

## PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT2913718

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## CONVEYING PARTY DATA

Name	Execution Date
CEQUR APS	01/01/2010

## RECEIVING PARTY DATA

Name:	CEQUR SA
Street Address:	RUE IGOR-STRAVINSKY 2, CASE POSTALE 341
City:	MONTREUX 2
State/Country:	SWITZERLAND
Postal Code:	1820

## PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14218182

## CORRESPONDENCE DATA

Fax Number: (617)523-1231

*Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.*

Phone: 6175701000

Email: dracicot@goodwinprocter.com

Correspondent Name: DIANE RACICOT

Address Line 1: 53 STATE STREET

Address Line 4: BOSTON, MASSACHUSETTS 02109

NAME OF SUBMITTER:	MICHAEL K. HAMMER
SIGNATURE:	/MICHAEL K. HAMMER/
DATE SIGNED:	06/25/2014

## Total Attachments: 20

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## PATENT RIGHTS ASSIGNMENT

This Patent Rights Assignment (this "Assignment") is made effective this first day of January, 2010, by and between CeQur ApS, an organization existing under the laws of Denmark, and having a usual place of business at Nordborgvej 81, DK-6430 Nordborg, Denmark ("Assignor") and CeQur SA, an organization existing under the laws of Switzerland, and having a usual place of business at Rue Igor-Stravinsky 2, Case Postale 341, 1820 Montreux 2, Switzerland ("Assignee").

WHEREAS, Assignor possesses certain rights in and to the patents, patent applications (and patents issuing on such applications), and unfiled ideas set forth on Exhibit A attached hereto and incorporated herein by reference (collectively, the "Patent Rights") and the invention(s) described and/or claimed in the Patent Rights (the "Inventions"); and

WHEREAS, Assignor now wishes to assign the Inventions and Patent Rights to Assignee, and Assignee desires to acquire the Inventions and Patent Rights from Assignor.

NOW, THEREFORE, in consideration of at least €100.00 and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged:

Assignor does hereby sell, assign, convey and transfer unto Assignee and its successors, assigns, and legal representatives, Assignor's entire right, title and interest in and throughout the world in and to the Inventions, together with Assignor's entire right, title and interest in and to the Patent Rights and such other patents as may issue thereon or claim priority under United States law or international convention, including but not limited to non-provisionals, continuations, divisionals, reissues, reexaminations, extensions, and substitutions of patents and patent applications within the Patent Rights or such other patents, and any right, title and interest Assignor may have in applications to which the Patent Rights claim priority; the Inventions and the Patent Rights to be held and enjoyed by Assignee for its own use and behalf and for its successors, assigns and legal representatives, to the full end of the term for which said patents may be granted as fully and entirely as the same would have been held by Assignor had this assignment and sale not been made; and Assignor hereby conveys all of its rights arising under or pursuant to any and all United States laws and international agreements, treaties or laws relating to the protection of industrial property by filing any such applications for patent, including but not limited to any cause(s) of action and damages accruing prior to this assignment. Assignor hereby acknowledges that this assignment, being of Assignor's entire right, title and interest in and to the Inventions and the Patent Rights carries with it the right in Assignee to apply for and obtain from competent authorities in all countries of the world any and all patents by attorneys and agents of Assignee's selection and the right to procure the grant of all patents to Assignee in its own name as assignee of Assignor's entire right, title and interest therein.

Assignor hereby further agrees for itself and its successors, assigns, agents, and legal representatives to execute upon request any other lawful documents and likewise to perform any other lawful acts which may be deemed necessary to secure fully the Patent Rights to Assignee, its successors, assigns, and legal representatives, as well as to third parties at the request of Assignee including the execution of documents (including, without limitation, petitions, specifications, oaths, assignments, disclaimers, declarations and affidavits) relating to non-provisional, substitution, continuation, divisional, reissue, reexamination, or corresponding foreign or international patent applications within the Patent Rights, as requested by Assignee, and generally do everything possible to aid Assignee, its successors, assigns and legal representatives to obtain, record, maintain, and enforce full protection for the Inventions in all countries, but in each instance at Assignee's reasonable expense.

