	
Involved organizations	0	
Involved organizations	0	
Involved organizations Involved persons	0	
Involved organizations Involved persons	0	
Involved organizations Involved persons Financing		
Involved organizations Involved persons Financing Images		
Involved organizations Involved persons Financing Images		

Name, abstract, description and state (contains mandatory fie	lds) *	
Keywords and free tags		
Keywords Medical Technology Pharma Biotech Ter Bionformatics Documentation and translation services eleptronic signatures, cryptification, cards mage processing and recognition Medical informatics, data analysis Medical-ITT (PACS, RIS, KIS) Medical-ITT (PACS, RIS, KIS) Software development Components and Services		
Free tags	0	
Involved organizations		

Block 3 – Involved organizations

Create Innovation	
 Name, abstract, description and state (contains mandatory fields) * 	
 Keywords and free tags 	
 Involved organizations 	
Medical institutions T T The Institute of Public Health Kranj, Slovenia Create Medical institution	Show row weights
Add another item Readable to all agents	
Small or medium enterprises	Show row weights
0	
 	
Add another item	
Readable to all agents	
Financial institutions	Show row weights
0	
+ Create Financial institution	

Medical institutions	Show row weights
Create Medinal institution	
Readable to all agents	
small or medium enterprises	Show row weights
sindir of medium enterprises	

Block 3 – add new organization

reate Medical Institution	
Name * Another Medical Institution	
 Description 	
Description	
eleifend quam. Vivamus rhono lobortis ornare eu odio. Fusce Fusce aliquam nibh in urna rh	us pretium justo, vel vehicula lorem iaculis vel. Duis porttitor massa fermentum sem vulputate e dolor orci, sagittis at feugiat a, aliquam non leo. Pellentesque molestie ligula in nisi mattis pharetra. oncus, eu tempus leo dictum. Aenean rutrum at turpis nec egestas.]
Content limited to 2000 chara	cters, remaining: 1509
Content limited to 2000 chara You may add a description of the	cters, remaining: 1509
Content limited to 2000 chara You may add a description of the Classification of the organi	cters, remaining: 1509 organization zation, keywords, free tags
Content limited to 2000 chara You may add a description of the Classification of the organi.	cters, remaining: 1509 organization zation, keywords, free tags
Content limited to 2000 chara You may add a description of the Classification of the organia Contact person Contact data	cters, remaining: 1509 organization zation, keywords, free tags

Create Medical institution	3
Name *	
Another Medical Institution	
+ Description	
 Classification of the organization, keywords, free tags 	
Classification of the organization	
Cluster management Distributor	
Health Care Provider	
OEM Original Equipment Manufacturer)	
Supplier	
Keywords	
Medical Technology	
🗄 Pharma	
ICT ICT	
Components and Services	
Free tags	
0	
Contact person	
+ Contact data	
Course Course and continues Courses	

nothe	r Medical Institution			
+ De	scription			
> Cla	assification of the organi	zation, keywords, free tag	5	
▼ Co	ntact person			
Co	ntact name			
Title	e Given	Middle name(s)	Family	
En	nail			
En	nail			
En Ph	one			Show row weig
En Ph +	one Hungary (+36)	۲J	ext	Show row weig
Ph +	one Hungary (+36) Hungary (+36)	Y)	ext ext	Show row weig
Ph + +	one Hungary (+36) Hungary (+36) Hungary (+36)	▼] ▼ ▼	ext ext ext	Show row weig
En Ph + +	one Hungary (+36) Hungary (+36) Hungary (+36)	• •	ext ext ext	Show row weig
Ph + +	one Hungary (+36) Hungary (+36) Hungary (+36) ntact data	v	ext ext ext	Show row weig

	edical Institution	
> Desc	ription	
+ Class	ification of the organization, keywords, free tags	
+ Conta	act person	
* Conta	act data	
Add	ress	
Cou	intry	
Hur	igary 🔹	
Add	iress 1	
Add	iress 2	

