

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT2766258

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	LICENSE
CONVEYING PARTY DATA	
Name	Execution Date
COMMISSARIAT A L'ENERGIE ATOMIQUE	02/26/2007
RECEIVING PARTY DATA	
Name:	ALCHIMEDICS
Street Address:	9 AVENUE PAUL VERLAINE
City:	GRENOBLE
State/Country:	FRANCE
Postal Code:	38030
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	10573947
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ATTORNEY DOCKET NUMBER:	033339/309984
NAME OF SUBMITTER:	TIMOTHY J. BALTS
SIGNATURE:	/Timothy J. Balts/
DATE SIGNED:	03/13/2014
Total Attachments: 19	
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**L 7171
CEA**

ALCHIMEDICS

**TRANSFER AND LICENSING AGREEMENT
IN THE FIELD OF ELECTROGRAFTING OF POLYMERS**

**PATENT
REEL: 032425 FRAME: 0613**

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BETWEEN:

The **CEA** (French atomic energy commission), a public research establishment of a scientific, technical and industrial nature, whose headquarters are located at Bâtiment Le Ponant D — 25 rue Leblanc in the 15th arrondissement of Paris — listed on the Paris Trade & Companies Register under number R.C.S. PARIS B 775 685 019, represented by Mr Yves CARISTAN, Head of Material Sciences,
hereinafter referred to as the "CEA" or the "LICENSOR"

as the party of the first part,

AND:

ALCHIMEDICS, société anonyme (public limited company) with capital of €50,000 whose head office is located at Z.I. de la Bonde, 15 rue du Buisson aux Fraises, 91300 Massy (France), listed on the Evry Trade & Companies register under SIREN No. 492 933 262 represented by Mr Christian HOMSY, Chief Executive Officer,
hereinafter referred to as "ALCHIMEDICS" or the "LICENSEE",

as the party of the second part,

Hereinafter jointly referred to as the "Parties" or individually as the or a "Party".

RECITALS:

PREAMBLE

WHEREAS:

the CEA has developed know-how in the field of electrografting of polymers on conductor or semi-conductor substrate as well as in the field of functionalisation of polymer layers thus formed, in particular by chemical molecules. The CEA holds a number of patents in this field. This know-how in functionalisation of surfaces via electrografting of polymers primarily originated from the Material Sciences Division (DSM). Moreover, several families of functional molecules which are complexing or chemically active originating from work conducted by the Material Sciences Division, the Military Applications Divisions (DAM), the Life Sciences Division (DSV) and the Nuclear Energy Division (DEN) may also participate in the functionalisation of electrografted surfaces;

On 27 November 2002, the CEA granted ALCHIMER an exclusive licence for part of the afore-mentioned patents and know-how in several fields, most notably the biomedical field;

ALCHIMER plans to transfer to ALCHIMEDICS, a company specialised in surface functionalisation strictly applied to the biomedical field, its existing activities in this area. In particular, it develops, produces and markets chemical molecules with specific properties, as well as their deposition processes for the manufacture of Drug Eluting Stents. ALCHIMEDICS wishes to produce the coatings for these stents by using the electrografting processes developed by the CEA;

On 31 October 2006, the CEA and ALCHIMER signed an amendment to this licence withdrawing the biomedical field from ALCHIMER's licence;

In addition, in February 2007 ALCHIMER will transfer its co-proprietorship share in patent BD 1445 (internal Alchimer reference P006) as well as the rights relating thereto, under the terms of an agreement to transfer its existing business in the biomedical sector and which will take effect on the date of payment by ALCHIMEDICS to ALCHIMER for this business on 31 March 2007 at the latest;

The CEA has declared its willingness to transfer to ALCHIMEDICS, under certain conditions, a licence for the above-mentioned patents and know-how in the biomedical field.

The Parties have met up to define the conditions and procedures concerning this licence, in accordance with the terms set out below.