Assignor does hereby authorize the Director of the United States Patent & Trademark Office, and the empowered officials of all other governments whose duty it is to record patents, applications and title thereto, to record the Patent Rights and title thereto as the property of Assignee, its successors, assigns, or legal representatives in accordance with the terms of this instrument.

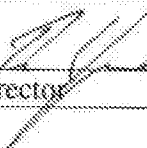
Assignor does hereby further authorize and request the Director of the United States Patent and Trademark Office and the empowered officials of all other governments to issue such Patent Rights or patents as shall be granted upon the Patent Rights, or applications based thereon, to Assignee, its successors, assigns, or legal representatives.

Assignee and Assignor also agree that multiple copies of this Assignment may be executed, each of which shall be deemed an original, and each of which shall be valid and binding upon Assignee and Assignor.

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed by their duly authorized representatives as of the date first written above.

ASSIGNOR: CeQua ApS  
Name: Peter Gravesen

Signature:  
Title: Director



ASSIGNEE: CeQua SA  
Name: James Peterson

Signature:  
Title: CEO

# Exhibit A

Docket No.	Serial No. (Patent No.)	Title	Filing Date (Issue Date)	Application type	Status
CEO-001DK	PA3602/03240	Medication infusion device	2/18/2002	Danish Utility	Abandoned
CEO-001DK2	PA3603/03670	Medication infusion device	8/25/2002	Danish Utility	Abandoned
CEO-001PQ	PCT/DK03/00107	Device for administering of medication in fluid form	2/18/2003	PCT International Application	Nationalized
CEO-001	10/503845 (7,517,335)	Device for administering of medication in fluid form	2/25/2005 (4/14/2009)	US Utility	Issued
CEO-001C1	12/186791	Device for administering of medication in fluid form	8/26/2008	US Continuation	Pending
CEO-001EP	3708332.8 (1476209)	Device for administering of medication in fluid form	2/16/2003 (7/30/2008)	EPO Regional Stage of PCT	Granted
CEO-001DE	(1476209)	Device for administering of medication in fluid form	(7/30/2008)	German Validation of EP	Validated
CEO-001FR	(1476209)	Device for administering of medication in fluid form	(7/30/2008)	French Validation of EP	Validated
CEO-001IT	(1476209)	Device for administering of medication in fluid form	(7/30/2008)	Italian Validation of EP	Validated
CEO-001GB	(1476209)	Device for administering of medication in fluid form	(7/30/2008)	UK Validation of EP	Validated
CEO-001EPDV	08013595.7	Device for administering of medication in fluid form	2/18/2003	EPO Divisional	Pending

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# Exhibit A

Cocket No.	Serial No. (Patent No.)	TIBS	Filing Date (Issue Date)	Application type	Status
CEO-001JP	2003/667474 (4002883)	Device for administering of medication in fluid form	2/18/2003 (8/24/2007)	Japanese National Stage of PCT	Issued
CEO-001CN	03804123.5	Device for administering of medication in fluid form	2/18/2003 (5/18/2008)	Chinese National Stage of PCT	Issued
CEO-001CN3V	2008-10129479.3	Device for administering of medication in fluid form	7/31/2008	Chinese Divisional	Pending
CEO-001RU	2004/128441 (2273998)	Device for administering of medication in fluid form	2/18/2003 (7/30/2008)	Russian National Stage of PCT	Issued
CEO-002DE	10/2007/049446.9	Needle injector mechanism with decouplable plunger	10/18/2007	German Utility	Pending
CEO-002	12/250760	Cannula insertion device and related methods	10/14/2008	US Utility	Pending
CEO-002PC	PCT/US08/79856	Cannula insertion device and related methods	10/14/2008	PCT International Application	Expired
CEO-002EP	08840754.9	Cannula insertion device and related methods	10/14/2008	EPO Regional Stage of PCT	Pending
CEO-002CN	PCT/IB2008/003072	Cannula insertion device and related methods	10/14/2008	Chinese National Stage of PCT	Pending
CEO-002IN	2595/CNLNP/2010	Cannula insertion device and related methods	10/14/2008	Indian National Stage of PCT	Pending
CEO-003DK	PA2002/01350	Control valve with elastomeric valve element	9/13/2002	Danish Utility	Abandoned

