

## TRADEMARK ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		

## CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Bayer HealthCare LLC		12/20/2013	LIMITED LIABILITY COMPANY: DELAWARE

## RECEIVING PARTY DATA

Name:	PTS Acquisition Corporation
Street Address:	7736 Zionsville Road
City:	Indianapolis
State/Country:	INDIANA
Postal Code:	46268
Entity Type:	CORPORATION: INDIANA

## PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
Registration Number:	3908062	A1CNOW
Registration Number:	3239736	A1CNOW+
Registration Number:	3546838	A1CNOW+

## CORRESPONDENCE DATA

Fax Number: 3038949239

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

Phone: 303-830-1776

Email: tcope@pattonboggs.com

Correspondent Name: PATTON BOGGS LLP

Address Line 1: 2550 M Street, NW

Address Line 4: Washington, DISTRICT OF COLUMBIA 20037

ATTORNEY DOCKET NUMBER:	023134.0100
NAME OF SUBMITTER:	Theresa Cope

TRADEMARK  
REEL: 005223 FRAME: 0771

OP \$90.00 3908062

Signature:	/Theresa Cope/
Date:	02/25/2014
<b>Total Attachments: 38</b>	
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## INTELLECTUAL PROPERTY ASSIGNMENT

This Intellectual Property Assignment ("Assignment") is entered into this 20<sup>th</sup> day of December, 2013 ("Assignment Effective Date"), by and between Bayer HealthCare LLC, a Delaware limited liability company ("Assignor"), and PTS Acquisition Corporation, an Indiana corporation ("Assignee"). Each of Assignor and Assignee is sometimes referred to herein, individually, as a "Party" and, collectively, as the "Parties."

WHEREAS, Assignor and Assignee have entered into that certain Asset Sale and Purchase Agreement dated as of December 20, 2013 (the "Purchase Agreement"); and

WHEREAS, pursuant to the terms of the Purchase Agreement, Assignor has agreed to, among other things, sell, convey, transfer, assign and deliver to the Assignee all of Assignor's right, title, accumulated goodwill, and interest in, to and under all the Intellectual Property set forth on Exhibit A.

NOW, THEREFORE, for good and valuable consideration set forth in the Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

1. Definitions. Capitalized terms used herein and not defined shall have the meanings assigned to them in the Purchase Agreement.

2. Transfer of Intellectual Property. Assignor hereby irrevocably sells, conveys, transfers, assigns and delivers to Assignee and its successors and assigns, all of Assignor's right, title, and interest in, to and under the Intellectual Property, including any and all copyright rights therein, registered or unregistered, together with all of the goodwill associated with any and all of the foregoing, including any and all legal actions and rights and remedies at law or in equity for past, current and future infringements, dilution, misappropriation and any other violations of the Intellectual Property, the right to sue for, collect, recover and receive all damages, profits, costs, fees, proceeds and other remedies associated therewith, any and all income, license fees, royalties, damages and payments now or hereafter due or payable with respect to the Intellectual Property, and all rights to file for, further assign, and maintain all applications and registrations for the Intellectual Property, the same to be held and enjoyed by Assignee, its successors, assigns, and other legal representatives.

3. Further Assurances. Assignor shall, for no additional consideration, execute and deliver any and all instruments and documents and take such further actions as may be necessary or reasonably requested by Assignee to document and record with the appropriate authorities the aforesaid assignment and transfer, provided that Assignee shall be solely responsible for filing and recording such documents.

4. Further Cooperation and Assistance. In addition to the further assurances provided under Section 3 above, Assignor shall provide to Assignee, its successors, assigns or other legal representatives, cooperation and assistance, at Assignee's reasonable request and at Assignee's sole cost and expense (including, without limitation, the execution and delivery of any and all affidavits, declarations, oaths, samples, exhibits, specimens and other documentation

as may be reasonably required and within Assignor's control), with the prosecution or defense of any interference, opposition, cancellation, infringement or other proceedings that may arise in connection with any of the Intellectual Property, including, without limitation, testifying as to any facts relating to the Intellectual Property assigned herein and this Assignment.

5. Terms of the Purchase Agreement. The terms of the Purchase Agreement, including, but not limited to, the representations, warranties, covenants, agreements and indemnities relating to the Intellectual Property are incorporated herein by this reference. The parties hereto acknowledge and agree that the representations, warranties, covenants, agreements and indemnities contained in the Purchase Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Purchase Agreement and the terms hereof, the terms of the Purchase Agreement shall govern.

6. Counterparts. This Assignment may be executed manually or by facsimile or electronic signature by the Parties, in any number of counterparts, each of which shall be considered one and the same agreement and shall become effective when a counterpart hereof shall have been signed by each of the Parties and delivered to the other Party. Assignee shall have the right to retain the Assignor's manual signature version.

