TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Intellectual Property Security Agreement

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
International Technidyne Corporation		03/22/2011	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Comerica Bank
Street Address:	75 East Trimble Road
Internal Address:	M/C 4770
City:	San Jose
State/Country:	CALIFORNIA
Postal Code:	95131
Entity Type:	banking association: TEXAS

PROPERTY NUMBERS Total: 25

Property Type	Number	Word Mark
Registration Number:	2124113	DIRECT CHECK
Registration Number:	1702776	SUPERSERUM
Registration Number:	0918055	HEMOCHRON
Registration Number:	2016285	PROTIME
Registration Number:	1808766	RX DX
Registration Number:	1460731	SURGICUTT
Registration Number:	1547220	TENDERFOOT
Registration Number:	1709287	TENDERLETT
Registration Number:	2453988	НЕРСНЕСК
Registration Number:	1875871	IRMA
Registration Number:	2844928	TENDERFOOT
Registration Number:	2762454	HGB PRO PROFESSIONAL HEMOGLOBIN TESTING SYSTEM
Registration Number:	2899627	ITC
<u> </u>	<u> </u>	TRADEMARK

REEL: 004510 FRAME: 0299

900187805

Registration Number:	2974538	IRMA TRUPOINT
Registration Number:	2974539	TRUPOINT
Registration Number:	3036770	HEMOCHRON SIGNATURE ELITE
Registration Number:	3035477	A-VOX SYSTEMS
Registration Number:	3035479	AVOXIMETER
Registration Number:	3325607	HEMONOX
Registration Number:	3444852	ITC
Registration Number:	3445012	WE MEASURE MORE AT THE POINT-OF-CARE
Registration Number:	3857242	AVOX
Registration Number:	3100165	AV
Serial Number:	77495334	ITC ENSEMBLE
Serial Number:	77565998	PROTIME INRHYTHM

CORRESPONDENCE DATA

Fax Number: (617)951-8736

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

Phone: 6179518075

Email: shannon.mcguire@bingham.com

Correspondent Name: Shannon L. McGuire

Address Line 1: One Federal Street

Address Line 2: Bingham McCutchen LLP

Address Line 4: Boston, MASSACHUSETTS 02110

Addiess Line 4. Boston, WAGGAGITGGETTG 02110

NAME OF SUBMITTER:	Shannon L. McGuire
Signature:	/SLM/
Date:	03/29/2011

Total Attachments: 19

source=IP Agreement - ITC#page1.tif source=IP Agreement - ITC#page2.tif source=IP Agreement - ITC#page3.tif source=IP Agreement - ITC#page4.tif source=IP Agreement - ITC#page5.tif source=IP Agreement - ITC#page6.tif source=IP Agreement - ITC#page7.tif source=IP Agreement - ITC#page8.tif source=IP Agreement - ITC#page9.tif source=IP Agreement - ITC#page10.tif source=IP Agreement - ITC#page11.tif source=IP Agreement - ITC#page11.tif

source=IP Agreement - ITC#page13.tif source=IP Agreement - ITC#page14.tif source=IP Agreement - ITC#page15.tif

source=IP Agreement - ITC#page16.tif source=IP Agreement - ITC#page17.tif source=IP Agreement - ITC#page18.tif source=IP Agreement - ITC#page19.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of March 22, 2011, is entered into by and between INTERNATIONAL TECHNIDYNE CORPORATION, a Delaware corporation (hereinafter, together with its successors in title and assigns, called the "Grantor"), and COMERICA BANK, a Texas banking association (hereinafter, together with its successors in title and assigns, called the "Lender").

Statement of Facts

- A. Pursuant to the Loan and Security Agreement, dated as of the date hereof, by and among the Grantor, ITC Nexus Holding Company, Inc., and the Lender (as amended, modified, supplemented or restated and in effect from time to time, the "Loan Agreement"), the Lender has agreed to make loans to the Grantor (collectively, the "Loans").
- B. In order to induce the Lender to enter into the Loan Agreement and other Loan Documents and to make Loans and other Credit Extensions to the Grantor upon the terms and subject to the conditions contained in the Loan Agreement, the Grantor has agreed, upon the terms contained in the Loan Agreement, to grant to the Lender continuing security interests in and Liens upon all Intellectual Property Collateral (as hereinafter defined) of the Grantor in order to secure all of the Loan Obligations (as defined below).
- C. The Grantor has granted to the Lender continuing security interests in and Liens upon all of the Intellectual Property Collateral of the Grantor pursuant to and upon the terms and conditions contained in the Loan Agreement and the Security Agreement, dated as of the date hereof, by and among the Grantor, certain of its affiliates from time to time party thereto, and the Lender (as amended, modified, supplemented or restated and in effect from time to time, the "Security Agreement").
- D. Upon the terms contained in the Loan Agreement and also the Security Agreement, the Grantor has agreed to execute and deliver to the Lender this Intellectual Property Security Agreement, which is supplemental to the Loan Agreement and also the Security Agreement.
- **NOW, THEREFORE,** in consideration of the premises and the mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor hereby absolutely, unconditionally and irrevocably agrees with the Lender as follows:
- 1. <u>Definitions</u>. All capitalized terms used but not otherwise defined herein shall have the meanings given to them in the Security Agreement or, if not defined therein, then in the Loan Agreement, and the following terms shall have (unless otherwise provided elsewhere in this Intellectual Property Security Agreement) the following respective meanings (such meanings being equally applicable to both the singular and plural forms of the terms defined):
- (a) "Intellectual Property Collateral" shall mean all of the rights, title and interests of the Grantor in, to and under all of the following, whether presently existing or at any