THE PARTIES HAVE THEREFORE AGREED AS FOLLOWS:

1 DEFINITIONS

The following definitions apply for the purposes of this AGREEMENT, it being understood that where the context so permits, the singular should be understood by the plural and vice-versa:

1.1 AGREEMENT: all elements contained within this agreement and any appendices and amendments thereto.

1.2 ELECTROGRAFTING:

all electrochemical processes making it possible to bind an organic coating to a surface under the following conditions:

- it presupposes the placing in contact of an electricity conductive or semi-conductive surface, characterised by the fact that its electrochemical potential may be controlled by an external source of voltage or current, and at least one organic or organometallic molecule;
- controlling of the surface's electrochemical potential leads to a transfer of electrons between the surface and the molecule in order to result in an electronic transfer molecular adduct;
- the electronic transfer molecular adduct may be involved in chemical or electrochemical reactions, so called transfer-coupled reactions;
- the electronic transfer molecular adduct or one of its products formed thanks to coupled reactions, is chemisorbed (or grafted) onto the surface.

In particular, this definition includes the following reactions:

- electrografting of molecules bearing at least one vinyl grouping and/or at least one tight cycle;
- electrografting of molecules leading to chemisorbed radicals such as alcohols, thiols, onium salts, (ammonium, diazonium, phosphonium and sulfonium salts, etc.).

Moreover, it excludes certain reactions such as:

- deposit of conductor polymers by anodic electropolymerisation from molecules which are pyrrol, anniline, thiophine and EDOT based, etc.

1.3 POST-FUNCTIONALISATION: all processes enabling the fixation of reagent groupings on an organic surface.

1.4 FUNCTIONALISATION

all processes implementing at least one of the following procedures:

- ELECTROGRAFTING,
- POST-FUNCTIONALISATION,
- fixation of chemical or biochemical molecules possessing specific properties contributing to functionalisation of the coating.

1.5 MODULE

a sub-assembly of a machine implementing one of the three FUNCTIONALISATION processes defined in 1.4.

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1.6 REAGENTS

the chemical or biochemical products necessary to functioning of the MODULES.

1.7 PRODUCTS UNDER LICENCE

the following products, covered by at least one claim in at least one of the PATENTS and manufactured and/or marketed in the FIELD:

PRODUCTS UNDER LICENCE 1: machines comprising the following module(s);

>MODULE 1: module implementing ELECTROGRAFTING and/or,

>MODULE 2: module implementing POST-FUNCTIONALISATION and/or,

> MODULE 3: module enabling the fixation of chemical or biochemical molecules possessing specific properties contributing to functionalisation of the coating.

PRODUCTS UNDER LICENCE 2: the REAGENTS associated with the above MODULES;

PRODUCTS UNDER LICENCE 3: the objects manufactured by ALCHIMEDICS other than the PRODUCTS UNDER LICENCE 1 and 2, entailing FUNCTIONALISATION.

1.8 SERVICES

the following services provided for third parties and implementing in the FIELD at least one claim of at least one of the PATENTS:

SERVICES 1: research and development contracts for processes entailing FUNCTIONALISATION;

SERVICES 2: pre-series and series manufacture of objects through outsourcing entailing FUNCTIONALISATION.

For the purposes of articles 1.7 and 1.8 above, the Parties expressly acknowledge that the processes implemented for manufacture of PRODUCTS UNDER LICENCE and/or the provision of SERVICES will be put in the same category as PRODUCTS UNDER LICENCE and/or SERVICES which are themselves concerned.

1.9 FIELD

The FIELD covers implementation of FUNCTIONALISATION in the biomedical sector.