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Docket No.	Serial No. (Patent No.)	Title	Filing Date (Issue Date)	Application type	Status
CEQ-003	16/827,079	Control valve with estomeric valve element	3/3/2005	US Utility	Abandoned
CEQ-003PC	PCT/US03/00583	Control valve with estomeric valve element	8/12/2003	PCT International Application	Nationalized
CEQ-003EP	3794826.2	Control valve with estomeric valve element	8/12/2003	EP Regional Stage of PCT	Abandoned/ withdrawn
CEQ-003CN	3821715.5	Control valve with estomeric valve element	8/12/2003	Chinese National Stage of PCT	Abandoned/ withdrawn
CEQ-004A	12/436,360	Low-Dead Volume Microfluidic Component and Method	5/6/2009	US Utility	Pending
CEQ-004B	12/436,366	Low-Dead Volume Microfluidic Circuit and Methods	5/6/2009	US Utility	Pending
CEQ-004PC	PCT/US10/33707	Low-Dead Volume Microfluidic Circuit and Methods	5/5/2010	PCT International Application	Pending
CEQ-005	12/542,808	Medicine Delivery Device Having Detachable Pressure Sensing Unit	8/18/2009	US Utility	Pending
CEQ-008	12/542,954	Methods for Detecting Failure States in a Medicine Delivery Device	8/18/2009	US Utility	Pending
CEQ-009D	29/288,057 (D600,341)	Insulin Pump	11/28/2007 (9/15/2009)	US Design	Issued
CEQ-009DDV	29/336,690 (D607,099)	Insulin Pump	5/7/2009 (12/29/2008)	US Design Divisional	Issued

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Docket No.	Serial No. (Patent No.)	Title	Filing Date (Issue Date)	Application type	Status
CEO-009DEM	000732648 (01, 02) (000732649)	Insulin Pump	5/31/2007 (5/31/2007)	European Design	Registered
CEO-009DCN1	ZL200730339507.0 (200730339507.0)	Insulin Pump	10/31/2007 (11/5/2008)	Chinese Design	Granted
CEO-009DCN2	ZL200730339506.8 (200730339506.8)	Insulin Pump with Filler	10/31/2007 (10/16/2008)	Chinese Design	Granted
CEO-009DCA1	133146 (133146)	Insulin Pump	11/8/2007 (6/26/2008)	Canadian Design	Granted
CEO-009DCA2	135684 (135684)	Insulin Pump	11/8/2007 (6/26/2008)	Canadian Design	Granted
CEO-009DJP	2007-032607 (1330646)	Insulin Pump	11/28/2007 (4/11/2008)	Japanese Design	Granted
CEO-201	10/643,678 (7,520,293)	Capillary Carrier with Leak Supervision	7/27/2005 (4/21/2008)	US National Stage of PCT	Issued
CEO-201EP	4704980.9	Capillary Carrier with Leak Supervision	1/24/2004	EPO Regional Stage of PCT	Pending
CEO-201CN	2004 83003036 X	Capillary Carrier with Leak Supervision	1/24/2004	Chinese National Stage of PCT	Granted
CEO-201PC	PCT/DK04/00053	Capillary Carrier with Leak Supervision	1/24/2004	PCT International Application	Nationalized
CEO-201DK	PA 2002 00111	Capillary Carrier with Leak Supervision	1/30/2003	Danish Utility	Abandoned

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Docket No.	Serial No. (Patent No.)	Title	Filing Date (Issue Date)	Application type	Status
CEO-202CN		Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary		Chinese National Stage of PCT	Abandoned
CEO-202DE	04762807.8 (60 3364 011954)	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	9/4/2004 ( )	German National Stage of PCT	Granted
CEO-202EP	04762807.8 (1663350)	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	9/4/2004 (2/20/2008)	EPO Regional Stage of PCT	Granted
CEO-202GB	(1663350)	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	(2/20/2008)	UK Validation of EP	Validated
CEO-202FR	(1663350)	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	(2/20/2008)	French Validation of EP	Validated
CEO-202IT	(1663350)	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	(2/20/2008)	Italian Validation of EP	Validated
CEO-202CH	(1663350)	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	(2/20/2008)	Swiss Validation of EP	Validated
CEO-202TR	(1663350)	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	(2/20/2008)	Turkish Validation of EP	Validated
CEO-202	10/570,879 (7,431,058)	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	9/4/2004 (10/7/2008)	US National Stage of PCT	Issued
CEO-202PC	PCT/DK04/00587	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	9/4/2004	PCT International Application	Nationalized
CEO-202DK	PA 2003 01301	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	9/10/2003	Danish Utility	Abandoned

