

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Pelikan Technologies, Inc.		10/31/2008	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	General Electric Capital Corporation
Street Address:	83 Wooster Heights Road
Internal Address:	Fifth Floor
City:	Danbury
State/Country:	CONNECTICUT
Postal Code:	06810
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 14

Property Type	Number	Word Mark
Registration Number:	3124169	ENABLING TECHNOLOGIES FOR DIAGNOSTICS
Registration Number:	3386186	
Registration Number:	3392731	GOLDEN IDEAS
Registration Number:	3366566	PELIKANKIDS
Registration Number:	3291460	PELIKAN SUN
Registration Number:	3319313	PELIKAN TECHNOLOGIES
Registration Number:	3139705	PELIKAN TECHNOLOGIES
Serial Number:	78850222	BREAKING THE PAIN BARRIER
Serial Number:	77248996	FINGER FRIENDLY
Serial Number:	77227502	HEALTHY SAMPLING
Serial Number:	77189449	PELIKAN ISLAND
Serial Number:	77297372	PELIKANONE
Serial Number:	78765208	GLUCOSENS

OP \$365.00 3124169

Serial Number:

77435772

PILLOW STOP LANCING

CORRESPONDENCE DATA

Fax Number: (404)541-3160

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

Phone: 404-815-6500

Email: mcogburn@kilpatrickstockton.com

Correspondent Name: William H. Brewster

Address Line 1: 1100 Peachtree Street

Address Line 2: Suite 2800

Address Line 4: Atlanta, GEORGIA 30309

ATTORNEY DOCKET NUMBER:

G3560-352062

NAME OF SUBMITTER:

Margaret A. Cogburn

Signature:

/Margaret A. Cogburn/

Date:

12/19/2008

Total Attachments: 34

source=Security Agreement#page1.tif
source=Security Agreement#page2.tif
source=Security Agreement#page3.tif
source=Security Agreement#page4.tif
source=Security Agreement#page5.tif
source=Security Agreement#page6.tif
source=Security Agreement#page7.tif
source=Security Agreement#page8.tif
source=Security Agreement#page9.tif
source=Security Agreement#page10.tif
source=Security Agreement#page11.tif
source=Security Agreement#page12.tif
source=Security Agreement#page13.tif
source=Security Agreement#page14.tif
source=Security Agreement#page15.tif
source=Security Agreement#page16.tif
source=Security Agreement#page17.tif
source=Security Agreement#page18.tif
source=Security Agreement#page19.tif
source=Security Agreement#page20.tif
source=Security Agreement#page21.tif
source=Security Agreement#page22.tif
source=Security Agreement#page23.tif
source=Security Agreement#page24.tif
source=Security Agreement#page25.tif
source=Security Agreement#page26.tif
source=Security Agreement#page27.tif
source=Security Agreement#page28.tif
source=Security Agreement#page29.tif
source=Security Agreement#page30.tif

source=Security Agreement#page31.tif
source=Security Agreement#page32.tif
source=Security Agreement#page33.tif
source=Security Agreement#page34.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Agreement"), dated as of October 31, 2008, is made by PELIKAN TECHNOLOGIES, INC., a Delaware corporation ("Grantor"), in favor of GENERAL ELECTRIC CAPITAL CORPORATION ("GE Capital"), as agent (in such capacity, together with its successors and permitted assigns, the "Agent") for the Lenders (as defined in the Loan Agreement referred to below).

W I T N E S S E T H:

WHEREAS, pursuant to that certain Loan and Security Agreement, dated as of December 26, 2007 (as the same may be amended, restated, replaced, supplemented or otherwise modified from time to time, the "Loan Agreement"), among Grantor, the other Loan Parties thereto, the Lenders from time to time party thereto (the "Lenders") and GE Capital, as agent for the Lenders, the Lenders have severally agreed to make extensions of credit to the Grantor upon the terms and subject to the conditions set forth therein; and

WHEREAS, pursuant to that certain Second Amendment to Loan and Security Agreement of even date herewith, and in consideration of the waivers and amendments provided to the Grantor thereunder, Grantor is required to execute and deliver this Intellectual Property Security Agreement;

NOW, THEREFORE, in consideration of the premises and to induce the Lenders and the Agent to enter into the Second Amendment and to induce the Lenders to continue to make their respective extensions of credit to the Grantor under the Loan Agreement, Grantor hereby agrees with the Agent as follows:

Section 1. Defined Terms. Capitalized terms used herein without definition are used as defined in the Loan Agreement.

Section 2. Grant of Security Interest in Intellectual Property Collateral. Grantor, as collateral security for the prompt and complete payment and performance when due (whether at stated maturity, by acceleration or otherwise) of the Obligations hereby mortgages, pledges and hypothecates to the Agent for the benefit of the Lenders, and grants to the Agent for the benefit of the Lenders a Lien on and security interest in, all of its right, title and interest in, to and under the following Collateral of Grantor (the "Intellectual Property Collateral"):

- (a) all of its copyrights, including, without limitation, those referred to on Schedule 1 hereto, together with all renewals, reversions and extensions of the foregoing;
- (b) all of its patents, including, without limitation, those referred to on Schedule 1 hereto, together with all reissues, reexaminations, continuations, continuations-in-part, divisionals, renewals and extensions of the foregoing;
- (c) all of its trademarks, including, without limitation, those referred to on Schedule 1 hereto, together with all renewals and extensions of the foregoing;

(d) all goodwill of the business connected with the use of, and symbolized by, each such trademark; and

(e) all income, royalties, proceeds and liabilities at any time due or payable or asserted under and with respect to any of the foregoing, including, without limitation, all rights to sue and recover at law or in equity for any past, present and future infringement, misappropriation, dilution, violation or other impairment thereof.

Section 3. Loan Agreement. The security interest granted pursuant to this Intellectual Property Security Agreement is granted in conjunction with, and in no way limiting, the security interest granted to the Agent pursuant to the Loan Agreement and each Grantor hereby acknowledges and agrees that the rights and remedies of the Agent with respect to the security interest in the Intellectual Property Collateral made and granted hereby are more fully set forth in the Loan Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.

Section 4. Grantor Remains Liable. Grantor hereby agrees that, anything herein to the contrary notwithstanding, Grantor shall retain full and complete responsibility for the prosecution, defense, enforcement or any other necessary or desirable actions in connection with their Intellectual Property subject to a security interest hereunder.

Section 5. Counterparts. This Intellectual Property Security Agreement may be executed in any number of counterparts and by different parties in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Signature pages may be detached from multiple separate counterparts and attached to a single counterpart.

Section 6. Governing Law. This Intellectual Property Security Agreement and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the law of the State of New York.