1.10 PATENTS

The PATENTS include

- (i) existing French patents or patent applications to be filed in accordance with the terms of article 3.1 below, and listed in Appendix I of the AGREEMENT as well as foreign patent applications filed on the basis of French patents, all divisions, continuations and partial continuations of these applications as well as all patents issued or in the process of being so on the basis of any patent applications mentioned above, renewals, reviews or extensions of these patents.
- (ii) the patent indicated in Appendix II, subject to the effective transfer to ALCHIMEDICS of the co-proprietorship share held by ALCHIMER in this patent and for the rights relating thereto; the Parties will then be fifty/fifty (50/50) co-proprietors, by express agreement between the Parties, this AGREEMENT will apply to the said patent within

the limits of the co-proprietorship.

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1.11 KNOW-HOW

All non-patented and non-published knowledge on the part of CEA, in whatever form (documents, computer data on files, where appropriate, knowledge transfer via training or other actions with the CEA as well as all documents, particularly technical memos, constituting or relating to the patent applications referred to in article 1.10 above and to their divisions, continuations and partial continuations or to patents in the course of being issued or procedures for renewal, review or extension as stipulated in the same articles, etc.) existing on the date the AGREEMENT comes into force and relating to FUNCTIONALISATION, as this knowledge is briefly described in Appendix III.

1.12 SALES

gross earnings including all fixed sums, royalties or market value corresponding to all forms of non-monetary payments which ALCHIMEDICS will receive or agree to receive as part of marketing of the PRODUCTS UNDER LICENCE and/or SERVICES, after deduction of the following items:

- special packaging costs, transport and insurance costs;
- quantity-based discounts actually granted by ALCHIMEDICS as per quotas in accordance with industry standards;
- credit granted by ALCHIMEDICS for PRODUCTS UNDER LICENCE returned or rejected within the timeframes by customers and in accordance with the terms of the agreement tying each of these customers to ALCHIMEDICS;
- taxes actually paid by ALCHIMEDICS relating to the sale or delivery of PRODUCTS UNDER LICENCE; and
- subsidies or travel expenses which will be covered by a third party for the implementation of a research programme included in the SERVICES.

2 PURPOSE

The purpose of the AGREEMENT is to determine the terms and conditions of the transfer by CEA to ALCHIMEDICS of a licence for the PATENTS, a usage right for the KNOW-HOW and the transfer of the said KNOW-HOW to ALCHIMEDICS.

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4 RIGHTS GRANTED

4.1 By means of the AGREEMENT, the CEA grants to ALCHIMEDICS, which accepts:

- (i) an exclusive licence for PATENTS referred to in Appendices I and II, and
- (ii) an exclusive usage right for KNOW-HOW,

in order to manufacture, have manufactured, market and have marketed the PRODUCTS

UNDER LICENCE and SERVICES, in all countries, in the field (all rights granted being hereinafter referred to as "the LICENCE").

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15 TERM

15.1 The AGREEMENT will enter into force on the last of its dates of signature below for the life time of the last of the PATENTS; the LICENCE granted for any improvement patents under article 10.1 will cease to apply as of this date.

The AGREEMENT will nonetheless lapse, if on 31 April 2007, the CEA has not received notification from ALCHIMEDICS by registered letter with acknowledgement of receipt

indicating the acquisition by ALCHIMEDICS of ALCHIMER's biomedical activity.

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21 APPENDICES

The following are appended to the AGREEMENT:

- Appendix I List of category I PATENTS
- Appendix II PATENT held by the Parties in co-proprietorship
- Appendix III Description of KNOW-HOW

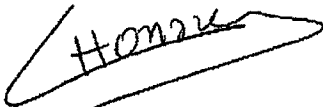
Drawn up in Saday in four (4) original copies, two (2) for ALCHIMEDICS, two (2) for the CEA

For ALCHIMEDICS:

Name: Christian HOMSY

Title: Chief Executive Officer

Date:



26/02/07

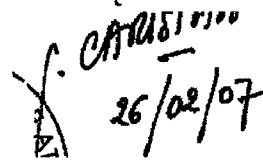
Signature:

Title:

Yves CARISTA
Head of Material Sciences

Date:

Signature:



