

ITC PRODUCT CATALOG



*We Measure more
at the point-of-care*

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HEMOCHRON® Whole Blood Microcoagulation Systems

Catalogue No.	Description	Color Code
HEMOCHRON Signature Elite®		
ELITE	<p>The HEMOCHRON Signature Elite New Compliance Technology microcoagulation system offers: Barcode Scanning, Internal Electronic Quality Control, Alphanumeric Data Entry for Patient and Operator Identification, Operator Lockout, QC Lockout for electronic and liquid controls, plus many additional features. Configuration Manager software is provided to configure any number of Signature Elite instruments to meet regulatory needs, and the needs of each individual department.</p> <p>Dimensions: 9.4cm (3.7 in) D x 19cm (7.5 in) W x 5cm (2.0 in) H Weight: 0.53 kg (1.2 lbs) um: 1 each</p>	N/A
HEMOCHRON® Jr. Signature+		
PSIG	<p>The HEMOCHRON Signature+ microcoagulation system offers: Numeric Data Entry for Patient and Operator Identification, Operator Lockout, QC lockout, plus many additional features. Configuration Manager software is provided to configure any number of Signature+ instruments.</p> <p>Dimensions: 9cm (3.5 in) D x 19cm (7.5 in) W x 5cm (2.0 in) H Weight: 0.34 kg (0.7 lbs) um: 1 each</p>	N/A
HEMOCHRON® Jr. Signature		
HE-SIG	<p>The HEMOCHRON Signature Microcoagulation System offers Numeric Data Entry for Patient and Operator Identification, Operator Lockout, and Normal and Abnormal Electronic Quality Control Verification cartridges plus a Temperature Verification cartridge.</p> <p>Dimensions: 10cm D x 19cm W x 5cm H Weight: 0.34 kg um: 1 each</p>	N/A
Microcoagulation Tests Cuvettes		
JACT+	<p>ACT+ test cuvette - Silica and kaolin based activated clotting time test cuvette for use with fresh whole blood.</p> <p>um: 45 cuvettes/box</p>	N/A
JACT-LR	<p>ACT-Low Range test cuvette - Celite® based activated clotting time test cuvette for use with fresh whole blood</p> <p>um: 45 cuvettes/box</p>	N/A
J201	<p>PT test cuvette - Prothrombin time test cuvette for use with fresh whole blood. (venous or fingerstick sampling)</p> <p>um: 45 cuvettes/box</p>	N/A
J201C	<p>Citrate PT test cuvette - Prothrombin time test cuvette for use with citrated whole blood.</p> <p>um: 45 cuvettes/box</p>	N/A
J103	<p>APTT test cuvette - Activated Partial Thromboplastin Time Test cuvette for use with fresh whole blood.</p> <p>um: 45 cuvettes/box</p>	N/A
J103C	<p>Citrate APTT test cuvette - Activated Partial Thromboplastin Time Test cuvette for use with citrated whole blood.</p> <p>um: 45 cuvettes/box</p>	N/A
directCHECK® Microcoagulation Quality Control		
DCJACT-N	<p>Normal level vials - For use with Catalog No. JACT+ (ACT+ cuvettes).</p> <p>um: 1 box of 15 Normal level vials and 4 protective sleeves</p>	N/A