[Signature Pages Follow]

In witness whereof, Grantor has caused this Intellectual Property Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

GRANTOR:

PELIKAN TECHNOLOGIES, INC.
as Grantor

By:  _____

Name: **Dr. Gerald Möller**

Title: **CEO**

ACCEPTED AND AGREED
as of the date first above written:

GENERAL ELECTRIC CAPITAL CORPORATION
as Agent

By: _____

Name:

Title:

INTELLECTUAL PROPERTY SECURITY AGREEMENT
SIGNATURE PAGE

US2000 11039735.1

TRADEMARK
REEL: 003906 FRAME: 0786

In witness whereof, Grantor has caused this Intellectual Property Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

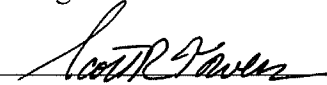
GRANTOR:

PELIKAN TECHNOLOGIES, INC.
as Grantor

By: _____
Name:
Title:

ACCEPTED AND AGREED
as of the date first above written:

GENERAL ELECTRIC CAPITAL CORPORATION
as Agent

By: 
Name: Scott R. Towers
Title: Duly Authorized Signatory

**Schedule I
to
Intellectual Property Security Agreement**

REGISTERED COPYRIGHTS

[Include Registration Number and Date]

COPYRIGHT APPLICATIONS

[Include Application Number and Date]

REGISTERED PATENTS

[Include Registration Number and Date]

PATENT APPLICATIONS

[Include Application Number and Date]

REGISTERED TRADEMARKS

[Include Registration Number and Date]

TRADEMARKS APPLICATIONS

[Include Application Number and Date]

Nummer 1711 der Urkundenrolle für das Jahr 2008

Acknowledgment of Grantor

On this 11 day of November 2008 before me personally appeared Dr. Gerald Möller, born december 9th 1943, proved to me on the basis of satisfactory evidence (valid identity card of the Federal Republic of Germany) to be the person who executed the foregoing instrument on behalf of Pelikan Technologies, INC, who being by me duly sworn did depose and say that he is an authorized officer of said corporation, that the said instrument was signed on behalf of said corporation as authorized by its Board of Directors and that he acknowledged said instrument to be the free act and deed of said corporation.



Dr. Sebastian Knoche, Notar

APOSTILLE
Legalisation

(Haager Convention of October 5, 1961)

1. Land: **Bundesrepublik Deutschland**
Country

Diese öffentliche Urkunde
This public document

2. ist unterschrieben von Dr. Sebastian Knoche
has been signed by

3. in seiner Eigenschaft als Notar in Münster
acting in the capacity of

4. Sie ist versehen mit dem Siegel des Notars Dr. Sebastian Knoche
bears the seal of

Bestätigt
certified

5. In 48143 Münster
at

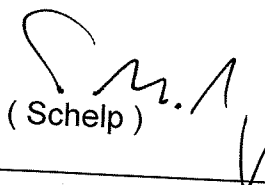
6. am 12. November 2008
the

7. durch den Präsidenten des Landgerichts
by

8. unter Nr. 9101 a E – 2812/08
file number

9. Siegel
Seal

10. Unterschrift
Signatur


(Schelp)



I PELIKAN'S ISSUED PATENTS (US) TO OCT 24 2008

# Of assets	HEWM # Agilent #	Patent Number	Date Issued	Title	Author/assignee
23	2652	7,410,468	Aug 12 2008	M&A for penetrating tissue	Freeman, Dominique,; Boecker, Dirk; Alden, Don
22	2633	7,374,544	May 20 th 2008	M&A for penetrating tissue	Freeman, Dominique,; Boecker, Dirk; Alden, Don
21	2648	7,371,247	Jan 26 2007	M&A for penetrating tissue	Freeman, Dominique,; Boecker, Dirk; Alden, Don
20	2595	7,344,507	March 18, 2008	Method and apparatus for <i>lancet</i> actuation	Briggs; Barry Dean, Freeman; Dominique M., Alden; Don, Leonard; Jon Hewitt, Boecker; Dirk
19	2642	7,331,931	February 19, 2008	Method and apparatus for penetrating tissue	Freeman, Dominique,; Boecker, Dirk; Alden, Don
18	2593	7,316,700	January 8, 2008	Self optimizing lancing device with adaptation means to temporal variations in cutaneous properties	Alden; Don Freeman; Dominique M.
17	2662	7,297,151	November 20, 2007	Method and apparatus for body fluid sampling with improved sensing	Boecker; Dirk Freeman; Dominique M.
16	2640	7,297,122	November 20, 2007	Method and apparatus for penetrating tissue	Boecker; Dirk Alden; Don Freeman; Dominique M
15	2637	7,291,117	Nov 6 2007	Method and apparatus for penetrating tissue	Boecker; Dirk Alden; Don Freeman; Dominique M.
14	2664	7,258,693	Aug 21 2007	Device and method for variable speed lancet	Freeman, Dominique,; Boecker, Dirk; Alden, Don
13	2636	7,244,265	July 17 2007	Method and apparatus for penetrating tissue	Freeman, Dominique,; Boecker, Dirk; Alden, Don
12	2643	7,229,458	June 12, 2007	Method and apparatus for penetrating tissue	Boecker; Dirk, Alden; Don, Freeman; Dominique M.
11	2645	7,232,451	June 9 2007	M&A for penetrating tissue	Freeman, Dominique,; Boecker, Dirk; Alden, Don
10	2607	7,226,461	June 5 2007	Method and apparatus for a multi-use body fluid sampling device with sterility barrier release	Boecker; Dirk, Wittig; Michael, Alden; Don, Cane; Michael, Schumann; Matt, Beadman; Michael
9	2608	7,198,606	April 3, 2007	Method and apparatus for a multi-use body fluid sampling device with analyte sensing	Boecker; Dirk; Freeman; Dominique M.
8	2592	7,175,642	February 13 2007	M&A for lancet actuation	Briggs, Barry D, Freeman, Dominique M, Alden, Don, Leonard, Jon,;



