503953586 08/10/2016 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4000242

UBMISSION TYPE:		NE	W ASSIGNMENT		
ATURE OF CONVEYANCE:			ASSIGNMENT		
CONVEYING PARTY I	DATA				
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NTERCURE LTD.					10/22/2015
RECEIVING PARTY D	ΑΤΑ				
Name:	YAZMON).		
Street Address:	203 NAC	HAL YE	E'ELA, P.O. BOX 606		
City:	ESHTAO)L			
State/Country:	ISRAEL				
Postal Code:	9977500				
PROPERTY NUMBER	S Total: 1				
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Assignment INCR

Appendix B

ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the undersigned:

INTERCURE LTD. having a business address of 16 Hatidhar Street, Ra'anana, Israel hereby sell(s), assign(s) and transfer(s) to:

Yazmonit Ltd. having a business address of 203 Nachal Ye'ela, P.O. Box 606, Eshtaol, 9977500, Israel

(hereinafter called the "Assignee"), its successors, assigns, nominees or other legal representatives, the undersigned's the entire right, title and interest in and to the Patents and Trademarks (including pending applications) as described and claimed in the attached and marked Schedule 1.

and in and to said Patent Applications, and all original and reissued Patents granted therefor, and all divisions and continuations thereof, of any corresponding PCT Patent Application and the National Phases thereof, including the right to apply and obtain Patents in all other countries, the priority rights under International Conventions, and the Letters Patent which may be granted thereon, together with the right to sue for and recover damages for any prior infringement of any of the patents or patent applications;

and in and to said registered Trademarks including the right to apply and obtain Trademarks in all other countries, together with the right to sue for and recover damages for any prior infringement of any of the trademarks;

covenant that the undersigned have (has) the full right to convey the entire interest therein assigned;

authorize(s) and request(s) the Registrar of Patents and Trademarks, and any Official of any country whose duty it is to issue Patents and Trademarks on applications as aforesaid, to issue the said Letters Patent or registered Trademarks to the said Assignee:

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Assignment INCR

and agree(s) to sign all lawful papers, make all rightful oaths, do all lawful acts requisite for such Applications, and do everything possible to aid said Assignee to apply for, obtain and enforce Patent and Trademark protection for said invention.

Assignor: INTERCURE LTD.	Assignce: Yazmonit Ltd.
By Shlome Shalev	By DR. Benjamin Gayish
Printed name: SHLOWO SHALED	Printed Name: BENJAMIN GAVISH
Capacity: Chairmen of the Board	Capacity: CEO
Date: October 22, 2015	Date: October 22, 2015
Witness:	Witness:
Printed name:	Printed Name: <u>FSTUL LJ-d</u> QV Nationality: <u>Societi</u>
Address:	Address: Nachal Yaala 204
	Eshtool
Date:	Date: 20.10-15

Schedule 1

Patent Family Report

File No. :	INCR/001	Assignee:	INTERCURE LTD.	Priority : Israel	06/Jul/1999
				PCT/IL2000/000400	66/Jul/2000
Title :	INTERVEN	TIVE-DIAGN	IOSTIC DEVICE		
Abstract :	measure a user. A sec substantial adapted to sensors, at	first physic cond sensor by governed preceive res nd, responsi	logical variable, which is adapted to measu- by an autonomic ne pective first and seco	provided, including a first a is indicative of a volunta re a second physiological rvous system of the user. Ind sensor signals from th te an output signal which	ry action of the variable, which is Circuitry is e first and second



Country	Application No.	Filing Date	Patent No.\ Pub. No.	Issue Date\ Pub. Date	Status
Canada Israei USA USA-1 USA-2 USA-3 USA-4	2343537 130818 09/611304 10/685956 12/427183 13/471582 14/022439	06/Jul/2000 05/Jul/1999 06/Jul/2000 15/Oct/2003 26/May/2009 15/May/2012 10/Sep/2013	2343537 130818 6662032 7717858 8183453 8658878	31/May/2011 26/Oct/2005 09/Dec/2003 18/May/2010 22/May/2012 25/Feb/2014	granted granted granted granted granted granted granted examination

11/00/15

File No. :	INCR/002	Assignce:	INTERCURE LTD.	Priority : USA	13/Dec/2002	
				PCT/IL/2003/001053	10/Dec/2003	

THE: APPARATUS AND METHOD FOR BENEFICIAL MODIFICATION OF BIORHYTHMIC ACTIVITY

Abstract : Apparatus is provided, including a sensor, adapted to generate a sensor signal indicative of biorhythmic activity of a user of the apparatus, the sensor signal having a first characteristic, indicative of a voluntary action of the user, and a second characteristic, indicative of a benefit-related variable of the user. The apparatus also includes a control unit, adapted to receive the sensor signal, and, responsive to the second characteristics generate an output signal which directs the user to modify a parameter of the voluntary action indicated by the first characteristic.