time or from time to time hereafter created, arising or acquired to the extent comprising Security Agreement Collateral (as defined in the Security Agreement):

- (i) all of its Trademarks, including, without limitation, all of those referred to in Schedule I hereto;
- (ii) all of its Patents, including, without limitation, all of those referred to in <u>Schedule II</u> hereto;
- (iii) all of its Copyrights, including, without limitation, all of those referred to in Schedule III hereto;
- (iv) all goodwill of the businesses of the Grantor connected with the use of, or otherwise symbolized by, each Trademark, Patent and Copyright; and
- (v) all income, products and proceeds of each of the foregoing, including, without limitation, all claims by the Grantor against third parties for past, present or future (A) infringement or dilution of any Trademark, (B) injury to any goodwill associated with any Trademark, (C) infringement of any Patent, (D) injury to any goodwill associated with any Patent, (E) infringement of any Copyright, and (F) injury to any goodwill associated with any Copyright.

Anything in the foregoing clauses or in any of the other Loan Documents express or implied to the contrary notwithstanding: (1) the Intellectual Property Collateral shall not include any Excluded Property (as defined in the Security Agreement); provided, however, that all proceeds of any Excluded Property shall in any event constitute Intellectual Property Collateral in which the Secured Party shall have a security interest and Lien to the extent such proceeds do not otherwise constitute Excluded Property; and (2) subject always to, and without limitation of, any of the agreements and obligations of the Principal Companies under Section 6.7 of the Loan Agreement, so long as the Grantor is in compliance with the applicable provisions set forth in Section 6.7 of the Loan Agreement, the Grantor shall not be required to enter into or provide a control agreement or other similar agreement to the Lender with respect to any Deposit Account or otherwise take any action with respect to the perfection of the Lender's security interests in any Deposit Accounts.

- (b) "<u>Loan Agreement</u>" and "<u>Security Agreement</u>" shall have the meanings given to such terms in the <u>Statement of Facts</u> above.
- (c) "Loan Obligations" shall mean any and all of the Obligations (as that term is defined in the Loan Agreement).

All other terms contained in this Intellectual Property Security Agreement shall, unless the context shall indicate otherwise, have the meanings provided for by the U.C.C. to the extent that such other terms are used or defined therein and are not otherwise defined in the Loan Agreement. References to the Loan Agreement or to the Security Agreement include any amendment, modification, supplement, restatement, replacement or refinancing (in whole or in part) thereof, whether by way of increase or reduction to any of the Commitments or the

principal amount of any of the Loans, addition or elimination of any credit facilities thereunder, extension of any term, addition or deletion of any party thereto, or otherwise.