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# Exhibit A

Docket No.	Serial No. (Patent No.)	Title	Filing Date (Issue Date)	Application type	Status
CEO-203	12/091,134	A Flow System and a Micro Fluidic System Comprising a Flow System	4/22/2008	US National Stage of PCT	Pending
CEO-203EP	06805539.4 (1949197)	A Flow System and a Micro Fluidic System Comprising a Flow System	10/24/2006 (3/17/2010)	EPO Regional Stage of PCT	Granted
CEO-203GB		A Flow System and a Micro Fluidic System Comprising a Flow System		UK Validation of EP	Pending
CEO-203FR		A Flow System and a Micro Fluidic System Comprising a Flow System		French Validation of EP	Pending
CEO-203IT		A Flow System and a Micro Fluidic System Comprising a Flow System		Italian Validation of EP	Pending
CEO-203DE		A Flow System and a Micro Fluidic System Comprising a Flow System		German Validation of EP	Pending
CEO-203CN	2008 80048871.4	A Flow System and a Micro Fluidic System Comprising a Flow System	10/24/2006	Chinese National Stage of PCT	Pending
CEO-203IN	3314/DELNP/2008	A Flow System and a Micro Fluidic System Comprising a Flow System	10/24/2006	Indian National Stage of PCT	Pending
CEO-203JP	2008-535930	A Flow System and a Micro Fluidic System Comprising a Flow System	10/24/2006	Japanese National Stage of PCT	Pending
CEO-203PC	PCT/DK06/00693	A Flow System and a Micro Fluidic System Comprising a Flow System	10/24/2006	PCT International Application	Nationalized
CEO-203DK	PA 2009 01483	A Flow System and a Micro Fluidic System Comprising a Flow System	10/24/2006	Danish Utility	Abandoned

# Exhibit A

ocket No.	Serial No. (Patent No.)	Type	Filing Date (Issue Date)	Application type	Status
CEO-204		A Flow System with a Flow Restrictor		US National Stage of PCT	Pending
CEO-204CN	300783027515.8	A Flow System with a Flow Restrictor		Chinese National Stage of PCT	Pending
CEO-204EP	07764488.8	A Flow System with a Flow Restrictor	7/14/2007	EPO Regional Stage of PCT	Pending
CEO-204PC	PCT/DK07/003381	A Flow System with a Flow Restrictor	7/14/2007	PCT International Application	Nationalized
CEO-204DK	PA 2008 00398	A Flow System with a Flow Restrictor	7/20/2008	Danish Utility	Abandoned
CEO-205GB	96932468.0 (863480)	Micro-mixer and Mixing Method	10/1/1996	UK Validation of EP	Granted
CEO-205FR	96932468.0 (863480)	Micro-mixer and Mixing Method	10/1/1996	French Validation of EP	Granted
CEO-205DE	18536856.8 (18536856)	Micro-mixer and Mixing Method	10/3/1996	German Utility	Granted
CEO-205EP	96932468.0 (863480)	Micro-mixer and Mixing Method	10/1/1996	EPO Regional Stage of PCT	Abandoned?
CEO-205JP	9-513899 (11512845)	Micro-mixer and Mixing Method	10/1/1996	Japanese National Stage of PCT	Abandoned
CEO-205	09/081,236 (8,190,034)	Micro-mixer and Mixing Method	10/1/1996 (2/20/2001)	US National Stage of PCT	Issued

