

**Siemens Healthcare
Diagnostics**

Cost Per Test

**Contract Number
V797P-7032a**

Contract Period:
February 1, 2006 through
August 31, 2013

Department of Veterans Affairs Federal Supply Schedule (FSS)

Cost-Per-Test Program MicroScan® Microbiology Systems

Authorized Federal Supply Schedule Price List
Effective 2/1/06
Federal Supply Schedule
Contract Number V797P-7032a
FSS Group 66, Part III
FSC Class: 6630

Siemens Healthcare Diagnostics
Siemens Healthcare Diagnostics Government Operations
Glasgow Business Community
Mailstop 530
PO Box 6101
Newark, DE 19714-6101

1-866-323-3468

Business Size:	Large
Tax I.D. No.:	95-2802182 Siemens Healthcare Diagnostics
Duns No.:	00-508-8112 (Glasgow, DE)
CCR#(Cage Code):	1FMH8 (Glasgow, DE)
Contract Period:	February 1, 2006 through August 31, 2013
www.siemens.com	

Information for Ordering Activities:

1. Special Item Numbers (SINS):

<u>SIN</u>	<u>Description</u>	<u>Product Model</u>
605-3A	Clinical Coagulation Analyzers: High Complexity	CA 7000, CA7001, BCS XP, CA1500, CA1501
605-3B	Clinical Coagulation Analyzers: Low Complexity (On Site Training)	CA560,CA530, PFA-100
605-5A	Clinical Microbiology Analyzers: High Complexity	Walkaway 40 Plus, Walkaway 96 Plus, AutoScan 4 Systems
605-1A	Clinical Chemistry Analyzers: High Complexity	Dimension RxL Max , Dimension RxL Max HM, Dimension Xpand, Dimension Xpand HM, Dimension Vista 1500, Dimension Vista 500, Dimension ExL, Dimension ExL 200, StreamLAB, BNII, BN Prospec
605-1B	Clinical Chemistry Analyzers: Low Complexity (On Site Training)	Stratus CS

- 2. Maximum Order Limit:** None
- 3. Minimum Order Limit:** Referenced in attached CPT/CPRR program details
- 4. Geographic Coverage:** 50 States, Washington, DC, Puerto Rico
- 5. Points of Production:**

SIN	Instrumentation	Place of Performance	
605-3A	CA 7000, CA7001, BCS, CA1500, CA1501, BFTII	<ul style="list-style-type: none"> • Sysmex Corporation 1-5-1 Wakinohama-Kaigandori Chuo-Ku, Kobe, 651-0073 Japan 	<ul style="list-style-type: none"> • Siemens Healthcare Diagnostics Marburg GmB H Emil Von Behring Strasse 76 Gebäude M545 Germany
605-3B	CA560, PFA,	<ul style="list-style-type: none"> • Sysmex Corporation 1-5-1 Wakinohama-Kaigandori Chuo-Ku, Kobe, 651-0073 Japan 	<ul style="list-style-type: none"> • Siemens Healthcare Diagnostics 1584 Enterprise Blvd. W. Sacramento, CA 95691
605-5A	Walkaway 40, Walkaway 96, AutoScan 4	<ul style="list-style-type: none"> • Siemens Healthcare Diagnostics 1584 Enterprise Blvd. W. Sacramento, CA 95691 	<ul style="list-style-type: none"> • Siemens Healthcare Diagnostics 101 Silvermine Road Brookfield, CT 06804
605-1A	Dimension RxL Max , Dimension RxL Max HM, Dimension Xpand, Dimension Xpand HM, StreamLAB, BN II, BN Prospec, Vista 1500, Vista 500, Dimension ExL w LM, ExL 200	<ul style="list-style-type: none"> • Siemens Healthcare Diagnostics 101 Silvermine Road Brookfield, CT 06804 • Siemens Healthcare Diagnostics Glasgow Business Community Newark, DE 	<ul style="list-style-type: none"> • Siemens Healthcare Diagnostics Marburg GmB H Emil Von Behring Strasse 76 Gebäude M545 Germany
605-1B	Stratus CS	<ul style="list-style-type: none"> • Siemens Healthcare Diagnostics 101 Silvermine Road Brookfield, CT 06804 	

- 6. Discount:** Prices shown herein are net of discounts.
- 7. Quantity Discounts:** N/A
- 8. Payment Terms:** Net 30 days from date of invoice.
- 9. Government Credit Card:** a) Accepted at micro purchase level
b) Accepted at macro purchase level
- 10. Foreign Items:** See #5
- 11. Delivery Time:** a) 90 days ARO for equipment
b) Non-equipment items available for expedited delivery at customer's expense
c) Non-equipment items available for overnight or 2-day delivery at customer's expense
d) NA
- 12. FOB Point(s):** Equipment: Destination within consignee's premises for routine deliveries to 50 states, D.C., and Puerto Rico.
Reagents/Supplies: Destination to consignee's premises for routine deliveries to 50 states, D.C., and Puerto Rico.
- 13a. Ordering Address(es):** Fax: 1-800-344-8981 24 hours a day 7 days a week
Phone: 1-866-323-3468

Monday through Friday 8:30 AM
through 8:00 PM EST

Internet: www.siemens.com
24 hrs/day, 7 days/wk unless you are
ordering a specific lot number

Ordering Address:

a) Equipment:

Siemens Healthcare Diagnostics Inc
Glasgow Business Community
Bldg. 500
PO Box 6101
Newark, DE 19714-6101

b) Routine Reagents/Supplies:

Atlanta Customer Center
3090 Premiere Parkway, Suite 600
Duluth, GA 30097-4904

13. b. Ordering procedures:

For supplies and services, the ordering procedures,
information on Blanket Purchase Agreements (BPA's), and a
sample BPA can be found at the GSA/FSS Schedule
homepage (fss.gsa.gov/schedules).

14. Payment Address

as shown on Invoice Siemens Healthcare Diagnostics Inc.
c/o Bank of America Lockbox Services
13776 Collection Center Drive
Chicago, IL 60693

To wire funds: Siemens Healthcare Diagnostics Inc
Account Number: 3756626890
Bank of America
ABA-111000012
Bank Swift: BOFAUS6S
Reference your company name and invoice no.

15. Warranty Provision:

Referenced in attached CPT/CPRR program details

16. Export Packing Charges:

N/A

17. Terms and Conditions of

Government Purchase Card: Accepted

18. Terms and Conditions of rental, maintenance and repair: Referenced in attached CPT/CPRR program details

19. Terms and Conditions of installation: Referenced in attached CPT/CPRR program details

20. Terms and Conditions of Repair Parts: Referenced in attached CPT/CPRR program details

20a. Terms and Conditions for any other services: Referenced in attached CPT/CPRR program detail

21. Service and Distribution Points: Siemens Healthcare Diagnostics World Parts Center
800 Trade Port Blvd.
Suite 813

Atlanta, GA 30354

Delaware Distribution Center
200 Centerpoint Blvd.
New Castle, DE 19720

22. Participating Dealers: None

23. Preventative Maintenance: Referenced in attached CPT/CPRR program detail

24. Special attributes: NA

24b. EIT Supplies and Services NA

25. Data Universal Number System (DUNS): 00-508-8112 (Glasgow, DE)

26. Central Contractor Registration (CCR): 1FMH8 (Glasgow, DE – Cage Code)

For Contract Questions Contact:

Siemens Healthcare Diagnostics

Siemens Healthcare Diagnostics Government Operations

Glasgow Business Community

Mailstop 530

PO Box 6101

Newark, DE 19714-6101

1-866-323-3468

CPT Plus Program Details The CPT Plus Program is designed to allow the customer to customize for their laboratory. Based on customer selection, the final CPT Plus price includes the MicroScan ID/AST System and ancillary equipment, service, reagents, consumables, and supplies. Please see the attached Product List for specific details of products included. Products not manufactured by Siemens Healthcare Diagnostics are not part of the CPT Plus Program.

CPT Plus Billing Process Requirements:

- Reagents will be invoiced when shipped. The price per pack will reflect the appropriate per-test price for the total number of tests in the pack.
- Supplies which are included in the CPT Plus will be shipped at no charge.
- Any other supplies/products not included in the CPT Plus will be invoiced at time of shipment.
- Full invoice payment is due no later than **30 days from invoice date**
- It is the responsibility of the customer to notify Siemens Healthcare Diagnostics of increases or decreases in volume so pricing can be adjusted to reflect the actual estimated volume.

Maintenance and Repair / Service:

The customer is responsible for all daily, weekly and monthly routine operator maintenance and will record completion in maintenance log.

First year: AutoScan 4 Business Hours
 Walkaway 40 Business Hours
 Walkaway 96 Business Hours

Subsequent years:

Business Hours Agreement: includes preventive maintenance visits at the manufacturer’s recommended intervals, unlimited service visits and all necessary replacement parts, excluding disposables and customer maintenance and operating supplies, during normal business hours. Normal business hours are from 8:00 a.m. to 5:00 p.m. Monday through Friday, excluding holidays.

Full Service Agreement (24/7): includes preventive maintenance visits at the manufacturer’s recommended intervals, unlimited service visits and all necessary replacement parts, excluding disposables and customer maintenance and operating supplies, twenty-four hours per day, seven days per week.

Parts: *All parts are included except those which are supplied with the initial shipment and are meant to last through the life of the equipment. These items include but are not limited to tools, alignment gages and segments. Although necessary, these items are not critical to instrument operation*

Service Requests/Technical Assistance: Customer may contact the Technical Assistance Center (hotline) twenty-four hours per day, seven days per week.. Customers are requested to contact the hotline for all inquiries, including technical assistance and service requests. If a service visit is needed, or requested, the Field Service Representative (FSR) receives notification from the Technical Assistance Center and then calls the customer and determines if additional parts or other resources may be needed to perform the requested service. An on site visit is scheduled with the customer.

Technical Assistance Hotline: 1.800.677.7226 available 24/7

Training:

Upon Installation - Siemens Healthcare Diagnostics Inc will provide training at the Siemens Healthcare Diagnostics manufacturing location for two operating personnel at no charge to the Government. This includes airfare, room and board.

Additional Training in years 2 through 5 - Siemens Healthcare Diagnostics will provide training at the manufacturer’s facility for one operator per year (if requested by the customer). The Government agrees to cover airfare for the additional training. These classes cannot be carried over from one year to the next. Laboratories may train additional staff via **KnowItsm** online training (details below) at no charge. Any requested incremental training (above that mentioned above) is offered at prices below.

<u>Equipment</u>	<u>Training Location</u>	<u># of Days</u>	<u>Price</u>
AutoScan 4	Sacramento, California	3	\$2,500*
Walkaway 40/96	Sacramento, California	4	\$2,500*

*INCLUDES domestic airfare



KnowItsm interactive e-learning brings a virtual classroom right to your lab, providing a convenient and cost-effective way to move your staff up the learning curve quickly and manage long term knowledge development. Ready and available, KnowItsm offers employees the flexibility to complete the course at his/her own pace and as schedules allow. It provides an interactive learning experience with instant feedback, reinforcement and motivation. Each module features pre and post-tests to measure performance. Test scores are then stored in a database. Online at www.siemens.com
 Available for **MicroScan LabPro Software**.

- Pre-training prior to attending a Siemens Healthcare Diagnostics Class

- A tool with which classroom attendees can provide customer training back in the lab for the rest of the staff
- A quick reference and refresher tool

Shipping and Handling: **Standard Shipping and Handling**

Siemens Healthcare Diagnostics provides shipping and handling for Government customers on routine shipments at no charge and applies to all 50 states, DC, and Puerto Rico.

Routine shipments are those that are placed using Siemens Healthcare Diagnostics's primary shipping modes: "DRD" (Dedicated Truck Fleet) or "Siemens Healthcare Diagnostics Select". The shipping mode for each customer is determined by Siemens Healthcare Diagnostics based on geographical location.

"DRD" (Dedicated Truck Fleet)

Siemens Healthcare Diagnostics uses dedicated fleets and other mode and carriers for delivery.

Locations that are receiving their shipments on the dedicated truck network will need to place their orders by the truck schedule for delivery the following week. The schedule is available online at www.siemens.com.

The order to delivery lead time for DRD service is a maximum of seven business days.

Siemens Healthcare Diagnostics Select

"Select is a Siemens Healthcare Diagnostics shipping process by which delivery is received within five business days of order placement. Siemens Healthcare Diagnostics utilizes ground or air carriers to deliver the order depending on the nature of the products shipped and the distance to be shipped.

The maximum delivery lead time for Siemens Healthcare Diagnostics Select service is five business days.

Expedited Shipping and Handling

Siemens Healthcare Diagnostics provides several additional methods for shipping and handling including:

- Two business day service
- Next business day service
- Next business morning service (where available)
- Saturday service (where available)
- Next Flight out service (where available)

Siemens Healthcare Diagnostics ships temperature controlled products that are restricted from shipping over weekends and holidays. An extra business day or two may be required for orders that are scheduled to be in transit over week ends or holidays.

Charges for Expedited Shipping and Handling Services.

The customer is responsible for all charges associated with expedited delivery. The charges are based on the net weight of the shipments.

Due to the complex nature of Siemens Healthcare Diagnostics's shipping (Refrigerated, frozen, dry ice, hazardous, infectious substances) the shipping and handling charges for each shipping condition offered (Next Business Day, etc) are based on the average cost of shipping and handling for the shipping condition. The charge is, on average, the difference between the Standard Shipping and Handling Cost, and the cost for Expedited Shipping and Handling.

Compliance - Should the Customer fail to purchase in any calendar quarter at least three (3) times the Estimated Monthly Commitment for Tests in the aggregate or for any of the individual categories or products set forth therein, listed on Attachment A, Siemens Healthcare Diagnostics, in addition to such other rights as are available by law, reserves the right to a) increase the minimum number of tests required for any subsequent periods to compensate for the shortfall, and/or b) immediately adjust the prices for any subsequent period to the appropriate tier on the Federal Supply Schedule based on the actual average volume and c) bill the Customer for the Minimum Monthly Fee according to the formula below for any months where Estimated Monthly Commitment was not met. New pricing and commitment amounts will be provided on an addendum. A signed addendum to the original contract with the new committed volume and pricing will be required.

Minimum Monthly Fee Formula -

The amount of the cost of the use of the Equipment and service will be divided by the total Estimated Monthly Commitment of Tests as revised for the change in Test purchases. This amount ("Surcharge") is then added to the base reagent prices for which you are eligible according to the Federal Supply Schedule tiers based on the actual average volumes. The Customer acknowledges that the cost of your use of the Equipment is included in the price of the Tests, and that this portion of the price of the Tests is not subject to renegotiation with Siemens Healthcare Diagnostics

Exclusions: Items not manufactured by Siemens Healthcare Diagnostics, those not include on the Products List attached, product necessary for open channel or user defined tests, relocation of equipment, biomedical engineer training are excluded from the CPT Plus Program.

Siemens Healthcare Diagnostics Microbiology



AutoScan 4 System

The AutoScan 4 System provides automated bacterial ID and susceptibility testing with traditional methods. The system processes Conventional Overnight panels in seconds, simplifying ID/AST testing while standardizing results.

Walkaway Plus/ Systems

The Walkaway Plus Systems are engineered for optimal performance and flexibility. The systems can accommodate multiple workflow options and automate over 90% of a laboratory's routine ID/AST workload. Available in both 40 and 96-panel capacity models, these dual technology systems integrate both rapid and conventional overnight testing in one instrument.



Lab Pro Alert Software

Alert software complements the LabPro Information Management System to help balance workflow efficiency and accuracy by automating the detection of atypical ID and AST results or conditions that warrant infection contract or physician review. Customized pre- and user-defined rules enable you to tailor a program vital to the needs of the individual microbiology lab.

Customized CPT Plus Pricing Worksheet

Equipment and Service

- Select Total Term of Agreement
(Across the top of CPT Plus Instrumentation and Service Pricing Grid)
Term is subject to annual appropriation of funds. This agreement does not obligate funds.
- Select Instrumentation and any Accessories and list the monthly amount for each item below.
Multiply by the quantity required for the each to obtain a total amount for each line.
(From CPT Plus: Instrumentation Pricing Grid based on selected term)

Equipment	\$	X	QTY	=	\$
_____	_____	X	_____	=	\$ _____
_____	_____	X	_____	=	+\$ _____
_____	_____	X	_____	=	+\$ _____
_____	_____	X	_____	=	+\$ _____

3. Total Instrumentation \$ Sum Total = \$ _____
 (Sum of items listed in #2)
4. Total Annual Instrumentation \$ (x12) x (# of Years) \$ _____
 (#3 multiplied by 12) x (# of years)
5. Monthly Instrument \$: Multiply #4 by current Money Factor \$ _____
 (obtain money factor from Siemens Healthcare Diagnostics)

6. Select Required Service. List the monthly amount for each item below, multiply by the quantity required for the each to obtain a total amount for each line.
 (From CPT Plus: Service Pricing Grid based on selected term)

Service/ \$	X	QTY			
\$ _____	X	_____	=		\$ _____
\$ _____	X	_____	=		+\$ _____
\$ _____	X	_____	=		+\$ _____

7. Total Service \$ Sum Total = \$ _____
 (Sum of items listed in #6)
8. Monthly Instrument and Service \$ \$ _____
 (Add #5 and #7)
9. Total Monthly Panels/Isolates (including QC) _____
 (List total tests per month)
10. Surcharge per Panel/Isolate _____
 (#8 Divided by #9)

MicroScan CPT Plus Pricing

This pricing includes panel, inoculation method, inoculator, reagents (see Product List for items included)

11. Use total monthly number of isolates (#9 above) to determine price for panels in CPT Plus: Reagent Pricing (A) _____
12. TOTAL CPT Plus Price: _____
 (Add #10 to # 11)

CPT Plus Instrumentation and Service Pricing

MicroScan Instrumentation

All figures are monthly amounts and do not include service or money factor / interest. Figures are rounded and may vary slightly.

Term of the Agreement	GSA Equipment Price divided by the # of months				
	5 years	4 years	3 years	2 years	1 year
AS4 w/ Lab Pro and Alert	\$ 442	\$ 552	\$ 736	\$ 1,104	\$ 2,208
WA-40 Plus w/ Lab Pro and Alert	\$ 1,113	\$ 1,392	\$ 1,856	\$ 2,783	\$ 5,567
WA-96 Plus w/ Lab Pro and Alert	\$ 1,536	\$ 1,920	\$ 2,561	\$ 3,841	\$ 7,683
Alert Software Only	\$ 58	\$ 73	\$ 97	\$ 146	\$ 292
LabPro for AS4 w/std printer	\$ 171	\$ 214	\$ 285	\$ 428	\$ 856
LabPro for WA40 Plus w/ std printer	\$ 188	\$ 234	\$ 313	\$ 469	\$ 938
LabPro for WA96 Plus w/printer	\$ 217	\$ 271	\$ 361	\$ 542	\$ 1,083
pharmLINK Workstation	\$ 325	\$ 406	\$ 542	\$ 813	\$ 1,625

All MicroScan Systems (AutoScan 4 and Walkaway 40/96) include:

- Pentium Desktop Computer
- Reports Printer
- RENOK (1)
- LabPro Data Management Software
- LabPro Alert Software
- MicroScan Software for LIS interfacing
- Training (as described above)
- First Year Service: Business Hours

Walkaway 40/96 Systems also include:

- Bar Code Printer
- Turbidity Meter

pharmLINK Workstation includes:

- Pentium Desktop Computer w/phone modem and network card
- pharmLINK v4.0 software
- Operator's manual
- Line Conditioner
- MicroScan HPS interface software (full interface capability requires reciprocal software from HPS)

MicroScan Service

	5 years	4 years	3 years	2 years	1 year
AutoScan w/ LabPro and Alert					
Business Hours	\$ 320	\$ 300	\$ 267	\$ 200	\$ -
Full Service	\$ 331	\$ 310	\$ 276	\$ 207	\$ -
Walkaway 40 w/ LabPro and Alert					
Business Hours	\$ 630	\$ 591	\$ 525	\$ 394	\$ -
Full Service	\$ 795	\$ 745	\$ 663	\$ 497	\$ -
Walkaway 96 w/ LabPro and Alert					
Business Hours	\$ 831	\$ 779	\$ 693	\$ 519	\$ -
Full Service	\$ 1,044	\$ 979	\$ 870	\$ 653	\$ -

Should service not be included in the CPT Plus, customer must agree to purchase it separately.

Recertified Equipment: Customers will receive a minimum of a 10% discount from instrument contract prices for recertified units currently under production.

Equipment Ownership: Title to all equipment provided under this contract remains with Siemens Healthcare Diagnostics.

CPT Plus Program: Panel and Reagent Pricing

A: Base CPT Plus

This pricing includes panel, inoculation method, inoculator, reagents (see Product List for items included)

	< 300 panels/mo	300-699 panels/mo	> 700 panels/mo
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Cost Per Panel	\$6.00	\$5.75	\$5.50
Synergy Plus Panel	\$6.35	\$6.00	\$5.65

Prices do not include instrument and/or service surcharge.