DCJACT-A	Abnormal level vials - For use with Catalog No. JACT+ (ACT+ cuvettes). um: 1 box of 15 Abnormal level vials and 4 protective sleeves	N/A
DCJLR-N	Normal level vials - For use with Catalog No. JACT-LR (ACT-LR cuvettes). um: 1 box of 15 Normal level vials and 4 protective sleeves	N/A
DCJLR-A	Abnormal level vials - For use with Catalog No. JACT-LR (ACT-LR cuvettes). um: 1 box of 15 Abnormal level vials and 4 protective sleeves	N/A
DCJPT-N	Normal level vials - For use with Catalog No. J201 (PT cuvettes). um: 1 box of 15 Normal level vials and 4 protective sleeves	N/A
DCJPT-A	Abnormal level vials - For use with Catalog No. J201 (PT cuvettes). um: 1 box of 15 Abnormal level vials and 4 protective sleeves	N/A
DCJCPT-N	Normal level vials - For use with Catalog No. J201C (citrate PT cuvettes), and J103C (Citrate APTT cuvettes). um: 1 box of 15 Normal level vials and 4 protective sleeves	N/A
DCJCPT-A	Abnormal level vials - For use with Catalog No. J201C (Citrate PT cuvettes). um: 1 box of 15 Abnormal level vials and 4 protective sleeves	N/A
DCJCPTT-A	Abnormal level vials - For use with Catalog No. J103C (Citrate APTT cuvettes). um: 1 box of 15 Abnormal level vials and 4 protective sleeves	N/A
DCJAPTT-N	Normal level vials - For use with Catalog No. J103 (APTT cuvettes). um: 1 box of 15 Normal level vials and 4 protective sleeves	N/A
DCJAPTT-A	Abnormal level vials - For use with Catalog No. J103 (APTT cuvettes). um: 1 box of 15 Abnormal level vials and 4 protective sleeves	N/A
DCJ-005	um: 10 protective sleeves	N/A
Electronic Quality Control for HEMOCHRON Jr. Instruments		
HE-J04	Electronic System Verification kit for HEMOCHRON Jr. instrument quality control. um: 1 Normal (30 second), and 1 Abnormal (300 second) Electronic System Verification Cartridge, and 1 Temperature Verification Cartridge	N/A
HE-J03	Batteries for HEMOCHRON Jr. Electronic Quality Control. um: 1 each. 3V. Battery Model number CR2450	N/A
JEN-QC	Electronic System Verification Cartridge - Normal. For HEMOCHRON Jr. instrument quality control. um: 1 each	N/A
JEA-QC	Electronic System Verification Cartridge - Abnormal. For HEMOCHRON Jr. instrument quality control. um: 1 each	N/A
J-1001	Temperature Verification Cartridge for HEMOCHRON Jr. instruments. um: 1 each	N/A
Microcoagulation Accessories		
PKIT	Printer Kit for use with HEMOCHRON Signature instruments. um: 1 printer, 1 battery, 1 connector cable, 1 AC adapter and 5 rolls of paper (110V)	N/A
RP-DPU	Replacement printer paper. um: 5 rolls/box	N/A
T-DPU	um: 1 Replacement AC Adapter for the printer	N/A
BP-DPU	um: 1 Replacement printer battery	N/A
CBL-SIG	um: 1 Replacement connector cable for Signature and printer	N/A
HE-LP	Linearity and precision testing performance by ITC technicians. Pricing per test, per instrument. um: Includes all required reagents and controls. Hard copies of linearity and precision data supplied for record keeping	N/A

HEMOCHRON® Response and 401

HRS.110	Response - A dual well instrument with an integrated printer. System offers Operator Identification, Operator Lockout, QC lockout, Data storage up to 600 patient results per well, and up to 64 QC results per well, plus many additional features. Dimensions: 19 cm (7.5 in) D x 27 cm (10.5 in) W x 22 cm (8.7 in) H Weight: 2.90 kg (6.4 lbs) um: 1 each	N/A
RxDx®	Analysis module for Heparin and Protamine Dosing. For use with HEMOCHRON Response. um: 1 each	N/A
HE401	A single well coagulation instrument. Dimensions: 18 cm W x 23 cm D x 12.5 cm H Weight: 1.7 kg um: 1 each	N/A