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# Exhibit A

Docket No.	Serial No. (Patent No.)	Title	Filing Date (Issue Date)	Application type	Status
GEO-205PC	DK05/00418	Micro-mixer and Mixing Method	10/1/1995	PCT International Application	Nationalized
GEO-206	11/720,966	Bubble-Tolerant Micro-Mixers	6/6/2007	US National Stage of PCT	Pending
GEO-206EP	09/0818428.4-1253	Bubble-Tolerant Micro-Mixers	12/6/2005	EPO Regional Stage of PCT	Pending
GEO-206CN	101115548	Bubble-Tolerant Micro-Mixers	12/6/2005	Chinese National Stage of PCT	Pending
GEO-206PC	PCT/DK05/000776	Bubble-Tolerant Micro-Mixers	12/6/2005	PCT International Application	Nationalized
GEO-206DK	PA 2004 01301	Bubble-Tolerant Micro-Mixers	N/A	Danish Utility	Abandoned
(06 01 329 030)		System and Method for Determining a Residual Volume of a Container Unit	7/19/2006	Danish Utility	Abandoned
(07 33 225)		Filling Adaptor for infusion pump			Unfilled
(07 33 226)		Filling Adaptor			Unfilled
(07 33 234)		Check for peak in flow rate. Algorithm for the trigger of reminders and alarms in an infuser device.			Unfilled
(07 33 227)		Membrane for reservoir with weakened section			Unfilled
(07 33 230)		"Inflatable" device in a balloon pump.			Unfilled
(07 33 235)		Groove in end face of elastomer "studss"			Unfilled
(07 33 237)		Hot-embossed microcapillary with integrated filter and ability to handle bubbles			Unfilled

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## PATENT RIGHTS ASSIGNMENT

This Patent Rights Assignment (this "Assignment") is made effective this first day of January, 2010, by and between CeQur ApS, an organization existing under the laws of Denmark, and having a usual place of business at Nordborgvej 81, DK-6430 Nordborg, Denmark ("Assignor") and CeQur SA, an organization existing under the laws of Switzerland, and having a usual place of business at Rue Igor-Stravinsky 2, Case Postale 341, 1820 Montreux 2, Switzerland ("Assignee").

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Assignor hereby further agrees for itself and its successors, assigns, agents, and legal representatives to execute upon request any other lawful documents and likewise to perform any other lawful acts which may be deemed necessary to secure fully the Patent Rights to Assignee, its successors, assigns, and legal representatives, as well as to third parties at the request of Assignee including the execution of documents (including, without limitation, petitions, specifications, oaths, assignments, disclaimers, declarations and affidavits) relating to non-provisional, substitution, continuation, divisional, reissue, reexamination, or corresponding foreign or international patent applications within the Patent Rights, as requested by Assignee, and generally do everything possible to aid Assignee, its successors, assigns and legal representatives to obtain, record, maintain, and enforce full protection for the Inventions in all countries, but in each instance at Assignee's reasonable expense.

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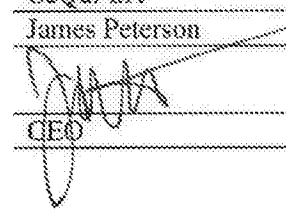
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ASSIGNOR: CeQua ApS  
Name: Peter Gravesen

Signature: \_\_\_\_\_  
Title: Director

ASSIGNEE: CeQua SA  
Name: James Peterson  
  
Signature: \_\_\_\_\_  
Title: CEO

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CEQ-001GB	(1476209)	Device for administering of medication in fluid form	(7/30/2008)	UK Validation of EP	Validated
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CEO-002CN	PCT/IS2008/003072	Cannula insertion device and related methods	10/14/2008	Chinese National Stage of PCT	Pending
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GEO-003EP	3734826.2	Control valve with elastomeric valve element	9/12/2003	EP Regional Stage of PCT	Abandoned/ withdrawn
GEO-003CN	3821715.5	Control valve with elastomeric valve element	9/12/2003	Chinese National Stage of PCT	Abandoned/ withdrawn
GEO-004A	12/436,360	Low-Dead Volume Microfluidic Component and Method	5/5/2009	US Utility	Pending
GEO-004B	12/436,365	Low-Dead Volume Microfluidic Circuit and Methods	5/5/2009	US Utility	Pending
GEO-004PC	PCT/US10/33707	Low-Dead Volume Microfluidic Circuit and Methods	5/5/2010	PCT International Application	Pending
GEO-005	12/542,898	Medicine Delivery Device Having Detachable Pressure Sensing Unit	8/16/2009	US Utility	Pending
GEO-006	12/542,894	Methods for Detecting Failure States in a Medicine Delivery Device	8/16/2009	US Utility	Pending
GEO-008D	29/336,657 (0600,341)	Insulin Pump	11/28/2007 (9/15/2009)	US Design	Issued
GEO-009D(Y)	29/336,690 (0607,098)	Insulin Pump	5/7/2009 (12/29/2009)	US Design Divisional	Issued