It is the responsibility of the customer to notify Siemens Healthcare Diagnostics of increases or decreases in volume so pricing can be adjusted to reflect the actual estimated volume

Product Listing

	CATALOG NUMBER	UNIT OF MEASURE	FREQUENCY OF USE
MICROSCAN PANELS - DRIED			
Conventional Breakpoint Panels	B1017-XX	20/pk	1 panel per isolate
Conventional Combo Panels	B1017-XX	20/pk	1 panel per isolate
Conventional MIC Only Panels	B1017-XX	20/pk	1 panel per isolate
Conventional ID Only Panels	B1017-XX	20/pk	1 panel per isolate
Rapid Breakpoint Panels	B1017-XX	20/pk	1 panel per isolate
Rapid Combo Panels	B1017-XX	20/pk	1 panel per isolate
Rapid MIC Only Panels	B1017-XX	20/pk	1 panel per isolate
	B1017-XX	20/pk	1 panel per isolate
SPECIALTY ID-ONLY PANELS			
Rapid Yeast ID Panel	B1017-70	20/pk	1 panel per isolate
Rapid HNID Panel	B1012-10B	20/pk	1 panel per isolate
Rapid Anaerobe ID Panel	B1017-2	20/pk	1 panel per isolate
SYNERGY PANELS			
Synergies Plus Panels	B1025-XXX	20/pk	1 panel per isolate
SPECIALTY MIC PANELS & ACCESSORIES			
MICroSTREP <i>plus</i> Panel	B1027-201	20/pk	1 panel per isolate
Mueller Hinton Broth w/LHB (use w/MICroSTREP <i>plus</i>)	B1015-25	10/pk	1 per panel
Saline Inoculum (use w/MICroSTREP <i>plus</i>)	B1015-12	60/pk	1 per panel
MICroSTREP <i>plus</i> ANCILLARY KIT	B1015-60	20/bx	1 / box of panels
ESBL <i>plus</i> PANEL	B1027-101	20/pk	1 panel per isolate
ESBL <i>plus</i> ANCILLARY KIT	B1015-40	20/pk	1 / box of panels
INOCULATORS			
Inoculators-D (for use w/conventional panels)	B1013-4	240/cs	1 tray per isolate
Inoculators-D (for use w/conventional panels)	B1013-5	60/cs	1 tray per isolate
Inoculators-R (for use w/rapid panels)	B1013-6	240/cs	1 tray per isolate
Inoculators (for use w/MIC/combo)	B1010-54	60/cs	1 tray per isolate
INOCULATION METHODS			
PROMPT	B1026-10D	60/pk	depends on inoculation method chosen
	CATALOG NUMBER	UNIT OF MEASURE	FREQUENCY OF USE
	B1010-30A	60/pk	depends on inoculation method chosen

POS Inoculum Broth, 0.5 mL	B1010-32A	60/pk	depends on inoculation method chosen
Sterile Inoculum Water, 3 mL	B1015-2	60/pk	depends on inoculation method chosen
Inoculum Water w/Pluronic-D, 25 mL	B1015-7	60/pk	depends on inoculation method chosen
Saline Inoculum w/Pluronic, 6.5 mL	B1015-11	60/pk	depends on inoculation method chosen
Rapid POS Inoculum Broth, 25 mL	B1015-14	60/pk	depends on inoculation method chosen
Mueller Hinton Broth w/Ca & Mg, 25 mL	B1015-9	60/pk	depends on inoculation method chosen
HNID Inoculum Broth	B1015-16	60/pk	depends on inoculation method chosen
REAGENTS			
Mineral Oil, 60mL	B1010-40	1 each	varies with equipment and workload
Mineral Oil, 250mL	B1010-40A	1 each	varies with equipment and workload
Kovac's, 30 mL	B1010-41A	1 each	varies with equipment and workload
Kovac's, 250 mL	B1015-41	1 each	varies with equipment and workload
Alpha-Naphthol, 30 mL	B1010-42A	1 each	varies with equipment and workload
Potassium Hydroxide, 30mL	B1010-43A	1 each	varies with equipment and workload
Potassium Hydroxide, 250 mL	B1015-43	1 each	varies with equipment and workload
Sulfanilic Acid, 30 mL	B1010-44A	1 each	varies with equipment and workload
Sulfanilic Acid, 250 mL	B1015-44	1 each	varies with equipment and workload
PRODUCT DESCRIPTION	CATALOG NUMBER	UNIT OF MEASURE	FREQUENCY OF USE

N-N Dimethyl-Alpha-Naphthylamine, 30 mL	B1010-45A	1 each	varies with equipment and workload
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N-N Dimethyl-Alpha-Naphthylamine, 250 mL	B1015-45	1 each	varies with equipment a workload
Ferric Chloride, 30 mL	B1010-48A	1 each	varies with equipment a workload
Ferric Chloride, 250 mL	B1015-48	1 each	varies with equipment a workload
Sodium Hydroxide (0.05N), 30 mL	B1015-3	1 each	varies with equipment a workload
Sodium Hydroxide (0.05N), 250 mL	B1015-42	1 each	varies with equipment a workload
Peptidase Reagent, 30 mL	B1012-30B	1 each	varies with equipment a workload
Peptidase Reagent, 250 mL	B1015-30	1 each	varies with equipment a workload
Xylene, 30 mL	B1015-5	1 each	varies with equipment a workload
Ehrlichs Reagent, 30 mL	B1015-6	1 each	varies with equipment a workload
Iodine Reagent, 30 mL	B1010-94A	1 each	varies with equipment a workload
Rapid Indole Reagent, 30 mL	B1015-17	1 each	varies with equipment a workload
HNID Indole Reagent, 30 mL	B1015-15	1 each	varies with equipment a workload
MISCELLANEOUS SUPPLIES & ACCESSORY ITEMS **			
Yeast Turbidity Standard	B1015-18	1 each	As needed
Barcode Label Paper-C.Itoh	B1011-16	5000/bx	As needed
Barcode Label Paper- Barcode Printer	B1018-129	4235/roll	As needed
Cover Trays - autoSCAN-4 Only	B1010-56B	12/pk	As needed
Printer Ribbon for C-ITOH	B1018-97	1 each	As needed
Printer Ribbon for Okidata Printer	B1018-54	1 each	As needed
Oil Bottle Assy 250 mL	B1011-21	1 each	As needed
Empty Reagent Bottles (WalkAway Only)	B1011-23	12/pk	As needed
Reagent Droppers	B1013-12A	12/pk	As needed
Seal Strips - autoSCAN-4 Only	B1010-51	600/roll	As needed

PRODUCT DESCRIPTION	CATALOG NUMBER	UNIT OF MEASURE	FREQUENCY OF USE
Tray Lids – WalkAway Systems Only	B1018-18	240/pk	1 per panel
Waste Reagent Disposal Bag – WA Only	B1018-74	10/pk	As needed
Fan Filter WalkAway 40/96	B1018-112	1 each	As needed

Diffuser Plate			
WalkAway 40/96 and SI	B1018-113	1 each	As needed
Photodiode Shield			
WalkAway 40/96	B1018-114	1 each	As needed
Reagent O-Ring Kit			
WalkAway 40/96 and SI	B1018-115	1 each	As needed
Photodiode Shield			
WalkAway 40/96SI	B1018-116	1 each	As needed
Fluorometer Shield			
WalkAway 40/96 and SI	B1018-117	1 each	As needed
Reagent Funnel			
WalkAway 40/96 and SI	B1018-118	1 each	As needed
Gram Negative Code Book	B1010-66D	1 each	One
Gram Positive Code Book	B1010-46B	1 each	One
Rapid Yeast ID Code Book	B1014-1A	1 each	One
Rapid Anaerobe ID Code Book	B1014-2	1 each	One
Worksheets-Conventional Panels	Various	100/pk	As needed
QC Report Forms - Conventional Panels	Various	100/pk	As needed
QUALITY CONTROL			
Quality Control Report Forms	Various	50/pk	As needed
Reagent Quality Control Kit	B1013-3	30 tests	As needed

GENERAL LAB & MICROBIOLOGY

SUPPLIES

Plated Media	Not Applicable
Broths/Media (other than those listed)	Not Applicable
QC Organisms	Not Applicable
Loops/Swabs/Wood Applicator Sticks	Not Applicable
Turbidity Standards (other than those listed)	Not Applicable
Pipettes or Pipette Tips	Not Applicable
Refrigerators/Freezers	Not Applicable
General Lab Equipment	Not Applicable
Vortex	Not Applicable
Bunsen Burner/Bacti-Cinerator	Not Applicable
Wipes	Not Applicable
Printer Paper	Not Applicable
Computer Diskettes	Not Applicable

Printer supplies (paper, diskettes, CD's, printer ribbon for new laser series) will no longer be part of our product inventory. These common items can be office

pending release of new "mixed panel" product
 included in CPT program will be priced according to volume and commitment

Siemens Healthcare Diagnostics Microbiology

AutoScan 4 System

The AutoScan 4 System provides automated bacterial ID and susceptibility testing with traditional methods. The system processes Conventional Overnight panels in seconds, simplifying ID/AST testing while standardizing results.



Day Plus Systems

Day Plus Systems are engineered for optimal performance and flexibility. The systems can accommodate multiple workflow options and automate a laboratory's routine ID/AST workload. Available in both 40 and 96-panel capacity models, these microbiology systems integrate both rapid and conventional overnight testing in one instrument.



Lab Pro Alert Software

Alert software complements the LabPro Information Management System to help balance workflow efficiency and accuracy by automating the detection of atypical ID and AST results or conditions that warrant infection contract or physician review. Customized pre- and user-defined rules enable you to tailor a program vital to the needs of the individual microbiology lab.

Customized MicroScan CPRP Pricing Worksheet

and Service

total Term of Agreement

(see top of CPRP Instrumentation Pricing Grid)

subject to annual appropriation of funds. This agreement does not obligate funds.

Instrumentation and any Accessories and list the monthly amount for each item below. Multiply by the quantity for the each to obtain a total amount for each line.

(CPRP: Instrumentation Pricing Grid based on selected term)

Equipment	\$	X	QTY	=	\$
_____		X	_____	=	\$ _____
_____		X	_____	=	+\$ _____
_____		X	_____	=	+\$ _____
_____		X	_____	=	+\$ _____

Instrumentation \$ _____ Sum Total = \$ _____
(as listed in #2)

Annual Instrumentation \$ _____ (x12) x (# of years) \$ _____
(multiplied by 12) x (# of years)

Instrument \$: Multiply #4 by current Money Factor \$ _____
(Money factor from Siemens Healthcare Diagnostics)

Required Service. List the monthly amount for each item below, multiply by the quantity required for the each to obtain a total amount for each line.

(CPRP: Service Pricing Grid based on selected term)

Service not be included in the CPRP, customer must agree to purchase it separately.

Service/	\$	X	QTY	=	\$
_____		X	_____	=	\$ _____
_____		X	_____	=	+\$ _____
_____		X	_____	=	+\$ _____
_____		X	_____	=	+\$ _____

Service \$ _____ Sum Total = \$ _____
(as listed in #6)

Appropriate monthly QC \$ based on instrument type \$ _____

(CPRP: Reagent Pricing (B))

(options on amount of QC)

Instrument, QC and Service \$ _____
(and #8)

Monthly Patient Isolates/Panels (excluding QC) _____
(isolates/panels per month)

Price per Isolate/Panel \$ _____
(by #10)

n CPRP Pricing

ng includes panel, inoculation method, inoculator, reagents (see Product List for items included)

monthly patient isolates (#10 above) results

nine price for panels in CPRP: Reagent Pricing (A)

CPRP Price:

12)

CPRP Instrumentation and Service Pricing

MicroScan Instrumentation

All figures are monthly amounts and do not include service or money factor / interest. Figures are rounded and may vary slightly.

Term of the Agreement	GSA Equipment Price divided by the # of months				
	5 years	4 years	3 years	2 years	1 year
AS4 w/ Lab Pro and Alert	\$ 442	\$ 552	\$ 736	\$ 1,104	\$ 2,208
WA-40 Plus w/ Lab Pro and Alert	\$ 1,113	\$ 1,392	\$ 1,856	\$ 2,783	\$ 5,567
WA-96 Plus w/ Lab Pro and Alert	\$ 1,537	\$ 1,921	\$ 2,561	\$ 3,842	\$ 7,683
Alert Software Only	\$ 58	\$ 73	\$ 97	\$ 146	\$ 292
LabPro for AS4 w/std printer	\$ 171	\$ 214	\$ 285	\$ 428	\$ 856
LabPro for WA40 Plus w/ std printer	\$ 188	\$ 234	\$ 313	\$ 469	\$ 938
LabPro for WA96 Plus w/printer	\$ 217	\$ 271	\$ 361	\$ 542	\$ 1,083

MicroScan Systems (AutoScan 4 and Walkaway 40/96) include:

- Pentium Desktop Computer
- Reports Printer
- RENOK (1)
- LabPro Data Management Software
- LabPro Alert Software
- MicroScan Software for LIS interfacing
- Training (as described above)
- First Year Service: Business Hours

Walkaway 40/96 Systems also include:

- Bar Code Printer
- Turbidity Meter

pharmLINK Workstation includes:

- Pentium Desktop Computer w/phone modem and network card
- pharmLINK v4.0 software
- Operator's manual
- Line Conditioner
- MicroScan HPS interface software (full interface capability requires reciprocal software from HPS)

		5 years	4 years	3 years	2 years	1 year
AutoScan w/ LabPro and Alert						
Business Hours	\$	320	\$ 300	\$ 267	\$ 200	\$ -
Full Service	\$	331	\$ 310	\$ 276	\$ 207	\$ -
Walkaway 40 w/ LabPro and Alert						
Business Hours	\$	630	\$ 591	\$ 525	\$ 394	\$ -
Full Service	\$	795	\$ 745	\$ 663	\$ 497	\$ -
Walkaway 96 w/ LabPro and Alert						
Business Hours	\$	831	\$ 779	\$ 693	\$ 519	\$ -
Full Service	\$	1,044	\$ 979	\$ 870	\$ 653	\$ -

are not be included in the CPT Plus, customer must agree to purchase it separately.

Discount: Customers will receive a minimum of a 10% discount from instrument contract prices for recertified units currently under production.

Ownership: Title to all equipment provided under this contract remains with Siemens Healthcare Diagnostics.

CPRP Program: Panel and Reagent Pricing

Panel, inoculation method, inoculator, reagents (see Product List for items included)

	< 300 panels/mo	300-699 panels/mo	> 700 panels/mo
Panel	\$6.00	\$5.75	\$5.50
Synergy	\$6.35	\$6.00	\$5.65

Instrument and/or service surcharge.

of the customer to notify Siemens Healthcare Diagnostics of increases or decreases in volume so pricing can be actual estimated volume

Control Panels

# of Panel Types	Max # of QC Panels	Monthly QC
2	60	\$389
3	80	\$499

Product Listing

PRODUCT DESCRIPTION	CATALOG NUMBER	UNIT OF MEASURE	FREQUENCY OF USE	INCLUDED IN CPRP
MICROSCAN PANELS - DRIED				
Conventional Breakpoint Panels	B1017-XX	20/pk	1 panel per isolate	Yes
Conventional Combo Panels	B1017-XX	20/pk	1 panel per isolate	Yes
Conventional MIC Only Panels	B1017-XX	20/pk	1 panel per isolate	Yes
Conventional ID Only Panels	B1017-XX	20/pk	1 panel per isolate	Yes
Rapid Breakpoint Panels	B1017-XX	20/pk	1 panel per isolate	Yes
Rapid Combo Panels	B1017-XX	20/pk	1 panel per isolate	Yes
Rapid MIC Only Panels	B1017-XX	20/pk	1 panel per isolate	Yes
Rapid ID Only Panels	B1017-XX	20/pk	1 panel per isolate	Yes
SPECIALTY ID-ONLY PANELS				
Rapid Yeast ID Panel	B1017-70	20/pk	1 panel per isolate	Yes
Rapid HNID Panel	B1012-10B	20/pk	1 panel per isolate	Yes
Rapid Anaerobe ID Panel	B1017-2	20/pk	1 panel per isolate	Yes
SYNERGY PANELS				
Synergies Plus Panels	B1025-XXX	20/pk	1 panel per isolate	Yes
SPECIALTY MIC PANELS & ACCESSORIES				
MICroSTREP <i>plus</i> Panel	B1027-201	20/pk	1 panel per isolate	No
Mueller Hinton Broth w/LHB (use w/MICroSTREP <i>plus</i>)	B1015-25	10/pk	1 per panel	No
Saline Inoculum (use w/MICroSTREP <i>plus</i>)	B1015-12	60/pk	1 per panel	No
MICroSTREP <i>plus</i> ANCILLARY KIT	B1015-60	20/bx	1 / box of panels	No
ESBL <i>plus</i> PANEL	B1027-101	20/pk	1 panel per isolate	No
ESBL <i>plus</i> ANCILLARY KIT	B1015-40	20/pk	1 / box of panels	No
INOCULATORS				
Inoculators-D (for use w/conventional panels)	B1013-4	240/cs	1 tray per isolate	Yes
Inoculators-D (for use w/conventional panels)	B1013-5	60/cs	1 tray per isolate	Yes
Inoculators-R (for use w/rapid panels)	B1013-6	240/cs	1 tray per isolate	Yes

Inoculators (for use w/MIC/Combo)	B1010-54	60/cs	1 tray per isolate	Yes
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INOCULATION METHODS

PROMPT	B1026-10D	60/pk	depends on inoculation method chosen	Yes
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PRODUCT DESCRIPTION	CATALOG NUMBER	UNIT OF MEASURE	FREQUENCY OF USE	INCLUDED IN CPRP
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BHI Broth, 0.5 mL	B1010-30A	60/pk	depends on inoculation method chosen	Yes
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POS Inoculum Broth, 0.5 mL	B1010-32A	60/pk	depends on inoculation method chosen	Yes
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Sterile Inoculum Water, 3 mL	B1015-2	60/pk	depends on inoculation method chosen	Yes
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Inoculum Water w/Pluronic-D, 25 mL	B1015-7	60/pk	depends on inoculation method chosen	Yes
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Saline Inoculum w/Pluronic, 6.5 mL	B1015-11	60/pk	depends on inoculation method chosen	Yes
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Rapid POS Inoculum Broth, 25 mL	B1015-14	60/pk	depends on inoculation method chosen	Yes
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Mueller Hinton Broth w/Ca & Mg, 25 mL	B1015-9	60/pk	depends on inoculation method chosen	Yes
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HNID Inoculum Broth	B1015-16	60/pk	depends on inoculation method chosen	Yes
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REAGENTS

Mineral Oil, 60mL	B1010-40	1 each	varies with equipment and workload	Yes
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Mineral Oil, 250mL	B1010-40A	1 each	varies with equipment and workload	Yes
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Kovac's, 30 mL	B1010-41A	1 each	varies with equipment and workload	Yes
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Kovac's, 250 mL	B1015-41	1 each	varies with equipment and workload	Yes
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Alpha-Naphthol, 30 mL	B1010-42A	1 each	varies with equipment and workload	Yes
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Potassium Hydroxide, 30mL	B1010-43A	1 each	varies with equipment and workload	Yes
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Potassium Hydroxide, 250 mL	B1015-43	1 each	varies with equipment and workload	Yes
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Sulfanilic Acid, 30 mL	B1010-44A	1 each	varies with equipment and workload	Yes
Sulfanilic Acid, 250 mL	B1015-44	1 each	varies with equipment and workload	Yes
PRODUCT DESCRIPTION	CATALOG NUMBER	UNIT OF MEASURE	FREQUENCY OF USE	INCLUDED IN CPRP
N-N Dimethyl-Alpha-Naphthylamine, 30 mL	B1010-45A	1 each	varies with equipment and workload	Yes
N-N Dimethyl-Alpha-Naphthylamine, 250 mL	B1015-45	1 each	varies with equipment and workload	Yes
Ferric Chloride, 30 mL	B1010-48A	1 each	varies with equipment and workload	Yes
Ferric Chloride, 250 mL	B1015-48	1 each	varies with equipment and workload	Yes
Sodium Hydroxide (0.05N), 30 mL	B1015-3	1 each	varies with equipment and workload	Yes
Sodium Hydroxide (0.05N), 250 mL	B1015-42	1 each	varies with equipment and workload	Yes
Peptidase Reagent, 30 mL	B1012-30B	1 each	varies with equipment and workload	Yes
Peptidase Reagent, 250 mL	B1015-30	1 each	varies with equipment and workload	Yes
Xylene, 30 mL	B1015-5	1 each	varies with equipment and workload	Yes
Ehrlichs Reagent, 30 mL	B1015-6	1 each	varies with equipment and workload	Yes
Iodine Reagent, 30 mL	B1010-94A	1 each	varies with equipment and workload	Yes
Rapid Indole Reagent, 30 mL	B1015-17	1 each	varies with equipment and workload	Yes
HNID Indole Reagent, 30 mL	B1015-15	1 each	varies with equipment and workload	Yes
MISCELLANEOUS SUPPLIES & ACCESSORY ITEMS				
**				
Yeast Turbidity Standard	B1015-18	1 each	As needed	No
Barcode Label Paper-C.Itoh	B1011-16	5000/bx	As needed	Yes
Barcode Label Paper- Barcode Printer	B1018-129	4235/roll	As needed	Yes
Cover Trays - autoSCAN-4 Only	B1010-56B	12/pk	As needed	Yes
Printer Ribbon for C-ITOH	B1018-97	1 each	As needed	Yes

Printer Ribbon for Okidata Printer	B1018-54	1 each	As needed	Yes
Oil Bottle Assy 250 mL	B1011-21	1 each	As needed	No
Empty Reagent Bottles (WalkAway Only)	B1011-23	12/pk	As needed	No
Reagent Droppers	B1013-12A	12/pk	As needed	No
Seal Strips - autoSCAN-4 Only	B1010-51	600/roll	As needed	Yes

PRODUCT DESCRIPTION	CATALOG NUMBER	UNIT OF MEASURE	FREQUENCY OF USE	INCLUDED IN CPRP
Tray Lids – WalkAway Systems Only	B1018-18	240/pk	1 per panel	Yes
Waste Reagent Disposal Bag – WA Only	B1018-74	10/pk	As needed	Yes
Fan Filter WalkAway 40/96 Diffuser Plate	B1018-112	1 each	As needed	No
WalkAway 40/96 and SI Photodiode Shield	B1018-113	1 each	As needed	No
WalkAway 40/96 Reagent O-Ring Kit	B1018-114	1 each	As needed	No
WalkAway 40/96 and SI Photodiode Shield	B1018-115	1 each	As needed	No
WalkAway 40/96SI Fluorometer Shield	B1018-116	1 each	As needed	No
WalkAway 40/96 and SI Reagent Funnel	B1018-117	1 each	As needed	No
WalkAway 40/96 and SI	B1018-118	1 each	As needed	No
Gram Negative Code Book	B1010-66D	1 each	One	No
Gram Positive Code Book	B1010-46B	1 each	One	No
Rapid Yeast ID Code Book	B1014-1A	1 each	One	No
Rapid Anaerobe ID Code Book	B1014-2	1 each	One	No
Worksheets-Conventional Panels QC Report Forms - Conventional Panels	Various	100/pk	As needed	Yes*
	Various	100/pk	As needed	Yes*
QUALITY CONTROL				
Quality Control Report Forms	Various	50/pk	As needed	Yes*
Reagent Quality Control Kit	B1013-3	30 tests	As needed	Yes

GENERAL LAB & MICROBIOLOGY SUPPLIES

Plated Media	Not Applicable			No
Broths/Media (other than those listed)	Not Applicable			No
QC Organisms	Not Applicable			No
Loops/Swabs/Wood Applicator Sticks	Not Applicable			No
Turbidity Standards (other than those listed)	Not Applicable			No
Pipettes or Pipette Tips	Not Applicable			No
Refrigerators/Freezers	Not Applicable			No
General Lab Equipment	Not Applicable			No
Vortex	Not Applicable			No
Bunsen Burner/Bacti-Cinerator	Not Applicable			No
Wipes	Not Applicable			No
Printer Paper	Not Applicable			No
Computer Diskettes	Not Applicable			No

* Standard computer/printer supplies (paper, diskettes, CD's, printer ribbon for new laser series) will no longer be part of our product inventory. These common items can be purchased thru normal office supply vendors.

** Prices do not include pending release of new "mixed panel" product

*** Products not included in CPRP Program will be priced according to volume and commitment

CPRR Program Details: Siemens Healthcare Diagnostics's CPRR Program is designed to allow the customer to customize for their laboratory. The CPRR process allows customers to pay on the basis of reportable results, improving the ability to predict patient volumes and manage budgets more effectively. Based on customer selection, the final CPRR price includes the Siemens Healthcare Diagnostics Coagulation analyzer(s), service, reagents, controls and consumable supplies. The Siemens Healthcare Diagnostics Hemostasis CPRR Program includes PT and aPTT testing only. Please see the attached Product List for specific details of products included. Products not manufactured by Siemens Healthcare Diagnostics are not part of the CPRR Program.

CPRR Billing Process Requirements:

- Reportable Results include patient billable tests, studies and health fairs
- Siemens Healthcare Diagnostics will provide expected quantities of CPRR product based on the estimated monthly commitment for each product.
- Transmission of data must occur by the 5th of each month. If no transmission is received by the 15 of the month, Siemens Healthcare Diagnostics may issue an estimated invoice.
- Full invoice payment is due no later than **30 days from invoice date**
- Customer Responsibilities:
 - to generate the appropriate file type with required content
 - to provide set up of phone line, modem etc. to transmit data
 - to map the LIS mnemonics to Siemens Healthcare Diagnostics mnemonics and create transmission files
 - to verify that LIS data is captured correctly in the transmission file
 - Update LIS mnemonics and data transmission files as new tests are added to the menu.
 - Customer will make available their books, documents, and records to certify the nature and number of Reportable Results transmitted under the agreement.
- Siemens Healthcare Diagnostics and Customer will review Customer's ordering and use patterns and agree upon operational adjustments to improve Customer's Efficiency

(for details around the CPRR submission and billing process, please contact Siemens Healthcare Diagnostics)

Maintenance and Repair / Service:

The customer is responsible for all daily, weekly and monthly routine operator maintenance and will record completion in maintenance log.

