## PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
MEDICAL INTELLIGENCE TECHNOLOGIES INC.	07/06/2009

## **RECEIVING PARTY DATA**

Name:	RECHERCHE ET DEVELOPPEMENT EVERON CA INC.		
Street Address:	505, boul. du Parc-Technologique		
Internal Address:	Bureau 201		
City:	Quebec (Quebec)		
State/Country:	CANADA		
Postal Code:	G1P 4S9		

#### PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	11915767	

### **CORRESPONDENCE DATA**

Fax Number: (418)640-1500

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 4186405942

Email: llangevin@ogilvyrenault.com
Correspondent Name: OGILVY RENAULT, LLP
Address Line 1: 500 Grande Allee Est

Address Line 2: 2nd Floor

Address Line 4: Quebec, Quebec, CANADA G1R 2J7

ATTORNEY DOCKET NUMBER: 55431766-6US

NAME OF SUBMITTER: Helene Chotard

**Total Attachments: 3** 

source=55431766-6US-Assignment to Everon#page1.tif source=55431766-6US-Assignment to Everon#page2.tif

PATENT S01283997 REEL: 024950 FRAME: 0897

11915/6/

CH \$40.00

source=55431766-6US-Assignment to Everon#page3.tif

PATENT REEL: 024950 FRAME: 0898

## ASSIGNMENT OF INVENTION

#### UNIVERSAL

WHEREAS, MEDICAL INTELLIGENCE TECHNOLOGIES INC./ MÉDICALE
INTELLIGENCE CANADA INC., whose full business address is 505, boul. du Parc-Technologique,
bureau 201, Québec (Québec) G1P 4S9 CANADA, (hereinafter referred to as the Assignor) is the owner of
the Patents and Patent Applications listed in Appendix A attached hereto; and

WHEREAS, <u>RECHERCHE ET DEVELOPPEMENT EVERON CA INC.</u> whose full business address is <u>505</u>, <u>boul. du Parc-Technologique</u>, <u>bureau 201</u>, <u>Québec (Québec) G1P 4S9 CANADA</u>, (hereinafter referred to as the Assignee), is desirous of acquiring the entire right, title and interest in and to said invention or inventions and in and to any and all patents to be obtained therefore;

The Assignor agreed, without any payment by said Assignee other than expenses incurred by the undersigned, to communicate to said Assignee, its representatives or agents, any facts relating to said invention or inventions, including evidence for interference purposes or for other proceedings, whenever requested; testify in any interference, litigation or other proceedings, whenever requested; and execute and deliver, on request, all lawful papers required to make any of the foregoing provisions effective, and likewise made these provisions binding upon the heirs, legal representatives, administrators and assigns of the Assignor.

Le(s) soussigné(s) désire(nt) que la présente cession soit en anglais. The undersigned request(s) that the present assignment be in English.

Medical Intelligence Recherche et
Technologies Inc. Medicale
Intelligence Canada Inc.

Développement Everon
CA Inc.

1/3

PATENT REEL: 024950 FRAME: 0899

## ASSIGNMENT OF INVENTION

## FROM MEDICAL INTELLIGENCE TECHNOLOGIES INC./ MÉDICALE INTELLIGENCE CANADA INC. TO RECHERCHE ET DEVELOPPEMENT EVERON CA INC.

SIGNED at QUEBEC, this 187#	day of JANUARY 200 2010
SAMSON BÉLAIR / DELOITTE & TOUCHE INC.	
in its capacity as Interim Receiver of MEDICAL INTELLIGENCE TECHNOLOGIES INC./	
MÉDICALE INTELLIGENCE CANADA INC.	
By:	
( ) let andre	
Michel Landry, Partner	
Signature of First Witness	Brigett Trimbley Signature of Second Witness
2	
Natholie Goodiese († Name in print of First Witness	Name in print of Second Witness
Occupation of First Witness	CCNSFILLERE Occupation of Second Witness
500 Grando. Allez Est	925 Grande Alle Ouest
Full personal address of First Witness	Lc &c 6/5 4/2 4  Full personal address of Second Witness
Full personal address of First Witness	Full personal address of Second Wilness
~ P	1 u., possonu udatos 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
SIGNED at Die be, this 19th	2×in
	day of
SIGNED at Die be c , this 19th	day of
SIGNED at Developpement everon ca inc	day of
SIGNED at Developpement everon ca inc	day of
SIGNED at Are be compensate of this 19th  RECHERCHE ET DEVELOPPEMENT EVERON CA INC.  By:  M. M. M.	day of
SIGNED at Are be compensate of this 19th  RECHERCHE ET DEVELOPPEMENT EVERON CA INC.  By:  M. M. M.	day of
SIGNED at Recherche et developpement everon ca incompare de la compare d	day of JANUARY 2010  Signature of Second Witness  TONATHAN GAGNE
SIGNED at Recherche et developpement everon ca inc By:  Markus Merne, President	day of
SIGNED at Recherche et developpement everon ca incompare de la compare d	day of JANUARY 2010  Signature of Second Witness  TONATHAN GAGNE
SIGNED at Die De, this	day of
SIGNED at Die De, this	day of
SIGNED at Die De, this	day of MUNKY 2010  Signature of Second Witness  TONATHAN GAGNE  Name in print of Second Witness  TNGENIEUR TO Occupation of Second Witness  755 Omer Letourneau

Medical Intelligence Technologies inc/Medicale

Recherche et Développement Everon CA Inc.

# ASSIGNMENT OF INVENTION FROM MEDICAL INTELLIGENCE TECHNOLOGIES INC./ MÉDICALE INTELLIGENCE CANADA INC. TO RECHERCHE ET DEVELOPPEMENT EVERON CA INC.

## APPENDIX A

Our Reference	Country	Patent Application No.	Filing date
55431766-3CA	Canada	2,499,706	September 29, 2003
55431766-3EP	Europe	03753184.5	September 29, 2003
55431766-3US	United States of America	Patent No. 7,194,298	Issued on March 20, 2007
55431766-5CA	Canada	2,583,212	October 7, 2005
55431766-5EP	Europe	05796988.3	October 7, 2005
55431766-5PCT	Int'l	PCT/CA2005/001575	October 7, 2005
55431766-5US	United States of America	11/576,765	July 10, 2005
55431766-5USPR	United States of America	60/616,627	October 8, 2004
55431766-6EP	Europe	1889499	June 2, 2006
55431766-6PCT	Int'l	PCT/CA2006/000923	June 2, 2006
55431766-6USPR	United States of America	60/686,421	June 2, 2005
55431766-7EP	Europe	08714622.1	February 14, 2008
55431766-7PCT	Int'l	PCT/CA2008/000299	February 14, 2008
55431766-7US	United States of America	12/525,337	February 14, 2008
55431766-7USPR	United States of America	60/889,800	February 14, 2007

Medical Intelligence
Technologies fac. Medicale
Intelligence Canada Inc.

Medical Intelligence
Recherche et
Développement Everon
CA Inc.

PATENT

REEL: 024950 FRAME: 0901

**RECORDED: 09/08/2010**