7. Governing Law. This Assignment (including any claim or controversy arising out of or relating to this Assignment) shall be governed by the law of the State of Delaware without regard to conflict of law principles that would result in the application of any Law other than the Law of the State of Delaware.

8. Successors; Assigns. This Assignment shall be binding upon and inure to the benefit of the successors and permitted assigns of Assignor and Assignee.

9. Headings. The headings of the sections and subsections of this Assignment are inserted for convenience only and shall not affect the construction or interpretation of this Assignment.

10. Effectiveness. This Assignment shall be effective as of the Assignment Effective Date.

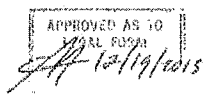
[SIGNATURE PAGE TO FOLLOW]

IN WITNESS WHEREOF, the Parties hereto have executed this Intellectual Property Assignment effective as of the Assignment Effective Date.

ASSIGNOR:

Bayer HealthCare LLC

By \_\_\_\_\_



Name: Alan Main

Title: President, Medical Care

ASSIGNEE:

PTS Acquisition Corporation

By \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

{Signature Page to Intellectual Property Assignment}

TRADEMARK  
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IN WITNESS WHEREOF, the Parties hereto have executed this Intellectual Property Assignment effective as of the Assignment Effective Date.

**ASSIGNOR:**

Bayer HealthCare LLC

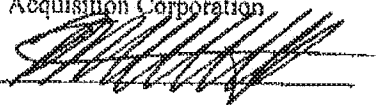
By \_\_\_\_\_

Name:

Title:

**ASSIGNEE:**

PTS Acquisition Corporation

By 

Name: Robert S. Huffstodt

Title: President

*(Signature Page to Intellectual Property Assignment)*

**Exhibit A**

**Intellectual Property**

[see attached]

File	Internal Title	Application Date	Application Number	Publication Date	Publication Number	National Filing Date	Issue Date	Patent Number	Next Annuity Date
	Fluorescence HbA1c sensor based on competitive binding techniques. - Filed as Methods, Devices, and systems for Glycated Hemoglobin Analysis	7/20/2009	13/054,543	11/3/2011	47 A1	2011/02691	1/17/2011	12/31/199	6 5,580,794
07DC022		5/31/1995	08/455,236						
PCT-US		6/6/1997							
07DC100	abandoned		2251048A						
US									
07DC100	CA	8/22/1994							
			1994925850A						
07DC100	EP	8/22/1994	1994U9135						
			A						
07DC100	WO	8/22/1994							
07DC100	AU	8/22/1994	199475632A						
07DC100	CA	8/22/1994	2170402A						
			PCT/US97/09						
07DC100	abandoned	none given	920						
07DC100	abandoned	6/6/1997	US19966578						
07DC100	abandoned	6/6/1997	94A						
07DC100	abandoned	6/6/1997	WO1997US9						
07DC100	abandoned	6/6/1997	920A						
07DC100	abandoned	6/6/1997	AU19973305						
07DC100	abandoned	6/6/1997	3A						
07DC100	abandoned	6/6/1997	EP199792890						

File	Internal Title	Application Date	Application Number	Publication Date	Publication Number	Filing Date	National Issue Date	Patent Number	Next Annuity Date
07DC101 US C		6/7/1996	08/657,894 2A				11/17/1998	8	5,837,546
	METHOD AND DEVICE FOR BLOOD SEPARATION IN A DIAGNOSTIC DEVICE	11/27/1996	1997/520699	1/28/2009	4216335		11/14/2008	4216335	11/14/2013
07DC102 PCT-JP 07DC102 US		11/29/1995	08/564,441				11/09/1999	5,981,294	
	Method and Device for Measuring Reflected Optical Radiation	4/30/1997	1997-539180	10/3/2007	3984651		7/13/2007	3984651	7/13/2014
07DC103 PCT-JP 07DC103.1 JP D		4/30/1997	2007-119451	10/4/2007	256294A	4/27/2007	7/16/2010	4551421	7/16/2014
07DC103.1 US N 07DC103		7/21/2005	11/188,079				2/17/2009	7,492,461	
	Abandoned	4/30/1996	08/642,228						
07DC103 US N	Abandoned Time Method and Device for Measuring Reflected Optical Radiation	4/30/1997	PCT/US97/07223						
07DC103.2 US N	TRADEMARK	4/30/1996	12/235,371	1/29/2009	0027682-A1	9/22/2008	10/25/2011	1	8,045,169
									4/25/2015