First year:	BCS	Full Service (24/7)
	CA560	Business Hours
	CA1500	Business Hours
	CA1501	Business Hours
	BFTII	Shop Service Business Hours/ Swap Out Program
	PFA	Shop Service Business Hours/ Loaner Program

Subsequent years:

Full Service Agreement (24/7): includes preventive maintenance visits at the manufacturer's recommended intervals, unlimited service visits and all necessary replacement parts, excluding disposables and customer maintenance and operating supplies, twenty-four hours per day, seven days per week.

Business Hours Agreement: includes preventive maintenance visits at the manufacturer's recommended intervals, unlimited service visits and all necessary replacement parts, excluding disposables and customer maintenance and operating supplies, during normal business hours. Normal business hours are from 8:00 a.m. to 5:00 p.m. Monday through Friday, excluding holidays.

Shop Repair/Swap Out Program: Siemens Healthcare Diagnostics sends the customer a loaner unit and the customer sends in the unit in need of repair.

Shop Repair/Loaner Program: Siemens Healthcare Diagnostics sends the customer a loaner unit and the customer sends their unit in for repair. Once the repair is complete, Siemens Healthcare Diagnostics returns the original unit and the customer returns the loaner.

Parts: *All parts are included except those which are supplied with the initial shipment and are meant to last through the life of the equipment. These items include but are not limited to tools, alignment gages and segments. Although necessary, these items are not critical to instrument operation*

Service Requests/Technical Assistance: Customer may contact the Technical Assistance Center (hotline) twenty-four hours per day, seven days per week. Customers are requested to contact the hotline for all inquiries, including technical assistance and service requests. If a service visit is needed, or requested, the Field Service Representative (FSR) receives notification from the Technical Assistance Center and then calls the customer and determines if additional parts or other resources may be needed to perform the requested service. An on site visit is scheduled with the customer.

Technical Assistance Hotline: 1.800.242.3233 available 24/7

Shipping and Handling:

Standard Shipping and Handling

Siemens Healthcare Diagnostics provides shipping and handling for Government customers on routine shipments at no charge and applies to all 50 states, DC, and Puerto Rico.

Routine shipments are those that are placed using Siemens Healthcare Diagnostics's primary shipping modes: "DRD" (Dedicated Truck Fleet) or "Siemens Healthcare Diagnostics Select". The shipping mode for each customer is determined by Siemens Healthcare Diagnostics based on geographical location.

"DRD" (Dedicated Truck Fleet)

Siemens Healthcare Diagnostics uses dedicated fleets and other mode and carriers for delivery.

Locations that are receiving their shipments on the dedicated truck network will need to place their orders by the truck schedule for delivery the following week. The schedule is available online at www.siemens.com.

The order to delivery lead time for DRD service is a maximum of seven business days.

Siemens Healthcare Diagnostics Select

"Select is a Siemens Healthcare Diagnostics shipping process by which delivery is received within five business days of order placement. Siemens Healthcare Diagnostics utilizes ground or air carriers to deliver the order depending on the nature of the products shipped and the distance to be shipped.

The maximum delivery lead time for Siemens Healthcare Diagnostics Select service is five business days.

Expedited Shipping and Handling

Siemens Healthcare Diagnostics provides several additional methods for shipping and handling including:

- Two business day service
- Next business day service
- Next business morning service (where available)
- Saturday service (where available)
- Next Flight out service (where available)

Siemens Healthcare Diagnostics ships temperature controlled products that are restricted from shipping over weekends and holidays. An extra business day or two may be required for orders that are scheduled to be in transit over week ends or holidays.

Charges for Expedited Shipping and Handling Services.

The customer is responsible for all charges associated with expedited delivery. The charges are based on the net weight of the shipments.

Due to the complex nature of Siemens Healthcare Diagnostics’s shipping (Refrigerated, frozen, dry ice, hazardous, infectious substances) the shipping and handling charges for each shipping condition offered (Next Business Day, etc) are based on the average cost of shipping and handling for the shipping condition. The charge is, on average, the difference between the Standard Shipping and Handling Cost, and the cost for Expedited Shipping and Handling.

Training:

Upon Installation - Siemens Healthcare Diagnostics Inc will provide training at the Siemens Healthcare Diagnostics manufacturing location for two operating personnel no charge to the Government. This includes airfare, room and board.

Additional Training in years 2 through 5 - Siemens Healthcare Diagnostics will provide training at the manufacturer’s facility for one operator per year (if requested by the customer). The Government agrees to cover airfare for the additional training. These classes cannot be carried over from one year to the next. Laboratories may train additional staff via **KnowItsm** online training (details below) at no charge. Any requested incremental training (above that mentioned above) is offered at prices below.

<u>Equipment</u>	<u>Training Location</u>	<u># of Days</u>	<u>Price</u>
BFTII	Training Video	1	\$1,000
CA 560	Customer Site	1	\$1,000
CA 1500/CA1501	Glasgow, Delaware	3	\$1,400*
CA 7000	Glasgow, Delaware	3.5	\$1,875*
BCS	Glasgow, Delaware	4	\$1,875*
Advanced BCS	Glasgow, Delaware	3.5	\$2,700**

* airfare not included
 **airfare included



KnowItsm interactive e-learning brings a virtual classroom right to your lab, providing a convenient and cost-effective way to move your staff up the learning curve quickly and manage long term knowledge development. Ready and available, KnowItsm offers employees the flexibility to complete the course at his/her own pace and as schedules allow. It provides an interactive learning experience with instant feedback, reinforcement and motivation. Each module features pre and post-tests to measure performance. Test scores are then stored in a database. Online at www.siemens.com

Available for CA1500. Availability for BCS and CA500 series scheduled for 2004.

- Pre-training prior to attending a Siemens Healthcare Diagnostics Class
- A tool with which classroom attendees can provide customer training back in the lab for the rest of the staff
- A quick reference and refresher tool

Compliance - Should the Customer fail to purchase in any calendar quarter at least three (3) times the Estimated Monthly Commitment for Reportable Results in the aggregate or for any of the individual categories or products set forth therein, listed on Attachment A, Siemens Healthcare Diagnostics, in addition to such other rights as are available by law, reserves the right to a) immediately adjust the prices for any subsequent period to the appropriate tier on the Federal Supply Schedule based on the actual average volume and/or b) invoice the Customer for the excess according to fee per test pricing.

Exclusions: Items not manufactured by Siemens Healthcare Diagnostics, those not include on the Products List attached, relocation of equipment, biomedical engineer training are excluded from the CPRR Program. Reagents/Supplies for additional equipment are not included.

Pricing: Prices for volumes outside of the ranges provided may be negotiated individually. All pricing is based on a 5 year agreement. These agreements do not obligate funds. For terms shorter than 5 years, the following increases apply.

Term of Agreement	Increase 5 Year Price by
4 Years	09%
3 Years	17%
2 Years	24%
1 Year	46%

Recertified Equipment: Customers will receive a minimum of a 10% discount from instrument contract prices for recertified units currently under production.

Equipment Ownership: Title to all equipment provided under this contract remains with Siemens Healthcare Diagnostics.

Customized CPRR Pricing Worksheet

Equipment and Service

26. Total Monthly Reportable PT / aPTT Results _____

27. Select Instrumentation Grid for desired Coagulation Analyzer.
Based on the Total Monthly Reportable PT/aPTT Results,
select the appropriate price per reportable result. \$ _____

28. Monthly PT/aPTT \$ _____
(Multiply #1 by #2)

29. Select Additional Equipment and / or Service (upgrades). List the monthly amount for each item below,
multiply by the quantity required for the each to obtain a total amount for each line.
(From Additional Equipment and Service Options)

<u>Equipment / Service</u>	<u>\$</u>	<u>X</u>	<u>QTY</u>	<u>=</u>	<u>\$</u>
\$ _____		X	_____	=	\$ _____
\$ _____		X	_____	=	+\$ _____
\$ _____		X	_____	=	+\$ _____

30. Total Additional Equipment / Service \$ _____ Sum Total =\$ _____
(Sum of items listed in #4)

31. Total Monthly Billing \$ _____
(Sum of #3 and #5)

Siemens Healthcare Diagnostics Hemostasis

Sysmex CA-560/ CA-530 Coagulation Analyzer

The Sysmex® CA-560/ CA-530 system is a small, fully automated system which not only features immunologic, coagulation and chromogenic measurements in full random access but also provides many other enhancements to facilitate your daily laboratory routine.



Sysmex CA-1500/CA-1501 Coagulation Analyzer

The compact, bench top CA-1500 performs clotting, chromogenic or immunologic tests with true 15-parameter random access testing and walkaway capabilities. User-defined auto-repeat, redilution, and reflexive testing increase productivity. Second-generation cap piercing is available (CA1501) which allows direct loading of tubes to minimize biohazard risk.



BCS XP Coagulation Analyzer

The BCS® is a high-speed, random access analyzer for clotting, chromogenic and immunologic coagulation assays. The analyzer is designed for laboratories with high throughput of normal and pathological samples in routine and specialty tests. The instrument has an autostart and autocalibration function which reduces hands on times. Automatic barcode reading ensures positive sample and reagent identification and provides lot specific reagent information.



CPRR Program: CA-530 Instrument and Reagent Pricing

Sysmex CA530 CPRR Pricing

This pricing includes the instrument, service and PT and aPTT reagents / consumables
(as outlined below and in Hemostasis Product List)

Reportables per Month	Price per Reportable (based on 5 year agreement)
Minimum Volume Requirement of 250 reportables / mo	
250-499	\$5.77
500-999	\$3.04
1000-1499	\$1.44
1500+	\$1.14

Assumptions:

Testing Protocol	Single Test/Half Volume
QC	2 Levels, 3 Shifts/Day, 365 Days/Yr
Instrumentation	1 - CA530 Coagulation Analyzer
Service	Business Hours

Reagents Included:

Choice of 2 levels of CiTrol:

Ci-Trol Level I	B4244-10	20x1mL
Ci-Trol Level II	B4424-20	20x1mL
Ci-Trol Level III	B4244-30	20x1mL

Choice of PT Reagent:

Thromboplastin C+	B4216-2	10x10mL
Innovin	B4212-50	10x10mL
Innovin	B4212-40	10x4mL
Choice of aPTT Reagent and Calcium Chloride		10x15mL

Actin FSL	B4219-2	10x10mL
Actin FS	B4218-100	10x10mL
Actin	B4218-2	10x10mL
Calcium Chloride	ORH037	10x15mL

Other available package sizes may be substituted for PT/aPTT reagents.

Disposables Included:

CA-System Reaction Tubes	3000/pk	904-0721-9
CA-Clean I	1x50mL	964-0631-3
Thermal Paper	10/pk	B4262-12
CA-Cal S	3/pk	GCL-100A
Rinse Filter	1 each	B4264-5
Waste Bin Liners	25/pk	B4262-7

Instrumentation Includes:

Sysmex CA530 Analyzer	B4260-56C
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CPRR Program: CA-560 Instrument and Reagent Pricing

Sysmex CA560 CPRR Pricing

This pricing includes the instrument, service and PT and aPTT reagents / consumables
(as outlined below and in Hemostasis Product List)

Reportables per Month	Price per Reportable (based on 5 year agreement)
Minimum Volume Requirement of 250 reportables / mo	
250-499	\$6.28
500-999	\$3.54
1000-1499	\$1.94
1500+	\$1.34

Assumptions:

Testing Protocol	Single Test/Half Volume
QC	2 Levels, 3 Shifts/Day, 365 Days/Yr
Instrumentation	1 - CA560 Coagulation Analyzer
Service	Business Hours

Reagents Included:

Choice of 2 levels of CiTrol:

Ci-Trol Level I	B4244-10	20x1mL
Ci-Trol Level II	B4424-20	20x1mL
Ci-Trol Level III	B4244-30	20x1mL

Choice of PT Reagent:

Thromboplastin C+	B4216-2	10x10mL
Innovin	B4212-50	10x10mL
Innovin	B4212-40	10x4mL
Choice of aPTT Reagent and Calcium Chloride		10x15mL

Actin FSL	B4219-2	10x10mL
Actin FS	B4218-100	10x10mL
Actin	B4218-2	10x10mL
Calcium Chloride	ORH037	10x15mL

Other available package sizes may be substituted for PT/aPTT reagents.

Disposables Included:

CA-System Reaction Tubes	3000/pk	904-0721-9
CA-Clean I	1x50mL	964-063103
Thermal Paper	10/pk	B4262-12
CA-Cal S	3/pk	GCL-100A
Rinse Filter	1 each	B4264-5
Waste Bin Liners	25/pk	B4262-7

Instrumentation Includes:

Sysmex CA560 Analyzer	B4260-560
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CPRR Program: CA-1500 Instrument and Reagent Pricing

**Reportables
per
Month** **Price per Reportable
(based on 5 year agreement)**

Minimum volume requirement = 1,000 Reportables/mo

1000-1499	\$2.36
1500-1999	\$1.85
2000-2499	\$1.51
2500-2999	\$1.34
3000-3499	\$1.09
3500-3999	\$0.97
4000-4999	\$0.77
5000+	\$0.67

Assumptions:

Testing Protocol	Single Test/Half Volume
QC	2 Levels, 3 Shifts/Day, 365 Days/Yr
Instrumentation	1 - CA1500 Coagulation Analyzer
Service	Business Hours

Reagents Included:

Choice of 2 levels of CiTrol:

Ci-Trol Level I	B4244-10	20x1mL
Ci-Trol Level II	B4424-20	20x1mL
Ci-Trol Level III	B4244-30	20x1mL

Choice of PT Reagent:

Thromboplastin C+	B4216-2	10x10mL
Innovin	B4212-50	10x10mL
Innovin	B4212-40	10x4mL

Choice of aPTT Reagent and Calcium Chloride 10x15mL

Actin FSL	B4219-2	10x10mL
Actin FS	B4218-100	10x10mL
Actin	B4218-2	10x10mL
Calcium Chloride	ORH037	10x15mL

Disposables Included:

CA-System Reaction Tubes	3000/pk	904-0721-9
CA-Clean I	1x50mL	964-0631-3
CA-Clean II	1x5L	974-0581-0
CA-Cal S	3/pk	GCL-100A
CA- System Sample Plates	5 plates/pk	974-0771-3
Halogen Lamps	1 each	B4266-1

Instrumentation Includes:

Symex CA1500 Analyzer	B4260-1500
Printer	
Reagent Bar Code Scanner w/ power supply	
Uninterruptible Power Supply	

Other available package sizes may be substituted for PT/aPTT reagents.

CPRR Program: CA1501 (with Closed Container Sampling) Instrument and Reagent Pricing

Sysmex CA1501 CPRR Pricing

This pricing includes the instrument, service and PT and aPTT reagents / consumables
(as outlined below and in Hemostasis Product List)

Reportables

per Month	Price per Reportable (based on 5 year agreement)
Minimum volume requirement = 1,000 Reportables/mo	
1000-1499	\$2.48
1500-1999	\$1.94
2000-2499	\$1.60
2500-2999	\$1.44
3000-3499	\$1.16
3500-3999	\$1.01
4000-4999	\$0.79
5000+	\$0.69

Assumptions:

Testing Protocol	Single Test/Half Volume
QC	2 Levels, 3 Shifts/Day, 365 Days/Yr
Instrumentation	1 - CA1501 Coagulation Analyzer
Service	Business Hours

Reagents Included:

Choice of 2 levels of CiTrol:

Ci-Trol Level I	B4244-10	20x1mL
Ci-Trol Level II	B4424-20	20x1mL
Ci-Trol Level III	B4244-30	20x1mL

Choice of PT Reagent:

Thromboplastin C+	B4216-2	10x10mL
Innovin	B4212-50	10x10mL
Innovin	B4212-40	10x4mL
Choice of aPTT Reagent and Calcium Chloride		10x15mL

Actin FSL	B4219-2	10x10mL
Actin FS	B4218-100	10x10mL
Actin	B4218-2	10x10mL
Calcium Chloride	ORH037	10x15mL

Disposables Included:

CA-System Reaction Tubes	3000/pk	904-0721-9
CA-Clean I	1x50mL	964-0631-3
CA-Clean II	1x5L	974-0581-0
CA-Cal S	3/pk	GCL-100A
CA- System Sample Plates	5 plates/pk	974-0771-3
Halogen Lamps	1 each	B4266-1

Instrumentation Includes:

Sysmex CA1500 Analyzer	
w/ Closed Container Sampling	B4260-1501
Printer	
Reagent Bar Code Scanner w/ power supply	
Uninterruptible Power Supply	

Other available package sizes may be substituted for PT/aPTT reagents.

CPRR Program: BCS Instrument and Reagent Pricing

Dade Behring BCS XP CPRR Pricing

This pricing includes the instrument, service and PT and aPTT reagents / consumables
(as outlined below and in Hemostasis Product List)

Reportables

per
Month Price per Reportable
 (based on 5 year agreement)

Minimum volume requirement = 7,000 Reportables/mo

7000-7499	\$0.76
7500-7999	\$0.73
8000-8499	\$0.70
8500-8999	\$0.68
9000-9499	\$0.64
9500-9999	\$0.65
10000-10499	\$0.63
10500-10999	\$0.61
11000+	\$0.60

Assumptions:

Testing Protocol Single Test/Half Volume

QC 2 Levels, 3 Shifts/Day, 365 Days/Yr

Instrumentation 1 - BCS Coagulation Analyzer

Service Business Hours

Reagents Included:

Choice of 2 levels of CiTrol:

Ci-Trol Level I	B4244-10	20x1mL
Ci-Trol Level II	B4424-20	20x1mL
Ci-Trol Level III	B4244-30	20x1mL

Choice of PT Reagent:

Thromboplastin C+	B4216-2	10x10mL
Innovin	B4212-50	10x10mL

Choice of aPTT Reagent and Calcium Chloride 10x15mL

Actin FSL	B4219-2	10x10mL
Actin FS	B4218-100	10x10mL
Actin	B4218-2	10x10mL
Calcium Chloride	ORH037	10x15mL

Other available package sizes may be substituted for PT/aPTT reagents.

Disposables Included:

Cuvette Rotors	2520/case	OVIP15
BCS Washing Solution	6x15mL	OWZC35
Terralin Solution	5x20mL	E700022
Validation Kit	1 each	OQSC11
4mL Sample Cups	500/pk	OVIS31

Instrumentation Includes:

Dade Behring BCS XP Analyzer	OVOB03
Computer	
Uninterruptible Power Supply	
10 Sample Racks and Tray	
6 Reagent Racks	

Additional Equipment and Service Options

Additional Equipment		Service for Additional Equipment and Upgrades to Full Service (24x7)	
	Monthly \$		Monthly \$
BFT II	\$ 72	Depot Service	\$ 86
CA 530	\$ 243		
CA-560	\$ 412	CA560/CA530	
		Business Hours Service	\$ 167
		24x7 (differential from B-H)	\$ 47
CA-1500	\$ 487	CA1500	
		Business Hours Service	\$ 549
		24x7 (differential from B-H)	\$ 230
CA-1501	\$ 554	CA1501	
		Business Hours Service	\$ 618
		24x7 (differential from B-H)	\$ 234
BCSXP	\$ 1,172	BCS XP	
		Business Hours Service	\$ 909
		24x7 (differential from B-H)	\$ 227

Figures have been rounded in the monthly format and may vary slightly

CA-7000 Series

A PT/aPTT CPRR option for the CA-7000 Series is available upon request. In order to access the CA-7000 Series CPRR format the individual site must be performing a minimum of 12,170 PT/aPTT Reportables per month (or 146,000 PT/aPTT Reportables per year).

Reagents Included:

Choice of Ci-Trols (2 levels)
 Choice of PT Reagents
 Choice of aPTT Reagents
 Calcium Chloride

Disposables (Supplies) Included:

Reaction Tubes
 Clean I
 Clean II
 CA-Cal S
 Cap Piercer Replacement Kits (for CCS model CA-7001)

Hemostasis Product List

- PT Reagent: Customer to select Thromboplastin C Plus or Innovin
- aPTT Reagent: Customer to Select Actin, Actin FS, or Actin FSL
- Controls: Customer to select 2 Levels of Ci-trol

Product Description	Catalog #	Pkg	UOM	Frequency of Use	Included in CRR
<u>PT Reagents*</u>					
Thromboplastin Cplus	B4216-1	10x4mL	Pk	Daily/volume dependent	yes
Thromboplastin Cplus	B4216-2	10x10mL	Pk	Same	yes
Thromboplastin Cplus	B4216-3	10x20mL	Pk	Same	Yes
Innovin	B4212-50	10x10mL	Pk	Same	Yes
Innovin	B4212-100	12x20mL	Pk	Same	Yes
Thromborel S	OUHP49	10x10mL	Pk	N/A	No
<u>aPTT Reagents*</u>					
Actin	B4218-2	10x2mL	Pk	Daily volume dependent	Yes
Actin	B4218-2	10x10mL	Pk	Same	Yes
Actin FS	B4218-20	10x2mL	Pk	Same	Yes
Actin FS	B4218-100	10x10mL	Pk	Same	Yes
Actin FSL	B4219-1	10x2mL	Pk	Same	Yes
Actin FSL	B4219-2	10x10mL	Pk	Same	Yes
Pathromtin SL	OQGS29	10x5mL	Pk	N/A	No
Calcium Chloride	ORH037	10x15mL	Pk	Same	Yes
<u>Standards and Controls</u>					
Ci-Trol Level I	B4244-10	20x1mL	Pk	Min. 3x/day	Yes
Ci-Trol Level II	B4244-20	20x1mL	Pk	Min. 3x/day	Yes
Ci-Trol Level III	B4244-30	20x1mL	Pk	Min. 3x/day	Yes
Abnl Fibrinogen Ctl	B4233-22	10x1mL	Pk	Min. 3x/day	No
Ci-Trol Heparin Low	B4224-50	10x1mL	Pk	Volume dependent	No
Ci-Trol Heparin High Heparin Calibrator and Control	B4224-60 B4224-70	10x1mL	Pk	Volume dependent	No No
Standard Human Plasma	ORKL13	6x1mL	Pk	1 box per year	No
Standard Human Plasma	ORKL21	30x1mL	Pk	1 box per year	No
Control Plasma N	ORKE45	10x1mL	Pk	Volume dependent	No
Control Plasma P	OUPZ19	10x1mL	Pk	Volume dependent	No
Fibrinogen Calibrator Kit	OQVK11	1x6x1mL	pk	Volume dependent	No
Fibrinogen Determination	B4233-15SY	50 Tests	Pk	Volume dependent	No
Thrombin Reagent	B4233-25	10x1mL	Pk	Volume dependent	No
Thrombin Reagent	B4233-27	10x5mL	Pk	Volume dependent	No
Multifibrin U	OWZG21	8x5mL	Pk	Volume dependent	No