CEA

Material Sciences Division

For the CEA:
Name



**APPENDIX I: LIST OF PATENTS I
(Exclusive Licence)**

CEA no.	Proprietorship	Name of country	Date filed	Filing no.	Issue date	Issue no.	Priority date	Payer(s)	
BD 1027 "Metallic part covered by a lubricant film and its manufacturing process"	CEA	BELGIUM	11.02.1992	92 400353.6	29.04.1998	0 499 528	12.02.1991	CEA	
		GERMANY	11.02.1992	92400353.6	29.04.1998	P 692 25 256.8-08 0 499 528	12.02.1991	CEA	
		FRANCE	12.02.1991	9101603	27.08.1993	2672661			CEA
		GREAT BRITAIN	11.02.1992	92 400353.6	29.04.1998	0 499 528	12.02.1991	CEA	
		ITALY	11.02.1992	92 400353.6	2004.1498	0 499 528	12.02.1991	CEA	
BD 1224 "Bioactive prostheses, particularly with immunosuppressant, antirestenosis and antithrombosis properties and their manufacture"	CEA, INSERM, KERCKHOFF	AUSTRIA	15.11.1999	99 972 115.2	20.07.2005	1 131 113	16.11.1998	ALCHIMER	
		AUSTRALIA	15.11.1999	11681/00	29.04.2004	769176	16.11.1998	ALCHIMER	
		BELGIUM	15.11.1999	99 972 115.2	20.07.2005	1 131 113	16.11.1998	ALCHIMER	
		CANADA	15.11.1999	2349930			16.11.1998	CEA, INSERM and KERCKHOFF	
		SWITZERLAND	15.11.1999	99 972 115.2	20.07.2005	1 131 113	16.11.1998	ALCHIMER	
		GERMANY	15.11.1999	99 972 115.2	20.07.2005	P 699 26 255.D-08 1 131 113	16.11.1998	ALCHIMER	
		DENMARK	15.11.1999	99 972 115.2	20.07.2005	1 131 113	16.11.1998	CEA and KERCKHOFF	
		SPAIN	15.11.1999	99 972 115.2	20.07.2005	1 131 113	16.11.1998	ALCHIMER	
		FINLAND	15.11.1999	99 972 115.2	20.07.2005	1 131 113	16.11.1998	CEA and KERCKHOFF	
		FRANCE	16.11.1998	98 14351	29.11.2002	2 785 812	16.11.1998	CEA, INSERM and KERCKHOFF	
		GREAT BRITAIN	15.11.1999	99 972 115.2	20.07.2005	1 131 113	16.11.1998	ALCHIMER	
		GREECE	15.11.1999	99 972 115.2	20.07.2005	1 131 113	16.11.1998	ALCHIMER	
		IRELAND	15.11.1999	99 972 115.2	20.07.2005	1 131 113	16.11.1998	ALCHIMER	
		ISRAEL	15.11.1999	143086			16.11.1998	CEA, INSERM and KERCKHOFF	
		ITALY	15.11.1999	99 972 115.2	20.07.2005	1 131 113	16.11.1998	ALCHIMER	
		JAPAN	15.11.1999	2000-582088			16.11.1998	CEA, INSERM and KERCKHOFF	
		LUXEMBOURG	15.11.1999	99 972 115.2	20.07.2005	1 131 113	16.11.1998	ALCHIMER	
		MONACO	15.11.1999	99 972 115.2	20.07.2005	1 131 113	16.11.1998	ALCHIMER	
		MEXICO	15.11.1999	00 4898			16.11.1998	CEA, INSERM and KERCKHOFF	
		NETHERLANDS	15.11.1999	99 972 115.2	20.07.2005	1 131 113	16.11.1998	ALCHIMER	
PORTUGAL	15.11.1999	99 972 115.2	20.07.2005	1 131 113	16.11.1998	ALCHIMER			
SWEDEN	15.11.1999	99 972 115.2	20.07.2005	1 131 113	16.11.1998	CEA and KERCKHOFF			
UNITED STATES	15.11.1999	09/831 948	11.02.2003	6 517 858	16.11.1998	CEA, INSERM and KERCKHOFF			
1301356 "Method for mask-free localised organic grafting on conductive or semi-conductive portions of composite surfaces"	CEA	AUSTRALIA	28.02.2002	2002241072			02.03.2001	ALCHIMER	
		CANADA	28.02.2002	2 438 048			02.03.2001	CEA	
		CHINA	28.02.2002	02809323.2			02.03.2001	CEA	
		EUROPE OE13	28.02.2002	02 706 907.9		1 379 338	02.03.2001	CEA	
		FRANCE	02.03.2001	01 02882	24.10.2003	2 821 575	02.03.2001	CEA	
		ISRAEL	28.02.2002	157124			02.03.2001	ALCHIMER	
		INDIA	28.02.2002	01270/DELNP2003			02.03.2001	ALCHIMER	
		JAPAN	28.02.2002	2002-569309			02.03.2001	CEA	
		SOUTH KOREA	28.02.2002	2003-7011434			02.03.2001	CEA	
UNITED STATES	08.07.2003	10/614 516			02.03.2001	CEA			
BD 1374 "Method for"		CANADA	27.08.2002	2458242			28.08.2001	CEA	
		CHINA	27.08.2002	02821448.X			28.08.2001	CEA	
		SOUTH KOREA	27.08.2002	2004-7002862			28.08.2001	CEA	
		EUROPE OEB	27.08.2002	02 774 884.7		1 425 108	28.08.2001	CEA	
		FRANCE	28.08.2001	01 11164	14.01.2005	2 829 046	28.08.2001	CEA	
		JAPAN	27.08.2002	2003-522716			28.08.2001	CEA	