ACT Tube Tests

FTCA510	Diatomaceous earth activated, non-evacuated glass test tubes. Features a flip-top for needleless blood sample transfer. Requires 2.0 cc of fresh whole blood. Recommended ACT for monitoring heparin during cardiac surgery, vascular surgery, PTCA, cardiac catheterization and post procedure monitoring. um: 95 test tubes/package	Black stopper
FTCA510-4	Same as FTCA510 test tube. um: 1 case of 380 test tubes	Black stopper
HRFTCA510	Same as FTCA510 test tube with barcode for Response. um: 95 test tubes/package	Black stopper
FTK-ACT	Kaolin activated, non-evacuated glass test tubes. Features a flip-top for needleless blood sample transfer. Requires 2.0 cc of whole blood. Recommended ACT for monitoring heparin in the presence of low to moderate dose aprotinin during bypass surgery. um: 95 test tubes/package	Gold stopper
FTK-ACT-4	Kaolin activated, non-evacuated glass test tubes. Features a flip-top for needleless blood sample transfer. Requires 2.0 cc of whole blood. Recommended ACT for monitoring heparin in the presence of low to moderate dose aprotinin during bypass surgery. um: 1 case of 380 test tubes	Gold stopper
HRFTK-ACT	Same as FTK-ACT test tube with barcode for Response. um: 95 test tubes/package	Gold stopper
P214	Glass-particulate activated, non-evacuated plastic test tubes. Features a flip-top for needleless blood sample transfer. Requires 0.4 cc of whole blood. Recommended ACT for monitoring heparin during hemodialysis, hemofiltration, and ECMO. um: 95 test tubes/package	Clear stopper
P215	Same as P214 test tube. um: 1 case of 950 test tubes	Clear stopper

RxDx® Anticoagulation Management System

R-PH100	Porcine heparin. 1,000 units/ml, 10ml. um: 50 vials/box	N/A
R-HRT480P	Heparin Response Test - Porcine. For bypass surgery and aggressive cardiac invasive procedures. Matched to RxDx Heparin. Target times 300-600 seconds. um: 40 tubes/box	Mint Green top
R-HRT480PK	Heparin Response Test, Same as R-HRT480P, but kaolin based. um: 40 tubes/box	Mint Green top

R-PRT200	Protamine Response Test. For bypass surgery when low to moderate levels of heparin are present. Matched to RxDx Protamine. um: 40 tubes/box	Peach top
R-PRT200K	Protamine Response Test. Same as R-PRT200, but kaolin based. um: 40 tubes/box	Peach top
R-PRT400	Protamine Response Test. For bypass surgery when moderate to high levels of heparin are present. Matched to RxDx Protamine. um: 40 tubes/box	Red top
R-PRT400K	Protamine Response Test. Same as R-PRT400, but kaolin based. um: 40 tubes/box	Red top
PDAO	Protamine Dose Assay. For verification of heparin neutralization um: 40 tubes/box	Orange top
PDAOK	Protamine Dose Assay. Same as PDAO, but kaolin based. um: 40 tubes/box	Orange top
Other Test Tubes		
A103	Activated Partial Thromboplastin Time (APTT). OneStep™ APTT for use with fresh whole blood. Removable top tube contains kaolin activator, platelet factor substitute. Requires 2.0 cc of whole blood. um: 40 tubes/package	Navy Blue top
A104	APTT for use with citrated blood. Available by Special Order only. Removable top tube contains kaolin activator, platelet factor substitute, calcium salt. Requires 2.0 cc of citrated blood. um: 40 tubes/package	Light Grey top
A201	Prothrombin Time (PT). For use with fresh whole blood. Removable top tube contains rabbit brain thromboplastin. Requires 2.0 cc of whole blood. um: 40 tubes/package	Purple top
A202	PT for use with citrated blood. Available by Special Order only. Removable top tube contains rabbit brain thromboplastin, calcium salt. Requires 2.0 cc of citrated blood. um: 40 tubes/package	Light Purple top
A301	Thrombin Time (TT). Removable top tube contains thrombin. For use with either fresh or citrated whole blood. Requires 1.0 cc of whole blood. um: 20 tubes/20 vials distilled water/package	Rose top
A401	Heparin Neutralized Thrombin Time (HNTT). Removable top tube contains thrombin and protamine sulfate, a heparin neutralizing agent. For use with either fresh or citrated whole blood. Requires 1.0 cc of whole blood. um: 20 tubes/20 vials distilled water/package	Brown top
A501	High Dose Thrombin Time (HiTT). Removable top tube contains thrombin. For use with fresh whole blood. Requires 1.5 cc of whole blood. Recommended as a heparin-specific assay for monitoring heparin and determining circulating heparin levels via factor IIa inhibition in the presence of aprotinin during bypass surgery. um: 20 tubes/20 vials distilled water/package	Turquoise top
B101	Fibrinogen Assay. Removable top tube. For quantification of functional fibrinogen. For use with fresh whole blood. Requires 1.0 cc of whole blood for diluted test procedure, or 0.5 cc of whole blood for undiluted test procedure. um: 20 tubes/20 vials distilled water/package	Light Brown top