# Of assets	HEWM # Agilent #	Patent Number	Date Issued	Title	Author/assignee
					Boecker, Dirk
7	2657	7,141,058	November 28 2006	Method and Apparatus for a body fluid sampling device using illumination	Briggs, Barry D, Freeman, Dominique
6	2702	D 531725	November 7 2006	Lancing Device	Loerwald, Dieter; Boecker, Dirk,; Alden, Don,; Freeman, Dominique
5	2671	D 523,555	April 17 2006	Lancing device user interface	Loerwald, Dieter; Boecker, Dirk,; Alden, Don,; Freeman, Dominique
4	2582	7,041,068	May 9 2006	Sample module device and method	Freeman; Dominique M. Boecker; Dirk Alden; Don Hartmann; Han Joachim; Weber; Lutz Pelikan Technologies
3	2594	7,033,371	April 25, 2006	Electric Lancet Actuator	Freeman, Dominique M; Alden, Don Pelikan Technologies, Inc
2	2551	7,025,774	April 11, 2006	Tissue Penetration Device	Freeman, Dominique M; Boecker, Dirk; Alden, Don; Briggs, Barry Dean; Leonard, Jon Hewitt; Freeman, Ray; Gogue, George Pelikan Technologies, Inc
1	2557	7,001,344	February 21, 2006	Blood sampling device with diaphragm actuated lancet	Freeman, Dominique M; Drbal, Vladimir Pelikan Technologies, Inc



II PELIKANS ISSUED PATENTS (INTERNATIONAL) TO OCT 24 2008

# Of assets	HEWM # Agilent #	Patent Number	Date Issued	Title	Author/assignee
6	2847 HK	HK 1087905	Sep 2 2008	Methods and apparatus for body fluid sampling	Pelikan Technologies
5	2705 JP		June 23 rd 2008	Electric Lancet Actuator	Pelikan Technologies
4	2817 HK	HK1054311	June 13 2008	Blood analysis apparatus	Pelikan Technologies
3	2814EP	EP 1 337 182 B1 501 13 793.9-08 DE	March 26 2008	Blood analysis apparatus	Pelikan Technologies
2	2774CN	ZL200380108164.6	Jan 16 2008	Methods and apparatus for body fluid sampling	Pelikan Technologies
1	2818JP	3970768	June 29 2007	Blood analysis device for determining an analyte	Pelikan Technologies



III PELIKAN'S ALLOWED PATENTS (US) TO OCT 24 2008

# Of assets	HEWM # Agilent #	Application Number	Date allowed	Title	Author/assignee
11	2806	10/560,272	October 22 2008	M&A for point of care device	Freeman, Dominique;; Boecker, Dirk; Alden, Don, Mauze, Ganapati
10	2647	10/335,241	October 22 2008	M&A for penetrating tissue	Freeman, Dominique;; Boecker, Dirk; Alden, Don
9	2667	10/363,507	October 14 2008	Integrated blood sampling analysis system with multi use sampling module	Boecker, Dirk; Freeman, Dominique; Mauze, Ganapati
8	2714 JP	2003-503081	July 31 2008	Self optimizing lancing device with adaptation means to temporal variations in cutaneous properties	
7	2644	10/335,257	Sept 2008	M&A for penetrating tissue	
6	2638	10/335,052	Sept 2008	M&A for penetrating tissue	Freeman, Dominique;; Boecker, Dirk; Alden, Don
5	2651	10/335,259	Sept 2008	M&A for penetrating tissue	Freeman, Dominique;; Boecker, Dirk; Alden, Don
4	2634	10/335,215	Jan 9 th 2007	M&A for penetrating tissue	Freeman, Dominique;; Boecker, Dirk; Alden, Don
3	2639	10/335,073	Dec 12 2006	M&A for penetrating tissue	Freeman, Dominique;; Boecker, Dirk; Alden, Don
2	2649	10/335,082	Dec 19 2006	M&A for penetrating tissue	Freeman, Dominique;; Boecker, Dirk; Alden, Don
1	2563	8/008,159	Oct 9 2006	Apparatus and method for penetration with shaft having a sensor for sensing penetration depth	Lum, Paul Melton, Hewlett E. JR.; Simons, Tad Decatur; Greenstein, Michael; Freeman, Dominique



IV PELIKAN'S PUBLISHED PATENTS (US) TO OCT 24 2008

# Of assets	HEWM # Application #	Publication	Date	Title	Author/assignee
116	12/102,455	20080249554	October 9, 2008	Method and apparatus for penetrating tissue	Freeman; Dominique;; Boecker; Dirk ; Alden; Don;
115	2910 11/972,028 Strategic	20080214956	September 4, 2008	Method and apparatus for lancet actuation	Briggs; Barry Dean; Freeman; Dominique ; Alden; Don; Boecker; Dirk;
114	2917 12/056,017 Test timeless than 10 S	20080214917	September 4, 2008	Method and apparatus for analyte measurement test time	Boecker; Dirk
113	2916 12/055,973 Test time	20080210574	September 4, 2008	Method and apparatus for analyte measurement test time	Boecker; Dirk
112	2909 11/972,021 Skin stabilization	20080194989	August 14, 2008	Method and apparatus for lancet actuation	Briggs; Barry Dean; Freeman; Dominique ; Alden; Don; Boecker; Dirk;
111	2840 10/574,373 Lancing meter user interface	20080194987	August 14, 2008	Method and Apparatus For a Variable User Interface	Boecker; Dirk
110	2912 12/014,421 Strategic	20080188771	August 7, 2008	Method and apparatus for penetrating tissue	Boecker; Dirk; Alden; Don; Freeman; Dominique M.;
109	2915 12/023,615 Low volume packing density on disposable configurable	20080119761	May 22, 2008	Method and apparatus for penetrating tissue	Boecker; Dirk; Alden; Don; Freeman; Dominique M.;
108	2857 11/539,542 Strategic	20080027385	January 31, 2008	Method and apparatus for penetrating tissue	Freeman; Dominique M.; Boecker; Dirk; Alden; Don;
107	2903 11/778,235 Strategic	20080021492	January 24, 2008	Method and apparatus for penetrating tissue	Freeman; Dominique M.; Boecker; Dirk; Alden; Don;
106	2902 11/774,778 Strategic skin stabilization	20080021491	January 24, 2008	Method and apparatus for penetrating tissue	Freeman; Dominique M.; Boecker; Dirk; Alden; Don;
105	2801 10/559,223 Smart Braking	20080021490	January 24, 2008	Method and Apparatus for Body Fluid Sampling and Analyte Sensing	Briggs; Barry Dean; Marsot; Travis; Hegener; Jason; Freeman; Dominique M.; Boecker; Dirk; Alden; Don;