Product Description	Catalog #	Pkg	UOM	Frequency of Use	Included in CPRR
Multifibrin U	OWZG15	14x2mL	Pk	Volume dependent	No
Owren's Buffer	B4234-25	10x15mL	Pk	Volume dependent	No
Reagent Overview					
Thrombin Time Reagents					
Batroxobin Reagent	OUOV21	2x5mL	Pk	Volume dependent	No
BC Thrombin Rgt	OWNA11	10x5mL	Ok	Volume dependent	No
Test Thrombin Rgt	OWHM13	10x5mL	Pk	Volume dependent	No
DIC & Fibrinolytic					
FDP Kit	B4233-10E	20 Tests	Pk	Volume dependent	No
Data-Fi Dimertest	B4233-60	60 Tests	Pk	Volume dependent	No
Dimertest Latex	B4233-61L	2.0mL	Pk	Volume dependent	No
SimpliRed D Dimer	DSRK4	40 Tests	Pk	Volume dependent	No
Advanced D Dimer kit (small)	OQWM13	3x4mL	Pk	Volume dependent	No
Advanced D Dimer kit (large)	OQWM11	6x4mL	Pk	Volume dependent	No
Advanced D Dimer kit Standard	OQWR11	6x1mL	Pk	1 box per year	No
D-Dimer control 1	OQWT11	6x1mL	Pk	Volume dependent	No
D-Dimer control II	OQWV11	6x1mL	Pk	Volume dependent	No
Lupus Anticoagulant Reagents					
LA 1 (screen)DRVVT	OQGP15	10x2mL	Pk	Volume dependent	No
LA 2 (Confirm)DRVVT	OQGR11	10x2mL	Pk	Volume dependent	No
LA Control Low	OQGE11	6x1mL	Pk	Volume dependent	No
LA Control High	OQWD11	6x1mL	Pk	Volume dependent	No
Thrombosis Risk Reagents					
Berichrom Protein C	OUVV15	3x10mL	Pk	Volume dependent	No
Berichrom Protein C	OUVV17	4x5mL	Pk	Volume dependent	No
Protein C Reagent	OQYG11	1x3mL	Pk	Volume dependent	No
Factor V Leiden Assay	OQYI11	5x4mL	Pk	Volume	No

Product Description	Catalog #	Pkg	UOM	Frequency of Use	Included in CPRR
Protein S Activity	OPA03	2x2mL	Pk	Volume dependent	No
Bleeding Risk Reagents					
Cluster Platelet Aggr	B4236-1	9x1mL	Pk	Volume dependent	No
von Willebrand Rgt	OUBD37	5x4mL	Pk	Volume dependent	No
Factor Deficient Plasmas					
Factor II Deficient	OSGR13	3x1mL	Pk	Volume dependent	No
Factor V Deficient	ORSM23	8x1mL	Pk	Volume dependent	No
Factor VII Deficient	OTXM23	3x1mL	Pk	Volume dependent	No
Factor VII Deficient	OTXW13	3x1mL	Pk	Volume dependent	No
Factor VIII Deficient	OTXW17	8x1mL	Pk	Volume dependent	No
Factor IX Deficient	OTXX13	3x1mL	Pk	Volume dependent	No
Factor IX Deficient	OTXX17	8x1mL	Pk	Volume dependent	No
Factor X Deficient	OTXY13	3x1mL	Pk	Volume dependent	No
Factor XI Deficient	OSDF13	3x1mL	Pk	Volume dependent	No
Factor XIII Deficient	OSDG13	3x1mL	Pk	Volume dependent	No
Chromogenic Factor Assays					
Chromogenic Factor VII	B4238-40	40 Tests	Pk	Volume dependent	No
Chromogenic Assays					
Product Description	Catalog #	Pkg	UOM	Frequency of Use	Included in CPRR
Berichrom ATIII (A)	OWWR15	6x15mL	Pk	Volume dependent	No
Berichrom ATIII (A)	OWWR17	6x5mL	Pk	Volume dependent	No
Berichrom Alpha 2-A	OUBU15	3x5mL	Pk	Volume dependent	No
Berichrom Plasminogen	OUCA17	3x5mL	Pk	Volume dependent	No
Imidazole Buffer	OQAA33	6x15mL	Pk	Volume dependent	No
Berichrom Heparin	OWLD11	3x10mL	Pk	Volume dependent	No
ELISA Assays					
Enzgnost F1+2	OWVV11	2x96 wells	Pk	Volume dependent	No
Enzgnost TAT	OWMG15	2x96 wells	Pk	Volume	No

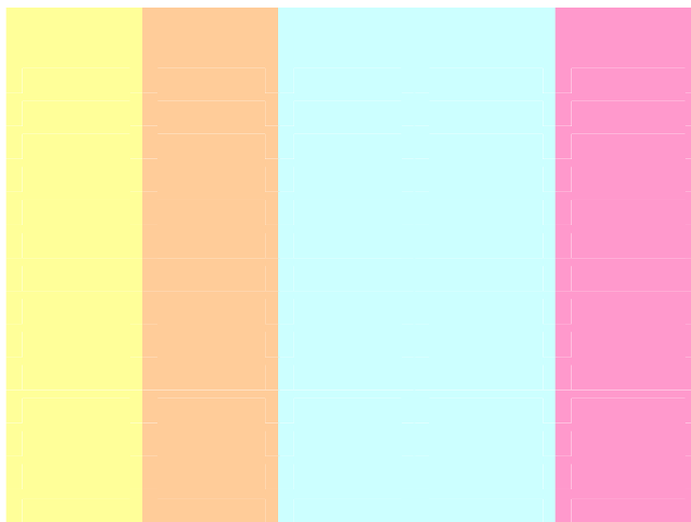
Product Description	Catalog #	Pkg	UOM	Frequency of Use	Included in CRR
Other					
Hepzyme	B4240-10	10x1mL	Pk	Volume dependent	No
Kaolin Suspension BFA	OQAB45	1x50mL	Ea	Volume dependent	No
Diff-Quick Stain Set	B4132-1A	1x3x500mL	Ea	Volume dependent	No
Diff-Quick Fixative	B4132-10A	1x2.5L	Ea	Volume dependent	No
Diff-Quick Solution I	B4132-11A	1x2.5L	Ea	Volume dependent	No
Diff-Quick Solution II	B4132-12A	1x2.5L	Ea	Volume dependent	No
Sickle-Sol 100 tests	B4585-1	100 Tests	Pk	Volume dependent	No
Sickle-Sol 12 tests	B4585-5	12 Tests	Pk	Volume dependent	No
Sickle-Trol	B4585-10	2x1x5mL	Pk	Volume dependent	No
BCS Supplies					
BCS Coagulation Analyzer	OVI0032	Ea	Ea		Yes
1.0mL syringe	718.11221	Ea	Ea	2 per year	No
0.25mL syringe	718.88391	Ea	Ea	2 per year	No
2.5mL Rack (std)	718.88288	Ea	Ea	Incl with unit	No
5.0mL Rack (std)	718.82735	Ea	Ea	Incl with unit	No
15mL rack (buffers)	718.81768	Ea	Ea	Incl with unit	No
Sample Rack	718.82420	Ea	Ea	Incl with unit	No
Pedi-Sample Rack	718.81774	Ea	Ea	Incl with unit	No
Cooler Reagent Rack	718.82740	Ea	Ea	Incl with unit	No
Sample Rack tray	718.82787	Ea	Ea	Incl with unit	No
Barcode Sample Rack	718.84080	Ea	Ea	Incl with unit	No
Barcode Pedi Rack	718.84070	Ea	Ea	Incl with unit	No
Validation Vit	OQSC11	Ea	Ea	6 per year	Yes
Teflon Stir bars	E70007	2/pk	Pk	Not needed	No
0.5mL syringe	718.88051	Ea	Ea	BCT part/not needed	No
4.0mL Sample Cups	OVIS31	500pk	Pk	Volume dependent	Yes
5mL Bottles	OVKE29	45/pk	Pk	1 pack	No
Terralin Disinfectant	E700022	5x20mL	Pk	Volume dependent	Yes
Washing Solution	OWZC35	6x15mL	Pk	Volume dependent	Yes
5 mL Bottle / Adapter	718.88096	Ea	ea	Not needed	No
Cleaner SCS	OQUB19	6x5mL	Pk	Volume dependent	No
BCS Cuvette Rotors	OVIP15	2520	Cs	Volume dependent	Yes

Product Description	Catalog #	Pkg	UOM	Frequency of Use	Included in CPRR
BFT II Supplies					
BFTII Analyzer	OVKF03		Ea	Volume dependent	No
BFTII Cuvettes	OVKG03	500	Pk	Volume dependent	No
BFTII Printer Paper	OVKH15	10	Pk	Volume dependent	No
CA-500 Series Supplies					
CA-560 Coagulation Analyzer	B4260-560	Ea	Ea		Yes
Push Vials	541-1352-1	10/pk	Pk	1 pk/year	Yes
Reagent Racks	B4264-3	Ea	Ea	Incl/with unit	No
Reaction Tube racks	B4264-4	Ea	Ea	Incl/with unit	No
Rinse Filter	B4264-5	Ea	Ea	1-2 per year	No
2 LRinse Bottle with Sensor	B4264-6	Ea	Ea	Includes w/54	No
Waste Bin Liners CA-500	B4264-7	25/pk	Pk	Volume dependent	Yes
Holder #70 for Sample Rack	B4264-8	10/pk	Pk	Volume dependent	No
Holder #89 Reagent Cup	B4264-9	Ea	Ea	Volume dependent	No
STAT Holder 10MM	B4264-10	Ea	Ea	Incl w/ unit	No
Indication Mark #954(rgt rack)	B4264-11	Ea	Ea	Incl w/ unit	No
2L Waste Bottle with Sensor	B4264-12	Ea	Ea	1 per year	No
STAT Holder	B4264-13	Ea	Ea	Incl w/ unit	No
5L rinse bottle only	B4264-14	Ea	Ea	1 per year	Yes
5L bottle upgrade kit	B4264-15	Ea	Ea	Incl w/ unit	No
Tubing System #70 Red TT	921-0711-1	3/pk	Pk	4 pk per year	No
Tubing System #71 Yellow CaCl	921-0721-8	3/pk	Pk	4 pk per year	Yes
Tubing System #72 Orange aPTT	921-0731-5	3/pk	Pk	4 pk per year	Yes
Tubing System #73 White PT	921-0741-2	3/pk	Pk	4 pk per year	Yes
Tubing System #74 Black Fib	921-0751-0	3/pk	Pk	4 pk per year	No
CA-1000 Waste Bin Liner	B4261-28	25/pk	Pk	Volume dependent	Yes
Tubing Rising/Waste	901-0141-9	4/pk	Pk	Volume dependent	Yes
Reagent Reservoir Vials	B4262-36A	5/pk	Pk	2 pk per year	Yes
CA-1500 Supplies					
Sample Plates SAP-400A	974-0771-3	50/pk	Pk	Volume dependent	Yes
Cap piercer replacement Kit CA 1500	B4263-2	1	EA	Volume dependent	No
Adapter #93, 5mL bottle for 15mL pos.	B4263-3	1	EA	Incl w/ unit	No
Screw bottle #7, 50mL	B4263-4	1	EA	Incl w/ unit	No
Adapter #97, 2mL for 15mL pos	B4263-7	1	EA	Incl w/ unit	No
Adapter #98, 2mL for 5mL pos	B4263-8	1	EA	Incl w/ unit	No
Adapter #95, 5mL for 50mL pos	B4263-9	1	EA	Incl w/ unit	No
Halogen Lamp	B4266-1	1	EA	5 per year	Yes

Product Description	Catalog #	Pkg	UOM	Frequency of Use	Included in CPRR
Sysmex CA-1500 Coagulation Analyzer w/ closed Container Sampling	B4260-1501	Ea			Yes
Sysmex CA-1500 Coagulation Analyzer	B4260-1500	Ea			Yes
CA-6000 Laser Printer	B4260-6	Ea	Ea	1 per year	Yes
Halogen Lamp	B4266-1	EA	EA	5 per year	Yes
CA Clean II	B4266-2	5L	Pk	Volume dependent	Yes
Micro Sample Adapter holders	B4266-3	10	Pk	Volume dependent	No
Reagent Holder #80	B4266-4	Ea	Pk	Volume dependent	No
Reagent Holder #82 5 mL	B4266-5	Ea	Ea	Volume dependent	No
Reagent Holder #86 4 mL cup	B4266-7	Ea	Ea	Volume dependent	No
Reaction Tubes CA-6000	954-0481-3	3000/pk	Pk	Volume dependent	Yes
Reagent Holder #83 10mL	B4266-11	Ea	Ea	Volume dependent	No
Float Switch #14 Boxed H2O	B4266-14	Ea	Ea	Volume dependent	No
Float Switch #20 Boxed H2O	B4266-15	Ea	Ea	Volume dependent	No
Float Switch #17 Rinse Container	B4266-17	Ea	Ea	Volume dependent	No
Float Switch #19 waste container	B4266-19	Ea	Ea	Volume dependent	No
Container, white 20L	B4266-20	Ea	Ea	Volume dependent	No
Cap Piercer Replacement Kit	B4266-21	Ea	Ea	Volume dependent	No
Reagent Holder #59 for CACP-1	B4261-27A	50	Pk	Volume dependent	No
Sample Rack	B4261-22A	5/pk	Pk	Comes w/unit	No
Holder #113 (10mm)	B4261-24A	10/pk	Pk	1 pk	No
Holder #58 (13mm)	B4261-26	10/pk	Pk	1 pk	No
CA- System Reaction Tubes	904-0721-9	3000/pk	Pk	1 pk	Yes
Thermal Paper	B4262-12	10/pk	Pk	Volume Dependent	Yes
CA System Buffer	B4265-34	4x500mL	Pk	Volume Dependent	Yes
CA Clean II	974-0581-0	5L	Ea	Volume Dependent	Yes
Clean II Float Switch #24	B4266-24	Ea	Ea	2 per year	Yes
CA Cal S	GCL-100A	3x1mL	Pk	2 per year	Yes

Product Description	Catalog #	Pkg	UOM	Frequency of Use	Included in CPRR
CA Clean I	964-0631-3	50mL	Ea	Volume Dependent	Yes
2.0mL Conical Cups	424-1250-6	10/pk	Pk	Volume Dependent	No
4.0mL Conical Cups	424-1251-0	100/pk	Pk	Volume Dependent	Yes
5mL Bottles	OVKE29	45x5,;	Pk	1 pack	No
<i>**Products not included in the CPRR will be priced according to volume and price**</i>					

Reagent Only Pricing for Fibrinogen and Advance D-Dimer
Pricing does not include instrument or service



Material ID	Product	<\$7,500 - Access Pricing	\$7,500 - \$19,999/Yr	\$20,000 - \$44,999/Yr	\$45,000 - \$119,999/Yr	\$120,000 - \$600,000/Yr
OQWM11	Advanced D-Dimer	849.38	709.6	688.1	680.62	677.34
OQWM13	Advanced D-dimer 3 x 4 mL	507.78	424.22	411.37	408.16	392.08
OQWM15	Advanced D-dimer 6 x 3 mL	692.43	578.48	560.95	552.19	534.65
OQWP15	Advanced D-dimer Reagent Diluent	25.05	25.05	25.05	25.05	25.05
OQWT11	D-Dimer Control 1	66.42	48.4	46.16	44.75	41.65
OQWV11	D-Dimer Control 2	66.42	48.4	46.16	44.75	41.65
OQWR11	D-Dimer Standard	125.18	110.23	107.44	106.03	99.03
B4234-25	Owren's Buffer - 10 x 15	35.72	24.44	22.56	22.41	21.3
B4233-25	Thrombin Reagent - 10x1	94.6	64.72	59.74	59.33	56.42
B4233-27	Thrombin Reagent - 10x5	287.09	196.43	181.32	180.07	171.25
B4233-22	Abnormal Fibrin Control 10x1	61.73	60.11	58.49	58.08	53.61
ORKL21	Standard Human Plasma - 30x1	524.85	462.17	450.42	444.55	415.18
ORKL13	Standard Human Plasma 6x1mL	108.86	95.86	93.42	92.21	86.11
OPB-PO9	Innovance D-Dimer (150 tests Kit)	926.10	773.33	749.70	741.83	722.93
OPB-P11	Innovance D-Dimer (300 tests kit)	1833.30	1530.90	1483.65	1467.90	1430.10
OPDY09	Innovance D-Dimer Control	113.70	82.90	79.00	76.60	74.20

Chemistry

CPT Plus Program The CPT Plus Program is designed to allow the customer to customize for their laboratory. Based on customer selection, the final CPT Plus price includes the Dimension chemistry analyzer and ancillary equipment, service, reagents, consumables, verifiers, and supplies. A Millipore water system and a one-year warranty are included. Please see the attached Product List for specific details of products included. Products not manufactured by Siemens Healthcare Diagnostics are not part of the CPT Plus Program.

CPT Plus Billing Process Requirements:

- Reagents will be invoiced when shipped. The price per pack will reflect the appropriate per-test price for the total number of tests in the pack.

- Supplies which are included in the CPT Plus will be shipped at no charge.
- Any other supplies/products not included in the CPT Plus will be invoiced at time of shipment.
- Full invoice payment is due no later than **30 days from invoice date**
- It is the responsibility of the customer to notify Siemens Healthcare Diagnostics of increases or decreases in volume so pricing can be adjusted to reflect the actual estimated volume.

Millipore System: A Millipore water system, appropriate for the size and number of analyzers, with a one-year warranty is included in the 5 year pricing. The Millipore system is manufactured and serviced by Millipore, therefore, any questions, service requests, and/or supply requests should be directed to Millipore by the customer, at the customer's expense. The first year of service from Millipore is Business Hours. Dimension Vista 1500 Millipore one-year warranty is included in the 5 year pricing and the first year of service from Siemens Healthcare Diagnostics will be 24/7.

includes:

- One Preventative Maintenance Visit
- Consumables for one year (at the volumes listed below)

Millipore PM Visit includes: Electronic and mechanical inspection, sanitation and performance analysis of membrane; sanitation of tank (if applicable), replacement of filters, and purification paks, as well as replacement of AFS product tubing. Pretreatment filters, and RO pretreatment pak are replaced. Confirm that all electronics are current version and that the system is operating within OEM specifications. Water chemistries will be performed including dissolved oxygen readings, bacteria readings, chlorine, silica and SDI testing.

Maximum Consumable Volumes for One Year		
Quantity	Item Number	Description
Millipore 3D		
2	CPAFS3PRM	Progard2, Bacteria Filter and Vent Filter
3	CP1ALLRES	AFS Cartridges
2	ZWAA57D5X	PM Visit including travel and labor
Millipore 8D		
3	CPAFS8PRM	Progard3, millipak 100, millex and tubing
3	CP2ALLRES	AFS Cartridges
3	PRPK00001	Pretreatment Cartridges
2	ZWAA57D5J	PM Visit including travel and labor
Millipore 16D		
4	CPAFS8PRM	Progard3, millipak 100, millex and tubing
6	CP2ALLRES	AFS Cartridges
4	PRPK00001	Pretreatment Cartridges
2	ZWAA57D5K	PM Visit including travel and labor

Maintenance and Repair / Service:

The customer is responsible for all daily, weekly and monthly routine operator maintenance and will record completion in maintenance log.

First year:	Dimension RxL Max (HM)	Full Service (24/7)
	Dimension Xpand Plus (HM)	Full Service (24/7)
	StreamLAB	Full Service (24/7)
	Dimension Vista 1500	Full Service (24/7)
	Dimension Vista 500	Full Service (24/7)

Subsequent years: Select from the following options.

Full Service Agreement (24/7): includes preventive maintenance visits at the manufacturer's recommended intervals, unlimited service visits and all necessary replacement parts, excluding disposables and customer maintenance and operating supplies, twenty-four hours per day, seven days per week.

Business Hours Agreement: includes preventive maintenance visits at the manufacturer's recommended intervals, unlimited service visits and all necessary replacement parts, excluding disposables and customer maintenance and operating supplies, during normal business hours. Normal business hours are from 8:00 a.m. to 5:00 p.m. Monday through Friday, excluding holidays.

Parts: *All parts are included except those which are supplied with the initial shipment and are meant to last through the life of the equipment. These items include but are not limited to tools, alignment gages and segments. Although necessary, these items are not critical to instrument operation.*

Service Requests/Technical Assistance:

Customer may contact the Technical Assistance Center (hotline) twenty-four hours per day, seven days per week.. Customers are requested to contact the hotline for all inquiries, including technical assistance and service requests. If a service visit is needed, or requested, the Field Service Representative (FSR) receives notification from the Technical Assistance Center and then calls the customer and determines if additional parts or other resources may be needed to perform the requested service. An on site visit is scheduled with the customer.

Technical Assistance Hotline: 1.800.441.9250 available 24/7

Shipping and Handling:

Standard Shipping and Handling

Siemens Healthcare Diagnostics provides shipping and handling on routine shipments at no charge and applies to all 50 states, DC, and Puerto Rico.

Routine shipments are those that are placed using Siemens Healthcare Diagnostics's primary shipping modes: "DRD" (Dedicated Truck Fleet) or "Siemens Healthcare Diagnostics Select". The shipping mode for each customer is determined based on geographical location.

"DRD" (Dedicated Truck Fleet)

Siemens Healthcare Diagnostics uses dedicated fleets and other mode and carriers for delivery.

Locations that are receiving their shipments on the dedicated truck network will need to place their orders by the truck schedule for delivery the following week. The schedule is available online at www.siemens.com.

The order to delivery lead time for DRD service is a maximum of seven business days.

Siemens Healthcare Diagnostics Select

"Select is a Siemens Healthcare Diagnostics shipping process by which delivery is received within five business days of order placement. Siemens Healthcare Diagnostics utilizes ground or air carriers to deliver the order depending on the nature of the products shipped and the distance to be shipped.

The maximum delivery lead time for Siemens Healthcare Diagnostics Select service is five business days.

Expedited Shipping and Handling

Siemens Healthcare Diagnostics provides several additional methods for shipping and handling including:

Two business day service

Next business day service

Next business morning service (where available)
 Saturday service (where available)
 Next Flight out service (where available)

Siemens Healthcare Diagnostics ships temperature controlled products that are restricted from shipping over weekends and holidays. An extra business day or two may be required for orders that are scheduled to be in transit over week ends or holidays.

Charges for Expedited Shipping and Handling Services.

The customer is responsible for all charges associated with expedited delivery. The charges are based on the net weight of the shipments.

Due to the complex nature of Siemens Healthcare Diagnostics’s shipping (Refrigerated, frozen, dry ice, hazardous, infectious substances) the shipping and handling charges for each shipping condition offered (Next Business Day, etc) are based on the average cost of shipping and handling for the shipping condition. The charge is, on average, the difference between the Standard Shipping and Handling Cost, and the cost for Expedited Shipping and Handling.

Training:

Upon Installation - Siemens Healthcare Diagnostics Inc will provide training at the Siemens Healthcare Diagnostics manufacturing location for two operating personnel for the Dimension RxL Max and one operating person for the Xpand at no charge to the Government. This includes airfare, room and board.

Additional Training in years 2 through 5 - Siemens Healthcare Diagnostics will provide training at the manufacturer’s facility for one operator per year (if requested by the customer). The Government agrees to cover airfare for the additional training. These classes cannot be carried over from one year to the next. Laboratories may train additional staff via **KnowItsm** online training (details below) at no charge. Any requested incremental training (above that mentioned above) is offered at prices below.