- 2. Grant of Security Interests. To secure the prompt and complete payment and performance of all and each of the Loan Obligations, as and when the same shall become due and payable, whether at stated maturity, by required prepayment, declaration, acceleration, demand or otherwise (including the payment of amounts that would become due and payable but for the operation of the automatic stay under the Bankruptcy Code), the Grantor hereby grants to the Lender a continuing security interest in and Lien upon all of the rights, title and interests of the Grantor to, in and under the Intellectual Property Collateral.
- 3. Representations and Warranties. The Grantor represents and warrants to the Lender that, as of the Effective Date, the Grantor does not have any ownership interest in, or title to, any registered Trademark, Patent or registered Copyright, except as set forth in Schedule I, Schedule II and Schedule III hereto. This Intellectual Property Security Agreement is effective to create valid and continuing security interests in and Liens upon, and, upon the recording hereof with the United States Patent and Trademark Office and the United States Copyright Office, and the filing of appropriate financing statements in the State of Delaware, perfected Liens in favor of the Lender on, the Grantor's Patents, Trademarks and Copyrights comprising Intellectual Property Collateral, to the extent such perfection can be achieved by making such filings; and such perfected security interests and Liens shall be enforceable as such as against any and all creditors of or purchasers from the Grantor.
- 4. Security Agreement. The security interests and Liens granted by the Grantor to the Lender pursuant to this Intellectual Property Security Agreement are granted in conjunction with the security interests and Liens granted by the Grantor to the Lender pursuant to the Loan Agreement and the Security Agreement. The Grantor and the Lender expressly agree that each of the security interests and Liens granted under this Intellectual Property Security Agreement, the Loan Agreement and the Security Agreement in the Intellectual Property Collateral are intended to be treated as a single security interest for purposes of Article 9 of the U.C.C. and other Applicable Law. The exercise by the Lender of any rights or remedies with respect to any of the Intellectual Property Collateral shall be deemed to be an exercise of such rights or remedies in connection with both this Intellectual Property Security Agreement and also the Loan Agreement and the Security Agreement. In the event of any inconsistency between the terms and conditions of this Intellectual Property Security Agreement and the Loan Agreement and the Security Agreement, then the terms and conditions of the Loan Agreement and the Security Agreement shall prevail.
- 5. Reinstatement. This Intellectual Property Security Agreement shall remain in full force and effect and continue to be effective in the event that any petition shall be filed by or against the Grantor for liquidation or reorganization, should the Grantor become insolvent or make an assignment for the benefit of any creditor or creditors or should a receiver or trustee be appointed for all or any significant part of the Grantor's assets, and shall continue to be effective or be reinstated, as the case may be, if at any time payment and performance of the Loan Obligations, or any part thereof, is, pursuant to applicable law, rescinded or reduced in amount, or must otherwise be restored or returned, whether as a "voidable preference," "fraudulent conveyance," or otherwise, all as though such payment or performance had not been made. In the

event that any payment, or any part thereof, is rescinded, reduced, restored or returned, the Loan Obligations shall be reinstated and shall be deemed reduced only by such amount paid in cash and not so rescinded, reduced, restored or returned.

- 6. Notices. Except as otherwise provided herein, whenever it is provided herein that any notice, demand, request, consent, approval, declaration or other communication shall or may be given to or served upon any of the parties hereto by any other party hereto, or whenever any of the parties hereto desires to give and serve upon any other party hereto any communication with respect to this Intellectual Property Security Agreement, each such notice, demand, request, consent, approval, declaration or other communication shall be in writing and shall be given in the manner, and deemed received, as provided for in the notice provisions of the Loan Agreement.
- 7. <u>Termination.</u> Subject always to <u>Section 5</u> hereof, this Intellectual Property Security Agreement shall terminate upon the Termination Date. Upon any termination of the Liens created hereunder upon the Termination Date, the Lender shall, at the sole cost and expense of the Grantor, promptly execute and deliver to the Grantor such documents as the Grantor shall reasonably request to evidence the termination of the Liens created hereby.
- 8. <u>Amendments</u>; etc. Neither this Intellectual Property Security Agreement nor any provision hereof may be changed, waived, discharged or terminated in any manner whatsoever unless in writing duly signed by the Grantor and by the Lender.
- 9. <u>Counterparts</u>; <u>etc.</u> This Agreement, including, without limitation, the representations, warranties and covenants contained herein, shall become effective on and as of the date hereof when the Grantor and the Lender shall have signed a counterpart hereof (whether the same or different counterparts) and the Grantor shall have delivered (including by way of facsimile or other electronic transmission) the same to the Lender.
- Choice Of Law And Venue; Jury Trial Waiver. THIS AGREEMENT 10. SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF CALIFORNIA. EACH OF THE GRANTOR AND THE LENDER HEREBY SUBMITS TO THE EXCLUSIVE JURISDICTION OF THE STATE AND FEDERAL COURTS LOCATED IN THE STATE OF CALIFORNIA. EACH OF THE LENDER AND THE GRANTOR ACKNOWLEDGES THAT THE RIGHT TO TRIAL BY JURY IS A CONSTITUTIONAL ONE, BUT THAT IT MAY BE WAIVED. EACH OF THEM, AFTER CONSULTING OR HAVING HAD THE OPPORTUNITY TO CONSULT WITH COUNSEL OF THEIR CHOICE, KNOWINGLY, VOLUNTARILY AND INTENTIONALLY WAIVES ANY RIGHT ANY OF THEM MAY HAVE TO A TRIAL BY JURY IN ANY LITIGATION BASED UPON OR ARISING OUT OF THIS AGREEMENT OR ANY RELATED INSTRUMENT OR LOAN DOCUMENT OR ANY OF THE TRANSACTIONS CONTEMPLATED BY THIS AGREEMENT OR ANY OF THE OTHER LOAN DOCUMENTS OR ANY COURSE OF CONDUCT, DEALING, STATEMENTS (WHETHER ORAL OR WRITTEN), OR ACTION OF ANY OF THEM. THESE PROVISIONS SHALL NOT BE DEEMED TO HAVE BEEN MODIFIED IN ANY RESPECT OR RELINQUISHED BY THE LENDER OR THE GRANTOR, EXCEPT BY A WRITTEN INSTRUMENT EXECUTED BY EACH OF THEM. EACH