# Of assets	HEWM # Application #	Publication	Date	Title	Author/assignee
					Schumann; Matt;; Beadman; Mike;
104	2875 11/627,547 Strategic sterility barrier	20080009892	January 10, 2008	Method and apparatus for a multi-use body fluid sampling device with sterility barrier release	Freeman; Dominique; Alden; Don; ; Boecker; Dirk;; Cane; Mike; ; Schumann; Matt;; Beadmann; Mike;
103	2866 11/685,291 M Platform device	20070276290	Nov 29 2007	Tissue Penetration Device	Boecker, Dirk, Loewerwald, Dieter
102	2854 11/687,031 Lancing device with variable cutting speed	20070260271	November 8, 2007	Device and method for variable speed lancet	Freeman; Dominique; Boecker; Dirk;
101	2888 11/688,927 Strategic foil detection	20070255301	November 1, 2007	Method and apparatus for a multi-use body fluid sampling device with sterility barrier release	Freeman; Dominique Alden; Don; Boecker; Dirk; Cane; Michael; Schumann; Matt; Beadman; Michael;
100	2899 11/768,641 View blood as it arrives on test strip	20070249963	October 25, 2007	M&A for lancet launching device integrated on to a blood sampling cartridge	Alden; Don; Freeman; Dominique; Lum, Paul
99	2900 11/768,633 Finger pressure sensor	20070249962	October 25, 2007	M&A for lancet launching device integrated on to a blood sampling cartridge	Alden; Don; Freeman; Dominique; Lum, Paul
98	2897 11/764,299 Strategic skin stabilization	20070244499	October 18, 2007	Methods and apparatus for lancet actuation	Briggs; Barry; Freeman; Dominique ; Boecker; Dirk Alden; Don;
97	2896 11/763,551 Side of finger lancing	20070239190	October 11, 2007	M&A for lancet launching device integrated on to a blood sampling cartridge	Alden; Don; Freeman; Dominique; Lum, Paul
96	2895 11/744,063 Smart lancet	20070239189	October 11, 2007	Self optimizing lancing device with adaptation means to temporal variations in cutaneous properties	Freeman; Dominique; Alden; Don;
95	2890 11/691,306 Low volume multiple test disposables	20070219574	September 20, 2007	Method and apparatus for a multi-use body fluid sampling device with analyte sensing	Freeman; Dominique; Boecker; Dirk;
94	2893 11/737,818 Strategic bandolier disposable configuration	20070219573	September 20, 2007	Method and apparatus for penetrating tissue	Freeman; Dominique; Boecker; Dirk; Alden; Don;



# Of assets	HEWM # Application #	Publication	Date	Title	Author/assignee
93	2892 11/735,817 Strategic user definable lancing profile	20070219463	September 20, 2007	Methods and apparatus for lancet actuation	Briggs; Barry; Freeman; Dominique ; Alden; Don; Boecker; Dirk;
92	2891 11/735,599 Strategic tape of disposable tests	20070219462	September 20, 2007	Methods and apparatus for lancet actuation	Briggs; Barry; Freeman; Dominique ; Alden; Don; Boecker; Dirk;
91	2894 11/738,576 Strategic bandolier of disposables and user interface	20070213756	September 13, 2007	Method and apparatus for penetrating tissue	Freeman; Dominique; Boecker; Dirk; Alden; Don;
90	2889 11/689,367 Strategic lancing meter with user interface	20070213601	September 13, 2007	Method and apparatus for penetrating tissue	Freeman; Dominique; Boecker; Dirk; Alden; Don;
89	2878 11/689,375 Strategic lancing meter with user interface	20070191737	August 16, 2007	Method and apparatus for penetrating tissue	Freeman; Dominique; Boecker; Dirk; Alden; Don;
88	2884 11/684,948 Lancet loading method	20070191736	August 16, 2007	Method for loading penetrating members into a collection device	Alden, Don
87	2860 11/549,677 Strategic lancing using voice coil	20070185412	August 9, 2007	Method and apparatus for penetrating tissue	Boecker; Dirk; Alden; Don; Freeman; Dominique;
86	2881 11/674,203 Strategic single test module with user interface	20070173743	July 26, 2007	Method and apparatus for penetrating tissue	Freeman; Dominique; Boecker; Dirk; Alden; Don;
85	2880 11/674,191 Strategic single test module with user interface	20070173742	July 26, 2007	Method and apparatus for penetrating tissue	Freeman; Dominique; Boecker; Dirk; Alden; Don;
84	2870 11/622,389 Multiple test disposable	20070173741	July 26, 2007	Tissue Penetration Device	Deshmukh; Ajay; Freeman; Dominique M.; Boecker; Dirk;; Alden; Don;
83	2877 11/674,220 Strategic bandolier of tests disposable	20070167875	July 19, 2007	Method and apparatus for penetrating tissue	Freeman; Dominique; Boecker; Dirk; Alden; Don;



# Of assets	HEWM # Application #	Publication	Date	Title	Author/assignee
82	2879 11/672,746 Strategic skin stabilization with user interface	20070167874	July 19, 2007	Method and apparatus for penetrating tissue	Freeman; Dominique; Boecker; Dirk; Alden; Don;
81	2876 20070167873 Strategic position sensing with user interface	20070167873	July 19, 2007	Method and apparatus for penetrating tissue	Freeman; Dominique; Boecker; Dirk; Alden; Don;
80	2874 11/627,252 Strategic lancet coupling	20070167872	July 19, 2007	Method and apparatus for a multi-use body fluid sampling device with sterility barrier release	Freeman; Dominique ; Alden; Don; Boecker; Dirk;; Cane; Mike; (Schumann; Matt; Beadman; Mike;
79	2873 Strategic glucose test disposable	20070167871	July 19, 2007	Method and apparatus for penetrating tissue	Freeman; Dominique; Boecker; Dirk; Alden; Don;
78	2872 11/624,736 Strategic sterility seals	20070167870	July 19, 2007	Method and apparatus for penetrating tissue	Freeman; Dominique; Boecker; Dirk; Alden; Don;
77	2866 11/619,612 Disposable configuration	20070142748	June 21, 2007	Tissue penetration device	Deshmukh; Ajay; Freeman; Dominique M.; Boecker; Dirk;; Alden; Don;
76	2859 11/548,533 Strategic seals	20070142747	June 21, 2007	Method and apparatus for penetrating tissue	Boecker; Dirk; Alden; Don; Freeman; Dominique M.
75	2799 10/558,865 Injection and drug delivery	20070129650	June 7, 2007	Method and apparatus for fluid injection	Freeman; Dominique; Boecker; Dirk; Alden; Don;
74	2853 11/534,977 Disposable configuration	20070123802	May 31, 2007	Methods and apparatus for an analyte detecting device	Freeman; Dominique M.
73	2797 10/558,976 Advanced electronic lancing	20070100255	May 3 2007	Method and apparatus for body fluid sampling and analyte sensing	Boecker, Dirk, Freeman, Dominique; Alden, Don; Schumann, Matt; Beadman, Mike;
72	2850 11/536,725 Strategic tissue stabilization	20070073189	March 29, 2007	Method and apparatus for penetrating tissue	Freeman; Dominique M. Boecker; Dirk; Alden; Don;
71	2848 11/536,720 Strategic tissue stabilization	20070073188	March 29, 2007	Method and apparatus for penetrating tissue	Freeman; Dominique M. Boecker; Dirk; Alden; Don;