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CEQ-009DEM	000732649 (01, 02) (000732649)	Insulin Pump	5/31/2007 (5/31/2007)	European Design	Registered
CEQ-009DCN1	ZL2007303339507.0 (2007303339507.0)	Insulin Pump	10/31/2007 (11/5/2008)	Chinese Design	Granted
CEQ-009DCN2	ZL2007303339506.6 (2007303339506.6)	Insulin Pump with Filter	10/31/2007 (10/15/2008)	Chinese Design	Granted
CEQ-009DCA1	123145 (123145)	Insulin Pump	11/8/2007 (6/28/2008)	Canadian Design	Granted
CEQ-009DCA2	125684 (125684)	Insulin Pump	11/8/2007 (6/28/2008)	Canadian Design	Granted
CEQ-009DJP	2007-032807 (1330046)	Insulin Pump	11/26/2007 (4/11/2008)	Japanese Design	Granted
CEQ-201	10/543,676 (7,526,295)	Capillary Carrier with Leak Supervision	7/27/2003 (4/21/2008)	US National Stage of PCT	Issued
CEQ-201EP	4704990.3	Capillary Carrier with Leak Supervision	1/24/2004	EPO Regional Stage of PCT	Pending
CEQ-201CN	2004 200303036.X	Capillary Carrier with Leak Supervision	1/24/2004	Chinese National Stage of PCT	Granted
CEQ-201PCT	PCT/US04/00083	Capillary Carrier with Leak Supervision	1/24/2004	PCT International Application	Nationalized
CEQ-201DK	PA 2003 00111	Capillary Carrier with Leak Supervision	1/26/2003	Danish Utility	Abandoned

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Docket No.	Serial No. (Patent No.)	Title	Filing Date (Issue Date)	Application type	Status
CEQ-202CN		Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary		Chinese National Stage of PCT	Abandoned
CEQ-202DE	04762807.6 (60 2004 011954)	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	9/4/2004 ()	German National Stage of PCT	Granted
CEQ-202EP	04762807.8 (1663350)	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	9/4/2004 (2/20/2008)	EPO Regional Stage of PCT	Granted
CEQ-202GB	(1663350)	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	(2/20/2008)	UK Validation of EP	Validated
CEQ-202FR	(1663350)	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	(2/20/2008)	French Validation of EP	Validated
CEQ-202IT	(1663350)	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	(2/20/2008)	Italian Validation of EP	Validated
CEQ-202CH	(1663350)	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	(2/20/2008)	Swiss Validation of EP	Validated
CEQ-202TR	(1663350)	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	(2/20/2008)	Turkish Validation of EP	Validated
CEQ-202	10/570,979 (7,431,082)	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	9/4/2004 (10/7/2006)	US National Stage of PCT	Issued
CEQ-202PC	PCT/OK04/00587	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	9/4/2004	PCT International Application	Nationalized
CEQ-202DK	PA 2003 01391	Flow Restrictor and System for Delivering a Flow of Liquid in a Microcapillary	9/10/2003	Danish Utility	Abandoned