OF THE PARTIES HERETO HEREBY AGREES TO BE BOUND BY THE REFERENCE PROVISION SET FORTH IN SECTION 12 OF THE LOAN AGREEMENT, WHICH REFERENCE PROVISION IS HEREBY INCORPORATED HEREIN BY REFERENCE WITH THE SAME FULL FORCE AND EFFECT AS IF SET FORTH HEREIN IN FULL.

11. <u>Delivery by Facsimile; etc.</u> Delivery of the signature pages to this Intellectual Property Security Agreement by facsimile or by electronic mail in portable document format (.pdf) shall be as effective as delivery of manually executed counterparts of this Agreement.

[THE REMAINDER OF THIS PAGE IS INTENTIONALLY LEFT BLANK]

^{**}Signature Page to ITC Intellectual Property Security Agreement Follows**

IN WITNESS WHEREOF, the Grantor has caused this INTELLECTUAL PROPERTY SECURITY AGREEMENT to be executed and delivered by its duly authorized officer or other representative as of the date first set forth above.

The Grantor:

INTERNATIONAL TECHNIDYNE CORPORATION

Name: Gordon T.B. Cangster
Title: Chief Financial Officer

The Lender:

COMERICA BANK

By: _______Name: Paula J. Howell

Title: Senior Vice President

Signature Page to ITC Intellectual Property Security Agreement

IN WITNESS WHEREOF, the Grantor has caused this INTELLECTUAL PROPERTY SECURITY AGREEMENT to be executed and delivered by its duly authorized officer or other representative as of the date first set forth above.

The Grantor:

INTERNATIONAL TECHNIDYNE CORPORATION

$\mathbf{B}\mathbf{y}$:	:	
	Name:	Gordon T.B. Sangster
	Title:	Chief Financial Officer

The Lender:

COMERICA BANK

Name: Paula J Howell

Title: Senior Vice President

Signature Page to ITC Intellectual Property Security Agreement

SCHEDULE I

To

INTERNATIONAL TECHNIDYNE CORPORATION

INTELLECTUAL PROPERTY SECURITY AGREEMENT

A.	U.S. TRADEMARK REGISTRATIONS	١.

<u>Mark</u>

Registration Number

Registration Date

See attached Annex A.

B. <u>U.S. TRADEMARK APPLICATIONS.</u>

Mark

Application Number

Date

See attached Annex B.

C. <u>U.S. TRADEMARK LICENSES</u>.

Name of Agreement

Date of Agreement

Parties

None.

ANNEX A

to

SCHEDULE I

to

INTERNATIONAL TECHNIDYNE CORPORATION

INTELLECTUAL PROPERTY SECURITY AGREEMENT

U.S. TRADEMARK REGISTRATIONS

Mark .	Reg. No	Reg. Date
DIRECT CHECK	2124113	12/23/1997
SUPERSERUM	1702776	07/281002
HEMOCHRON	0918055	08/10/1971
PROTIME	2016285	11/12/1996
RX DX	1808766	12/07/1993
SURGICUTT	1460731	10/13/1987
TENDERFOOT	1547220	07/11/1989
TENDERLETT	1709287	08/18/1992
HEPCHECK	2453988	05/22/2001
IRMA	1875871	01/24/1995
TENDERFOOT (word mark)	2844928	05/25/2004
HGB PRO PROFESSIONAL HEMOGLOBIN TESTING	2762454	09/09/2003
SYSTEM		
ITC (word mark)	2899627	11/02/2004
IRMA TRUPOINT	2974538	07/19/2005
TRUPOINT	2974539	07/19/2005
HEMOCHRON SIGNATURE ELITE	3036770	12/27/2005
A-VOX SYSTEMS	3035477	12/27/2005
AVOXIMETER	3035479	12/27/2005
HEMONOX	3325607	10/20/2007
ITC	3444852	06/10/2008
WE MEASURE MORE AT	3445012	06/10/2008
THE POINT-OF-CARE		
AVOX	3857242	10/05/2010
AV	3100165	06/06/2006