REEL: 005223 FRAME: 0779

File	Internal Title	Application Date	Publication Number	Publication Date	National Filing Date	Issue Date	Patent Number	Next Annuity Date
07DC103 AU	Abandoned	4/30/1997	AU199728189 A	2000-10-19	AU7254382			
07DC103 CA	Abandoned	4/30/1997	2250400		2250400			
07DC103 EP	Abandoned	4/30/1997	1997922547A					
	Body Fluid Analyte Meter and Cartridge System							
	Performing Combined General Chemical and Specific Assays							
07DC105 (Entire Portfolio)	Abandoned	3/15/2013	Binding Assays	1/21/2005	US2005022 10/13/2005	7370		
	Mechanical Cartridge with test strip fluid control features for use in a fluid analyte meter							
07DC107 HK		5/4/2005	07113201.1		12/3/2007	11/9/2012	4 HK110485	5/4/2016
07DC107 PT-BR		5/4/2005	P10510518-8					5/4/2014
07DC107 PT-CA		5/4/2005	2,564,292					5/4/2014
07DC107 PT-CN		5/4/2005	20058001422	6/13/2007	CN19981186 A		ZL2005580 6/20/2012 014226.6	5/4/2014
07DC107 PT-EP		5/4/2005	05746988.4	4/25/2007	EP1776574			5/4/2014

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File	Internal Title	Application Date	Application Number	Publication Date	Publication Number	National Filing Date	Issue Date	Patent Number	Next Annuity Date
07DC107	PCT-IN	5/4/2005	2006 4448/CHENP/			9/17/2013	257235		5/4/2014
07DC107	PCT-JP	5/4/2005	2007-511573	12/13/2007	2007-536521	1/18/2013	5178190		1/18/2016
07DC107	PCT-JP D	5/4/2005	2011-121324			5/31/2011			
07DC107	PCT-KR	5/4/2005	10-2006-7025323			5/3/2013	10-1263028		5/3/2016
07DC107	PCT-KR D	5/4/2005	10-2012-7024768			9/21/2012			
07DC107	PCT-KR D D	5/9/2013	10-2013-7011997			12/2/2010	281635		5/4/2015
07DC107	PCT-MX	5/4/2005	PA/AI/2006/012707						
07DC107	PCT-NO	5/4/2005	20065140			10/20/2006	9	2370753	5/4/2014
07DC107	PCT-RU	5/4/2005	2006142702			12/4/2006			5/4/2014
07DC107	PCT-S6	5/4/2005	200607613-7			10/30/2006	8	2006/1007	5/4/2014
07DC107	PCT-ZA	5/4/2005	2006/10071	4/30/2008	US 2006/00088				
07DC107		5/4/2005	11/121,972	1/12/2006	47 A1	3/9/2010	7,674,615		9/9/2017
07DC107	TRADE MARK N	3/8/2010	12/661,022	9/9/2010	US 2010022682 A1	11/5/2013	8,754,919		5/5/2017
07DC107									

TRADEMARK US  
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File	Internal Title	Application Date	Application Number	Publication Date	Publication Number	National Filing Date	Issue Date	Patent Number	Next Annuity Date
07DC110 US N	test zones and method therefor	12/21/2009	12/643,581	8/19/2010	2010-0210038				
07DC110 US	abandoned	8/9/1995	08/512,844						
	Dry reagent strip configuration, composition and method for multiple analyte determination	3/31/2004	10/816,230	6/16/2005	US 2005-0130293 A1				
	Abandoned	none given	09/298,358						
07DC113 US N	Quantitative Assay with extended dynamic range	2/18/2005	11/061,096						
07DC113 US	Abandoned	none given	09/306,475						
07DC115 US (abandoned)	Method and device producing a predetermined distribution of detectable change in assays								
07DC115 PCT-JP		5/14/1997	519784/98	2/18/2009	4225576	12/5/2008			
07DC116		5/13/1996	08/645,453			10/19/1999	5,968,839	12/5/2013	

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File US	Internal Title	Application Date	Application Number	Publication Date	Publication Number	National Filing Date	Issue Date	Patent Number	Next Annuity Date
07DC116	CA, EP, WO and US 31284/97 are abandoned							9	
07DC117	Device for Preventing Assay Interference Using Silver Or Lead to Remove the Interferant.	US	8/27/1996	08/703,479		8/31/1999	5,945,345		
07DC117	AU and WO are abandoned								
07DC120	Methods and Systems for point of care bodily fluid analysis	US	1/16/2004	10/759,547		12/19/200		6	6/19/2014
07DC120	WO	abandoned	1/14/2005	260A	WO2005US1				
07DC124	Assay device, composition and method of optimizing assay sensitivity.	Abandoned	5/27/2004	10/927,637					
07DC124		Abandoned	8/27/2004	37A	US20049276				
07DC124		Abandoned	08/796,780						