# Of assets	HEWM # Application #	Publication	Date	Title	Author/assignee
70	2858 11/539,945 Electronic lancing with position sensor and processor	20070064516	March 22, 2007	Methods and apparatus for lancet actuation	Briggs, Barry;; Freeman, Dominique; Alden, Don; Leonard, Jon; Boecker, Dirk
69	2851 11/536,729 Strategic skin stabilization	20070055174	March 8, 2007	Method and apparatus for penetrating tissue	Freeman; Dominique M. Boecker; Dirk;; Alden; Don;
68	2827 11,318,355 Electronic lancing position or velocity control	20070043386	February 22, 2007	Tissue penetration device	Freeman; Dominique; Boecker; Dirk; Alden; Don; Briggs; Barry Dean; Leonard; Jon Hewitt; Freeman; Ray; Gogue; George;
67	2861 11,550,954 Strategic low volume glucose sensor	20070043305	February 22, 2007	Method and apparatus for penetrating tissue	Boecker; Dirk; Alden; Don; Freeman; Dominique M. ;
66	2852 11/536,735 Strategic skin stabilization	20070038235	February 15, 2007	Method and apparatus for penetrating tissue	Freeman; Dominique M. Boecker; Dirk;; Alden; Don;
65	2754 10/555,249 Electronic lancing with user interface	20070032812	Feb 8 2007	M&A for a tissue penetration device user interface	Loerwald, Dieter; Boecker Dirk, Alden, Don; Freeman, Dominique
64	2806 10/560,272 Point of Care	20060276724	Dec 7 2006	M&A for a point of care Device	Freeman, Dominique, Boecker, Dirk; Alden, Don; Mauze, Ganapati
63	2646 Strategic skin stabilization	20060271083	Nov 30, 2006	Method and apparatus for penetrating tissue	Boecker, Dirk
62	2833 11/388,769 Strategic disposable configuration	2006241667	Oct 26 2006	Tissue Penetration Device	Freeman, Dominique
61	2804 Strategic alternative disposable configurations	2006241666	Oct 26 2006	Method and apparatus for body fluid sampling and analyte sensing	Briggs, Barry
60	Low volume glucose detection	20060200044	September 7, 2006	Method and apparatus for measuring analytes	Freeman, Dominique
59	Optical based glucose detection	20060204399	September 14 th 2006	Method and apparatus using optical techniques to measure analyte levels	Freeman, Dominique
58	Tissue penetration device (TPD)	20060195133	August 31, 2006	Tissue penetration device	Freeman, Dominique



# Of assets	HEWM # Application #	Publication	Date	Title	Author/assignee
57	TPD Sample module Belt array	20060195132	August 31, 2006	Tissue penetration device	Freeman, Dominique
56	TPD moving coil tissue penetration	20060195131	August 31, 2006	Tissue penetration device	Freeman, Dominique
55	TPD Tent and hold	20060195130	August 31, 2006	Tissue penetration device	Freeman, Dominique
54	TPD Injections	20060195129	August 31, 2006	Tissue penetration device	Freeman, Dominique
53	Bandolier disposable configuration	20060195128	August 31, 2006	Method and apparatus for loading penetrating members	Alden; Don
52	2813 Desiccation approaches for disposable	2006184065	August 17 2006	M&A for storing an analyte sampling and measurement system	Deshmukh, Ajay
51	TPD fast in slow out	20060178690	August 10, 2006	Tissue penetration device	Freeman, Dominique
50	TPD tissue data	20060178689	August 10, 2006	Tissue penetration device	Freeman, Dominique
49	TPD processor	20060178688	August 10, 2006	Tissue penetration device	Freeman, Dominique
48	TPD Lancet module	20060178687	August 10, 2006	Tissue penetration device	Freeman, Dominique
47	TPD lancet belt array	20060175216	August 10, 2006	Tissue penetration device	Freeman, Dominique
46	2808 Desiccation approaches for disposable	2006167382	July 27 2006	M&A for improved sample capture and analysis device	Deshmukh, Ajay
45	2743 PC Low pain lancet configurations	2006161194	July 20 2006	Low pain penetrating member	Freeman, Dominique
44	Low volume glucose detection	2006200044	July 19 2006	M&A for measuring analytes	Freeman Dominique
43	2820 TPD Deceleration	20060085020	April 20 2006	Tissue penetration device	Freeman, Dominique
42	2821 TPD Elastic recoil	2006/0052810	Mar 9 2006	Tissue Penetration Device	Freeman, Dominique
41	2786 (2594) Electronic Lancing	20050256534	November 17, 2005	Electric lancet actuator (Continuation of E Lancing)	Alden, Don
40	2554PC Integrated glucose measurement and blood sampling	20050101981	May 12, 2005	Method and apparatus for lancet launching device integrated onto a blood-sampling cartridge	Alden, Don
39	2556PC Success rate of obtaining blood	20050101980	May 12, 2005	Method and apparatus for improving success rate of blood yield from a fingerstick	Alden, Don
38	2552PC Seamless Sample module	20050101979	May 12, 2005	Blood sampling apparatus and method	Alden, Don



# Of assets	HEWM # Application #	Publication	Date	Title	Author/assignee
37	2606 (2656 PC) Multiple lancet disposable	20040102803	May 27, 2004	Method and apparatus for a multi-use body fluid sampling device	Boecker, Dirk;
36	2688 Strategic - alternative integrated sample and measurement disposable configurations	20040098009	May 20, 2004	Method and apparatus for body fluid sampling and analyte sensing	Boecker, Dirk;
35	2662 Low volume disposable configuration	20040092995	May 13, 2004	Method and apparatus for body fluid sampling with improved sensing	Boecker, Dirk
34	2657 Guiding light for lancing skin	20040092994	May 13, 2004	Method and apparatus for a body fluid sampling device using illumination	Briggs, Barry Dean
33	2667 (2553 PC) Multiple test disposable configuration	20040092842	May 13, 2004	Integrated blood sampling analysis system with multi-use sampling module	Boecker, Dick
32	2663 Strategic multiple lancet disposable	20040087990	May 6, 2004	Method and apparatus for body fluid sampling with hybrid actuation	Boecker, Dirk
31	2607 (2656 PC) Multiple lancet disposable sterility barrier	20040049220	March 11, 2004	Method and apparatus for a multi-use body fluid sampling device with sterility barrier release	Boecker, Dirk
30	2592 Electronic lancing voice coil	20040049219	March 11, 2004	Methods and apparatus for <i>lancet</i> actuation	Briggs, Barry Dean
29	2664 Variable speed lancet actuator	20040010279	January 15, 2004	Device and method for variable speed lancet	Freeman, Dominique
28	2600 Cassette of lancet cartridges	20040009100	January 15, 2004	Cassette of lancet cartridges for sampling blood	Simons, Tad Decatur
27	2594 (2551B) Electronic lancet	20030233113	December 18, 2003	Electric lancet actuator	Alden, Don
26	2593 (2558) Smart lancet	20030233112	December 18, 2003	Self optimizing lancing device with adaptation means to temporal variations in cutaneous properties	Alden, Don
25	2595 Electronic lancing with voice coils + user interface	20030212424	November 13, 2003	Method and apparatus for lancet actuation	Briggs, Barry Dean
24	2635 Strategic test module	20030199911	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
23	2644 Strategic seals	20030199910	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk



# Of assets	HEWM # Application #	Publication	Date	Title	Author/assignee
22	2641 Strategic test module	20030199909	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
21	2647 Strategic bandolier disposable	20030199908	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
20	2650 Strategic position sensor	20030199907	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
19	2640 Strategic user Interface	20030199906	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
18	2637 Strategic electronic lancing	20030199905	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
17	2642 Strategic test module with user interface	20030199904	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
16	2645 Blocking (Tissue stabilization + interface)	20030199903	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
15	2646 Strategic skin stabilization	20030199902	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
14	2643 Strategic seals	20030199901	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
13	2648 Strategic disposable bandolier	20030199900	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
12	2633 Strategic lancing strip	20030199899	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
11	2636 Strategic test module with user interface	20030199898	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
10	2649 Strategic position sensor +Interface	20030199897	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
9	2639 Blocking (R) Enabling	20030199896	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
8	2638 Strategic test module with user interface	20030199895	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
7	2609	20030199894	October 23,	Method and apparatus for a multi-use body fluid	Boecker, Dirk



# Of assets	HEWM # Application #	Publication	Date	Title	Author/assignee
	Disposable for optical detection of glucose		2003	sampling device with optical analyte sensing	
6	2608 Disposable with sample capture microfluidics	20030199893	October 23, 2003	Method and apparatus for a multi-use body fluid sampling device with analyte sensing	Boecker, Dirk
5	2634 Strategic sample module with user interface	20030199791	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
4	2652 Strategic low volume glucose detection	20030199790	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
3	2651 Strategic low volume with user interface	20030199789	October 23, 2003	Method and apparatus for penetrating tissue	Boecker, Dirk
2	2551 Tissue Penetration Device (TPD)	20030083686	May 1 2003	Tissue Penetration Device	Freeman, Dominique
1	2582 Sample module for glucose testing	20030083685	May 1 2003	Sample Module Device and Method	Freeman, Dominique



V PELIKAN'S PUBLISHED PATENTS (PCT) OCTOBER 24 2008

# of assets	HEWM # Application #	Publication #	Date	Title	Author/assignee
44	2866 11/685,291 M Platform	WO2008112279	Sept 18 2007	Tissue Penetration Device	Pelikan Technologies
43	2884 11/684,948 High speed lancet loader	WO2008112268	Sept 18 2007	Method for loading penetration members in a collection device	
42	2884 11/648,918 M Platform	WO2007106470	Sept 20 2007	M&A for loading penetration members in a collection device	Pelikan Technologies
41	2870 11/622,389 M platform disposable	WO2007084367	July 26 2007	Tissue Penetration Device	Pelikan Technologies
40	2866 11/610,612 M Platform disposable	WO2007070719	June 21 2007	Tissue Penetration Device	Pelikan Technologies
39	2853 11/534,977 M Platform disposable	WO2007044834	April 19 2007	M&A for an analyte detecting device	Pelikan Technologies
38	2809 PC Test time less than 10s	WO2006072004	July 6 2006	M&A for analyte measurement test time	Pelikan Technologies
37	2791 PC M platform disposable	WO2006031920	March 23 2006	M&A for an improved sample capture and analysis device	Pelikan Technologies
36	2743 PC Low pain lancet	WO2006001797	Jan 5 2006	Low pain penetrating member	Pelikan Technologies
35	2779 PC M Platform disposable	WO2005120199	Dec 22 2005	M&A for an integrated sample capture and analysis disposable	Pelikan Technologies
34	2780 PC Skin stabilization	WO2005120197	Dec 22 2005	Tissue Interface of a fluid sampling device	Pelikan Technologies
33	2781 PC M Platform	WO2005120365	Dec 22 2005	M&A for a fluid sampling device	Pelikan Technologies
32	2777 PC Low volume glucose sensor	WO2005121759	Dec 22 2005	D&M for analyte measurement	Pelikan Technologies
31	2776 PC Optical glucose detection	WO2005114185	Dec 1 2005	Integrated glucose monitors and measurement of analytes via molecular oxygen modulation of dye fluorescence lifetime	Pelikan Technologies



# of assets	HEWM # Application #	Publication #	Date	Title	Author/assignee
30	2764 PC Metter to disposable connection	WO2005065415	July 21 2005	M&A for connecting conductive media	Pelikan Technologies
29	2763 PC Sample capture microfluidics	WO2005065414	July 21 2005	M&A for improving fluidic flow and sample capture	Pelikan Technologies
28	2765 PC Skin stabilization	WO2005065399	July 21 2005	Improved penetrating member using auto pretent	Pelikan Technologies
27	2757 PC Lancing meter with variable user interface	WO2005037095	28 April 2005	M&A for variable user interface	Pelikan Technologies
26	2753 PC Sample capture	WO2005033659	14 April 2005	M&A for improved sample capture device	Pelikan Technologies
25	2747PC M Platform disposable configuration	WO2005016125	24 February 2005	M&A for body fluid sampling with integrated analyte detecting member	Pelikan Technologies
24	2744PC Alternative disposable configurations	WO2005006939	27 Jan 2005	Method and apparatus for body fluid sampling and analyte sensing	Pelikan Technologies
23	2740PC Strategic lancing disposable	WO2005/001418	6 January 2005	Method and apparatus for body fluid sampling and analyte sensing	Pelikan Technologies
22	2745PC Optical point of care device	WO2004112602	16 December 2004	Method and apparatus for a point of care device	Pelikan Technologies
21	2742PC Smart Braking	WO2004107964	16 December 2004	Method and apparatus for body fluid sampling and analyte sensing	Pelikan Technologies
20	2741 PC Injection/Drug delivery using lancing engine	WO 2004/107975	16 Dec 2004	M&A for body fluid sampling and fluid injection	Pelikan Technologies
19	2731PC User interface for lancing device	WO200403147	2 December 2004	M&A for a tissue penetrating device user interface	Pelikan Technologies
18	2720PC Optical detection of glucose	WO2004060446	7 July 2004	M&A using optical techniques to measure analyte levels	Pelikan Technologies
17	2721PC Disposable bandolier	WO2004060174	7 July 2004	M&A for loading penetrating members	Pelikan Technologies
16	2718PC Low volume disposable for	WO2004054455	1 July 2004	M&A for measuring analytes	Pelikan Technologies