<u>Equipment</u>	<u>Training Location</u>	<u># of Days</u>	<u>Price</u>
RxL Max	Glasgow, Delaware	3.5	\$1,875*
Advanced RxL Max	Glasgow, Delaware	2	\$1,400*
Xpand Plus	Glasgow, Delaware	3	\$1,400*
StreamLAB	Glasgow, Delaware		On Site
Dimension Vista 1500	Glasgow, Delaware	4	\$2,500*
Dimension Vista 500	Glasgow, Delaware	4	\$2,500*

** prices do not include airfare*



KnowItsm interactive e-learning brings a virtual classroom right to your lab, providing a convenient and cost-effective way to move your staff up the learning curve quickly and manage long term knowledge development. Ready and available, KnowItsm offers employees the flexibility to complete the course at his/her own pace and as schedules allow. It provides an interactive learning experience with instant feedback, reinforcement and motivation. Each module features pre and post-tests to measure performance. Test scores are then stored in a database. Online at www.siemens.com

Available for RxLMax and Xpand Plus.

- Pre-training prior to attending a Siemens Healthcare Diagnostics Class
- A tool with which classroom attendees can provide customer training back in the lab for the rest of the staff
- A quick reference and refresher tool

Compliance - Should the Customer fail to purchase in any calendar quarter at least three (3) times the Estimated Monthly Commitment for tests in the aggregate or for any of the individual categories or products set forth therein, listed on Attachment A, Siemens Healthcare Diagnostics, in addition to such other rights as are available by law, reserves the right to a) increase the minimum number of tests required for any subsequent periods to compensate for the shortfall, and/or b) immediately adjust the prices for any subsequent period to the appropriate tier on the Federal Supply Schedule based on the actual average volume and c) bill the Customer for the Minimum Monthly Fee according to the formula below for any months where Estimated Monthly Commitment was not met. New pricing and commitment amounts will be provided on an addendum. A signed addendum to the original contract with the new committed volume and pricing will be required.

Minimum Monthly Fee Formula -

The amount of the cost of the use of the Equipment and service will be divided by the total Estimated Monthly Commitment of Tests as revised for the change in Test purchases. This amount ("Surcharge") is then added to the base reagent prices for which you are eligible according to the Federal Supply Schedule tiers based on the actual average volumes. The Customer acknowledges that the cost of your use of the Equipment is included in the price of the Tests

Exclusions: Items not manufactured by Siemens Healthcare Diagnostics, those not include on the Products List attached, product necessary for open channel or user defined tests, relocation of equipment, biomedical engineer training, Millipore service after the one year warranty and Millipore support are excluded from the CPRR Program.

Siemens Healthcare Diagnostics Chemistry / Immunochemistry



The Dimension Vista® 1500/500 Intelligent Lab System

In 2006, Siemens Healthcare Diagnostics introduced the Dimension Vista® 1500 Intelligent Lab System, a fast, discrete ultra-integrated analyzer. In 2009, Dimension Vista 500 was introduced with four detector systems (IMT, Photometric, Nephelometric and Luminometer) to seamlessly process a full menu of over 100 tests, covering routine chemistries, specialty chemistries, cardiacs, STATs, DAUs, TDMs, endocrinology, plasma proteins, highly sensitive LOCI™ immunoassays and eventually fertility, cancer markers, anemia, and infectious disease testing - at the same time. Again, there is no reagent preparation and no pretreatment of any sample. This completely integrated approach means less sample splitting and aliquots in the lab. There is no need to connect to any other instruments to complete test menu as the integration of the detectors are designed into the system. No other modules are required. A broad test menu is available, including general chemistry, diabetes monitoring, therapeutic drug monitoring, drugs of abuse, special chemistry, thyroid, cardiac markers, toxicology, electrolytes, anemia, immunosuppressive drugs, and plasma protein.

the next level of integration on a Dimension
Integrated Chemistry Immunoassay System?



Dimension® *EXL*™

Chemistry and Immunoassay testing on one analyzer for lower cost of ownership

- ◆ **Heterogeneous immunoassay module for true integration**
- ◆ **More than 90 available assays without the need for additional analyzers**
- ◆ **Easy stable and convenient FLEX reagent concept**
- ◆ **Photometry and QuikLYTE I.M.T. onboard**
- ◆ **Maximum productivity from one of the smallest footprints in the industry**
- ◆ **May be upgradeable to include a future immunoassay technology***

Dimension[®] X[®]band



The Dimension Xband Plus integrated chemistry system is the first to combine comprehensive chemistry and STAT heterogeneous immunoassay testing on a single platform to provide an unbridled workhorse for the low to mid volume testing laboratory with a small footprint.

Dimension[®] RxLMax™ integrated chemistry system

The Dimension RxLMax integrated chemistry system allows for the simultaneous processing of chemistries and immunoassays assuring fast TAT . An extensive menu provides more answers and more options from one tube on one platform to streamline workflow.



Dimension[®] RxLMax Suite™ integrated chemistry system

The Dimension RxLMax Suite includes the Reagent Management System (RMS) which increases onboard capacity up to 88 Flex Reagent Cartridges, allows for rapid loading of cartridges decreasing set up time and dedicated hydration of reagents ensuring optional processing efficiency and decreased turn around time.



Automation / Robotics



StreamLAB™ Analytical Workcell *Automated Sample Processing and Analysis*

The StreamLAB™ Analytical Workcell is complimentary to the Dimension RxL Max™ instrumentation. Dimension RxL Max™ instruments are connected to the StreamLAB™ system to provide a fully automated workcell which consolidates pre- and post-analytical functions. In high volume labs, this type of process enhancement improves efficiency, and reduces labor requirements. Each placement of StreamLAB™ is customized, as it is scalable to fit the size and throughput requirements of individual laboratories. The components are consistent but in different quantities and configurations.

Customized CPT Plus Pricing Worksheet

Equipment and Service

32. Select Total Term of Agreement

(Across the top of CPT Plus Instrumentation and Service Pricing Grid)

Term is subject to annual appropriation of funds. This agreement does not obligate funds.

33. Select Instrumentation and any Accessories and list the monthly amount for each item below. Multiply by the quantity required for the each to obtain a total amount for each line.

(From CPT Plus: Instrumentation Pricing Grid based on selected term)

Equipment	\$	X	QTY	=	\$
\$		X		=	\$
\$		X		=	+\$
\$		X		=	+\$
\$		X		=	+\$

34. Total Instrumentation \$ Sum Total =\$ _____
 (Sum of items listed in #2)

35. Total Annual Instrumentation \$ (x12) X (#of Years) \$ _____
 (#3 multiplied by 12) X (# of Years)

36. Monthly Instrument \$: Multiply #4 by current Money Factor \$ _____
 (obtain money factor from Siemens Healthcare Diagnostics)

37. Select Required Service. List the monthly amount for each item below, multiply by the quantity required for the each to obtain a total amount for each line.

(From CPT Plus: Service Pricing Grid based on selected term)

Service/ \$	X	QTY	=	\$
\$	X		=	\$
\$	X		=	+\$
\$	X		=	+\$
\$	X		=	+\$

38. Total Service \$ Sum Total =\$ _____
 (Sum of items listed in #6)

39. Monthly Instrument and Service \$ \$ _____
 (Add #5 and #7)

40. Total Instrumentation and Service \$ (x12) \$ _____
 (Multiply #8 x12)

41. Total Photometric Annual Tests _____
 (List total tests per year)

42. Surcharge per Test _____
 (#9 Divided by #10)

Chemistry CPT Plus Pricing

This pricing includes calibrators, verifiers and supplies (See Product List for items included)

43. Use total annual tests to determine price per test (for each individual method in) for the panels/categories for methods listed in CPT Plus: Reagent Pricing Grid Group A and Group B:

Comprehensive Metabolic Panel	Specialty Tests
Drugs of Abuse	TDM
Routine Chemistry	AMY & MG
Category 7	AHDL
hsCRP	ALDL

****Methods included in all panels or categories are outlined in Reagent Category Schedule****

44. Use total annual tests for each specific method to determine price per test for methods listed in CPRR: Reagent Pricing Grid Group C:

45. TOTAL CPT Plus Prices:

(Add #11 to each method price in #12 AND #11 to each method price in #13)

CPT Plus Program: Monthly Instrumentation Pricing

All figures are monthly amounts and do not include service or money factor / interest. Figures have been rounded and may vary slightly

Instrumentation:

	Term of Agreement				
	5 years	4 years	3 years	2 years	1 year
Dimension RxL Max w/o service	\$ 1,889	\$ 2,361	\$ 3,148	\$ 4,722	\$ 9,443
Dimension RxL Max HM w/o service	\$ 2,146	\$ 2,683	\$ 3,577	\$ 10,731	\$ 10,731
Dimension Xpand Plus w/o service	\$ 1,250	\$ 1,562	\$ 2,083	\$ 3,125	\$ 6,250
Dimension Xpand Plus HM w/o service	\$ 1,633	\$ 2,042	\$ 2,722	\$ 4,083	\$ 8,166
Dimension Vista 1500	\$ 5,892	\$ 7,365	\$ 9,820	\$ 14,731	\$ 29,462
Dimension 500	\$ 4,149	\$ 5,187	\$ 6,916	\$ 10,374	\$ 20,748
Dimension ExL LM	\$ 2,594	\$ 3,243	\$ 4,324	\$ 6,486	\$ 12,972
RMSw/o service	\$ 334	\$ 418	\$ 557	\$ 835	\$ 1,671
Easylink	\$ 252	\$ 314	\$ 419	\$ 629	\$ 1,256
QCC Powerpak	\$ 139	\$ 174	\$ 233	\$ 349	\$ 699
StreamLAB					
StreamLAB Core Unit	\$ 3,000	\$ 3,750	\$ 5,000	\$ 7,500	\$ 15,000
StreamLAB Centrifuge	\$ 1,583	\$ 1,979	\$ 2,639	\$ 3,958	\$ 7,916
StreamLAB Extension (ea)	\$ 366	\$ 458	\$ 611	\$ 916	\$ 1,833
StreamLAB Sample Transfer Module	\$ 283	\$ 354	\$ 472	\$ 708	\$ 1,416
StreamLAB Rack Kit (4 Kits)	\$ 33	\$ 42	\$ 55	\$ 83	\$ 166

Recertified Equipment: Customers will receive a minimum of a 10% discount from instrument contract prices for Recertified units currently under production.

Multiple Instrument Discount: Customer will receive a 10% discount for customers purchasing multiple Dimension Xpand Plus analyzers and 10% for customers purchasing multiple Dimension RxL, ExL , Vista 1500, Vista 500 analyzers in the same purchase order.

Equipment Ownership: Title to all equipment provided under this contract remains with Siemens Healthcare Diagnostics.

Money Factor: Rates will be equivalent to those provided for commercial customers with similar terms. Once a customer enters into an agreement, the rate is fixed for the term of that agreement.

CPT Plus Program: Monthly Service Pricing

Dimension Service

		Term of Agreement					
		5 years	4 years	3 years	2 years	1 year	
Dimension RxL Max							
	Business Hours	\$ 1,043	\$ 978	\$ 869	\$ 652	\$ -	-
	Full Service	\$ 1,290	\$ 1,210	\$ 1,075	\$ 806	\$ -	-
Dimension RxL Max HM							
	Business Hours	\$ 1,125	\$ 1,054	\$ 937	\$ 703	\$ -	-
	Full Service	\$ 1,410	\$ 1,322	\$ 1,175	\$ 881	\$ -	-
Dimension RxLMax HM RMS							
	Business Hours	\$ 1,374	\$ 1,288	\$ 1,145	\$ 859	\$ -	-
	Full Service	\$ 1,558	\$ 1,461	\$ 1,298	\$ 974	\$ -	-
Dimension Xpand Plus							
	Business Hours	\$ 1,006	\$ 943	\$ 838	\$ 629	\$ -	-
	Full Service	\$ 1,125	\$ 1,054	\$ 937	\$ 703	\$ -	-
Dimension Xpand Plus HM							
	Business Hours	\$ 1,095	\$ 1,027	\$ 913	\$ 684	\$ -	-
	Full Service	\$ 1,235	\$ 1,158	\$ 1,029	\$ 772	\$ -	-
Dimension Vista 1500							
	Full Service	\$ 2,406	\$ 2,256	\$ 2,005	\$ 1,504	\$ -	-
Dimension Vista 500							
	Full Service	\$ 1,933	\$ 1,812	\$ 1,611	\$ 1,208	\$ -	-
Dimension EXL							
	Business Hours	\$ 1,181	\$ 1,107	\$ 984	\$ 738	\$ -	-
	Full Service	\$ 1,445	\$ 1,354	\$ 1,204	\$ 903	\$ -	-

StreamLAB Service

<u>Sample Transfer Module (EACH)</u>		<i>Pricing below does not include service of Dimension Chemistry Systems (RxL Max)</i>					
	Business Hours	\$ 123	\$ 115	\$ 103	\$ 77	\$ -	-
	Full Service	\$ 137	\$ 128	\$ 114	\$ 85	\$ -	-
<u>StreamLAB - WCC (for 2 RxL systems)</u>							
	Business Hours	\$ 2,200	\$ 2,063	\$ 1,833	\$ 1,375	\$ -	-
	Full Service	\$ 2,294	\$ 2,156	\$ 1,917	\$ 1,438	\$ -	-
<u>StreamLAB - WCC (for 2 RxL systems) w/ centrifuge</u>							
	Business Hours	\$ 2,300	\$ 2,156	\$ 1,917	\$ 1,438	\$ -	-
	Full Service	\$ 2,400	\$ 2,250	\$ 1,995	\$ 1,496	\$ -	-
<u>StreamLAB - WCC (for 3 RxL systems)</u>							
	Business Hours	\$ 2,300	\$ 2,156	\$ 1,917	\$ 1,438	\$ -	-
	Full Service	\$ 2,400	\$ 2,250	\$ 2,000	\$ 1,500	\$ -	-
<u>StreamLAB - WCC (for 3 RxL systems) w/ centrifuge</u>							
	Business Hours	\$ 2,400	\$ 2,250	\$ 2,000	\$ 1,500	\$ -	-
	Full Service	\$ 2,500	\$ 2,344	\$ 2,083	\$ 1,563	\$ -	-
<u>StreamLAB - WCC (for 4 RxL systems)</u>							
	Business Hours	\$ 2,350	\$ 2,203	\$ 1,958	\$ 1,469	\$ -	-

CPT Plus Program: Reagent Pricing For Dimension RxL, RxLHM, Xpand Plus and Xpand Plus HM, EXL

Category	Method Name	Total Photometric per Year			
		50,000 - 359,999	360,000 - 899,999	900,000- 1,999,999	2.0MM- 4.4 MM
Category 1	Albumin	0.098	0.079	0.070	0.061
Category 1	Enzymatic Carbonate	0.098	0.079	0.070	0.061
Category 1	Revised Total Bilirubin	0.098	0.079	0.070	0.061
Category 1	Blood Urea Nitrogen	0.098	0.079	0.070	0.061
Category 1	Calcium	0.098	0.079	0.070	0.061
Category 1	Cholesterol	0.100	0.079	0.069	0.063
Category 1	Creatinine	0.098	0.079	0.070	0.061
Category 1	Liquid Glucose	0.098	0.079	0.070	0.061
Category 1	Phosphorus	0.100	0.079	0.069	0.063
Category 1	Total Bilirubin	0.098	0.079	0.070	0.061
Category 1	Total Protein	0.098	0.079	0.070	0.061
Category 1	Uric Acid	0.100	0.079	0.069	0.063
Category 2	Revised Direct Bilirubin	0.100	0.079	0.069	0.063
Category 2	Alkaline Phosphatase	0.098	0.079	0.070	0.061
Category 2	Direct Bilirubin	0.100	0.079	0.069	0.063
Category 2	Creatine Kinase Revised	0.493	0.419	0.380	0.382
Category 2	GOT/AST	0.098	0.079	0.070	0.061
Category 2	GPT/ALT	0.098	0.079	0.070	0.061
Category 2	GGT	0.100	0.079	0.069	0.063
Category 2	Lactate Dehydrogenase Revised	0.100	0.079	0.069	0.063
Category 2	rev TGL	0.493	0.419	0.380	0.382
Category 3	Acid Phosphatase	0.480	0.421	0.383	0.368
Category 3	Lactic Acid	0.480	0.421	0.383	0.368
Category 3	Amylase	0.429	0.377	0.342	0.328
Category 3	Ammonia	0.480	0.421	0.383	0.368
Category 3	Salicylate	0.858	0.751	0.685	0.657
Category 3	Dimension ETOH Flex Reagent	0.858	0.751	0.685	0.657
Category 3	Urine CFP	0.480	0.421	0.383	0.368
Category 3	Creatine Kinase MB Revised	1.032	0.930	0.820	0.787
Category 3	C-Reactive Protein	1.032	0.930	0.820	0.787
Category 3	Pseudocholinesterase	0.480	0.421	0.383	0.368
Category 3	Liquid Lipase	0.480	0.421	0.383	0.368
Category 3	Magnesium	0.429	0.377	0.342	0.328
Category 3	Thyroxine	0.978	0.806	0.703	0.675
Category 3	Thyronine Uptake	0.978	0.806	0.703	0.675
Category 3	Total Iron Binding Cpty	0.480	0.421	0.383	0.368
Category 3	Revised Iron	0.480	0.421	0.383	0.368
Category 3	Acetaminophen	0.858	0.751	0.685	0.657
Category 3	Total T3	0.978	0.806	0.703	0.675
Category 4	Procainamide (E2K)	1.885	1.653	1.458	1.445
Category 4	Napa (E2K)	1.885	1.653	1.505	1.445
Category 4	Lidocaine (E2K)	1.885	1.653	1.505	1.445
Category 4	Gentamicin	1.885	1.653	1.505	1.445
Category 4	Lithium	1.885	1.653	1.505	1.445
Category 4	Tobramycin	1.885	1.653	1.458	1.445
Category 4	Digoxin-No Pretreat	1.885	1.653	1.505	1.445

Category 4	DGTX	1.885	1.653	1.505	1.445
Category 4	Phenobarbital	1.885	1.653	1.505	1.445
Category 4	Phenytoin	1.885	1.653	1.458	1.445
Category 4	Theophylline	1.885	1.653	1.458	1.445
Category 4	Valproic Acid	1.885	1.653	1.458	1.445
Category 4	Vancomycin	1.885	1.653	1.458	1.445
Category 4	Carbamazepine	1.885	1.653	1.505	1.445
Category 5	Ecstasy	0.857	0.750	0.684	0.658
Category 5	Methadone DAT	0.857	0.750	0.663	0.658
Category 5	(r) Amphetamines DAT	0.857	0.750	0.663	0.658
Category 5	Cocaine DAT	0.857	0.750	0.663	0.658
Category 5	Opiate DAT	0.857	0.750	0.663	0.658
Category 5	Phencyclidine DAT	0.857	0.750	0.663	0.658
Category 5	THC DAT	0.857	0.750	0.663	0.658
Category 5	Barbiturate DAT	0.857	0.750	0.663	0.658
Category 5	Benzodiazepine DAT	0.857	0.750	0.663	0.658
Category 6	Hemoglobin A1C Kit	3.511	3.184	2.889	2.773
Category 6	Tacrolimus	13.840	13.308	12.895	12.379
Category 6	Cyclosporine A Extended Range	14.089	13.502	13.024	12.499
Category 6	Sirolimus	13.840	13.308	12.895	12.379
Category 6	Revised CSA	14.089	13.502	13.024	12.503
Category 6	Free T4	1.124	0.851	0.723	0.693
Category 6	TSH	0.839	0.629	0.535	0.513
Category 6	MMB	1.517	1.213	1.017	0.976
Category 6	cTnI - Revised	2.563	2.292	2.043	1.961
Category 6	rMyo	3.583	3.212	2.896	2.780
Category 6	DM Rev PBNP NT-proBNP Flex 120	13.742	12.250	11.632	11.321
Category 6	Myeloperoxidase	39.632	37.316	36.093	34.650
Category 6	HCG	1.347	1.048	0.840	0.806
Category 6	FERR	0.961	0.887	0.754	0.724
Category 6	TPSA	2.362	2.099	1.836	1.761
Category 6	FPSA	4.260	4.019	3.739	3.589
Category 6	LMMB	1.742	1.397	1.167	1.121
Category 6	LTNI	3.080	2.751	2.450	2.352
Category 6	DM LPBN NT-proBNP Flex 72 Tests	15.801	14.092	13.382	13.022
Category 6	LHCG	1.550	1.205	0.962	0.924
Category 6	LOCI FT4	1.124	0.851	0.723	0.693
Category 6	LOCI TSH	1.198	0.899	0.764	0.732
Category 6	LOCI Troponin I	3.597	3.213	2.861	2.747
Category 6	LOCI NT-proBNP	13.742	12.250	11.632	11.321
Category 6	LOCI Low Volume NT-proBNP	15.801	14.092	13.382	13.019
Category 7	C3	2.288	2.085	1.861	1.848
Category 7	C4	2.288	2.085	1.861	1.848
Category 7	Transferrin	2.288	2.085	1.923	1.846
Category 7	MALB	1.708	1.585	1.361	2.025
Category 7	ALDL	2.180	2.070	2.002	1.922
Category 7	Enzymatic Creatinine Flex reagent cartridge	0.331	0.283	0.233	0.202
Category 7	RCRP	2.489	2.306	2.108	2.091
Category 7	Revised AHDL	0.429	0.376	0.342	0.328

Category 7	Automated HDL Flex	0.429	0.376	0.342	0.328
Category 7	IgA	2.288	2.085	1.861	1.846
Category 7	IgG	2.288	2.085	1.861	1.846
Category 7	Prealbumin	2.288	2.085	1.923	1.846
Category 7	IgM	2.288	2.085	1.861	1.231
Category 7	IBCT	1.032	0.930	0.820	0.787
Category 7	CardioPhase hsCRP Flex	3.612	3.343	3.060	3.035
Electrolytes	Electrolytes (off list price)	-55%	-45%	-40%	-35%