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File	Internal Title	Application Date	Application Number	Publication Date	Publication Number	National Filing Date	Issue Date	Patent Number	Next Annuity Date
07DC126 PCT-BR	Mechanical device for mixing a fluid sample with a treatment solution	6/26/2007	PI 0713069-4			12/29/2008	8		6/26/2014
07DC126 PCT-CA		6/26/2007	2654782			12/9/2008			6/26/2014
07DC126 PCT-E-CH		2/12/2009	07796534.1	1/17/2008	EP2044411				
07DC126 PCT-E-DE		2/12/2009	07796534.1	1/17/2008	EP2044411				
07DC126 PCT-E-DK		2/12/2009	07796534.1	1/17/2008	EP2044411				
07DC126 PCT-E-ES		2/12/2009	07796534.1	1/17/2008	EP2044411				
07DC126 PCT-E-FI		2/12/2009	07796534.1	1/17/2008	EP2044411				
07DC126 PCT-E-GB		2/12/2009	07796534.1	1/17/2008	EP2044411				
07DC126 PCT-E-IT		2/12/2009	07796534.1	1/17/2008	EP2044411				
07DC126 PCT-EP		6/26/2007	07796534.1	1/17/2008	EP2044411	2/12/2009			6/26/2014
07DC126 PCT-IN		6/26/2007	5174/KOLNP/2008			12/18/2008	8		
07DC126 PCT-MX		6/26/2007	0321						6/26/2017
07DC126 PCT-NO		6/26/2007	2009 0669						6/26/2014
07DC126 PCT-RU		6/26/2007	2009104703						6/26/2014

File	Internal Title	Application Date	Application Number	Publication Date	Publication Number	National Filing Date	Issue Date	Patent Number	Next Annuity Date
07DC126 US		7/12/2006	11/485,743	4/3/2008	0081378-A1		8/10/2010	7,771,655	2/10/2014
07DC126 CN	Abandoned	6/26/2007	2,0078E+11						
07DC126 HK	Abandoned	6/26/2007	9109637.1						
07DC126 JP	Abandoned	6/26/2007	2009-519447						
07DC126 TH	Abandoned		none						
07DC126 TW	Abandoned		none						
07DC126 WO	Abandoned	6/26/2007	PCT US07/014986						
	Sample pad system for controlling fluid movement between a sample receiving pad and test strip								
07DC127 E-DE		6/7/2007	07011195.0			12/1/2010	60200701	0862.4	6/7/2014
07DC127 EP		6/7/2007	07011195.0	12/12/2007	1865323	12/1/2010	1865323	6/7/2013	
07DC127 PT-CA		6/5/2007	2652681			11/18/2008			6/5/2014
	BR, CN, HK, IN, JP, MX, NO, RU, WO & US 11/801,424 are all abandoned								

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07DC127

File 07DC128 US	Internal Title Test Meter	Application Number 5/2/2006	Publication Date 29/259,158	Publication Number	Filing Date	National Issue Date	Patent Number	Next Annuity Date
07DC129 OH	Test Meter and Test Meter Cartridge	6/6/2006	539333				539333-	
07DC129 OH01		6/6/2006	539333				6/6/2006 0002	
07DC129 US	TEST METER CARTRIDGE	5/2/2006	29/259,184				539333- 0001	5/15/2014
	Analytical Systems, Devices and Cartridges Therefor				10/24/201 1	12/16/201 1	HK110367 7	5/4/2015
07DC131 HK		5/4/2005	07112373.5					
07DC131 PCT-CA		5/4/2005	2565732				ZL2005580	5/4/2014
07DC131 PCT-CN			20058001868					
07DC131 PCT-EP		5/4/2005	3.2				018683.2	5/4/2014
		5/4/2005	05779766.4					5/4/2014
07DC131 PCT-IN		5/4/2005	4472/CHENP/ 2006					
07DC131 PCT-JP		5/4/2005	2007-511610		2007- 12/27/2007	538230		
07DC131 PCT-JP-D								
07DC131 PCT-NO		5/4/2005	20065334				US 2005-	5/4/2014
07DC131 TRADEMARK		5/5/2004	10/840,344		11/10/2005		0249633 A1	2/15/2011
07DC131 USD		12/14/2010	12/967,908		4/21/2011		US 2011- 0091357-A1	8/15/2014

File	Internal Title	Application Date	Application Number	Publication Date	Publication Number	National Filing Date	Issue Date	Patent Number	Next Annuity Date
07DC131	Abandoned	5/4/2005	WO2005US15754A						
PCT	Abandoned	5/4/2005	2005248756A						
07DC131	Abandoned	5/4/2005	PI510594A						
AU	Abandoned	5/4/2005	20067025519A						
07DC131	Abandoned	12/4/2006	2006PA12675A						
BR	Abandoned	11/1/2006	2006PA12675A						
07DC131	Abandoned	12/4/2006	200610115A						
KR	Abandoned								
07DC131	Abandoned								
MX	Abandoned								
07DC131	Abandoned								
ZA	Abandoned								
	Method and Device for Blood Separation in a Diagnostic Device								
07DC132	CA (Abandoned)	11/29/1996	CA2238926A						
	AU, EP, JP and WO are all abandoned								
07DC132	Calibration System for Use with Lateral Flow Assay Test Strip	7/3/2006	06786269.8	1/1/2007	1910833	2/2/2009			7/3/2014
07DC133	TRADEMARK	7/5/2005	11/175,554	1/1/2007	US20070010022A1				1/24/2012 8,101,415 7/24/2015
07DC133	TRADEMARK	1/20/2012	13/354,949	7/19/2012	US-2012-0185198				