# of assets	HEWM # Application #	Publication #	Date	Title	Author/assignee
	glucose detection				
15	2699PC Low volume disposable for glucose detection	WO2004041082	21 May 2004	M&A for body fluid sampling	Pelikan Technologies
14	2694PC Strategic electronic lancing using voice coils	WO2004022133	18 March 2004	Methods and apparatus for lancet actuation	Pelikan Technologies
13	2582PC Sample module	PCT/US02/19188 WO03094752	20 November 2003	Sampling module device and method	Pelikan Technologies Inc
12	2555PC Thermal sensor for fluid arrival detection	PCT/US02/19052 WO02101343	19 December 2002 30 October 2003	Thermal sensor for fluid detection	Pelikan Technologies Inc
11	2556PC Success rate of obtaining blood	PCT/US02/19450 WO02100461	19 December 2002 30 October 2003	Method and apparatus for improving success rate of blood yield from a finger stick	Pelikan Technologies Inc
10	2551PC Tissue Penetration Device	PCT/US02/19180 WO03088851	30 October 2003	Tissue penetration device	Pelikan Technologies Inc
9	2655PC Strategic multiple test disposable	PCT/US03/12555 WO03088835	30 October 2003	Method and apparatus for penetrating tissue	Pelikan Technologies Inc
8	2656PC M Platform disposable	PCT/US03/12381 WO03088834	21 April 2003	Method and apparatus for a multi-use body fluid sampling device	Pelikan Technologies Inc
7	2665PC Variable speed lancing device	PCT/US03/12546 WO03088824	21 April 2003	Device and method for variable speed lancet	Pelikan Technologies Inc
6	2558PC Smart lancet	PCT/US02/19053 WO02100251	19 December 2002 21 August 2003	Self optimizing lancing device with adaptation means to temporal variations in cutaneous properties	Pelikan Technologies Inc
5	2557PC Diaphragm actuated lancet	PCT/US02/19057 WO02100253	19 December 2002 17 July 2003	Blood sampling device with diaphragm actuated lancet	Pelikan Technologies Inc
4	2552PC Seamless Sample module	PCT/US02/19054 WO02100252	19 December 2002 10 July 2003	Blood sampling apparatus and method	Pelikan Technologies Inc
3	2554PC Single finger actuation of glucose test module	PCT/US02/19060 WO02100254	19 December 2002 22 May 2003	Method and apparatus for lancet launching device integrated onto a blood-sampling cartridge	Pelikan Technologies Inc
2	2553PC Multiple glucose test	PCT/US02/19059 WO02101359	19 December 2002	Integrated blood sampling analysis system with multi-use sampling module	Pelikan Technologies Inc



# of assets	HEWM # Application #	Publication #	Date	Title	Author/assignee
	disposable				
1	2551BPC Electronic lancet	PCT/US02/19058 WO00100460	19 December 2002 08 May 2003	Electric lancet actuator	Pelikan Technologies Inc



VI PELIKAN'S PUBLISHED PATENTS (EP) OCTOBER 24 2008

# Of assets	HEWM # Application #	Publication #	Date	Title	Author/assignee
37		EP1978865	October 15 2008	Tissue penetration device	Pelikan Technologies
36		EP1968461	September 17 2008	Tissue penetration device	Pelikan Technologies
35	2853 11/534,977 M Platform disposable	EP1945093	July 23 2008	M&A for analyte detecting device	Pelikan technologies
34	2809 PC Test time less than 10s	EP1835848	Sept 26 2007	M&A for analyte measurement test time	Pelikan technologies
33	2791 PC M Platform disposable	EP1804651	July 11 2007	M&A for improved sample capture and analysis device	Pelikan technologies
32	2780 PC Skin stabilization	EP1768577	April 4 2007	Tissue interface on a fluid sapling device	Pelikan technologies
31	2781 PC M Platform disposable	EP1765194	March 28 2007	M&A for a fluid sampling device	Pelikan Technologies
30	2779 PC M Platform disposable	EP1765152	March 28 2007	M&A for an integrated sample capture and analysis disposable	Pelikan Technologies
29	2776 PC Optical detection of glucose	EP1766371	March 28 2007	Integrated glucose monitors and measurement of analytes via molecular oxygen modulation of dye fluorescence lifetime	Pelikan Technologies
28	2765 PC Skin stabilization	EP1706016	October 4 2006	Improved penetration member control using auto pretent	Pelikan Technologies
27	2764 PC Connecting glucose meter to disposable	EP1706027	October 4 2006	M&A for connecting conductive media	Pelikan Technologies
26	2763 PC Sample capture	EP1706026	October 4 2006	M&A for improving fluid flow and sample capture	Pelikan Technologies
25	2757 PC Lancing meter with user interface	EP1680014	July 19 2006	M&A for a variable user interface	Pelikan Technologies
24	2753 PC Sample capture	EP1671096	June 21 2006	M&A for an improved sample capture interface	Pelikan Technologies
23	2747PC M Platform disposable	EP1653849	May 10 2006	M&A for body fluid sampling with integrated analyte detecting member	Pelikan Technologies
22	2740PC Strategic multiple lancing	EP1638454	March 29 2006	M&A for body fluid sampling and analyte sensing	Pelikan Technologies