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Docket No.	Serial No. (Patent No.)	Title	Filing Date (Issue Date)	Application type	Status
CEO-203	13/091,134	A Flow System and a Micro Fluidic System Comprising a Flow System	4/22/2008	US National Stage of PCT	Pending
CEO-203EP	08805533.4 (1949197)	A Flow System and a Micro Fluidic System Comprising a Flow System	10/24/2008 (3/17/2010)	EPO Regional Stage of PCT	Granted
CEO-203GB		A Flow System and a Micro Fluidic System Comprising a Flow System		UK Validation of EP	Pending
CEO-203FR		A Flow System and a Micro Fluidic System Comprising a Flow System		French Validation of EP	Pending
CEO-203IT		A Flow System and a Micro Fluidic System Comprising a Flow System		Italian Validation of EP	Pending
CEO-203DE		A Flow System and a Micro Fluidic System Comprising a Flow System		German Validation of EP	Pending
CEO-203CN	2008 80048871.4	A Flow System and a Micro Fluidic System Comprising a Flow System	10/24/2008	Chinese National Stage of PCT	Pending
CEO-203IN	3314/DELNP/2008	A Flow System and a Micro Fluidic System Comprising a Flow System	10/24/2008	Indian National Stage of PCT	Pending
CEO-203JP	2008-636830	A Flow System and a Micro Fluidic System Comprising a Flow System	10/24/2008	Japanese National Stage of PCT	Pending
CEO-203PC	PCT/UK06/00599	A Flow System and a Micro Fluidic System Comprising a Flow System	10/24/2008	PCT International Application	Nationalized
CEO-203DK	PA 2003 01483	A Flow System and a Micro Fluidic System Comprising a Flow System	10/24/2008	Danish Utility	Abandoned

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Docket No.	Serial No. (Patent No.)	Title	Filing Date (Issue Date)	Application type	Status
CEO-204		A Flow System with a Flow Restrictor		US National Stage of PCT	Pending
CEO-204CN	200730027515.9	A Flow System with a Flow Restrictor		Chinese National Stage of PCT	Pending
CEO-204EP	07764468.8	A Flow System with a Flow Restrictor	7/14/2007	EPO Regional Stage of PCT	Pending
CEO-204PC	PCT/DK07/000361	A Flow System with a Flow Restrictor	7/14/2007	PCT International Application	Nationalized
CEO-204DK	PA 2006 00998	A Flow System with a Flow Restrictor	7/29/2006	Danish Utility	Abandoned
CEO-205GB	98032468.0 (653490)	Micro-mixer and Mixing Method	10/1/1996	UK Validation of EP	Granted
CEO-205FR	96032468.0 (653490)	Micro-mixer and Mixing Method	10/1/1996	French Validation of EP	Granted
CEO-205DE	19636856.8 (19636856)	Micro-mixer and Mixing Method	10/3/1996	German Utility	Granted
CEO-205EP	96032468.0 (653490)	Micro-mixer and Mixing Method	10/1/1996	EPO Regional Stage of PCT	Abandoned?
CEO-205JP	9-513899 (111512646)	Micro-mixer and Mixing Method	10/1/1996	Japanese National Stage of PCT	Abandoned
CEO-206	080951236 (6,180,034)	Micro-mixer and Mixing Method	10/1/1996 (2/20/2001)	US National Stage of PCT	Issued

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Docket No.	Serial No. (Patent No.)	Title	Filing Date (Issue Date)	Application type	Status
CEO-206PC	DK98/00416	Micro-mixer and Mixing Method	10/1/1998	PCT International Application	Nationalized
CEO-206	11/729,886	Bubble-Tolerant Micro-Mixers	6/5/2007	US National Stage of PCT	Pending
CEO-206EP	030816428.4-1233	Bubble-Tolerant Micro-Mixers	12/8/2005	EPO Regional Stage of PCT	Pending
CEO-206CN	101115548	Bubble-Tolerant Micro-Mixers	12/8/2005	Chinese National Stage of PCT	Pending
CEO-206PC	PCT/DK98/000775	Bubble-Tolerant Micro-Mixers	12/8/2005	PCT International Application	Nationalized
CEO-206DK	PA 2004 01801	Bubble-Tolerant Micro-Mixers	N/A	Danish Utility	Abandoned
(06 01 326 030)		System and Method for Determining a Residual Volume of a Container Unit	7/18/2008	Danish Utility	Abandoned
(07 33 225)		Filling Allocator for infusion pump			Untitled
(07 33 228)		Filling Adaptor			Untitled
(07 33 234)		Check for peak in flow rates. Algorithm for the trigger of reminders and alarms in an infuser device.			Untitled
(07 33 227)		Membrane for reservoir with weakened section			Untitled
(07 33 230)		"Inflatable" device in a balloon pump.			Untitled
(07 33 235)		Groove in end face of elastomer "studs"			Untitled
(07 33 237)		Hot-embossed microcapillary with integrated filter and ability to handle bubbles			Untitled