ANNEX B

to

SCHEDULE I

to

INTERNATIONAL TECHNIDYNE CORPORATION

INTELLECTUAL PROPERTY SECURITY AGREEMENT

U.S. TRADEMARK APPLICATIONS

<u>Mark</u>	Application Number	Date Date
ITC ENSEMBLE	7749533 4 APP. NO.	06/10/2008 APP. FILED (PENDING)
PROTIME INRHYTHM	7756599 8 APP. NO.	09/09/2008 APP. FILED (PENDING)

SCHEDULE II

To

INTERNATIONAL TECHNIDYNE CORPORATION

INTELLECTUAL PROPERTY SECURITY AGREEMENT

A. <u>U.S. PATENT REGISTRATIONS</u>.

Patent

Registration Number

Registration Date

Status/Comments

See attached **Annex A**.

B. <u>U.S. PATENT APPLICATIONS</u>.

Patent Patent

Application Number

<u>Date</u>

Status/Comments

See attached **Annex B**.

C. <u>U.S. PATENT LICENSES</u>.

Name of Agreement

Date of Agreement

Parties

None.

ANNEX A

to

SCHEDULE II

to

INTERNATIONAL TECHNIDYNE CORPORATION

INTELLECTUAL PROPERTY SECURITY AGREEMENT

U.S. PATENT REGISTRATIONS

Patent	Registration Number	Registration Date	Status/ Comments
			
PORTABLE DIAGNOSTIC SYSTEM	6,890,757	5/10/2005	ISSUED
ANALYTICAL TEST CARTRIDGE AND	7,569,393	8/4/2009	ISSUED
METHODS	4,		
PORTABLE IMMEDIATE RESPONSE MEDICAL	6,066,243	5/23/2000	ISSUED
ANALYZER HAVING MULTIPLE TESTING			
MODULES			
PORTABLE IMMEDIATE RESPONSE MEDICAL	1099114	11/24/2004	ISSUED
ANALYZER HAVING MULTIPLE TESTING			
MODULES			
APPARATUS AND METHOD FOR	6,794,877	9/21/2004	ISSUED
ANALYTICAL DETERMINATIONS			
TEMPERATURE STABILIZED FLUID	5,223,433	6/29/1993	ISSUED
CALIBRATION SYSTEM			
TEMPERATURE STABILIZED FLUID	6,060,319	5/9/2000	ISSUED
CALIBRATION SYSTEM			
TEMPERATURE STABILIZED FLUID	2153890	3/27/2001	ISSUED
CALIBRATION SYSTEM			
TEMPERATURE STABILIZED FLUID	0705431	6/5/2002	ISSUED
CALIBRATION SYSTEM			
TEMPERATURE STABILIZED FLUID	3369564	11/15/2002	ISSUED
CALIBRATION SYSTEM			
REFERENCE ELECTRODE	5,384,031	1/24/1995	ISSUED
REFERENCE ELECTRODE	2150017	8/10/1999	ISSUED
REFERENCE ELECTRODE	0673506	9/24/2003	ISSUED
REFERENCE ELECTRODE	2625034	4/11/1997	ISSUED
TEMPERATURE INSENSITIVE CALIBRATION SYSTEM	5,231,030	7/27/1993	ISSUED