preparation or electrografted conductive organic films and uses thereof"	CEA	UNITED STATES	27.08.2002	10/487 731			28.08.2001	CEA	
		FRANCE vole OF_B	Designation in progress						
		SPAIN	Designation in progress						
		ITALY	Designation in progress						
		GERMANY	Designation in progress						
		GREAT BRITAIN	Designation in progress						
		SWITZERLAND	Designation in progress						
		IRELAND	Designation in progress						
		BELGIUM	Designation in progress						
BD 1375* "Thin organic transparent films and uses thereof"	CEA	CANADA	16.10.2002	2 463 845			18.10.2001	CEA	
		CHINA	16.10.2002	02825286.1			18.10.2001	CEA	
		EUROPE OEB	16.10.2002	02 790 522.3			18.10.2001	CEA	
		FRANCE	18.10.2001	01 13432	30.01.2004	2 831 275	18.10.2001	CEA	
		JAPAN	16.10.2002	2003-536779			18.10.2001	CEA	
		UNITED STATES	16.10.2002	10/493 041			18.10.2001	CEA	
		FRANCE	26/03/2002	0203796	18/05/2004	2 837 842	26.03.2002	CEA	
BD 1400' "Method of fixing macro-objects to an electricity conductive or semi-conductive surface by means of electrografting, surfaces thus obtained and applications thereof"	CEA	EUROPE	19/03/2003	03738176.1			26.03.2002	CEA	
		AUSTRALIA	19/03/2003	2003244696			26.03.2002	CEA	
		BRAZIL	19/03/2003	PI0308916-9			26.03.2002	CEA	
		CANADA	19/03/2003	2.479.364			26.03.2002	CEA	
		UNITED STATES	19/03/2003	10/508.665			26.03.2002	CEA	
		JAPAN	19/03/2003	2003-578485			26.03.2002	CEA	
		PCT	19/03/2003	PCT/FR2003/000877			26.03.2002	CEA	