Hama *	
Another Medical Institution	
Description	
Classification of the organization, keywords, free tags	
Contact person	
Contact data	
Save Save and continue Cancel	

Name, abstract, description and state (contains mandatory fields) *	
Keywords and free tags	
Involved organizations	
Medical institutions	Show row weights
Another Medical Institution (478)	
Add another item	
Readable to all agents	
Small or medium enterprises	Show row weights
0	

volved organizations		
edical institutions		Show row weights
Another Medical Institution (478)	0	
+ Create Medical institution		
Add anothar item		
Description of a sector		

Block 4 -Add involved persons

name, association and state (contains indicately inclus)	
Keywords and free tags	
Involved organizations	
Involved persons	
Innovation owner	
0	
Readable to all acoust	
- /waiii	Show row weights
Person	
T Create PRrson	
Add prother item	
Add another item	
Readable to all agents	
Readable to all agents	
Readable to all agents Financing	
Readable to all agents Financing Images	

Block 5 – financing

 Involved organizations 	
> Involved persons	
▼ Financing	
Order of magnitude N/A 0 -1,000 \in 1,000 - 100,000 \in 100,000 - 10000,000 \in 100,000 - 100,000 \in 100,000 - 100,000,000 \in 100,000,000 - 100,000,000 \in 100,000,000 - 100,000,000 \in Readable to all agents Already invested \in Readable to all agents	
> Images	
> Documents	
Save Save and continue Preview Cancel	

Block 6 – add images

+ Involved persons		
+ Financing		
* Images		
Add a new file Uploar File prowser Advanced up Choise File No file chosen Files ruust bevess than 2 MB. Allowet file types png gif jpg jpeg.	Upload Remote URL	
Visible to all agents		
► Documents		
Save Save and continue Preview Cancel		

Block 7 – attach evaluation report and other documents

> Financing
> Images
▼ Documents
Evaluation report
Add a new file Upload File browser Advanced upload Remote URL Choose File No file chosen Upload Upload 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 Choose File No file chosen Upload Files must be less than 2 MB. Allowed file types: doc docx pdf odf xls xlsx ppt pptx.
Readable to all agents
Save Save and continue Preview Cancel

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

View Edit Greate new		INNOVATION DATA Innovation new procedure type
	Do you want to be involved in this innovation?	Legal not protected protection State of opened - an idea affairs Order of 10,000 - 100,000 € magnitude Already
ABSTRACT Gym trainer may use video conference tools to instruct their patent during gym exercises.		Keywords Gerontology, Intensive Care, Monitoring
DESCRIPTION		Free tags
Web cameras and computers with internet connection allow gym trainers to use video conference tools for instructing their patent during gym exercises. This is a kind of telepresence or virtual presence.		INVOLVED ORGANIZATIONS AND PERSONS Medical institutions SMEs
流		Financial institutions Other organizations Person
INNOVATION MANAGEMENT Agency Budapest University of Technology and Economics Agent Eugen Smith	s / Healthcare Technologies Knowledge Centre	

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

View Edit Create new	
 Name, abstract, description and state (contains mandatory fields) * 	
 Keywords and free tags 	
Involved organizations	
Involved persons	
Financing	
Images	
Documents	

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.

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



	Anonymous user	Innovation owner	Innovation agent	DB administrator
Add/remove an innovation owner to an innovation			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:

Involved organizations	
Involved persons	
haley	
Person	Show row weights
+ Create Person	
Add another item	
Readable to all agents	
Financing	
Financing	