File	Internal Title	Application Date	Application Number	Publication Date	Publication Number	National Filing Date	Issue Date	Patent Number	Next Annuity Date
07DC133	BR, CA, CN, IN, JP, MX, NO, RU and WO are all abandoned								
08DC020	Improved Design of A1c Optics - US Provisional Application filed as "Analyte Monitor"	12/28/2012	13/729919	7/4/2013	PCT/US2012/0171028-A1	US-2013-US01			
08DC020	WO	12/28/2013	072054						
08DC020	US	abandoned	12/28/2011	61/530,809					
HC10400	Direct measurement of the A1CNow reagent temperature - Filed as "Direct Temperature Measurement of a Test Strip"	3/14/2013	13/804824						
BHC10401 9 US01	New Vent Configuration for the Sampler - Filed as Vent Configuration	8/16/2012	13/587,439	8/22/2013	US-2013-0216452-A1				

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File	Internal Title	Applicatio n Date	Application Number	Publicatio n Date	Publication Number	National Filing Date	Issue Date	Patent Number	Next Annuity Date
BHC10401 9 WO	for a Blood Sampler	8/16/2012	PCT/US2012/ 051125	2/21/2013	WO2013/02 5899				
BHC10401 9 IN		8/16/2012	PCT/US2012/ 051125						
BHC10401 9 JP		8/16/2012	PCT/US2012/ 051125						
BHC10401 9 MX		8/16/2012	PCT/US2012/ 051125						
BHC 104019 US	abandoned	8/16/2011	61/524,141						

Trademark	Country	Int'l Class	Status	Appn. No.	Appn. Date	Reg. No.	Reg. Date	Goods	Registered Owner
AIC NOW	Canada	REG	1121145	02 Nov 2001	TMAG622236	08 Oct 2004		Medical diagnostic apparatus, namely a hand-held electronic monitor for detecting a variety of diseases in humans through the analysis of bodily fluids.	Bayer HealthCare LLC

A1CNow	United States of America	5, 10	REG	85/063294	15 Jun 2010	3908062	18 Jan 2011	Medical diagnostic reagents for the analysis of body fluids	Bayer HealthCare LLC
								Medical diagnostic apparatus, namely, hand held electronic instrument for diabetes testing; medical instruments for obtaining blood samples and preparing blood samples for testing	

AICNOW+	Argentina	10	REG	2822831	08 May 2008	2290464	27 May 2009	Medical diagnostic instruments for the analysis of body fluids; medical instruments for obtaining blood samples and preparing blood samples for testing.	Bayer HealthCare LLC
AICNOW+	Argentina	5	PEN	2822830	08 May 2008				
AICNOW+	Australia	10	REG	897475	08 Aug 2006	897475	08 Aug 2006	Class 5 - medical diagnostic reagents for analysis of body fluids.	Bayer HealthCare LLC
AICNOW+	Bolivia	10	REG	SM03473-	05 Jul 2011	133611-C	15 Feb 2012	Medical diagnostic apparatus, namely hand-held electronic instrument for diabetes testing	Bayer HealthCare LLC
AICNOW+	Bosnia-Herzegovina	5, 10	REG	BAZ11155	01 Apr 2011	BAZ1115504	26 Jul 2013	Medical diagnostic reagents for the analysis of body fluids.	Bayer HealthCare LLC
				04A				Medical instruments for obtaining blood samples and preparing blood samples for testing.	

AICNOW+	Brazil	5	REG	829741380	19 May 2008	829741380	08 Sep 2010	Class 5 - medical diagnostic reagents for analysis of body fluids.	Bayer HealthCare LLC
AICNOW+	Brazil	10	REG	829741402	19 May 2008	829741402	08 Sep 2010	Medical diagnostic instruments for the analysis of body fluids; medical instruments for obtaining blood samples and preparing blood samples for testing.	Bayer HealthCare LLC
AICNOW+	Canada	REG	1385321	28 Feb 2008	TMA744997	11 Aug 2009	Medical diagnostic reagents for the analysis of body fluids; medical diagnostic instruments for the analysis of body fluids.	Bayer HealthCare LLC	
AICNOW+	Canada	10	REG	1394401	06 May 2008	TMA744831	06 Aug 2009	Medical instruments for obtaining blood samples and preparing blood samples for testing.	Bayer HealthCare LLC
AICNOW+	China	10	REG	6708707	08 May 2008	6708707	28 Mar 2010	Medical diagnostic instruments for the analysis of body fluids; medical instruments for obtaining blood samples and preparing blood samples for testing.	Bayer HealthCare LLC