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BD 142' "Solid support comprising a functionalised electricity conductive or semi-conductive surface, its preparation process and its uses" (post-functionalizations of grafted films)"	CEA	FRANCE	04/07/2002	0208381	24/09/2004	2 841 908	04/07/2002	CEA		
		EUROPE	16/06/2003	03762703.1				04/07/2002	CEA	
		AUSTRALIA	16/06/2003	2003263238				04/07/2002	CEA	
		BRAZIL	16/06/2003	PI 0312460-6				04/07/2002	CEA	
		CANADA	16/06/2003	2,491,589				04/07/2002	CEA	
		UNITED STATES	16/06/2003	101518,923				04/07/2002	CEA	
		JAPAN	16/06/2003	2004-518831				04/07/2002	CEA	
		PCT	16/06/2003	PCT/FR2003001814				04/07/2002	CEA	
BD 1435' "Method of coating a surface with an organic film"	CEA	AUSTRALIA	25.08.2003	2003282207				26.01.2002	CEA	
		BRAZIL	25.08.2003	PI 0313366-4					26.08.2002	CEA
		CANADA	25.08.2003	2496122					26.08.2002	CEA
		EUROPE EPO	25.08.2003	03 773 827.5			1 543 080		26.08.2002	CEA
		FRANCE	26.08.2002	02 10568	29.04.2005		2 843 757		26.08.2002	CEA
		JAPAN	2108.2003	2004-530313					26.08.2002	CEA
		TAIWAN	2108.2003	92123433					26.08.2002	ALCHIMER
		UNITED STATES	2108.2003	10/523 641	10.10.2006		7 119 030		26.08.2002	CEA
									17.02.2003	ALCHIMER
BD 1451' "Reinforcement of an interface between two conductors or semi-conductors by electrochemical layering"	CEA	CANADA	13.02.2004	2516053				17.02.2003	ALCHIMER	
		CHINA	13.02.2004	20048009677.6					17.02.2003	CEA
		EUROPE EPO	13.02.2004	04 710 908.7			1 595 001		17.02.2003	CEA
		ISRAEL	13.02.2004	170041					17.02.2003	ALCHIMER
		INDIA	13.02.2004	352910ELNP/2005					17.02.2003	CEA
		JAPAN	13.02.2004	2006-502178					17.02.2003	CEA
		SOUTH KOREA	13.02.2004	2005-7015061					17.02.2003	ALCHIMER
		SINGAPOUR	13.02.2004	200505126-3					17.02.2003	ALCHIMER
		TAIWAN	11.02.2004	93103623					17.02.2003	CEA
		UNITED STATES	11.02.2004	10/545400					17.02.2003	CEA
		PCT	13.02.2004	PCT/FR20134/050058					17.02.2003	CEA
		FRANCE	17.02.2003	03 01874	26.01.2006		2 851 181		17.02.2003	CEA
		FRANCE EPO route	Designation in progress							CEA
		NETHERLANDS	Designation in progress							CEA
		SWEDEN	Designation in progress							CEA
		GERMANY	Designation in progress							CEA
		GREAT BRITAIN	Designation in progress							ALCHIMER
		SWITZERLAND	Designation in progress							ALCHIMER
		IRELAND	Designation in progress							ALCHIMER
		SPAIN	Designation in progress							ALCHIMER
		ITALY	Designation in progress							ALCHIMER
		BELGIUM	Designation in progress							ALCHIMER
		DENMARK	Designation in progress							ALCHIMER
		FINLAND	Designation in progress							ALCHIMER
80 1459' "Polymer firms electrografted on conductive or semi-		FRANCE	01/10/2003	0311491	13/01/2006	2 860 523	01/10/2003	CEA		
		TAIWAN	30/09/2004	93129607				01/10/2003	CEA	
		EUROPE	28/09/2004	047874716				01/10/2003	CEA	