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

novation transfer in the me	dical sector from clinics to com	panies			Lo
Medical In	novation Da	atabase ^{2.0 beta}			
Do you have a new	Innovations				Displaying 1 - 50 of
Ser	d your idea to an innovation agent!	Pharma		Biotech	
	- Any -	▼ - Any -	*	- Any -	•
InTraMed C2C	ICT - Any -	Components and services	•	Reast	
Innovations Organizations Keywords Classification of organizations Free tags	Security bracelet for the elderly. Aspriration-Scanner An increase of patients suffering from a swallowed sufficiently or not.	spiration could be seen in an neurological hospit	tal. There is no su	ifficient diagnose probabil	ity to figure out whether a patient
Help	ATOS Tragestuhl / ATOS Chair The goal of the project is to develop an i patient and carrier.	innovative chair for ambulances and hospital trans	sport, which has	a low weight and the desi	gn enhances the comfort of the
SUBSCRIPTIONS					
New innovations	Automatic positioning system for oper The positioning system is suitable for th	r <mark>ating lamps</mark> ne automatic setting of the operating lamps applie	ed in operating ro	oms. It enables the surge	on to set the direction and focus of

Submit your new innovation idea

our name *			
ase add your real name.			
our email address *			
escription of your new in	novation idea *		
ase write here any addition	al information. Your message car	be maximum 2000 characters I	ong.
encv *			
Bavern Innovativ / For	um MedTech Pharma (Germ	anv)	
Buospest University o	f Technology and Economic	s / Healthcare Technologies	Knowledge Centre (Hungary)
R Business Support Cer	utre I td. (Slovenia)		
Centre for Research	Innovation and Regional Dev	elonment (Czech Republic)	
nisterland tioner.An	stria (Austria)		
John Paul II Hospital A	L Medical Technology Transf	er Center (Poland)	
Lower Silesian Voivor	leshin (Poland)		
Medical Valley EMN e.	V. (Germany)		
TIS Innovation Park (It	alv)		
University of Debrece	n Knowledge and Technolog	v Transfer Office (Hundary)	
lect an agency to whom you	submit your new innovation idea	, manoter onice (nangary)	
get more information, click o	n the name of the agencies to vis	at their web site.	
CAPTCHA			
This question is for testin	g whether you are a human vi	sitor and to prevent automa	ted spam submissions.
2655546		8	
0.00	244		
Type the text		Privacy & Terms	

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



Medical technology - Any -	•	Pharma	•	Biotech	
ICT - Any -	Componen • Any -	its and services		Reset	
Electronic Voice-activated Assistant	for the Mobility Impaired (e\	/A)			
he mobility impaired individual verbal ommunicated via shortwave radio (Zi	izes his wishes, which are ir gBee) to control the bed, TV,	nterpreted by a comput radio, computer etc.	ter that then uses :	a specially develope	d software/hardware application
<mark>Sym therapy through the interne</mark> Sym trainer may use video conference	tools to instruct their patent	during gym exercises.			
line Hole Peg Tester					
line Hole Peg Tester is a test method legs. The electronic version detects o	to assess the state of peopl ne by one the insertion and r	le suffering from neuro removing of the pegs a	ological deseases nd measures the	. The device consist time of the process.	s of a table with nine holes and nine
ersonalized Comfortable Seats					
Cushions are hermetically sealed. The he volume of the air inside, we can ea	eir springinesses highly dep sily personalize the level of it	end on the air pressur ts hardness.	e inside. The load	is shared between t	he foam and the air. As we are able to set
Radiotherapy protocol with special in	nplant				
	the ediment thereasy accelia	ilition in advanced colo	rectal malignant d	licences. Their teres	t activity is based on intra-abdominal

Statistics



Statistics

Innovation A	Most recent view	Total views	Views today
Alarm	01/12/2014 - 11:41	51	1
Aspriration-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 Secretory 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



Statistics			-
Innovation	Most recent view	Total views -	Vie ws 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
lew form of drugs - cermatology proposal 1	12/20/2013 - 12:41	11	0
/Mobil	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
lovel 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



Statistics			
Innovation	Most recent view	Total views	Views today
Device and method for intraoral 30 data acquisition	01/10/2014 - 14:37	416	0
Aspriration-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
Indentification 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