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AICNOW+	China	5	REG	6708706	08 May 2008	6708706	14 May 2010	Class 5 - medical diagnostic reagents for analysis of body fluids.	Bayer HealthCare LLC
								Class 10 - Medical diagnostic instruments for the analysis of body fluids; medical instruments for obtaining blood samples and preparing blood samples for testing.	
AICNOW+	Costa Rica	10	REG	2011-006249	04 Jul 2011	216.996	23 Mar 2012	Medical diagnostic apparatus, namely hand-held electronic instrument for diabetes testing	Bayer HealthCare LLC
AICNOW+	Ecuador	10	REG	2011-6577	04 Jul 2011	-167310	07 Feb 2012	Medical diagnostic apparatus, namely hand-held electronic instrument for diabetes testing	Bayer HealthCare LLC
AICNOW+	Egypt	5	REG	216472	11 May 2008	216472	07 Feb 2010	Class 5 - medical diagnostic reagents for analysis of body fluids.	Bayer HealthCare LLC

AICNOW+	Egypt	10	REG	216473	11 May 2008	216473	05 Jun 2010	Medical diagnostic instruments for the analysis of body fluids; medical instruments for obtaining blood samples and preparing blood samples for testing.	Bayer HealthCare LLC
AICNOW+	EI Salvador	10	PEN	201111033	07 Jul 2011			Medical diagnostic apparatus, namely hand-held electronic instrument for diabetes testing	Bayer HealthCare LLC
AICNOW+	European Union	10	REG	897475	08 Aug 2006	897475	08 Aug 2006	Medical diagnostic apparatus, namely hand-held electronic instrument for diabetes testing	Bayer HealthCare LLC
AICNOW+	Germany	5, 10	REG	30200080303	08 May 2008	3.020008E+11	03 Nov 2008	5: Medizinische, diagnostische Reagenzien zum Testen von Körperflüssigkeiten. Class 5 - medical diagnostic reagents for the analysis of body fluids.	Bayer HealthCare LLC
								10: Medizinische Geräte für die Gewinnung von Blutproben und zur Vorbereitung von Blutproben für diagn	

AICNOW+	Greece	5, 10	REG	154341	18 Feb 2010	154341	17 May 2011	Medical diagnostic reagents for the analysis of body fluids.	Bayer HealthCare LLC
AICNOW+	Honduras	10	REG	23031-11	12 Jul 2011	113066	21 Nov 2011	Medical diagnostic apparatus, namely hand-held electronic instrument for diabetes testing.	Bayer HealthCare LLC
AICNOW+	Hong Kong	5, 10	REG	301111120	07 May 2008	301111120	07 May 2008	Class 5 - medical diagnostic reagents for analysis of body fluids.	Bayer HealthCare LLC
AICNOW+	India	5	REG	1704328	27 Jun 2008	1704328	04 Feb 2011	Class 5 - medical diagnostic reagents for analysis of body fluids.	Bayer HealthCare LLC

AICNOW+	India	10	REG	1704329	27 Jun 2008	1704329	04 Feb 2011	Class 10 - Medical diagnostic instruments for the analysis of body fluids; medical instruments for obtaining blood samples and preparing blood samples for testing.	Bayer HealthCare LLC
AICNOW+	Indonesia	41404	REG	D00-2008-024752	08 Jul 2008	IDM0002562	05 Jul 2010	Class 5 - medical diagnostic reagents for analysis of body fluids.	Bayer HealthCare LLC

AICNOW+	Italy	5, 10	REG	RM2008C0 02880	08 May 2008	1328806	08 Nov 2010	Class 5 - medical diagnostic reagents for analysis of body fluids.	Bayer HealthCare LLC
								Class 10 - Medical instruments for obtaining blood samples and preparing blood samples for testing.	
AICNOW+	Japan	10	REG	897475	10 Jan 2008	897475	09 Oct 2008	Medical diagnostic apparatus, namely hand-held electronic instrument for diabetes testing	Bayer HealthCare LLC

AICNOW+	Korea (South)	5, 10	REG 2	4.02008E+1 2008	09 May 2008	780918	25 Feb 2009	Class 5 - medical diagnostic reagents for analysis of body fluids.	Bayer HealthCare LLC
								Class 10 - Medical instruments for obtaining blood samples and preparing blood samples for testing.	
AICNOW+	Korea (South)	10	REG	897475	08 Aug 2006	897475	08 Aug 2006	Medical diagnostic apparatus, namely hand-held electronic instrument for diabetes testing.	Bayer HealthCare LLC