China

India

Israel

Japan

USÃ

Country Application **Filing Date** Patent No.\ Issue Date\ Status No. Pub. No. Pub. Date Australia 2003286409 10/Dec/2003 2003286409 24/Dec/2009 granted Canada 2508976 10/Dec/2003 2508976 29/Jan/2013 granted 200380109759.3 10/Dec/2003 200380109759_3 18/May/2011 granted 00607/MUMNP/2005 10/Dec/2003 220909 10/Jun/2008 granted 168939 10/Dec/2003 168939 29/Aug/2014 granted 2004-560158 10/Dec/2003 4515916 21/May/2010 granted New Zealand 541061 10/Dec/2003 541061 12/Nov/2009 granted 200503698-3 Singapore 10/Dec/2003 112659 31/Jul/2007 granted granted filed 10/323596 10/Dec/2002 8672852 18/Mar/2014 USA-1 con 14/174437 06/Feb/2014 US2014/0155714 05/Jun/2014

11/0d/15

Flie No. :	INCR/003	Assignee:	INTERCURE LTD.	Priority : US Prov.	09/Aug/2002	
				PCT/IL2003/000649	06/Aug/2003	

Title : Abstract :

GENERALIZED METRONOME FOR MODIFICATION OF BIORHYTHMIC ACTIVITY Apparatus (20) for use with a subject (30) is provided, including a memory, storing a set of computer instructions, the memory adapted to have stored therein an initial form of a multi-phase biorhythmic activity pattern and an indication of a desired form of the multi-phase biorhythmic activity pattern, wherein a ratio of durations of two phases in the desired form is different from a ratio of durations of the respective phases in the initial form, and wherein at least one phase of the multi-phase biorhythmic activity pattern corresponds to a respective phase of a multi-phase biorhythmic activity of the subject (30). The apparatus (20) further includes a stimulus unit (38), adapted to execute the stored instructions and to generate responsive thereto a time-varying stimulus that: (a) is substantially not responsive to ongoing measurement of the multi-phase biorhythmic activity during generation of the time-varying stimulus, and (b) has a multi-phase pattern that is characterized by a series of transitional forms intermediate the initial form and the desired form that guide the subject (30) to modify the biorhythmic activity.

Country	Application No.	Filing Date	Patent No.\ Pub. No.	Issue Date\ Pub. Date	Status
Canada	2494819	06/Aug/2003	2494819	05/Nov/2013	granted
China	03824085.8	06/Aug/2003	03824085.8	28/Jan/2009	granted
Europe	03784453.7	06/Aug/2003	1538970	15/Jun/2005	examination
Hong Kong	05104238.8	06/Aug/2003	HK1082173	04/Sep/2009	granted
India	00118/MANUP/20	05 06/Aug/2003	203075	23/Aug/2006	granted
Israel	166523	06/Aug/2003	166523	28/May/2014	granted
USA	10/524056	06/Aug/2003	US2006/01027171	18/May/2006	examination

11/Oct/15

	File No. :	INCR/004	Assignee:	INTERCURE LTD.	Priority : US Prov.	23/311/2004
					PCT/IL05/00778	21/Jul/2005
		RATUS AND CONTACY M			TERN DETERMINATION U	SING A
Abstract : A method is provided for analyzing respiration of a subject (20). Using a non-contact microphone (22), a raw signal indicative of alrflow sounds of the respiration is generated. The raw signal is analyzed to determine a first set of one or more parameters of the respiration. An algorithm is applied to the first set of parameters to derive a second set of one or more estimated parameters of the respiration that are not generally directly measurable in the raw signal.					piration is e first set of eters of the	

Other embodiments are also described.

CountryApplication
No.Filing Date
Pub. No.Patent No.\
Pub. No.Issue Date \
StatusStatusUSA11/57248321/Jul/2005785061914/Dec/2010
8485982granted
16/Jul/2013granted
granted
granted
USA-2USA-111/95808314/Dec/2007
25/Jun/2013848598216/Jul/2013
31/Oct/2013granted
filed

11/0ct/15

File No. :

INCR/005 Assignee: INTERCURE LTD. Priority : USA 22/Jan/1996 PCT/IL1997/000026 21/Jan/1997 Title : MODIFICATION OF BIORHYTHMIC ACTIVITY

Abstract :

A system for modifying naturally occurring biorhythmic activity including a monitor for analyzing biorhythmic activity of a user, a biorhythmic activity modifier for providing to the user a stimulus input which is operative to change at least one aspect of the biorhythmic activity of the user, and a driver operative to control the operation of the biorhythmic activity modifier, so as to change at least one non-frequency characteristic of the input to the user, in response to changes in the biorhythmic activity of the user during operation of the modifier. A method for modifying naturally occurring biorhythmic activity is also described and claimed.

Country Issue Date	Application	i No. Status	Filing Date	Patent No.\	Pub. No.
				Date	
Cenada France Germany Israel UK	2243563 97900410,8 97900410,8 125258 97900410,8	21/Jan/1997 21/Jan/1997 21/Jan/1997 21/Jan/1997 21/Jan/1997 21/Jan/1997	2243563 0876126 69720688.2 125258 0876126	1.1/Apr/2006 09/Apr/2003 09/Apr/2003 21/Jun/2004 09/Apr/2003	granted granted granted granted granted

11/0d/15

Trade Mark Family Report

Assignee: INTERCURE LTD. File No. : INCR/101 Mark : RESPERATE



Country	Application No	Filing Date	Registration No.	Registration	Status
China Japan	4182365 26649/2007	14/Nov/2006 27/Mar/2007	4182365 5250252	24/Jul/2009	registered registered

20/0d/15

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Trade Mark Family Report

File No. : INCR/102 Assignce: INTERCURE LTD. Priority : Mark : RESPERATE (logo)



CountryApplication NoFiling DateRegistration No.RegistrationStatusChina418235614/Nov/20064182356registered

20/Oct/15