Tube Quality Control		
QCACT	Whole Blood Control for use with HEMOCHRON kaolin and Celite ACT test tubes. um: 10 vials level 1 control and 10 vials of level I diluent, plus 10 vials level 2 control and 10 vials of level 2 diluent /box	N/A
QCAPTT	Whole Blood Control for use with APTT test tubes, Catalog No. A103. um: 10 vials level 1 control and 10 vials of level I diluent, plus 10 vials level 2 control and 10 vials of level 2 diluent /box	N/A
QCAP TTC	Whole Blood Control for use with Citrate APTT test tubes, Catalog No. A104. um: 10 vials level 1 control and 10 vials of level I diluent, plus 10 vials level 2 control and 10 vials of level 2 diluent /box	N/A
QCPT	Whole Blood Control for use with PT test tubes, Catalog No. A201. um: 10 vials level 1 control and 10 vials of level I diluent, plus 10 vials level 2 control and 10 vials of level 2 diluent /box	N/A
QCPTC	Whole Blood Control for use with Citrate PT test tubes, Catalog No. A202. um: 10 vials level 1 control and 10 vials of level I diluent, plus 10 vials level 2 control and 10 vials of level 2 diluent /box	N/A
QCTT	Whole Blood Control for use with Citrate TT test tubes, Catalog No. A301. and HNTT test tubes, Catalog No. A401. um: 10 vials level 1 control and 10 vials of level I diluent, plus 10 vials level 2 control and 10 vials of level 2 diluent /box	N/A
RQCHRT	Whole Blood Control for use with Heparin Response test tubes, Catalog No. R-HRT480P and R-HRT480PK. um: 10 Level 1 whole blood vials with 10 vials of level I diluent; 10 Level 2 whole blood vials with 10 vials of level 2 diluent	N/A
RQCPRT	Whole Blood Control for use with Protamine Response test tubes, Catalog No. R-PRT200, PRT200K, R-PRT400, R-PRT400K, PDAO, and PDAO. um: 10 Level 1 whole blood vials with 10 vials of level I diluent; 10 Level 2 whole blood vials with 10 vials of level 2 diluent	N/A
RQCHITT	Whole Blood Control for use with HiTT test tubes, Catalog No. A501. um: 10 Level 1 whole blood vials with 10 vials of level I diluent; 10 Level 2 whole blood vials with 10 vials of level 2 diluent	N/A
DCP214-N	Whole Blood Control for use with P214 test tubes, Catalog No. P214. um: 1 box of 15 normal level vials and 4 protective sleeves	N/A
DCP214-A	Whole Blood Control for use with P214 test tubes, Catalog No. P214. um: 1 box of 15 abnormal level vials and 4 protective sleeves	N/A
B102	Control plasma for use with Fibrinogen assay, Catalog No. B101. um: 10 vials of low normal control plasma, 10 vials of abnormal control plasma, 20 vials distilled water/box	N/A

Tube Accessories

HE-ESV	Electronic Quality Control (EQC) verifies quality control of the HEMOCHRON model 401 and Response instruments with a numerical reading. Two levels (1 normal and 1 abnormal) of EQC should be performed each shift of each day that the test system is in use. um: 1 each	N/A
HR1003	Digital Temperature Verification Test Tube. For use in quality assuring HEMOCHRON test-well incubation temperature. um: 1 each	N/A
HRP-5	Thermal Printer Paper. Standard 2 1/4 inch thermal printer paper for use on the HEMOCHRON Response. um: 5 rolls/pack	N/A
HE-CAL	Calibration Tube for use with HEMOCHRON 401 instruments. Use to perform clot detector sensitivity testing. um: 1 each	N/A