# Of assets	HEWM # Application #	Publication #	Date	Title	Author/assignee
	disposable				
21	2744PC Alternative disposable configurations	EP1635702	March 22 2006	M&A for body fluid and analyte sensing	Pelikan Technologies
20	2745PC Optical point of care disposable	EP1635700	March 22 2006	M&A for a point of care device	Pelikan Technologies
19	2742PC Smart Braking	EP 1633235	March 15 2006	M&A for body fluid sampling and analyte sensing	
18	2741 PC Drug delivery using lancing engine platform	EP1628567	March 1 2006	M&A for fluid injection	Pelikan Technologies
17	Lancing device Design patent	EP1620021	February 1 2006	M&A for a tissue penetration device user interface	Pelikan Technologies
16	2720PC Optical glucose detection	EP1585978	October 19 2005	M&A using optical techniques to measure analyte levels	Pelikan Technologies
15	2694PC Strategic electronic lancing	EP1585558	October 19 2005	M&A for lancet actuation	Pelikan Technologies
14	2718PC Low volume glucose disposable	EP1578286	September 28 2005	M&A for measuring analytes	Pelikan Technologies
13	2699PC Low volume glucose disposable	EP1562470	August 17 2005	M&A for body Fluid sampling	Pelikan Technologies Inc
12	2759EP (2582PC) Sample module	EP1501427	Feb 2 2005	Sampling module device and method	Pelikan Technologies Inc
11	2655PC Strategic disposable configuration	EP 1501410	March 15 2006	M&A for penetrating tissue	Pelikan Technologies Inc
10	2656PC M Platform disposable	EP 1501402	Feb 2 2005	M&A for a multi use body fluid sampling device	
9	2665PC Variable speed lancing	EP 1501402	Feb 2 2005	D&M for variable speed lancet	Pelikan Technologies Inc
8	2551PC TPD	EP1499247	March 15 2006	Tissue Penetration Device	Pelikan Technologies Inc
7	2706EP (2553PC)	EP1406537	April 14 2004	Integrated blood sampling analysis system with multi-use sampling module	Pelikan Technologies Inc



# Of assets	HEWM # Application #	Publication #	Date	Title	Author/assignee
	Multiple test glucose disposable				
6	2715EP (2554PC) Single finger integrated glucose testing	EP1404235	April 7 2004	Method and apparatus for lancet launching device integrated onto a blood-sampling cartridge	Pelikan Technologies Inc
5	2717EP (2556PC) Success rate of obtaining blood	EP1404234	April 7 2004	Method and apparatus for improving success rate of blood yield from a finger stick	Pelikan Technologies Inc
4	2712EP (2558PC) Smart lancet	EP1404233	April 7 2004	Self optimizing lancing device with adaptation means to temporal variations in cutaneous properties	Pelikan Technologies Inc
3	2709EP (2552PC) Seamless Sample module	EP1404232	April 7 2004	Blood sampling apparatus and method	Pelikan Technologies Inc
2	2716EP (2555PC) Thermal	EP1404218	March 18 2004	Thermal sensor for fluid detection	Pelikan Technologies Inc
1	2703EP (2551BPC) TPD	EP1395185	March 10 2004	Electric lancet actuator	Pelikan Technologies Inc



VII PELIKANS PUBLISHED ASSETS (NATIONAL PHASE EUROPE) TO JUNE 19TH 2008

# Of assets	HEWM # Application #	Publication #	Date	Title	Author/assignee
1	2816	AT390082T	April 15 2008	Blood analysis device has syringe mounted in casing, annular mounting carrying needles mounted behind test strip and being swiveled so that needle can be pushed through strip and aperture in casing to take blood sample	Pelikan Technologies (Paul Hartmann)



**VIII PELIKANS PUBLISHED PATENTS (CN AND PACIFIC RIM)
SEPTEMBER 10TH 2008**

# Of assets	HEWM #	Publication #	Date	Title	Author/assignee
3	2817 HK	1054311B	June 13 2008	Blood analysis apparatus	Pelikan Technologies (Hartmann)
2		CN1735370	Feb 15 2006	M&A for body fluid sampling	Pelikan Technologies
1		CN1662174	Aug 31 2005	M&A for body fluid sampling equipment	Pelikan Technologies

REGISTERED TRADEMARKS

Trademark	Country	Registration #	Registration Date
Breaking the Pain Barrier	EU	4988523	04/27/2007
Enabling Technologies for Diagnostics	US	3,124,169	08/01/2006
Finger Friendly	AU	1206938	05/02/2008
Fingerprint DESIGN	EU	3533361	05/27/2005
Fingerprint DESIGN	US	3386186	02/19/2008
Fingerprint DESIGN	JAP	4953236	05/19/2006
Fingerprint DESIGN	AU	1072442	04/18/2006
Golden Ideas	US	3392731	03/04/2008
Golden Ideas	AU	1206939	07/11/2008
Pelikan Island	JAP	5155805	08/01/2008
Pelikan Island	AU	1187319	01/04/2008
Pelikan Kids	EU	3620853	12/23/2005

Trademark	Country	Registration #	Registration Date
Pelikan Kids	US	3366566	01/08/2008
Pelikan Kids	AUS	1072440	07/17/2006
Pelikan One	AU	1206935	06/19/2008
Pelikan Sun	EU	3516804	09/09/2005
Pelikan Sun	US	3291460	09/11/2007
Pelikan Sun	JAP	4761793	04/02/2004
Pelikan Sun	AU	1072441	08/21/2006
Pelikan Technologies	EU	2734770	09/20/2005
Pelikan Technologies	US	3319313	10/23/2007
Pelikan Technologies	JAP	4798423	08/27/2004
Pelikan Technologies	AU	1072448	08/07/2006
Pelikan Technologies DESIGN	EU	4200929	02/27/2006
Pelikan Technologies DESIGN	US	3,139,705	09/05/2006



Trademark	Country	Registration #	Registration Date
Pelikan Technologies DESIGN	JAP	4951292	05/12/2006
Pelikan Technologies DESIGN	AU	1072447	08/07/2006

PENDING APPLICATIONS - TRADEMARKS

Trademark	Country	Application #	Application Date
Breaking the Pain Barrier	US	78/850,222	03/30/2006
Breaking the Pain Barrier	AU	1106560	03/30/2006
Enabling Technologies for Diagnostics	EU	6406219	10/30/2007
Enabling Technologies for Diagnostics	AU	1206937	10/25/2007
Finger Friendly	EU	6406227	10/30/2007
Finger Friendly	US	77248996	08/07/2007
Finger Friendly	JAP	119310/2007	11/28/2007
Finger Friendly	AU	1206938	10/25/2007
Golden Ideas	EU	6406243	10/30/2007
Healthy Sampling	EU	6406268	10/30/2007
Healthy Sampling	US	77227502	07/11/2007
Healthy Sampling	JAP	980/2008	01/10/2008

Trademark	Country	Application #	Application Date
Healthy Sampling	AU	1206940	10/25/2007
Pelikan Island	EU	6395156	10/25/2007
Pelikan Island	US	77189449	05/24/2007
Pelikan Kids	JAP	113724/2007	11/08/2007
Pelikan One	EU	6406292	10/30/2007
Pelikan One	US	77297372	10/05/2007
Pelikan One	JAP	119311/2001	11/28/2007
Glucosens	US	78/765,208	12/02/2005
Glucosens	EU	006359889	10/04/2007
Pillow Stop Lancing	US	77/435,772	03/31/2008