VISTA REAGENT AND CONSUMABLE PRICING SCHEDULE

Category	Methods	Tier 1	Tier 2	Tier 3	Tier 4
		<1.5 MM Patient Tests	1.5-4 MM Patient Tests	4-10 MM Patient Tests	>10 MM Patient Tests
Anemia Panel	Vista Ferritin	1.892	1.752	1.637	1.348
Anemia Panel	Vista Vitamin B12	1.715	1.588	1.484	1.213
Anemia Panel	Vista Folate (Serum)	1.679	1.554	1.453	1.303
Cancer Panel	LOCI CEA	3.668	3.396	3.174	3.075
Cancer Panel	LOCI AFP	4.271	3.955	3.696	2.653
Cardiac Event Panel	Vista MASS CKMB	1.796	1.663	1.554	1.292
Cardiac Event Panel	Vista Cardiac Troponin-I	4.288	3.971	3.711	2.841
Cardiac Event Panel	Vista Myoglobin	4.523	4.188	3.914	3.053
Cardiac Event Panel	Vista NT-PROBNP (monoclonal)	18.162	16.817	15.717	12.805
Drugs of Abuse Panel	Vista Urine Methadone	0.898	0.832	0.777	0.627
Drugs of Abuse Panel	Vista Urine Amphetamine	0.898	0.832	0.777	0.627
Drugs of Abuse Panel	Vista Urine Cocaine	0.898	0.832	0.777	0.627
Drugs of Abuse Panel	Vista Urine Opiates	0.898	0.832	0.777	0.627
Drugs of Abuse Panel	Vista Urine Phencyclidine	0.898	0.832	0.777	0.627
Drugs of Abuse Panel	Vista Urine Cannabinoids	0.898	0.832	0.777	0.627
Drugs of Abuse Panel	Vista Urine Barbiturates	0.898	0.832	0.777	0.627
Drugs of Abuse Panel	Vista Urine Benzodiazepines	0.898	0.832	0.777	0.627
Drugs of Abuse Panel	Vista Urine Ecstasy	0.898	0.832	0.777	0.627
Electrolytes	V-LYTE Integrated Multisensor	0.073	0.067	0.063	0.060
Electrolytes	V-LYTE Integrated Multisensor	0.073	0.067	0.063	0.060
Fertility Panel	Vista Beta-HCG	2.004	1.747	1.632	1.348
General Chemistry 1	Vista Albumin	0.081	0.075	0.07	0.058
General Chemistry 1	Vista Blood Urea Nitrogen	0.081	0.075	0.07	0.062
General Chemistry 1	Vista Calcium	0.081	0.075	0.07	0.058
General Chemistry 1	Vista Cholesterol	0.081	0.075	0.07	0.058
General Chemistry 1	Vista Creatinine	0.081	0.075	0.07	0.058
General Chemistry 1	Vista Glucose	0.081	0.075	0.07	0.058
General Chemistry 1	Vista Phosphorus	0.081	0.075	0.07	0.058
General Chemistry 1	Vista Total Protein	0.081	0.075	0.07	0.058
General Chemistry 1	Vista Uric Acid	0.081	0.075	0.07	0.058
General Chemistry 1	Vista Carbon Dioxide	0.081	0.075	0.07	0.058
General Chemistry 1	Vista Total Bilirubin	0.081	0.075	0.07	0.058
General Chemistry 1	Vista Enzymatic Creatinine	0.321	0.312	0.293	0.257
General Chemistry 1	Vista Alkaline Phosphatase	0.081	0.075	0.07	0.058
General Chemistry 1	Vista Creatine Kinase Revised	0.683	0.634	0.593	0.352
General Chemistry 1	Vista Aspartate Aminotransferase	0.081	0.075	0.07	0.058
General Chemistry 1	Vista Alanine Aminotransferase	0.108	0.1	0.093	0.078
General Chemistry 1	Vista Gamma-Glutamyl Transferase	0.081	0.075	0.07	0.058

General Chemistry 1	Vista Lactate Dehydrogenase Revised	0.081	0.075	0.07	0.058
General Chemistry 1	Vista Triglycerides	0.683	0.634	0.593	0.352
General Chemistry 1	Vista Direct Bilirubin	0.081	0.075	0.07	0.058
General Chemistry 2	Vista Amylase	0.681	0.63	0.59	0.351
General Chemistry 2	Vista HDL Cholesterol rev	0.681	0.63	0.59	0.351
General Chemistry 2	Vista Magnesium	0.681	0.63	0.59	0.351
General Chemistry 2	Vista LDL Cholesterol	3.085	2.853	2.646	1.956
General Chemistry 3	Vista Lactic Acid	0.68	0.63	0.589	0.351
General Chemistry 3	Vista Ammonia	0.68	0.631	0.589	0.351
General Chemistry 3	Vista Urinary/Cerebrospinal Fluid Protein	0.68	0.63	0.589	0.351
General Chemistry 3	Vista Creatine Kinase MB Revised	0.904	0.837	0.782	0.634
General Chemistry 3	Vista PCHE	0.68	0.63	0.589	0.351
General Chemistry 3	LIPL	0.681	0.63	0.589	0.351
General Chemistry 3	Vista Total Iron Binding Cap	0.68	0.63	0.589	0.351
General Chemistry 3	Vista Iron	0.68	0.63	0.589	0.351
General Chemistry 3	Vista Hemoglobin A1C	4.163	3.855	3.602	3.041
Immunosuppressive Drug Panel	Vista Cyclosporine A	16.013	14.593	13.373	11.809
Immunosuppressive Drug Panel	Vista Cyclosporine A, Extended Range	16.013	14.593	13.373	11.809
Plasma Proteins 1	Vista a1-Antitrypsin	2.412	2.233	2.087	1.761
Plasma Proteins 1	Vista Alpha 2 Macroglobulin	2.137	2.074	1.993	1.870
Plasma Proteins 1	Vista Apolipoprotein A1	2.307	2.136	1.997	1.684
Plasma Proteins 1	Vista Apolipoprotein B	2.307	2.136	1.997	1.684
Plasma Proteins 1	Vista C3 Complement	2.412	2.233	2.087	1.761
Plasma Proteins 1	Vista C4 Complement	2.412	2.233	2.087	1.761
Plasma Proteins 1	Vista Sensitive Albumin	2.47	2.289	2.112	1.763
Plasma Proteins 1	Vista Haptoglobin	2.307	2.136	1.997	1.684
Plasma Proteins 1	Vista Ig Light Chains, type Kappa	2.816	2.609	2.434	2.154
Plasma Proteins 1	Vista Ig Light Chains, type Lambda	2.816	2.609	2.434	2.154
Plasma Proteins 1	Vista Immunoglobulin A	2.412	2.233	2.087	1.761
Plasma Proteins 1	Vista Immunoglobulin G	2.412	2.233	2.087	1.761
Plasma Proteins 1	Vista Immunoglobulin M	2.412	2.233	2.087	1.761
Plasma Proteins 1	Vista Microalbumin	2.412	2.233	2.087	1.761
Plasma Proteins 1	Vista Prealbumin	2.412	2.233	2.087	1.761
Plasma Proteins 1	Vista Transferrin	2.307	2.136	1.997	1.685
Plasma Proteins 1	Vista Hemopexin	2.412	2.233	2.087	1.761
Plasma Proteins 2	Vista a1-Microglobulin	2.747	2.544	2.377	1.965
Plasma Proteins 2	Vista a1-Acid Glycoprotein	2.747	2.544	2.377	1.965
Plasma Proteins 2	Vista Antistreptolysin O	2.747	2.544	2.377	1.965
Plasma Proteins 2	Vista Ceruloplasmin	2.747	2.544	2.377	1.965
Plasma Proteins 2	Vista C-reactive Protein	1.207	1.118	1.045	0.868
Plasma Proteins 2	Vista High Sensitivity C-Reactive Protein	4.823	4.465	4.173	3.487
Plasma Proteins 2	Vista Immunoglobulin E	2.786	2.579	2.411	1.766
Plasma Proteins 2	Vista Retinol Binding Protein	2.748	2.543	2.378	1.966
Plasma Proteins 2	Vista Rheumatoid Factor	3.681	3.407	3.185	2.166
Plasma Proteins 2	Vista C1 Inhibitor	2.748	2.543	2.378	1.966
Plasma Proteins 3	Vista b2-Microglobulin	4.413	4.087	3.819	3.650
Plasma Proteins 3	Vista Cystatin C	5.1	4.723	4.414	3.650
Plasma Proteins 3	Vista Homocysteine	10.944	10.133	9.47	8.351

Plasma Proteins 3	Vista Soluble Transferrin Receptor	4.413	4.087	3.819	3.650
TDM Panel	Vista Gentamicin	1.695	1.57	1.467	1.379
TDM Panel	Vista Tobramycin	1.695	1.57	1.467	1.379
TDM Panel	Vista Digoxin	1.695	1.569	1.467	1.379
TDM Panel	Vista Digitoxin	1.695	1.569	1.467	1.380
TDM Panel	Vista Phenobarbital	1.694	1.57	1.467	1.379
TDM Panel	Vista Phenytoin	1.695	1.569	1.467	1.379
TDM Panel	Vista Theophylline	1.695	1.57	1.467	1.379
TDM Panel	Vista Valproic Acid	1.695	1.57	1.467	1.379
TDM Panel	Vista Vancomycin	1.695	1.57	1.467	1.379
TDM Panel	Vista Carbamazepine	1.695	1.57	1.467	1.379
TDM Panel	Vista Procainamide	1.695	1.57	1.467	1.380
TDM Panel	Vista N-acetylprocainamide	1.695	1.57	1.467	1.380
TDM Panel	Vista Lidocaine	1.695	1.57	1.467	1.380
TDM Panel	Vista Lithium	1.695	1.569	1.467	1.379
TDM Panel	Vista Salicylate	1.005	0.93	0.87	0.821
TDM Panel	Vista ETOH	0.961	0.89	0.832	0.785
TDM Panel	Vista Acetaminophen	1.005	0.93	0.87	0.821
Thyroid Panel	Vista Thyroxine	0.906	0.84	0.785	0.643
Thyroid Panel	Vista Thyronine Uptake	0.906	0.84	0.785	0.644
Thyroid Panel	Vista Free Thyroxine	1.583	1.465	1.369	1.139
Thyroid Panel	Vista Thyroid Stimulating Hormone 960	1.794	1.66	1.551	1.254
Thyroid Panel	Vista Triiodothyronine	0.906	0.84	0.785	0.644
Thyroid Panel	Vista Free Triiodothyronine	0.906	0.84	0.785	0.644

Dimension RxL, RxLHM, Xpand Plus, Xpand Plus HM, ExL LM- Government Reagent Category Schedule

Comprehensive Metabolic Panel

1	CA Calcium	DF23A
2	EC02 Carbon Dioxide	DF137
3	CREA Creatinine	DF33A
4	GLU Glucose	DF39A
5	Liquid GLU Glucose	DF40
6	BUN Urea Nitrogen	DF21
7	ALB Albumin	DF13
8	ALT (GPT) Alanine Aminotransferase	DF43A
9	AST (GOT) Aspartate Aminotransferase	DF41A
10	TBIL Total Bilirubin	DF167
11	ALP Alkaline Phosphatase	DF15A
12	TP Total Protein	DF73

Routine (Formerly Category 1 and 2 Tests)

13	URCA Uric Acid	DF77
14	CHOL Cholesterol	DF27
15	DBIL Direct Bilirubin	DF125
16	CK Creatine Kinase	DF38
17	GGT g-Glutamyl Transferase	DF45A
18	LDH Lactic Dehydrogenase	DF54
19	PHOS Phosphorus	DF61
20	TRIG Triglyceride	DF69
21	rTRIG Triglyceride	DF69A

Specialty (Formerly Category 3 Tests)

22	ACP Acid Phosphatase	DF11
23	ACTM Acetaminophen	DF88
24	ALC Alcohol	DF22
25	AMON Ammonia	DF19
26	CKMB Creatine Kinase-MB	DF32
27	CRP C-Reactive Protein	DF37
28	HDL HDL Cholesterol	DF47
29	IRN Iron	DF85
30	TIBC Total Iron Binding Capacity	DF83
31	LA Lactic Acid	DF16
32	LIP Lipase	DF56
33	PCHE Pseudocholesterase	DF51
34	SAL Salicylate	DF20
35	TU Thyronine Uptake	DF75A
36	T4 Thyroxine	DF65
37	Total T3	RF414
38	Urine CFP	DF26
39	AMY Amylase	DF17A
40	MG Magnesium	DF57
41	Enzymatic Creatinine Flex reagent cartridge	DF270B
42	AHDL Automated HDL	DF 48B
43	HsCrp	DF34
44	ALDL	DF131 A

Category 4 Tests

45	DGNA Digoxin (No Pre-Treat)	DF35A
46	PHNO Phenobarbital	DF60
47	PTN Phenytoin	DF64
48	THEO Theophylline	DF71
49	CRBM Carbamazepine	DF87
50	DGTX Digoxin	DF36
51	GENT Gentamicin	DF12
52	LITHIUM	DF132
53	TOBR Tobramycin	DF14
54	VANC Vancomycin	DF86
55	VALP Valproic Acid	DF 78
56	LIDO Lidocaine	DF113

Category 5 Tests

57	METH Methadone	DF90A
59	AMPH Amphetamines	DF91B
60	COC Cocaine Metabolite	DF92A
61	OPI Opiates	DF93A
62	PCP Phencyclidine	DF94A
63	THC Cannabinoids	DF95A
64	BARB Barbiturates	DF96A
65	BENZ Benzodiazepines	DF97A
66	Ecstasy	DF109

Category 6 Tests

67	TSH, Thyroid Stimulating Hormone	RF 412
68	FT4, Free T4	RF 410
69	HA1C Kit	DF105
80	MMB, Mass CKMB	RF 420
71	LMMB	RF 520
72	HCG, Human Chorionic Gonadotropin	RF 430
73	LHCG, Human Chorionic Gonadotropin	RF530
74	cTnI, Troponin I	RF421C
75	LTNI	RF521
76	TPSA	RF 451
77	rMYO, Myoglobin	RF 422A
78	FPSA	RF 452
79	FERR, Ferritin	RF 440
80	Cyclosporine A Extended	DF108
81	Cyclosporine	DF89
82	NT-proBNP	RF423A
83	Low volume NT-proBNP	RF523A

Category 7 Tests

84	Prealbumin	DF80
85	IBCT	DF84
86	IGA	DF74
87	IGG	DF76
88	IGM	DF81
89	C3	DF101
90	C4	DF102
91	Transferrin	DF103
92	Microalbumin	DF114
93	Cardiophase hsCRP	RF434
94	Tacrolimus	DF107

Electrolyte Supplies (Na,K,Cl,TCO2) Item Number

For Dimension Xpand Models		
QuikLYTE™ IMT Integrated Multisensor		S600
QuikLYTE™ IMT Standard A		S620
QuikLYTE™ IMT Standard B		S625
QuikLYTE™ IMT Flush Solution		S630
QuikLYTE™ IMT Sample Diluent		S635
QuikLYTE™ IMT Diluent Check		S640
Salt Bridge Solution		D105
For Dimension RxL/XL Models		
QuikLYTE™ IMT Integrated Multisensor		S600
QuikLYTE™ IMT Standard A		S620
QuikLYTE™ IMT Standard B		S625
QuikLYTE™ IMT Flush Solution		S630
QuikLYTE™ IMT Sample Diluent		S635
QuikLYTE™ IMT Diluent Check		S640
Salt Bridge Solution		D105
TCO2 Release Agent - for RxL		D104A
TCO2 Electrode Fill Solution		D107
TCO2 Cartridge Membranes		D108
TCO2 Electrode Sensor		G907
95 LOCI FT4		RF610
96 LOCI TSH		RF612
97 LOCI Troponin I		RF621
98 LOCI NT-proBNP		RF623

Dimension Product List

Dimension(R) CALIBRATORS / VERIFIERS / SUPPLIES

	EXPRESS			
	ORDER	CATALOG	Frequency of Use/year	Included in CPT +
	NUMBER	NUMBER		
URINE DRUGS OF ABUSE CALIBRATION PRODUCTS				
DRUGS OF ABUSE Calibrator	854	DC40	12	Yes
DRUGS OF ABUSE Positive Control	855	DC43A	365	Yes
DRUGS OF ABUSE Negative Control	850	DC44A	365	Yes
Emit Calibrator/Control Level 0		9A509UL	12	Yes
Emit Calibrator/Control Level 1		9A529UL	12	Yes
Emit Calibrator/Control Level 2		9A549UL	12	Yes
Emit Calibrator/Control Level 3		9A569UL	12	Yes
Emit Calibrator/Control Level 4		9A589UL	12	Yes
Emit Calibrator/Control Level 5		9A609UL	12	Yes
Emit II Plus Ecstasy/Calibrator/Control		9X529UL	12	Yes
Emit II Plus Ecstasy/Calibrator/Control		9X549UL	12	Yes
Emit II Plus Ecstasy/Calibrator/Control		9X569UL	12	Yes
Emit II Plus Estacy/Calibrator/Control		9X589UL	12	Yes
CALIBRATION PRODUCTS				
ALC-Calibrator	832	DC37A	4	Yes
AHDL Calibrator Revised		DC48A	4	Yes
ALDL - Calibrator		DC131	6	Yes
AMON-Calibrator	440	DC25	4	Yes
CHEM I-Calibrator	825	DC18A	12	Yes
CHEM II-Calibrator	443	DC20	12	Yes
CHOL-Calibrator	444	DC16	4	Yes
CRP-Calibrator	472	DC30	6	Yes
CRP-CardioPhase CRP Calibrator	RC434	DC30	6	Yes
DRUG-Calibrator	852	DC22B	12	Yes
DRUG-Calibrator II	399	DC49A	12	Yes
EC02 - Calibrator (for use w/ Xpand & Max only)		DC137	4	Yes
Ferritin Calibrator	492	RC 440	6	Yes
HDL-Calibrator	449	DC29	4	Yes
IRN/TIBC-Calibrator	450	DC21	4	Yes
IBCT-Calibrator		DC84	4	Yes
LIP-Calibrator	436	DC15A	8	Yes
Microalbumin - Calibrator		DC114	12	Yes
NT-proBNP Calibrator		RC423	12	Yes
PALB-Calibrator	486	DC50	6	Yes
RCRP - hsCRP calibrator		DC34	6	Yes
SAL-Calibrator	840	DC38	4	Yes
Special Protein Calibrator		DC51	6	Yes
TBIL/DBIL-Calibrator	441	DC17	4	Yes
TP/ALB-Calibrator	473	DC31	4	Yes
T-Calibrator	473	DC31	4	Yes
TOTAL T3 - Calibrator		RC414	6	Yes
T4-Calibrator	452	DC13	6	Yes
TU-Calibrator	453	DC14	6	Yes
UCFP-Calibrator	853	DC45	6	Yes
Thry Cal Kit ASSY	383	RC 410	12	Yes

MMC Cal Kit ASSY	381	RC 420	6	Yes
LMMB Cal Kit ASSY		RC420C	6	Yes
MYO Calibrator		RC 422	4	Yes
HCG Cal Kit ASSY	384	RC 430	6	Yes
PSA Cal Kit ASSY	380	RC 450	6	Yes
PSA Control	382	RC 451	365	Yes
VERIFICATION PRODUCTS				
	EXPRESS ORDER	CATALOG	Frequency of Use/year	Included in CPT +
	NUMBER	NUMBER		
ACP-Verifier	438	DC23	4	Yes
CK-Verifier	445	DC26	4	Yes
Enzyme-Verifier		DC19	4	Yes
PCHE- Verifier	483	DC28	4	Yes
GENERAL SUPPLIES				
ABS-Absorbance Test	433	DF79	365	Yes
Cuvette Cartridge	434	D828	Vol Dependent	Yes
Printer Paper	435	D827	Vol Dependent	Yes
Thermal Paper (XL)	990	D829	Vol Dependent	Yes
Purified Water Diluent	197	WATER-4	Vol Dependent	Yes
Enzyme Diluent	061	ED	Vol Dependent	Yes
TIBC Pretreatment Kit	186	G081	Vol Dependent	Yes
Sample Cups with Lids (1.5 ml)	814	DSC4	Vol Dependent	Yes
Small Sample cup (AR)	891	DSC5	Vol Dependent	Yes
Maintenance Logs All Dimension(R) Systems	291	DM MAINT LG	12	Yes
Empty Flex Cartridge	481	DF99	Vol Dependent	List Price
Chemistry Wash (Used by all HM methods)	370	RD701	Vol Dependent	Yes
Probe Cleaner (Used for TSH, FT4, HCG and cTNI)	371	RD702	Vol Dependent	Yes
Sample Probe Cleaner (Used for HCG, PSA and TSH)	372	RD703	Vol Dependent	Yes
IMT Probe Cleaner (Used for HCG only)	373	RD704	12	Yes
HM Reaction Vessels (Needed for all HM methods)	369	RXV1A	Vol Dependent	Yes
Sample Diluent – SDPLUS		SDPlus	Vol Dependent	Yes
Pipette Tips		STM1	Vol Dependent	Yes
Aliquot Segments		STM 2	Vol Dependent	Yes
ISE REAGENTS/SUPPLIES				
Salt Bridge Solution	458	D105	Volume Dependent	Priced per schedule
Urine Diluent	459	D106	Volume Dependent	Priced per schedule
TCO/2 Electrode Fill Solution	460	D107	12	Priced per schedule
TCO/2 Cartridge Membranes	463	D108	12	Priced per schedule
Na+ & K+/Cl-Electrode Fill	461	G214	Volume Dependent	Priced per schedule
ISE External Verifier Kit	465	D124	365	Priced per schedule
--Level I				
--Level II				
ISE Conditioning Solution	695	D126	52	Priced per schedule
ISE Cleaning Solution A	696	D128	Volume Dependent	Priced per schedule
ISE Deproteinizing Solution	697	D129	Volume Dependent	Priced per schedule
ISE Cleaning Solution D	698	D130	Volume Dependent	Priced per schedule
Standard A	454	D102	Volume Dependent	Priced per schedule
Standard A, for AR	491	D202	Volume Dependent	Priced per schedule
Standard B	699	D103A	Volume Dependent	Priced per schedule
Standard C	456	D100	Volume Dependent	Priced per schedule
Standard C, for AR	489	D200	Volume Dependent	Priced per schedule
TCO/2 Release Agent	488	D104A	Volume Dependent	Priced per schedule
Aliquot Wheels	694	D830	Volume Dependent	Priced per schedule

MULTIPLY INTEGRATED MULTISENSOR (DIRECT)				
Multiply Standard A	975	S540	Volume Dependent	Priced per schedule
Multiply Standard B	978	S550	Volume Dependent	Priced per schedule
Multiply Standard C	979	S560	Volume Dependent	Priced per schedule
Multiply Integrated Multisensor Cartridge	976	S500A	183	Priced per schedule
XL STD C	973	S565	Volume Dependent	Priced per schedule
Multiply Urine Diluent	977	S530	Volume Dependent	Priced per schedule
Multiply External Verifier Kit	980	S570	183	Priced per schedule
--Level I				
	EXPRESS			
	ORDER	CATALOG	Frequency of Use/year	Included in CPT +
	NUMBER	NUMBER		
QuikLYTE INTEGRATED MULTISENSOR(Indirect)				
QuikLYTE IMT Integrated Multisensor Cartridge (Green Chip)	971	S600	73	Priced per schedule
QuikLYTE IMT Standard A	960	S620	Volume Dependent	Priced per schedule
QuikLYTE IMT Standard B	961	S625	Volume Dependent	Priced per schedule
QuikLYTE IMT Flush Solution	962	S630	Volume Dependent	Priced per schedule
QuikLYTE Sample Diluent	963	S635	Volume Dependent	Priced per schedule
QuikLYTE IMT Diluent Chek	964	S640	73	Priced per schedule
ION SELECTIVE ELECTRODES (ISE)				
Calomel Electrode	805	G905	As Needed	Yes
Sodium Electrode	801	G901	As Needed	Yes
Potassium Electrode	802	G902	As Needed	Yes
Choloride Electrode	808	G908	As Needed	Yes
TCO/2 Electrode Sensor	807	G907	As Needed	Yes
	EXPRESS			
	ORDER	CATALOG	Frequency of Use/year	Included in CPT +
VISTA CALIBRATORS				
Alkaline Phosphatase Calibrator		KC330		YES
Apolipoprotein Calibrator		KC720		YES
Beta Human Chorionic Gonadotropin Calibrator		KC632		YES
Bilirubin Calibrator		KC212		YES
C1 Inhibitor Calibrator		KC740		YES
Cardiac Troponin I Calibrator		KC678		YES
Chemistry 1 Calibrator		KC110		YES
Chemistry 2 Calibrator		KC120		YES
Chemistry 3 Calibrator		KC130		YES
Chemistry 4 Calibrator		KC140		YES
Creatine Kinase Calibrator		KC340		YES
Creatine Kinase MB Isoenzyme Verifier		DC27		YES
CTNI Sample Diluent		KD692		YES
Cyclosporin A Extended Range Calibrator		KC440		YES
Drug 1 Calibrator		KC410		YES
Drug 2 Calibrator		KC420		YES
Drug 3 Calibrator		KC430		YES
Drugs of Abuse Calibrator		KC510		YES
Ecstasy Calibrator		KC520		YES
Enzyme 1 Calibrator		KC310		YES

Enzyme 2 Calibrator		KC320		YES
Iron Calibrator (revised)		KC240		YES
KC220 Lipid Calibrator		KC220		YES
LOCI 1 Calibrator		KC660		YES
LOCI 4 Calibrator		KC640		YES
Mass CKMB Isoenzyme Calibrator		KC622		YES
Myoglobin Calibrator		KC624		YES
NT proBNP Calibrator		KC676		YES
Protein 1 Calibrator		KC710		YES
Protein 2 Calibrator		KC780		YES
Protein 3 Calibrator		KC770		YES
Total Iron Binding Capacity Calibrator		KC230		YES
Triiodothyronine Calibratorqq		KC250		YES
TSH Sample Diluent		KD691		YES
Urinary/Cerebrospinal Fluid Protein Calibrator		KC260		YES
VISTA CONTROLS				
Apolipoprotein Control		KC725		NO
C1 Inhibitor Control		KC745		NO
Cystatin C Control H (high)		KC737		NO
Cystatin C Control L (low)		KC735		NO
Drugs of Abuse Control N (negative)		KC516		NO
Drugs of Abuse Control P (positive)		KC515		NO
High Sensitivity CRP Control H (high)		KC757		NO
High Sensitivity CRP Control L (low)		KC755		NO
Protein 1 Control H (high)		KC717		NO
Protein 1 Control L (low)		KC715		NO
Protein 1 Control M (medium)		KC716		NO
Protein 2 Control H (high)		KC787		NO
Protein 2 Control L (low)		KC785		NO
Protein 3 Control		KC775		NO
VISTA SUPPLIES				
Absorbance		KS998		YES
Aliquot Plates		KS840		YES
Cuvette Wash Solution		KS805		YES
Cuvette Waste Container Liner		KS870		YES
Cuvettes		KS850		YES
EMPTY Flex		KS999		NO
Empty Vials Kit		KS865		NO
Enzyme Diluent		ED		YES
Flex Waste Container Liner		KS875		YES
LOCI Reaction Vessels		KS855		YES
Reagent Probe Cleaner		KS806		YES
Sample Cups		DSC4		YES
Sample Probe Cleaner		KS807		YES
System Diluent		KS804		YES
VISTA V-LYTE CONSUMABLES				
V-LYTETM Diluent		K835		YES
V-LYTETM Diluent Check		K840		YES
V-LYTETM Standard A		K820		YES
V-LYTETM Standard B/Salt Bridge		K825		YES

Customized CPRR Pricing Worksheet

Equipment and Service

46. Select Total Term of Agreement

(Across the top of CPRR Instrumentation and Service Pricing Grid)

Term is subject to annual appropriation of funds. This agreement does not obligate funds.