Data Management

HRDM3CD	HEMOCHRON Response Data Manager - Software package to enable the HEMOCHRON Response to download data to a PC. Capable of converting this information to a MS Excel format for data management. um: 1 each	N/A
HR-CBL	HEMOCHRON Response Cable/Connectors - Cable replacement for downloading the HEMOCHRON Response to a PC. Designed to be used with the HRDM software. um: 1 each	N/A
RPM-CD	Report Maker™ - Data management software package for use with HEMOCHRON Signature Elite, Signature+ and Signature. Views, sorts and prints patient and QC data by using Crystal Reports™. Can generate Levy Jennings charts for QC reporting. Includes PCKIT. um: 1 each	N/A
PCKIT	RS232 compatible cable for downloading the HEMOCHRON Signature to a PC. Includes downloading instructions. um: 1 each	N/A

IRMA TRUpoint® Blood Analysis System		
Catalogue No.	Description	Color Code
Instrument		
555501	Domestic - TRUpoint Blood Analysis System (CR Ready) - With Ethernet* *Consists of Creatinine Ready TRUpoint Analyzer, Temperature Card, AC Adapter, Battery Charger & Power Supply, Power Cords, Batteries (2), Thermal Paper (2) & User Manual. um: 1 each	N/A
555503	International - TRUpoint Blood Analysis System (CR Ready) - With Ethernet* *Consists of Creatinine Ready TRUpoint Analyzer, Temperature Card, AC Adapter, Battery Charger & Power Supply, Batteries (2), Thermal Paper (2) & User Manual. um: 1 each	N/A
555503J	Japan - TRUpoint Blood Analysis System (CR Ready) - With Ethernet* *Consists of Creatinine Ready TRUpoint Analyzer, Temperature Card, AC Adapter, Battery Charger & Power Supply, Power Cords, Batteries (2), Thermal Paper (2) & User Manual. um: 1 each	N/A
Cartridges		
048103	Blood Gas Cartridge um: 25/pack	N/A
039903	Combo Cartridge um: 25/pack	N/A
074415	Creatinine Cartridge um: 10/pack	N/A
074400	Creatinine Cartridge um: 25/pack	N/A
048400	H3 Cartridge um: 25/pack	N/A
055704	H4E Cartridge um: 25/pack	N/A
065202	GL Cartridge um: 25/pack	N/A
070810	Lactate Cartridge um: 10/pack	N/A
070800	Lactate Cartridge um: 25/pack	N/A
idms		
464100	idms Version 7.3 um: 1x CD-ROM (Includes idms & Device.Com and 1 English Manual)	N/A
464000	idms Version 7.3 (English) 1 Manual	N/A
462600	Device Set 1.2.4 1 Disk Set: (Disk, Install Instructions)	N/A
462600	idms Version 4.0 and 5.0 (English) um: 1 Manual	N/A
463000	idms Version 4.10 Software Package (Add code 552700 and 552900 if new account) um: 1 each	N/A
552700	RJ445 (7 foot cable) um: 1 each	N/A

552900	RJ45/DB (9 Female Adapter) um: 1 each	N/A
552800	RJ45/DB (9 Male Adapter) um: 1 each	N/A
552702	Cable, RJ45-RJ45 IRMA to Lantronix Term Server um: 1 each	N/A
514000	Connector to Lantronix, RJ45 to DB25 Female um: 1 each	N/A
516000	Connector to External Modem, DB25 to RJ45 um: 1 each	N/A
IRMA TRUpoint® Manuals		
441116	IRMA User Manual Version 7.0 and above (English) um: 1 Manual	N/A
441113	IRMA Veterinary User Manual um: 1 Manual	N/A
447900	IRMA Glucose Manual Addendum (English) um: 1 Manual	N/A
448100	IRMA Service Manual (English) um: 1 Manual	N/A
Implementation Materials		
433900	IRMA Training and Implementation Manual um: 1 each	N/A
101000	In-service Kit um: 1 each	N/A
Accessories		
440100	um: 1 AC Adapter	N/A
463120	um: 1 Bar Code Reader	N/A
463130	um: 1 Bar Code Reader Holder Bracket Replacement Kit	N/A
428400	um: 1 Edge Connector (non-Creatinine units)	N/A
428450	um: 1 Edge Connector (Creatinine units)	N/A
450000	um: 1 Edge Connector Cleaning Kit	N/A
777777	IRMA SW Upgrade-CD ROM (latest sw 7.0) um: 1 CD-ROM and Software Manual insert	N/A
448700	um: 1 NiMH Battery	N/A
442900	um: 1 NiMH Battery Charger	N/A
573400	um: 1 NiMH Power Supply	N/A
420400	um: 1 Spindle for Thermal Paper	N/A
444100	SureStepPro Glucose Module um: 1 each	N/A
432001	um: 1 Temperature Card (non-Creatinine units)	N/A
432002	um: 1 Temperature Card (Creatinine units)	N/A
444499	Upgrade: Ethernet Upgrade (Hardware Only-Non Creatinine) um: 1 each	N/A
555505	Upgrade: Creatinine Upgrade (Hardware & Software) um: 1 each	N/A
555555	Upgrade: Creatinine & Ethernet Upgrade um: 1 each	N/A
401000	um: 1 US Power Cord	N/A