AICNOW+	Malaysia	10	REG	8008873	07 May 2008	8008873	07 May 2008	Medical diagnostic instruments for the analysis of body fluids; medical instruments for obtaining blood samples and preparing blood samples for testing.	Bayer HealthCare LLC
AICNOW+	Mexico	5	REG	932092	07 May 2008	1040868	23 May 2008	Class 5 - medical diagnostic reagents for analysis of body fluids.	Bayer HealthCare LLC
AICNOW+	Mexico	10	REG	932093	07 May 2008	1040869	23 May 2008	Medical diagnostic instruments for the analysis of body fluids; medical instruments for obtaining blood samples and preparing blood samples for testing.	Bayer HealthCare LLC
AICNOW+	Nicaragua	10	REG	2001-002344	08 Jul 2011	2013099195	30 Sep 2013	Medical diagnostic apparatus, namely hand-held electronic instrument for diabetes testing	Bayer HealthCare LLC
AICNOW+	Nigeria	10	PEN	F/TM/2011 /11960	04 Jul 2011			Medical diagnostic apparatus, namely hand-held electronic instrument for diabetes testing	Bayer HealthCare LLC

AICNOW+	Pakistan	10	REG	251464	30 May 2008	251464	19 Mar 2012	Class 10 - Medical diagnostic instruments for the analysis of body fluids; medical instruments for obtaining blood samples and preparing blood samples for testing.	Bayer HealthCare LLC
AICNOW+	Pakistan	5	REG	251465	30 May 2008	251465	03 Aug 2011	Class 5 - medical diagnostic reagents for analysis of body fluids.	Bayer HealthCare LLC
AICNOW+	Panama	10	REG	202351	18 Jul 2011	3111	18 Jul 2011	Medical diagnostic apparatus, namely hand-held electronic instrument for diabetes testing.	Bayer HealthCare LLC
AICNOW+	Peru	10	REG	460191-	01 Jul 2011	180422	05 Oct 2011	Medical diagnostic apparatus, namely hand-held electronic instrument for diabetes testing.	Bayer HealthCare LLC
AICNOW+	Poland	5, 10	REG	366489	17 Feb 2010	235985	10 Aug 2011	Medical diagnostic reagents for the analysis of body fluids.	Bayer HealthCare LLC

AICNOW+	Russian Federation	5, 10	REG	2008714448	08 May 2008	382755	02 Jul 2009	Class 5 - medical diagnostic reagents for analysis of body fluids.	Bayer HealthCare LLC
AICNOW+	Saudi Arabia	5	REG	130546	10 May 2008	-306316	17 Apr 2009	Class 5 - medical diagnostic reagents for analysis of body fluids.	Bayer HealthCare LLC

AICNOW+	Saudi Arabia	10	REG	130547	16 May 2008	-306285	17 Apr 2009	Medical diagnostic instruments for the analysis of body fluids; medical instruments for obtaining blood samples and preparing blood samples for testing.	Bayer HealthCare LLC
AICNOW+	Serbia	5, 10	REG	Z-471/11	30 Mar 2011	63291	30 Mar 2011	Medical diagnostic reagents for the analysis of body fluids.	Bayer HealthCare LLC
AICNOW+	Singapore	5, 10	REG	T08/05933 E	07 May 2008	T08/05933E	08 Aug 2008	Class 5 - medical diagnostic reagents for analysis of body fluids.	Bayer HealthCare LLC

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AICNOW+	Sri Lanka	10	PEN	163177	02 Jun 2011		Medical diagnostic apparatus, namely hand-held electronic instrument for diabetes testing.	Bayer HealthCare LLC
AICNOW+	Thailand	10	PEN	768059	27 May 2010		Class 10 - Medical diagnostic instruments for the analysis of body fluids; medical instruments for obtaining blood samples and preparing blood samples for testing.	Bayer HealthCare LLC
AICNOW+	United Arab Emirates	5	REG	112651	13 May 2008	102584	27 Apr 2010	Class 5 - medical diagnostic reagents for analysis of body fluids.

AICNOW+	United Arab Emirates	10	REG	112652	13 May 2008	102904 2010	04 May 2010	Medical diagnostic instruments for the analysis of body fluids; medical instruments for obtaining blood samples and preparing blood samples for testing.	Bayer HealthCare LLC
AICNOW+	United Kingdom	5, 10	REG	2486898	07 May 2008	2486898	07 May 2008	Class 5 - medical diagnostic reagents for analysis of body fluids.	Bayer HealthCare LLC
AICNOW+	United States of America	10	REG	78927177	11 Jul 2006	3239736	08 May 2007	Medical Diagnostic apparatus, namely hand-held electronic instrument for diabetes testing.	Bayer HealthCare LLC
AICNOW+	United States of America	5, 10	REG	774487362	30 May 2008	3546638	16 Dec 2008	Medical diagnostic reagents for the analysis of body fluids	Bayer HealthCare LLC
AICNOW+	United States of America	5, 10	REG					Medical instruments for obtaining blood samples and preparing blood samples for testing	