	Registration	Registration	Status/
<u>Patent</u>	<u>Number</u>	<u>Date</u>	Comments
TEMPERATURE CONTROL FOR PORTABLE	5,232,667	8/3/1993	ISSUED
DIAGNOSTIC SYSTEM USING A NON-	, ,		
CONTACT TEMPERATURE PROBE			
TEMPERATURE CONTROL FOR PORTABLE	2136236	4/20/1999	ISSUED
DIAGNOSTIC SYSTEM USING A NON-			
CONTACT TEMPERATURE PROBE			
TEMPERATURE CONTROL FOR PORTABLE	69330676.9	8/29/2001	ISSUED
DIAGNOSTIC SYSTEM USING A NON-			
CONTACT TEMPERATURE PROBE			
TEMPERATURE CONTROL FOR PORTABLE	0641434	8/29/2001	ISSUED
DIAGNOSTIC SYSTEM USING A NON-			
CONTACT TEMPERATURE PROBE	0500500	10/10/1005	ragried
TEMPERATURE CONTROL FOR PORTABLE	2730798	12/19/1997	ISSUED
DIAGNOSTIC SYSTEM USING A NON-			
CONTACT TEMPERATURE PROBE CALIBRATION MEDIUM CONTAINMENT	5,325,853	7/5/1994	ISSUED
SYSTEM	3,323,633	113/1334	ISSUED
CALIBRATION MEDIUM CONTAINMENT	2143209	3/13/2001	ISSUED
SYSTEM	2143207	3/13/2001	IBBULD
CALIBRATION MEDIUM CONTAINMENT	0672246	10/30/2002	ISSUED
SYSTEM	00,22,0	10,30,2002	100000
CALIBRATION MEDIUM CONTAINMENT	2738463	1/16/1998	ISSUED
SYSTEM			
SELF-ACTIVATING CHEMICAL SENSOR	5,346,604	9/13/1994	ISSUED
SYSTEM			
SELF-ACTIVATING CHEMICAL SENSOR	2147483	3/16/1999	ISSUED
SYSTEM			
DISPOSABLE ELECTROCHEMICAL	934361	8/24/1993	ISSUED
MEASUREMENT CARTRIDGE FOR A			
PORTABLE MEDICAL ANALYZER			
PORTABLE MEDICAL ANALYZER	M9306728.3	12/22/1993	ISSUED
PORTABLE MEDICAL ANALYZER	0350444	12/31/1993	ISSUED
PORTABLE MEDICAL ANALYZER	2033324	12/14/1993	ISSUED
PORTABLE MEDICAL ANALYZER	67393	7/12/1999	ISSUED
PORTABLE MEDICAL ANALYZER	940249	9/8/1995	ISSUED
INSTRUMENT PERFORMANCE VERIFICATION	5,781,024	7/14/1998	ISSUED
SYSTEM PROTECTION OF THE PERSON AND ADDRESS AT THE PERSON AT THE PERSON AND ADDRESS AT THE PERSON ADDRESS AT THE PE	2205001	1/20/2004	ICCLIED
INSTRUMENT PERFORMANCE VERIFICATION	2295001	1/20/2004	ISSUED
SYSTEM CAPILLARY SYRINGE	5 770 159	6/23/1998	ISSUED
CAPILLARY SYRINGE	5,770,158	10/19/1999	ISSUED
INTERCHANGEABLE MULTIPLE TEST SYSTEM FOR PORTABLE ANALYZER	5,968,329	10/19/1999	ISSUED
SISIEW FUN FUNIABLE ANALIZER			

	Registration	Registration	Status/	
<u>Patent</u>	<u>Number</u>	Date	Comments	
METHOD FOR MEASUREMENT OF WHOLE	6,150,174	11/21/2000	ISSUED	
BLOOD COAGULATION PARAMETERS				
REAGENT COCKTAIL PREPARTION FOR THE	6,248,547	6/19/2001	ISSUED	
RAPID PRODUCTION OF SERUM				
BLOOD COAGULATION TIME TEST	2124462	05/21/2002	ISSUED	
APPARATUS AND METHOD				
PORTABLE TEST APPARATUS AND	5,504,011	04/02/1996	ISSUED	
ASSOCIATED METHOD OF PERFORMING A				
BLOOD COAGULATION TEST		05/00/1007	7007177	
PORTABLE TEST APPARATUS AND	5,534,226	07/09/1996	ISSUED	
ASSOCIATED METHOD OF PERFORMING A				
BLOOD COAGULATION TEST	5.000.501	00/01/1000	IGGLIED	
BLOOD SAMPLING DEVICE	5,800,781	09/01/1998	ISSUED	
BLOOD SAMPLING DEVICE	5,518,006	05/21/1996	ISSUED	
INCISION DEVICE CAPABLE OF AUTOMATIC	6,010,519	01/04/2000	ISSUED	
ASSEMBLY AND A METHOD OF ASSEMBLY		12/22/1000	**********	
LOW COST DISPOSABLE LANCET	5,851,215	12/22/1998	ISSUED	
VOLUME CONTROLLED RECEPTACLE	5,836,360	11/17/1998	ISSUED	
SKIN INCISION DEVICE WITH COMPRESSION	6,221,089	4/24/2001	ISSUED	
SPRING ASSEMBLY		10/21/2000		
SOLID STATE APPARATUS EMPLOYING HALL	6,136,271	10/24/2000	ISSUED	
EFFECT SENSORS FOR DETECTING THE				
COAGULATION OF BLOOD	6 451 610	0/17/0000	1001155	
METHOD AND APPARATUS FOR	6,451,610	9/17/2002	ISSUED	
COAGULATION BASED ASSAYS	(102 070	2/6/2001	Idditte	
PREPARATION OF DRIED SYNTHETIC	6,183,979	2/6/2001	ISSUED	
PROTHROMBIN TIME REAGENTS	6.722.005	5/11/2004	TOOL IND	
PREPARATION OF STABLE LIQUID AND	6,733,985	5/11/2004	ISSUED	
DRIED SYNTHETIC PROTHROMBIN TINE				
REAGENTS HEMOCLOPINITEST STRIP AND ANALYSIS	7 270 167	5/27/2009	ICCLUED	
HEMOGLOBIN TEST STRIP AND ANALYSIS SYSTEM	7,379,167	5/27/2008	ISSUED	
TEST APPARATUS AND METHOD FOR	5 721 212	2/24/1009	ICCLIED	
TEST APPARATUS AND METHOD FOR TESTING CUVETTE ACCOMMODATED	5,731,212	3/24/1998	ISSUED	
SAMPLES				
BLOOD COAGULATION TIME TEST	5,302,348	4/12/1994	ISSUED	
APPARATUS AND METHOD	3,302,340	4/12/1774	ISSUED	
DISPOSABLE SLICING LANCET ASSEMBLY	5,314,441	5/24/1994	ISSUED	
INCISION DEVICE CAPABLE OF AUTOMATIC	5,772,677	6/30/1998	ISSUED	
ASSEMBLY AND A METHOD OF ASSEMBLY	3,112,011	0/30/1770	ISSUED	
PLASTIC INCISION BLADE	5,782,852	7/21/1998	ISSUED	
ADJUSTABLE SKIN INCISION DEVICE	5,797,940	8/25/1998	ISSUED	
ADJUGIABLE SIGN INCISION DEVICE	J,171,740	0/23/1330	ISSUED	