Other Accessories

074402	Creatinine Control Kit (3-level 1 and 3-level 2) um: 1 each	N/A
083000	Creatinine AMR Solution (5mL) um: 1 each	N/A
063100	UREA AMR Solution (5mL) um: 1 each	N/A
040500	Capillary Collection Device um: 50/pack	N/A
034501	Check Valve um: 50/pack	N/A
033501	Female Luer Caps um: 100/pack	N/A
403800	IRMA Thermal Paper um: 1 roll	N/A

AVOXimeter® 1000E Whole Blood Oximeter		
Catalogue No.	Description	Color Code
Instruments		
AVOX1000E-110	AVOXimeter 1000E - System w/110 AC Adapter um: Operator's manual, AC adapter, optical filters and one year of warranty service	N/A
AVOX1000E-220	AVOXimeter 1000E - System w/220 AC Adapter um: Operator's manual, AC adapter, optical filters and one year of warranty service	N/A
Consumable		
C100B	Cuvette um: 1 box, 100/box	N/A
Parts		
9692	um: 1 AC Adapter 110V AC	N/A
9671	um: 1 AC Adapter 220V AC (EU)	N/A
10972	um: 1 AC Adapter (UK)	N/A
E-QCYO	um: 1 Optical QC Filters, Replacement	N/A
AVOX100E-OM	um: 1 Operator's Manual (English)	N/A
Warranty		
XWE-2	um: Extended Warranty - 1 year	N/A
Accessories		
SE300	um: 1 Dymo LabelWriter SE 300	N/A
90160	um: 1 Printer Cable	N/A
30270	um: 1 Printer Paper (Dymo/CoStar)	N/A
90415	um: 1 Printer AC Cord set (CTP-3 only)	N/A

AVOXimeter® 4000 Whole Blood CO-Oximeter		
Catalogue No.	Description	Color Code
Instruments		
AVOX4000-110	AVOXimeter 4000 - System w/110 AC Adapter um: Operator's manual, AC adapter, optical filters and one year of warranty service	N/A
AVOX4000-220	AVOXimeter 4000 - System w/220 AC Adapter um: Operator's manual, AC adapter, optical filters and one year of warranty service	N/A
Consumable		
QV8	Cuvette um: 1 box, 100/box	N/A
Parts		
9692	um: 1 AC Adapter 110V AC	N/A
9671	um: 1 AC Adapter 220V AC (EU)	N/A
10972	um: 1 AC Adapter UK	N/A
4-TMPB	um: 1 Temperature Probe	N/A
4-QCYO	um: 1 Optical QC Filters, Replacement	N/A
AVOX4000-OM	um: 1 Operator's Manual	N/A
Warranty		
XW4-2	um: Extended Warranty - 1 year	N/A
Accessories		
SE300	um: 1 Dymo LabelWriter SE 300	N/A
90160	um: 1 Printer Cable	N/A
30270	um: 1 Printer Paper (Dymo/CoStar)	N/A
90415	um: 1 Printer AC Cord set (CTP-3 only)	N/A