47. Select Instrumentation and any Accessories and list the monthly amount for each item below. Multiply by the quantity required for the each to obtain a total amount for each line.

(From CPRR: Instrumentation Pricing Grid based on selected term)

Equipment	\$	X	QTY		
\$ _____		X	_____	=	\$ _____
\$ _____		X	_____	=	+\$ _____
\$ _____		X	_____	=	+\$ _____
\$ _____		X	_____	=	+\$ _____

48. Total Instrumentation \$ _____ Sum Total =\$ _____
 (Sum of items listed in #2)

49. Total Annual Instrumentation \$ _____ (x12) X (#of years) \$ _____
 (#3 multiplied by 12) x (# of years)

50. Monthly Instrument \$: Multiply #4 by current Money Factor \$ _____
 (obtain money factor from Siemens Healthcare Diagnostics)

51. Select Required Service. List the monthly amount for each item below, multiply by the quantity required for the each to obtain a total amount for each line.

(From CPRR: Service Pricing Grid based on selected term)

Service/ \$	X	QTY		
\$ _____	X	_____	=	\$ _____
\$ _____	X	_____	=	+\$ _____
\$ _____	X	_____	=	+\$ _____
\$ _____	X	_____	=	+\$ _____

52. Total Service \$ _____ Sum Total =\$ _____
 (Sum of items listed in #6)

53. Monthly Instrument and Service \$ _____
 (Add #5 and #7)

54. Total Annual Instrumentation and Service \$ _____ (x12)
 (Multiply #8 x12)

55. Total Annual Reportable Results _____

(List total reportable results per year)

56. Surcharge per Reportable Result

(#9 Divided by #10)

Chemistry CPRR Pricing

This pricing includes calibrators, verifiers and supplies (See Product List for items included)

57. Use total annual reportable results to determine price per reportable result (for each individual method in) for the panels/categories for methods listed in CPRR: Reagent Pricing Grid Group A:

****Methods included in all panels or categories are outlined in Reagent Category Schedule****

58. Use total annual reportable results for each specific method to determine price per reportable result for methods listed in CPRR: Reagent Pricing Grid Group B and C:

59. TOTAL CPRR Price:

(Add #11 to each method price in #12 AND #11 to each method price in #13)

CPRR Program: Monthly Instrumentation Pricing

Instrumentation and Service Pricing

*All figures are monthly amounts and do not include service or money factor / interest.
 Figures have been rounded and may vary slightly*

Instrumentation:

	Term of Agreement				
	5 years	4 years	3 years	2 years	1 year
Dimension RxL Max w/o service	\$ 1,889	\$ 2,361	\$ 3,148	\$ 4,722	\$ 9,443
Dimension RxL Max HM w/o service	\$ 2,146	\$ 2,683	\$ 3,577	\$ 10,731	\$ 10,731
Dimension Xpand Plus w/o service	\$ 1,250	\$ 1,562	\$ 2,083	\$ 3,125	\$ 6,250
Dimension Xpand Plus HM w/o service	\$ 1,633	\$ 2,042	\$ 2,722	\$ 4,083	\$ 8,166
Dimension Vista 1500	\$ 5,892	\$ 7,365	\$ 9,820	\$ 14,731	\$ 29,462
Dimension 500	\$ 4,149	\$ 5,187	\$ 6,916	\$ 10,374	\$ 20,748
RMSw/o service	\$ 334	\$ 418	\$ 557	\$ 835	\$ 1,671
Easylink	\$ 252	\$ 314	\$ 419	\$ 629	\$ 1,256
QCC Powerpak	\$ 139	\$ 174	\$ 233	\$ 349	\$ 699
StreamLAB					
StreamLAB Core Unit	\$ 3,000	\$ 3,750	\$ 5,000	\$ 7,500	\$ 15,000
StreamLAB Centrifuge	\$ 1,583	\$ 1,979	\$ 2,639	\$ 3,958	\$ 7,916
StreamLAB Extension (ea)	\$ 366	\$ 458	\$ 611	\$ 916	\$ 1,833
StreamLAB Sample Transfer Module	\$ 283	\$ 354	\$ 472	\$ 708	\$ 1,416
StreamLAB Rack Kit (4 Kits)	\$ 33	\$ 42	\$ 55	\$ 83	\$ 166

Recertified Equipment: Customers will receive a minimum of a 10% discount from instrument contract prices for recertified units currently under production.

Multiple Instrument Discount: Customer will receive a 5% discount for customers purchasing multiple Dimension Xpand analyzers and 20% for customers purchasing multiple Dimension RxL and EXL analyzers in the same purchase order.

Equipment Ownership: Title to all equipment provided under this contract remains with Siemens Healthcare Diagnostics.

Money Factor: Rates will be equivalent to those provided for commercial customers with similar terms. Once a customer enters into an agreement, the rate is fixed for the term of that agreement.

CPRR Program: Monthly Service Pricing

Dimension Service

Dimension RxL Max

Business Hours	\$	1,043	\$	978	\$	869	\$	652	\$	-
Full Service	\$	1,290	\$	1,210	\$	1,075	\$	806	\$	-

Dimension RxL Max HM

Business Hours	\$	1,125	\$	1,054	\$	937	\$	703	\$	-
Full Service	\$	1,410	\$	1,322	\$	1,175	\$	881	\$	-

Dimension RxLMax HM RMS

Business Hours	\$	1,374	\$	1,288	\$	1,145	\$	859	\$	-
Full Service	\$	1,558	\$	1,461	\$	1,298	\$	974	\$	-

Dimension Xpand Plus

Business Hours	\$	1,006	\$	943	\$	838	\$	629	\$	-
Full Service	\$	1,125	\$	1,054	\$	937	\$	703	\$	-

Dimension Xpand Plus HM

Business Hours	\$	1,095	\$	1,027	\$	913	\$	684	\$	-
Full Service	\$	1,235	\$	1,158	\$	1,029	\$	772	\$	-

Dimension Vista 1500

Full Service	\$	2,406	\$	2,256	\$	2,005	\$	1,504	\$	-
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Dimension Vista 500

Full Service	\$	1,933	\$	1,812	\$	1,611	\$	1,208	\$	-
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Dimension EXL

Business Hours	\$	1,181	\$	1,107	\$	984	\$	738	\$	-
Full Service	\$	1,445	\$	1,354	\$	1,204	\$	903	\$	-

StreamLAB Service

Sample Transfer Module (EACH)

Pricing below does not include service of Dimension Chemistry Systems (RxL Max)

Business Hours	\$	123	\$	115	\$	103	\$	77	\$	-
Full Service	\$	137	\$	128	\$	114	\$	85	\$	-

StreamLAB - WCC (for 2 RxL systems)

Business Hours	\$	2,200	\$	2,063	\$	1,833	\$	1,375	\$	-
Full Service	\$	2,300	\$	2,156	\$	1,917	\$	1,438	\$	-

StreamLAB - WCC (for 2 RxL systems) w/ centrifuge

Business Hours	\$	2,300	\$	2,156	\$	1,917	\$	1,438	\$	-
Full Service	\$	2,400	\$	2,250	\$	2,000	\$	1,500	\$	-

StreamLAB - WCC (for 3 RxL systems)

Business Hours	\$	2,300	\$	2,156	\$	1,917	\$	1,438	\$	-
Full Service	\$	2,394	\$	2,250	\$	2,000	\$	1,500	\$	-

StreamLAB - WCC (for 3 RxL systems) w/ centrifuge

Business Hours	\$	2,400	\$	2,250	\$	2,000	\$	1,500	\$	-
Full Service	\$	2,500	\$	2,344	\$	2,083	\$	1,563	\$	-

StreamLAB - WCC (for 4 RxL systems)

Business Hours	\$	2,350	\$	2,203	\$	1,958	\$	1,469	\$	-
Full Service	\$	2,450	\$	2,297	\$	2,042	\$	1,531	\$	-

StreamLAB - WCC (for 4 RxL systems) w/ centrifuge

Business Hours	\$	2,450	\$	2,297	\$	2,042	\$	1,531	\$	-
Full Service	\$	2,550	\$	2,391	\$	2,120	\$	1,594	\$	-

**CPRR Program: Reagent Pricing for Dimension RxL, RxLHM, Xpand Plus and Xpand Plus HM, EXL
Dimension – Government Reagent Pricing Schedule for 2006-2011
Cost Per Reportable Result Pricing – includes Reagents, calibrators, consumables, verifiers and supplies**

		Total Patient Volume(not total Photometric volume)			
		CPT only for any test with a patient volume fewer than 500 per year			
		< 50,000 patient test - CPT only			
Category	Method Name	50,000 - 359,999	360,000 - 899,999	900,000- 1,999,999	2.0MM- 4.4 MM
Category 1	Albumin	0.118	0.095	0.084	0.074
Category 1	Enzymatic Carbonate	0.118	0.095	0.084	0.074
Category 1	Revised Total Bilirubin	0.118	0.095	0.084	0.074
Category 1	Blood Urea Nitrogen	0.118	0.095	0.084	0.074
Category 1	Calcium	0.118	0.095	0.084	0.074
Category 1	Cholesterol	0.13	0.102	0.089	0.082
Category 1	Creatinine	0.118	0.095	0.084	0.074
Category 1	Liquid Glucose	0.118	0.095	0.084	0.074
Category 1	Phosphorus	0.13	0.102	0.089	0.082
Category 1	Total Bilirubin	0.118	0.095	0.084	0.074
Category 1	Total Protein	0.118	0.095	0.084	0.074
Category 1	Uric Acid	0.13	0.102	0.089	0.082
Category 2	Revised Direct Bilirubin	0.13	0.102	0.089	0.082
Category 2	Alkaline Phosphatase	0.118	0.095	0.084	0.074
Category 2	Direct Bilirubin	0.13	0.102	0.089	0.076
Category 2	Creatine Kinase Revised	0.594	0.505	0.458	0.46
Category 2	GOT/AST	0.118	0.095	0.084	0.074
Category 2	GPT/ALT	0.118	0.095	0.084	0.074
Category 2	GGT	0.13	0.102	0.089	0.082
Category 2	Lactate Dehydrogenase Revised	0.13	0.102	0.089	0.082
Category 2	rev TGL	0.639	0.543	0.492	0.495
Category 3	Acid Phosphatase	1.188	0.99	0.856	0.781
Category 3	Lactic Acid	1.188	0.99	0.856	0.781
Category 3	Amylase	1.03	0.769	0.593	0.484
Category 3	Ammonia	1.188	0.99	0.856	0.781
Category 3	Salicylate	2.124	1.766	1.53	1.394
Category 3	Dimension ETOH Flex Reagent	2.124	1.766	1.53	1.394
Category 3	Urine CFP	1.188	0.99	0.856	0.781
Category 3	Creatine Kinase MB Revised	2.555	2.187	1.832	1.67
Category 3	C-Reactive Protein	2.555	2.187	1.832	1.67
Category 3	Pseudocholinesterase	1.188	0.99	0.856	0.781
Category 3	Liquid Lipase	1.188	0.99	0.856	0.781
Category 3	Magnesium	1.03	0.769	0.593	0.484
Category 3	Thyroxine	2.422	1.896	1.571	1.432
Category 3	Thyronine Uptake	2.422	1.896	1.571	1.432
Category 3	Total Iron Binding Cpty	1.188	0.99	0.856	0.781
Category 3	Revised Iron	1.188	0.99	0.856	0.781
Category 3	Acetaminophen	2.124	1.766	1.53	1.394
Category 3	Total T3	2.422	1.896	1.571	1.432
Category 4	Procainamide (E2K)	4.675	3.438	2.449	2.139

Category 4	Napa (E2K)	4.675	3.438	2.528	2.139
Category 4	Lidocaine (E2K)	4.675	3.438	2.528	2.139
Category 4	Gentamicin	4.675	3.438	2.528	2.139
Category 4	Lithium	4.675	3.438	2.528	2.139
Category 4	Tobramycin	4.675	3.438	2.449	2.139
Category 4	Digoxin-No Pretreat	4.675	3.438	2.528	2.139
Category 4	DGTX	4.675	3.438	2.528	2.139
Category 4	Phenobarbital	4.675	3.438	2.528	2.139
Category 4	Phenytoin	4.675	3.438	2.449	2.139
Category 4	Theophylline	4.675	3.438	2.449	2.139
Category 4	Valproic Acid	4.675	3.438	2.449	2.139
Category 4	Vancomycin	4.675	3.438	2.449	2.139
Category 4	Carbamazepine	4.675	3.438	2.528	2.139
Category 5	Ecstasy	2.059	1.515	1.108	0.803
Category 5	Methadone DAT	2.059	1.515	1.074	0.803
Category 5	(r) Amphetamines DAT	2.059	1.515	1.074	0.803
Category 5	Cocaine DAT	2.059	1.515	1.074	0.803
Category 5	Opiate DAT	2.059	1.515	1.074	0.803
Category 5	Phencyclidine DAT	2.059	1.515	1.074	0.803
Category 5	THC DAT	2.059	1.515	1.074	0.803
Category 5	Barbiturate DAT	2.059	1.515	1.074	0.803
Category 5	Benzodiazepine DAT	2.059	1.515	1.074	0.803
Category 6	Hemoglobin A1C Kit	7.542	5.811	4.481	3.658
Category 6	Tacrolimus	29.728	24.287	20	16.328
Category 6	Cyclosporine A Extended Range	30.263	24.641	20.2	16.486
Category 6	Sirolimus	29.728	24.287	20	16.328
Category 6	Revised CSA	30.263	24.641	20.2	16.491
Category 6	Free T4	2.414	1.553	1.121	0.914
Category 6	TSH	2.028	1.292	0.934	0.761
Category 6	MMB	3.667	2.492	1.776	1.448
Category 6	cTnl - Revised	5.933	4.508	3.416	2.787
Category 6	rMyo	7.696	5.862	4.492	4.242
Category 6	DM Rev PBNP NT-proBNP Flex 120	29.518	22.356	18.041	16.8
Category 6	Myeloperoxidase	85.13	68.102	55.98	51.421
Category 6	HCG	2.893	1.913	1.303	2.004
Category 6	FERR	2.312	1.814	1.31	1.069
Category 6	TPSA	5.709	4.311	3.206	2.613
Category 6	FPSA	9.15	7.335	5.799	5.326
Category 6	LMMB	4.21	2.869	2.038	1.664
Category 6	LTNI	7.13	5.411	4.096	3.342
Category 6	DM LPBN NT-proBNP Flex 72 Tests	33.941	25.718	20.755	19.325
Category 6	LHCG	3.329	2.199	1.492	1.371
Category 6	LOCI FT4	2.414	1.553	1.121	1.028
Category 6	LOCI TSH	2.896	1.847	1.334	1.086
Category 6	LOCI Troponin I	7.726	5.864	4.437	4.077
Category 6	LOCI NT-proBNP	29.518	22.356	18.041	16.8
Category 6	LOCI Low Volume NT-proBNP	33.941	25.718	20.755	19.32
Category 7	C3	5.67	4.132	2.95	2.491
Category 7	C4	5.67	4.132	2.95	2.491
Category 7	Transferrin	5.67	4.132	3.048	2.488

Category 7	MALB	4.232	3.141	2.157	2.73
Category 7	ALDL	5.402	4.103	3.173	2.591
Category 7	Enzymatic Creatinine Flex reagent cartridge	0.82	0.561	0.369	0.272
Category 7	RCRP	6.173	4.57	3.341	2.819
Category 7	Revised AHDL	1.03	0.767	0.593	0.484
Category 7	Automated HDL Flex	1.03	0.767	0.593	0.484
Category 7	IgA	5.67	4.132	2.95	2.488
Category 7	IgG	5.67	4.132	2.95	2.488
Category 7	Prealbumin	5.67	4.132	3.048	2.488
Category 7	IgM	5.67	4.132	2.95	1.659
Category 7	IBCT	2.555	1.843	1.3	1.061
Category 7	CardioPhase hsCRP Flex	8.951	6.626	4.85	4.091
Electrolytes	Electrolytes (off list price)	0.118	0.095	0.084	0.074

VISTA CPRR REAGENT AND CONSUMABLE PRICING SCHEDULE

Category	Methods	Tier 1	Tier 2	Tier 3	Tier 4
		<1.5 MM Patient Tests	1.5-4 MM Patient Tests	4-10 MM Patient Tests	>10 MM Patient Tests
Anemia Panel	Vista Ferritin	2.863	2.384	2.005	1.485
Anemia Panel	Vista Vitamin B12	2.595	2.161	1.818	1.337
Anemia Panel	Vista Folate (Serum)	2.540	2.115	1.780	1.436
Cancer Panel	LOCI CEA	4.420	3.885	3.450	3.321
Cancer Panel	LOCI AFP	5.147	4.525	4.018	2.865
Cardiac Event Panel	Vista MASS CKMB	2.164	1.902	1.689	1.395
Cardiac Event Panel	Vista Cardiac Troponin-I	5.167	4.543	4.034	3.068
Cardiac Event Panel	Vista Myoglobin	5.450	4.791	4.255	3.297
Cardiac Event Panel	Vista NT-PROBNP (monoclonal)	21.885	19.239	17.084	13.829
Drugs of Abuse Panel	Vista Urine Methadone	1.359	1.262	1.179	0.949
Drugs of Abuse Panel	Vista Urine Amphetamine	1.359	1.262	1.179	0.949
Drugs of Abuse Panel	Vista Urine Cocaine	1.359	1.262	1.179	0.949
Drugs of Abuse Panel	Vista Urine Opiates	1.359	1.262	1.179	0.949
Drugs of Abuse Panel	Vista Urine Phencyclidine	1.359	1.262	1.179	0.949
Drugs of Abuse Panel	Vista Urine Cannabinoids	1.359	1.262	1.179	0.949
Drugs of Abuse Panel	Vista Urine Barbiturates	1.359	1.262	1.179	0.949
Drugs of Abuse Panel	Vista Urine Benzodiazepines	1.359	1.262	1.179	0.949
Drugs of Abuse Panel	Vista Urine Ecstasy	1.359	1.262	1.179	0.949
Electrolytes	V-LYTE Integrated Multisensor	0.080	0.073	0.069	0.066
Electrolytes	V-LYTE Integrated_Multisensor	0.080	0.073	0.069	0.066
Fertility Panel	Vista Beta-HCG	2.190	1.909	1.798	1.483
General Chemistry 1	Vista Albumin	0.089	0.082	0.077	0.064
General Chemistry 1	Vista Blood Urea Nitrogen	0.089	0.082	0.077	0.068
General Chemistry 1	Vista Calcium	0.089	0.082	0.077	0.064
General Chemistry 1	Vista Cholesterol	0.089	0.082	0.077	0.064
General Chemistry 1	Vista Creatinine	0.089	0.082	0.077	0.064
General Chemistry 1	Vista Glucose	0.089	0.082	0.077	0.064
General Chemistry 1	Vista Phosphorus	0.089	0.082	0.077	0.064
General Chemistry 1	Vista Total Protein	0.089	0.082	0.077	0.064
General Chemistry 1	Vista Uric Acid	0.088	0.082	0.077	0.064
General Chemistry 1	Vista Carbon Dioxide	0.089	0.082	0.077	0.064
General Chemistry 1	Vista Total Bilirubin	0.089	0.082	0.077	0.064
General Chemistry 1	Vista Enzymatic Creatinine	0.351	0.341	0.323	0.283
General Chemistry 1	Vista Alkaline Phosphatase	0.089	0.082	0.077	0.064
General Chemistry 1	Vista Creatine Kinase Revised	0.747	0.693	0.653	0.387
General Chemistry 1	Vista Aspartate Aminotransferase	0.089	0.082	0.077	0.064
General Chemistry 1	Vista Alanine Aminotransferase	0.118	0.109	0.102	0.086
General Chemistry 1	Vista Gamma-Glutamyl Transferase	0.089	0.082	0.077	0.064
General Chemistry 1	Vista Lactate Dehydrogenase Revised	0.089	0.082	0.077	0.064
General Chemistry 1	Vista Triglycerides	0.747	0.693	0.653	0.387
General Chemistry 1	Vista Direct Bilirubin	0.089	0.082	0.077	0.064
General Chemistry 2	Vista Amylase	0.747	0.691	0.647	0.385
General Chemistry 2	Vista HDL Cholesterol rev	0.749	0.693	0.649	0.386