	Registration	Registration	Status/	
<u>Patent</u>	<u>Number</u>	<u>Date</u>	<u>Comments</u>	
BLOOD COAGULATION TIME TEST	0729570	03/01/1993	ISSUED	
APPARATUS AND METHOD				
BLOOD COAGULATION TIME TEST	5,372,946	12/13/1994	ISSUED	
APPARATUS AND METHOD				
STOPPER APPARATUS FOR A TEST TUBE OR	5,377,854	1/3/1995	ISSUED	
SIMILAR ARTICLE				
METHOD FOR CLOTTING HEPARIZED BLOOD	5,089,415	2/18/1992	ISSUED	
BY THE ADDITION OF PROTAMINE,				
THROMBIN AND SNAKE VENOM				
LANCET DEVICE FOR CREATING A SKIN	5,529,581	6/25/1996	ISSUED	
INCISION DISPOSABLE PETER A STAR PLAN PRINCIPLO STRICK	7.100.500	7/00/1000	TOOTITIES	
DISPOSABLE-RETRACTABLE FINGER STICK	5,133,730	7/28/1992	ISSUED	
DEVICE MICROPROCESSOR CONTROLLED	5 154 092	10/13/1992	TOOLIED	
MICROPROCESSOR-CONTROLLED APPARATUS AND METHOD FOR DETECTING	5,154,082	10/13/1992	ISSUED	
THE COAGULATION OF BLOOD				
SELF ACTIVATED FINGER LANCET	5,571,132	11/5/1996	ISSUED	
LOW COST DISPOSABLE LANCET	5,584,846	12/17/1996	ISSUED	
PORTABLE PROTHROMBIN TIME TEST	5,591,403	1/7/1997	ISSUED	
APPARATUS AND ASSOCIATED METHOD FOR	2,051,105	1,,,133,	100020	
PERFORMING A PROTHROMBIN TIME TEST				
LOW COST DISPOSABLE LANCET	5,630,828	5/20/1997	ISSUED	
METHOD FOR MANUFACTURING A	5,212,879	5/25/1993	ISSUED	
DISPOSABLE-RETRACTABLE FINGER STICK				
DEVICE				
BLOOD COAGULATION ANALYZER	D390,661	2/10/1998	ISSUED	
PORTABLE IMMEDIATE RESPONSE MEDICAL	RE41946	11/23/2010	ISSUED	
ANALYZER HAVING MULTIPLE TESTING				
MODULES				
ASSAY FOR LOW MOLECULAR WEIGHT	7358337	04/15/2008	ISSUED	
HEPARIN	D251010	10/05/1004	IOGNED	
PORTABLE MEDICAL ANALYZER	D351910	10/25/1994	ISSUED	
DISPOSABLE ELECTROCHEMICAL MEASUREMENT CARTRIDGE FOR A	D351913	10/25/1994	ISSUED	
PORTABLE MEDICAL ANALYZER				
APPARATUS FOR ANALYZING THE	4443408	04/17/1984	ISSUED	
INFLUENCE OF ADDITIVE REAGENTS UPON	00+C+++	04/1//1984	ISSUED	
THE COAGULATION OF BLOOD				
APPARATUS FOR IMPLEMENTING A	4643189	02/17/1987	ISSUED	
STANDARDIZED SKIN INCISION	1013107	02/11/1901		
METHOD AND APPARATUS FOR DETECTING	4797369	01/10/1989	ISSUED	
A BLOOD CLOT	.,,,,,,,,		100000	