conductive substrates
and their applications¹⁾

CEA

AUSTRALIA	28/09/2004	2004278325			01/10/2003	ALCHIMER
CANADA	28/09/2004	2,540,871			01/10/2003	ALCHIMER
CHINA	28/09/2004	200480033450.5			01/10/2003	CEA
SOUTH KOREA	28/09/2004	2006-7008325			01/10/2003	CEA
UNITED STATES	28/09/2004	<i>No. not yet modified</i>			01/10/2003	
INDIA	28/09/2004	1889/OE.LNP/2005			01/10/2003	ALCHIMER
ISRAEL	28/09/2004	174703			01/10/2003	ALCHIMER
JAPAN	28/09/2004	2006-530402			01/10/2003	CEA
POT	28/09/2004	PCT/FR2004/002449			01/10/2003	CEA
SINGAPORE	28/09/2004	200602075-4			01/10/2003	ALCHIMER
HONG KONG	Pending publication of the Chinese application to proceed with filing				01/10/2003	ALCHIMER
FRANCE EPO route	Designation in progress					CEA
NETHERLANDS	Designation in progress					CEA
SWEDEN	Designation in progress					CEA
GERMANY	Designation in progress					CEA
GREAT BRITAIN	Designation in progress					ALCHIMER
SWITZERLAND	Designation in progress					ALCHIMER
IRELAND	Designation in progress					ALCHIMER
SPAIN	Designation in progress					ALCHIMER
ITALY	Designation in progress					ALCHIMER
BELGIUM	Designation in progress					ALCHIMER
DENMARK	Designation in progress					ALCHIMER
FINLAND	Designation in progress					ALCHIMER
AUSTRIA	Designation in progress					ALCHIMER

Extrait Kbis

EXTRAIT D'IMMATRICULATION AU REGISTRE DU COMMERCE ET DES SOCIETES
au 01 Août 2013

IDENTIFICATION

Dénomination sociale ALCHIMEDICS
Numéro d'immatriculation 492 933 262 R.C.S. Grenoble
Date d'immatriculation 29/07/2011

RENSEIGNEMENTS RELATIFS A LA PERSONNE MORALE

Adresse du siège 9 Avenue Paul Verlaine 38030 GRENOBLE CEDEX 2
Siège fixé dans une entreprise de domiciliation ACCUEIL SECRETARIAT SERVICES - N° d'immatriculation : 381 915
842 R.C.S. Grenoble
Forme juridique Société par actions simplifiée (Société à associé unique)
Capital 44 000,00 EUROS
Principales activités de l'entreprise Le développement, la production et la commercialisation des produits utilisant la technologie de l'électro-greffage dans le domaine des applications médicales.
Date de clôture de l'exercice social 31 décembre
Durée de la personne morale Jusqu'au 29/07/2110
Transfert du R.C.S. de Evry

GESTION, DIRECTION, ADMINISTRATION, CONTRÔLE

président

Nom / Prénoms BUREAU Christophe
Date et lieu de naissance Le 12/09/1967 à BOIS COLOMBES (92)
Nationalité française
Demeurant 153 Chemin du Pré Bayard 38410 SAINT-MARTIN-D'URIAGE

commissaire aux comptes titulaire

Dénomination DOUCET BETH & ASSOCIES
Numéro d'immatriculation 302 588 025 RCS Nanterre
Adresse 1 Allée des Bureaux 92190 MEUDON

commissaire aux comptes suppléant

Dénomination D.V.A.
Numéro d'immatriculation 401 131 453 RCS Versailles
Adresse 3 A Rue Petigny 78000 VERSAILLES

RENSEIGNEMENTS RELATIFS A L'ETABLISSEMENT PRINCIPAL ET A L'ACTIVITE

Adresse de l'établissement principal 9 Avenue Paul Verlaine 38030 GRENOBLE CEDEX 2
Activités exercées dans l'établissement L'activité exercée dans cet établissement est identique aux principales activités de l'entreprise
Date de début d'activité 08/06/2011
Origine du fonds ou de l'activité Création
Mode d'exploitation Exploitation directe

Le Greffier



FIN DE L'EXTRAIT