ProTime® Microcoagulation System		
Catalogue No.	Description	Color Code
Instruments		
PROTIMEPRO	ProTime professional instrument, AC power module, AC power cord, Operator's Manual, Training CD and 3-year warranty um: 1 each	N/A
PROTIMEINT	ProTime international instrument, AC power module, AC power cord, Operator's Manual (For International Use Only) um: 1 each	N/A
Cuvettes		
PRO3-25	ProTime disposable 3-channel cuvettes (low blood volume) um: 25 cuvettes, 25 Tenderlett Plus LV, Package Insert; 1 box, 10 boxes/case	N/A
PRO3-50	ProTime disposable 3-channel cuvettes (low blood volume) um: 50 cuvettes, 50 Tenderlett Plus LV, Package Insert; 1 box	N/A
PRO5-25	ProTime disposable 5-channel cuvettes um: 25 cuvettes, 25 Tenderlett Plus, Package Insert; 1 box, 10 boxes/case	N/A
Controls		
DCPRO-N	Liquid Controls for ProTime - Normal um: 1 box of 15 ampules	N/A
DCPRO-A	Liquid Controls for ProTime - Abnormal um: 1 box of 15 ampules	N/A
Accessories		
LBLKIT	um: 1 Printer and 1 Label Maker	N/A
LBLPAPER	Paper for LBLKIT um: 1 Roll	N/A
TL25PRO3	Tenderlett Plus LV finger incision device um: 1 case; 18 bags of 25 Tenderlett Plus LV	N/A
TL25PRO5	Tenderlett Plus finger incision device um: 1 case; 18 bags of 25 Tenderlett Plus	N/A
PROBAG	ProTime instrument carrying case um: 1 each	N/A
PROCABLE	ProTime computer cable um: 1 each	N/A
PROBATTERY	Replacement battery for ProTime instrument um: 1 each	N/A

Incision		
Catalogue No.	Description	Color Code
Tenderlett®		
TL100I	Adults/older children; Incision (depth/length) 1.75 mm/0.94 mm um: 100/box	Red trigger
TL5000I	Adults/older children; Incision (depth/length) 1.75 mm/0.94 mm um: 5000/Box	Red trigger
tenderfoot® Toddler		
TFT50I	6 months to 2 years; Incision (depth/length) 2.00 mm/3.00 mm um: 50/box	Pink case
tenderfoot® Newborn		
TF50I	Birth up to 3-6 months; Incision (depth/length) 1.00 mm/2.50 mm um: 50/box	Pink/Blue case
TF200I	Birth up to 3-6 months; Incision (depth/length) 1.00 mm/2.50 mm um: 200/box	Pink/Blue case
TF1000I	Birth up to 3-6 months; Incision (depth/length) 1.00 mm/2.50 mm um: 1000/box	Pink/Blue case
tenderfoot® Preemie		
TFP50I	Low birth weight; Incision (depth/length) 0.85 mm/1.75 mm um: 50/box	White case
TFP200I	Low birth weight; Incision (depth/length) 0.85 mm/1.75 mm um: 200/box	White case
TFP1000I	Low birth weight; Incision (depth/length) 0.85 mm/1.75 mm um: 1000/box	White case
tenderfoot® Micro-preemie		
TFM50I	<1000 grams; Incision (depth/length) 0.65 mm/1.40 mm um: 50/box	Blue case
Surgicutt®		
SU50I	Adult; Incision (depth/length) 1.00 mm/5.00 mm um: 50/box	Gold trigger/ White case
SUB50I	Adult; Incision (depth/length) 1.00 mm/5.00 mm um: 50/box with Blotting Paper	Gold trigger/ White case
Junior		
SUJ50I	Pediatric; Incision (depth/length) 1.00 mm/3.50 mm um: 50/box	Plum trigger/ Lavender case
Newborn		
SUN100I	Infant; Incision (depth/length) 0.50 mm/2.50 mm um: 100/box	Orange trigger/ Yellow case
Blotting Paper		
SUP100I	All Ages; 9.0 cm diameter um: 1 each	White

Hgb Pro Professional Hemoglobin Testing System®

Catalogue No.	Description	Color Code
HGBPROKIT	Starter kit um: 1 Hgb Pro Meter and 1 Bottle of 25 test strips	N/A
HGBMETER	um: 1 Hgb Pro Meter	N/A
HGBTEST100	Test Strips um: 4 Bottles of 25 test strips	N/A