<u>Patent</u>	Registration Number	Registration Date	<u>Status/</u> <u>Comments</u>
MOVEABLE BLOTTER APPARATUS FOR USE IN BLEEDING-TIME TESTS	4799488	01/24/1989	ISSUED
WHOLE BLOOD ACTIVATED PARTIAL THROMBOPLASTIN TIME TEST AND ASSOCIATED APPARATUS	5091304	02/25/1992	ISSUED
FLUID SAMPLE COLLECTION AND DELIVERY SYSTEM AND METHODS PARTICULARLY ADAPTED FOR BODY FLUID SAMPLING	5134079	07/28/1992	ISSUED
THERMAL PACK HEEL WARMING APPARATUS FOR A NEONATE OR INFANT	5184613	02/09/1993	ISSUED
DISPOSABLE CIRCUMCISION APPARATUS AND METHOD OF USE	5797921	08/25/1998	ISSUED
TEMPERATURE STABILIZED FLUID REFERENCE SYSTEM	6060319	05/09/2000	ISSUED
METHOD AND APPARATUS FOR MEASUREMENT OF WHOLE BLOOD COAGULATION PARAMETERS	6150174	11/21/2000	ISSUED

ANNEX B

to

SCHEDULE II

to

INTERNATIONAL TECHNIDYNE CORPORATION

INTELLECTUAL PROPERTY SECURITY AGREEMENT

U.S. PATENT APPLICATIONS

<u>Patent</u>	Application Number	<u>Date</u>	Status/ Comments
ANALYTICAL TEST CARTRIDGE AND METHODS	12/535,589	8/4/2009	PENDING, 2010/0029011
ANALYTICAL TEST CARTRIDGE AND METHODS	2003-182983	6/26/2003	PENDING
CARTRIDGE ARRANGEMENT, FLUID ANALYZER ARRANGEMENT, AND METHODS	10160329	5/30/2002	PENDING
APPARATUS AND METHOD FOR ANALYTICAL DETERMINATIONS USING AMPEROMETRIC TECHNIQUES	10/394,674	3/20/2003	PENDING, 2004/0182722
APPARATUS AND METHOD FOR ANALYTICAL DETERMINATIONS USING AMPEROMETRIC TECHNIQUES	2494090	7/30/2003	PENDING
CUVETTE-BASED APPARATUS FOR BLOOD COAGULATION MEASUREMENT AND TESTING	12/503,665	7/15/2009	PENDING
CUVETTE-BASED APPARATUS FOR BLOOD COAGULATION MEASUREMENT AND TESTING	PCT2009/050747	7/15/2009	PENDING
ANALYTICAL TEST CARTRIDGE AND METHODS	03254082.5	6/27/2003	PUBLISHED, 1376123
PORTABLE IMMEDIATE RESPONSE MEDICAL ANALYZER HAVING MULTIPLE TESTING MODULES	10/153,081	5/22/2002	ALLOWED
APPARATUS AND METHOD FOR ANALYTICAL DETERMINATIONS USING AMPEROMETRIC TECHNIQUES	03784847.0	7/30/2003	PUBLISHED
TEST CARTRIDGE, SYSTEM FOR SENSING FLUID, AND METHODS	10370557	02/20/2003	PENDING

SCHEDULE III

To

INTERNATIONAL TECHNIDYNE CORPORATION

INTELLECTUAL PROPERTY SECURITY AGREEMENT

A.	U.S. COPYRIGHT REGISTRATIONS.

Copyright

Registration Number

Registration Date

See attached Annex A.

B. <u>U.S. COPYRIGHT APPLICATIONS</u>.

Copyright

Application No.

Date

None.

C. <u>U.S. COPYRIGHT LICENSES</u>.

Name of Agreement

Date of Agreement

<u>Parties</u>

None.

ANNEX A

to

SCHEDULE III

to

INTERNATIONAL TECHNIDYNE CORPORATION

INTELLECTUAL PROPERTY SECURITY AGREEMENT

U.S. COPYRIGHT REGISTRATIONS

<u>Copyright</u>	Registration Number	Registration Date
TENDERFOOT PACKAGE INSERT PHOTOGRAPHS.	VA1625781	01/22/2008
TENDERFOOT PACKAGE INSERT 2000	TX6821751	01/22/2008

TRADEMARK REEL: 004510 FRAME: 0320

A/74024100.2 RECORDED: 03/29/2011