A1CNow+	WIPO	10	REG	897475	08 Aug 2006	897475	08 Aug 2006	Medical diagnostic apparatus, namely hand-held electronic instrument for diabetes testing.	Bayer HealthCare LLC
A1CNow+ (and device)	Japan	5, 10	REG	2009-013545	26 Feb 2009	5281650	20 Nov 2009	Medical diagnostic reagents for the analysis of body fluids	Bayer HealthCare LLC
A1CNow+ (Cyrillic)	Russian Federation	5, 10	REG	2010705462	25 Feb 2010	429681	07 Feb 2011	Medical diagnostic instruments for the analysis of body fluids; medical instruments for obtaining blood samples and preparing blood samples for testing.	Bayer HealthCare LLC

METRIKA	United States of America	10	REG	74/694138	26 Jun 1995	2111089	04 Nov 1997	Medical diagnostic apparatus, namely hand-held electronic instrument for detecting a variety of diseases in humans through the analysis of bodily fluids	Bayer HealthCare LLC
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Name	Scope	Region/Country	Expiration Date
alcnowsselfcheck.com	global	International	3/10/2015
www.alcnowsselfcheck.com	global	International	3/10/2015
selfcheckregistration.com	global	International	2/19/2015
alcnowsselfcheckregistration.com	global	International	2/19/2015
alcsselfcheckregistration.com	global	International	2/19/2015
alcnow.com.br	local	Brazil	3/5/2015
hbalc.com.br	local	Brazil	3/5/2014
metrika.com	global	International	4/25/2015
www.metrika.com	global	International	4/25/2015
alcnow.biz	global	International	2/20/2017
alcnow.com	global	International	4/25/2016
alcnow.info	global	International	2/21/2016
alcnow.net	global	International	2/17/2016
hbalcnnow.com	global	International	4/25/2016
alcnow.org	global	International	2/21/2016
inviewalcnnow.com	global	International	8/9/2016
loweryouralc.com	global	International	8/9/2016
e.inviewalcnnow.com	global	International	8/9/2016
mail.inviewalcnnow.com	global	International	8/9/2016
www.inviewalcnnow.com	global	International	8/9/2016
mail.alcnow.org	global	International	2/21/2016
pop.alcnow.org	global	International	2/21/2016
webmail.alcnow.biz	global	International	2/20/2017
www.alcnow.biz	global	International	2/20/2017
www.alcnow.info	global	International	2/21/2016
www.alcnow.net	global	International	2/17/2016
www.alcnow.org	global	International	2/21/2016

email.alcnow.biz	global	International	2/20/2017
dev1.alcnow.com	global	International	4/25/2016
dev12.alcnow.com	global	International	4/25/2016
email.alcnow.com	global	International	4/25/2016
imap.alcnow.com	global	International	4/25/2016
pda.alcnow.org	global	International	2/21/2016
pop.alcnow.net	global	International	2/17/2016
webmail.alcnow.info	global	International	2/21/2016
webmail.alcnow.org	global	International	2/21/2016
e.alcnow.biz	global	International	2/20/2017
e.alcnow.info	global	International	2/21/2016
e.alcnow.net	global	International	2/21/2016
imap.alcnow.biz	global	International	2/20/2017
mail.alcnow.biz	global	International	2/20/2017
mobilemail.alcnow.biz	global	International	2/20/2017
pda.alcnow.biz	global	International	2/20/2017
pop.alcnow.biz	global	International	2/20/2017
smtp.alcnow.biz	global	International	2/20/2017
e.alcnow.org	global	International	2/21/2016
email.alcnow.info	global	International	2/21/2016
imap.alcnow.net	global	International	2/17/2016
email.alcnow.org	global	International	2/21/2016
imap.alcnow.info	global	International	2/21/2016
imap.alcnow.net	global	International	2/17/2016
mail.alcnow.info	global	International	2/21/2016
mail.alcnow.net	global	International	2/17/2016
mobilemail.alcnow.info	global	International	2/21/2016
mobilemail.alcnow.net	global	International	2/17/2016
pda.alcnow.info	global	International	2/21/2016
pda.alcnow.net	global	International	2/17/2016
pop.alcnow.info	global	International	2/21/2016

smtp.alcnow.info	global	International	2/21/2016
smtp.alcnow.net	global	International	2/17/2016
webmail.alcnow.net	global	International	2/17/2016
imap.alcnow.org	global	International	2/21/2016
mobilemail.alcnow.org	global	International	2/21/2016
smtp.alcnow.org	global	International	2/21/2016
ftp.loweryouralc.com	global	International	8/9/2016
preprod.alcnow.com	global	International	4/25/2016
www.alcnow.com	global	International	4/25/2016
mail.alcnow.com	global	International	4/25/2016
stage.alcnow.com	global	International	4/25/2016
discover.alcnow.com	global	International	4/25/2016
www.hbalcnow.com	global	International	4/25/2016
www.loweryouralc.com	global	International	8/9/2016
alc.com.br	global	International	