General Chemistry 2	Vista Magnesium	0.747	0.691	0.648	0.386
General Chemistry 2	Vista LDL Cholesterol	3.390	3.110	2.871	2.112
General Chemistry 3	Vista Lactic Acid	0.747	0.687	0.639	0.386
General Chemistry 3	Vista Ammonia	0.747	0.688	0.639	0.386
General Chemistry 3	Vista Urinary/Cerebrospinal Fluid Protein	0.747	0.687	0.639	0.386
General Chemistry 3	Vista Creatine Kinase MB Revised	0.993	0.912	0.848	0.697
General Chemistry 3	Vista PCHE	0.747	0.687	0.639	0.386
General Chemistry 3	LIPL	0.748	0.687	0.639	0.386
General Chemistry 3	Vista Total Iron Binding Cap	0.747	0.687	0.639	0.386
General Chemistry 3	Vista Iron	0.747	0.687	0.639	0.386
General Chemistry 3	Vista Hemoglobin A1C	4.575	4.202	3.908	3.342
Immunosuppressive Drug Panel	Vista Cyclosporine A	32.026	26.267	21.664	17.218
Immunosuppressive Drug Panel	Vista Cyclosporine A, Extended Range	32.026	26.267	21.664	17.218
Plasma Proteins 1	Vista a1-Antitrypsin	3.712	3.093	2.588	1.972
Plasma Proteins 1	Vista Alpha 2 Macroglobulin	3.289	2.872	2.471	2.094
Plasma Proteins 1	Vista Apolipoprotein A1	3.550	2.958	2.476	1.886
Plasma Proteins 1	Vista Apolipoprotein B	3.550	2.958	2.476	1.886
Plasma Proteins 1	Vista C3 Complement	3.712	3.093	2.588	1.972
Plasma Proteins 1	Vista C4 Complement	3.712	3.093	2.588	1.972
Plasma Proteins 1	Vista Sensitive Albumin	3.801	3.170	2.619	1.975
Plasma Proteins 1	Vista Haptoglobin	3.550	2.958	2.476	1.886
Plasma Proteins 1	Vista Ig Light Chains, type Kappa	4.334	3.613	3.018	2.412
Plasma Proteins 1	Vista Ig Light Chains, type Lambda	4.334	3.613	3.018	2.412
Plasma Proteins 1	Vista Immunoglobulin A	3.712	3.093	2.588	1.972
Plasma Proteins 1	Vista Immunoglobulin G	3.712	3.093	2.588	1.972
Plasma Proteins 1	Vista Immunoglobulin M	3.712	3.093	2.588	1.972
Plasma Proteins 1	Vista Microalbumin	3.712	3.093	2.588	1.972
Plasma Proteins 1	Vista Prealbumin	3.712	3.093	2.588	1.972
Plasma Proteins 1	Vista Transferrin	3.550	2.958	2.476	1.887
Plasma Proteins 1	Vista Hemopexin	3.712	3.093	2.588	1.972
Plasma Proteins 2	Vista a1-Microglobulin	4.228	3.523	2.947	2.201
Plasma Proteins 2	Vista a1-Acid Glycoprotein	4.228	3.523	2.947	2.201
Plasma Proteins 2	Vista Antistreptolysin O	4.228	3.523	2.947	2.201
Plasma Proteins 2	Vista Ceruloplasmin	4.228	3.523	2.947	2.201
Plasma Proteins 2	Vista C-reactive Protein	1.858	1.548	1.296	0.972
Plasma Proteins 2	Vista High Sensitivity C-Reactive Protein	7.423	6.184	5.175	3.905
Plasma Proteins 2	Vista Immunoglobulin E	4.288	3.572	2.990	1.978
Plasma Proteins 2	Vista Retinol Binding Protein	4.229	3.522	2.949	2.202
Plasma Proteins 2	Vista Rheumatoid Factor	5.665	4.719	3.949	2.426
Plasma Proteins 2	Vista C1 Inhibitor	4.229	3.522	2.949	2.202
Plasma Proteins 3	Vista b2-Microglobulin	6.792	5.660	4.736	4.088
Plasma Proteins 3	Vista Cystatin C	7.849	6.541	5.473	4.088
Plasma Proteins 3	Vista Homocysteine	16.843	14.034	11.743	9.353
Plasma Proteins 3	Vista Soluble Transferrin Receptor	6.792	5.660	4.736	4.088
TDM Panel	Vista Gentamicin	3.392	2.828	2.377	2.011
TDM Panel	Vista Tobramycin	3.392	2.828	2.377	2.011
TDM Panel	Vista Digoxin	3.392	2.826	2.377	2.011
TDM Panel	Vista Digitoxin	3.392	2.826	2.377	2.012

TDM Panel	Vista Phenobarbital	3.390	2.828	2.377	2.011
TDM Panel	Vista Phenytoin	3.392	2.826	2.377	2.011
TDM Panel	Vista Theophylline	3.392	2.828	2.377	2.011
TDM Panel	Vista Valproic Acid	3.392	2.828	2.377	2.011
TDM Panel	Vista Vancomycin	3.392	2.828	2.377	2.011
TDM Panel	Vista Carbamazepine	3.392	2.828	2.377	2.011
TDM Panel	Vista Procainamide	3.388	2.828	2.377	2.012
TDM Panel	Vista N-acetylprocainamide	3.388	2.828	2.377	2.012
TDM Panel	Vista Lidocaine	3.388	2.828	2.377	2.012
TDM Panel	Vista Lithium	3.392	2.826	2.377	2.011
TDM Panel	Vista Salicylate	2.011	1.675	1.409	1.197
TDM Panel	Vista ETOH	1.923	1.603	1.348	1.145
TDM Panel	Vista Acetaminophen	2.011	1.675	1.409	1.197
Thyroid Panel	Vista Thyroxine	1.065	0.888	0.830	0.680
Thyroid Panel	Vista Thyronine Uptake	1.065	0.888	0.830	0.681
Thyroid Panel	Vista Free Thyroxine	1.860	1.549	1.447	1.204
Thyroid Panel	Vista Thyroid Stimulating Hormone 960	2.108	1.755	1.639	1.325
Thyroid Panel	Vista Triiodothyronine	1.065	0.888	0.830	0.681
Thyroid Panel	Vista Free Triiodothyronine	1.065	0.888	0.830	0.681

Dimension RxL, RxLHM, Xpand Plus, Xpand Plus HM- Government Reagent Category Schedule

Comprehensive Metabolic Panel			Category 5 Tests		
1	CA Calcium	DF23A	57	METH Methadone	
2	EC02 Carbon Dioxide	DF137	59	AMPH Amphetamines	
3	CREA Creatinine	DF33A	60	COC Cocaine Metabolite	
4	GLU Glucose	DF39A	61	OPI Opiates	
5	Liquid GLU Glucose	DF40	62	PCP Phencyclidine	
6	BUN Urea Nitrogen	DF21	63	THC Cannabinoids	
7	ALB Albumin	DF13	64	BARB Barbiturates	
8	ALT (GPT) Alanine Aminotransferase	DF43A	65	BENZ Benzodiazepines	
9	AST (GOT) Aspartate Aminotransferase	DF41A	66	Ecstasy	
10	TBIL Total Bilirubin	DF167		Category 6 Tests	
11	ALP Alkaline Phosphatase	DF15A	67	TSH, Thyroid Stimulating Hormone	
12	TP Total Protein	DF73	68	FT4, Free T4	
			69	HA1C Kit	
			80	MMB, Mass CKMB	
			71	LMMB	
Routine (Formerly Category 1 and 2 Tests)			72	HCG, Human Chorionic Gonadotropin	
13	URCA Uric Acid	DF77	73	LHCG, Human Chorionic Gonadotropin	
14	CHOL Cholesterol	DF27	74	cTnI, Troponin I	
15	DBIL Direct Bilirubin	DF125	75	LTNI	
16	CK Creatine Kinase	DF38	76	TPSA	
17	GGT g-Glutamyl Transferase	DF45A	77	rMYO, Myoglobin	
18	LDH Lactic Dehydrogenase	DF54	78	FPSA	
19	PHOS Phosphorus	DF61	79	FERR, Ferritin	
20	TRIG Triglyceride	DF69	80	Cyclosporine A Extended	
21	rTRIG Triglyceride	DF69A	81	Cyclosporine	
			82	NT-proBNP	
			83	Low volume NT-proBNP	
Specialty (Formerly Category 3 Tests)				Category 7 Tests	
22	ACP Acid Phosphatase	DF11	84	Prealbumin	
23	ACTM Acetaminophen	DF88	85	IBCT	
24	ALC Alcohol	DF22	86	IGA	
25	AMON Ammonia	DF19	87	IGG	
26	CKMB Creatine Kinase-MB	DF32	88	IGM	
27	CRP C-Reactive Protein	DF37	89	C3	
28	HDL HDL Cholesterol	DF47	90	C4	
29	IRN Iron	DF85	91	Transferrin	
30	TIBC Total Iron Binding Capacity	DF83	92	Microalbumin	
31	LA Lactic Acid	DF16	93	Cardiophase hsCRP	
32	LIP Lipase	DF56	94	Tacrolimus	
33	PCHE Pseudocholinesterase	DF51		<u>Electrolyte Supplies (Na,K,Cl,TCO</u>	
34	SAL Salicylate	DF20		For Dimension Xpand Models	
35	TU Thyronine Uptake	DF75A		QuikLYTE™ IMT Integrated Multisensor	
36	T4 Thyroxine	DF65		QuikLYTE™ IMT Standard A	
37	Total T3	RF414		QuikLYTE™ IMT Standard B	
38	Urine CFP	DF26		QuikLYTE™ IMT Flush Solution	
	Amylase / Magnesium			QuikLYTE™ IMT Sample Diluent	
39	AMY Amylase	DF17A			
40	MG Magnesium	DF57			

41	Enzymatic Creatinine Flex reagent cartridge	DF270B	QuikLYTE™ IMT Diluent Check
42	AHDL Automated HDL	DF 48B	Salt Bridge Solution
43	HsCrp	DF34	For Dimension RxL/XL Models
44	ALDL	DF131 A	QuikLYTE™ IMT Integrated Multisensor
	Category 4 Tests		QuikLYTE™ IMT Standard A
45	DGNA Digoxin (No Pre-Treat)	DF35A	QuikLYTE™ IMT Standard B
46	PHNO Phenobarbital	DF60	QuikLYTE™ IMT Flush Solution
47	PTN Phenytoin	DF64	QuikLYTE™ IMT Sample Diluent
48	THEO Theophylline	DF71	QuikLYTE™ IMT Diluent Check
49	CRBM Carbamazepine	DF87	Salt Bridge Solution
50	DGTX Digitoxin	DF36	TCO2 Release Agent - for RxL
51	GENT Gentamicin	DF12	TCO2 Electrode Fill Solution
52	LITHIUM	DF132	TCO2 Cartridge Membranes
53	TOBR Tobramycin	DF14	TCO2 Electrode Sensor
54	VANC Vancomycin	DF86	95 LOCI FT4
55	VALP Valproic Acid	DF 78	96 LOCI TSH
56	LIDO Lidocaine	DF113	97 LOCI Troponin I
57	NAPA N-Acetylprocainamide	DF111	98 LOCI NT-proBNP
58	PROC Procainamide	DF110	99 LOCI Low Volume NT-pro BNP
			100 Myeloperoxidase
			101 Sirolimus

Dimension RxL, RxLHM, Xpand Plus, Xpand Plus HM, ExL LM- Government Reagent Category Schedule

Comprehensive Metabolic Panel

1	CA Calcium	DF23A
2	EC02 Carbon Dioxide	DF137
3	CREA Creatinine	DF33A
4	GLU Glucose	DF39A
5	Liquid GLU Glucose	DF40
6	BUN Urea Nitrogen	DF21
7	ALB Albumin	DF13
8	ALT (GPT) Alanine Aminotransferase	DF43A
9	AST (GOT) Aspartate Aminotransferase	DF41A
10	TBIL Total Bilirubin	DF167
11	ALP Alkaline Phosphatase	DF15A
12	TP Total Protein	DF73

Routine (Formerly Category 1 and 2 Tests)

13	URCA Uric Acid	DF77
14	CHOL Cholesterol	DF27
15	DBIL Direct Bilirubin	DF125
16	CK Creatine Kinase	DF38
17	GGT g-Glutamyl Transferase	DF45A
18	LDH Lactic Dehydrogenase	DF54
19	PHOS Phosphorus	DF61
20	TRIG Triglyceride	DF69
21	rTRIG Triglyceride	DF69A

Specialty (Formerly Category 3 Tests)

22	ACP Acid Phosphatase	DF11
23	ACTM Acetaminophen	DF88
24	ALC Alcohol	DF22
25	AMON Ammonia	DF19
26	CKMB Creatine Kinase-MB	DF32
27	CRP C-Reactive Protein	DF37
28	HDL HDL Cholesterol	DF47
29	IRN Iron	DF85
30	TIBC Total Iron Binding Capacity	DF83
31	LA Lactic Acid	DF16
32	LIP Lipase	DF56
33	PCHE Pseudocholesterase	DF51
34	SAL Salicylate	DF20
35	TU Thyronine Uptake	DF75A
36	T4 Thyroxine	DF65
37	Total T3	RF414
38	Urine CFP	DF26

Amylase / Magnesium

39	AMY Amylase	DF17A
40	MG Magnesium	DF57
41	Enzymatic Creatinine Flex reagent cartridge	DF270B
42	AHDL Automated HDL	DF 48B
43	HsCrp	DF34
44	ALDL	DF131 A

Category 4 Tests

45	DGNA Digoxin (No Pre-Treat)	DF35A
46	PHNO Phenobarbital	DF60
47	PTN Phenytoin	DF64
48	THEO Theophylline	DF71
49	CRBM Carbamazepine	DF87
50	DGTX Digitoxin	DF36
51	GENT Gentamicin	DF12
52	LITHIUM	DF132
53	TOBR Tobramycin	DF14
54	VANC Vancomycin	DF86
55	VALP Valproic Acid	DF 78
56	LIDO Lidocaine	DF113

Category 5 Tests

57	METH Methadone	DF90A
59	AMPH Amphetamines	DF91B
60	COC Cocaine Metabolite	DF92A
61	OPI Opiates	DF93A
62	PCP Phencyclidine	DF94A
63	THC Cannabinoids	DF95A
64	BARB Barbiturates	DF96A
65	BENZ Benzodiazepines	DF97A
66	Ecstasy	DF109

Category 6 Tests

67	TSH, Thyroid Stimulating Hormone	RF 412
68	FT4, Free T4	RF 410
69	HA1C Kit	DF105
80	MMB, Mass CKMB	RF 420
71	LMMB	RF 520
72	HCG, Human Chorionic Gonadotropin	RF 430
73	LHCG, Human Chorionic Gonadotropin	RF530
74	cTnl, Troponin I	RF421C
75	LTNI	RF521
76	TPSA	RF 451
77	rMYO, Myoglobin	RF 422A
78	FPSA	RF 452
79	FERR, Ferritin	RF 440
80	Cyclosporine A Extended	DF108
81	Cyclosporine	DF89
82	NT-proBNP	RF423A
83	Low volume NT-proBNP	RF523A

Category 7 Tests

84	Prealbumin	DF80
85	IBCT	DF84
86	IGA	DF74
87	IGG	DF76
88	IGM	DF81
89	C3	DF101
90	C4	DF102
91	Transferrin	DF103
92	Microalbumin	DF114
93	Cardiophase hsCRP	RF434
94	Tacrolimus	DF107

Electrolyte Supplies (Na,K,Cl,TCO2) Item Number

For Dimension Xpand Models		
QuikLYTE™ IMT Integrated Multisensor		S600
QuikLYTE™ IMT Standard A		S620
QuikLYTE™ IMT Standard B		S625
QuikLYTE™ IMT Flush Solution		S630
QuikLYTE™ IMT Sample Diluent		S635
QuikLYTE™ IMT Diluent Check		S640
Salt Bridge Solution		D105
For Dimension RxL/XL Models		
QuikLYTE™ IMT Integrated Multisensor		S600
QuikLYTE™ IMT Standard A		S620
QuikLYTE™ IMT Standard B		S625
QuikLYTE™ IMT Flush Solution		S630
QuikLYTE™ IMT Sample Diluent		S635
QuikLYTE™ IMT Diluent Check		S640
Salt Bridge Solution		D105
TCO2 Release Agent - for RxL		D104A
TCO2 Electrode Fill Solution		D107
TCO2 Cartridge Membranes		D108
TCO2 Electrode Sensor		G907
95 LOCI FT4		RF610
96 LOCI TSH		RF612
97 LOCI Troponin I		RF621
98 LOCI NT-proBNP		RF623

Dimension Product List

Dimension(R) CALIBRATORS / VERIFIERS / SUPPLIES

	EXPRESS			
	ORDER	CATALOG	Frequency of Use/year	Included in CPT +
	NUMBER	NUMBER		
URINE DRUGS OF ABUSE CALIBRATION PRODUCTS				
DRUGS OF ABUSE Calibrator	854	DC40	12	Yes
DRUGS OF ABUSE Positive Control	855	DC43A	365	Yes
DRUGS OF ABUSE Negative Control	850	DC44A	365	Yes
Emit Calibrator/Control Level 0		9A509UL	12	Yes
Emit Calibrator/Control Level 1		9A529UL	12	Yes
Emit Calibrator/Control Level 2		9A549UL	12	Yes
Emit Calibrator/Control Level 3		9A569UL	12	Yes
Emit Calibrator/Control Level 4		9A589UL	12	Yes
Emit Calibrator/Control Level 5		9A609UL	12	Yes
Emit II Plus Ecstasy/Calibrator/Control		9X529UL	12	Yes
Emit II Plus Ecstasy/Calibrator/Control		9X549UL	12	Yes
Emit II Plus Ecstasy/Calibrator/Control		9X569UL	12	Yes
Emit II Plus Estacy/Calibrator/Control		9X589UL	12	Yes
CALIBRATION PRODUCTS				
ALC-Calibrator	832	DC37A	4	Yes
AHDL Calibrator Revised		DC48A	4	Yes
ALDL - Calibrator		DC131	6	Yes
AMON-Calibrator	440	DC25	4	Yes
CHEM I-Calibrator	825	DC18A	12	Yes
CHEM II-Calibrator	443	DC20	12	Yes
CHOL-Calibrator	444	DC16	4	Yes
CRP-Calibrator	472	DC30	6	Yes
CRP-CardioPhase CRP Calibrator	RC434	DC30	6	Yes
DRUG-Calibrator	852	DC22B	12	Yes
DRUG-Calibrator II	399	DC49A	12	Yes
EC02 - Calibrator (for use w/ Xpand & Max only)		DC137	4	Yes
Ferritin Calibrator	492	RC 440	6	Yes
HDL-Calibrator	449	DC29	4	Yes
IRN/TIBC-Calibrator	450	DC21	4	Yes
IBCT-Calibrator		DC84	4	Yes
LIP-Calibrator	436	DC15A	8	Yes
Microalbumin - Calibrator		DC114	12	Yes
NT-proBNP Calibrator		RC423	12	Yes
PALB-Calibrator	486	DC50	6	Yes
RCRP - hsCRP calibrator		DC34	6	Yes
SAL-Calibrator	840	DC38	4	Yes
Special Protein Calibrator		DC51	6	Yes
TBIL/DBIL-Calibrator	441	DC17	4	Yes
TP/ALB-Calibrator	473	DC31	4	Yes
T-Calibrator	473	DC31	4	Yes
TOTAL T3 - Calibrator		RC414	6	Yes
T4-Calibrator	452	DC13	6	Yes
TU-Calibrator	453	DC14	6	Yes
UCFP-Calibrator	853	DC45	6	Yes
Thry Cal Kit ASSY	383	RC 410	12	Yes
MMC Cal Kit ASSY	381	RC 420	6	Yes
LMMB Cal Kit ASSY		RC420C	6	Yes

MYO Calibrator		RC 422	4	Yes
HCG Cal Kit ASSY	384	RC 430	6	Yes
PSA Cal Kit ASSY	380	RC 450	6	Yes
PSA Control	382	RC 451	365	Yes
VERIFICATION PRODUCTS				
	EXPRESS ORDER NUMBER	CATALOG NUMBER	Frequency of Use/year	Included in CPT +
ACP-Verifier	438	DC23	4	Yes
CK-Verifier	445	DC26	4	Yes
Enzyme-Verifier		DC19	4	Yes
PCHE- Verifier	483	DC28	4	Yes
GENERAL SUPPLIES				
ABS-Absorbance Test	433	DF79	365	Yes
Cuvette Cartridge	434	D828	Vol Dependent	Yes
Printer Paper	435	D827	Vol Dependent	Yes
Thermal Paper (XL)	990	D829	Vol Dependent	Yes
Purified Water Diluent	197	WATER-4	Vol Dependent	Yes
Enzyme Diluent	061	ED	Vol Dependent	Yes
TIBC Pretreatment Kit	186	G081	Vol Dependent	Yes
Sample Cups with Lids (1.5 ml)	814	DSC4	Vol Dependent	Yes
Small Sample cup (AR)	891	DSC5	Vol Dependent	Yes
Maintenance Logs All Dimension(R) Systems	291	DM MAINT LG	12	Yes
Empty Flex Cartridge	481	DF99	Vol Dependent	List Price
Chemistry Wash (Used by all HM methods)	370	RD701	Vol Dependent	Yes
Probe Cleaner (Used for TSH, FT4, HCG and cTNI)	371	RD702	Vol Dependent	Yes
Sample Probe Cleaner (Used for HCG, PSA and TSH)	372	RD703	Vol Dependent	Yes
IMT Probe Cleaner (Used for HCG only)	373	RD704	12	Yes
HM Reaction Vessels (Needed for all HM methods)	369	RXV1A	Vol Dependent	Yes
Sample Diluent – SDPLUS		SDPlus	Vol Dependent	Yes
Pipette Tips		STM1	Vol Dependent	Yes
Aliquot Segments		STM 2	Vol Dependent	Yes
ISE REAGENTS/SUPPLIES				
Salt Bridge Solution	458	D105	Volume Dependent	Priced per schedule
Urine Diluent	459	D106	Volume Dependent	Priced per schedule
TCO/2 Electrode Fill Solution	460	D107	12	Priced per schedule
TCO/2 Cartridge Membranes	463	D108	12	Priced per schedule
Na+ & K+/Cl-Electrode Fill	461	G214	Volume Dependent	Priced per schedule
ISE External Verifier Kit	465	D124	365	Priced per schedule
--Level I				
--Level II				
ISE Conditioning Solution	695	D126	52	Priced per schedule
ISE Cleaning Solution A	696	D128	Volume Dependent	Priced per schedule
ISE Deproteinizing Solution	697	D129	Volume Dependent	Priced per schedule
ISE Cleaning Solution D	698	D130	Volume Dependent	Priced per schedule
Standard A	454	D102	Volume Dependent	Priced per schedule
Standard A, for AR	491	D202	Volume Dependent	Priced per schedule
Standard B	699	D103A	Volume Dependent	Priced per schedule
Standard C	456	D100	Volume Dependent	Priced per schedule
Standard C, for AR	489	D200	Volume Dependent	Priced per schedule
TCO/2 Release Agent	488	D104A	Volume Dependent	Priced per schedule
Aliquot Wheels	694	D830	Volume Dependent	Priced per schedule
MULTIPLY INTEGRATED MULTISENSOR (DIRECT)				
Multiply Standard A	975	S540	Volume Dependent	Priced per schedule
Multiply Standard B	978	S550	Volume Dependent	Priced per schedule

Multiply Standard C	979	S560	Volume Dependent	Priced per schedule
Multiply Integrated Multisensor Cartridge	976	S500A	183	Priced per schedule
XL STD C	973	S565	Volume Dependent	Priced per schedule
Multiply Urine Diluent	977	S530	Volume Dependent	Priced per schedule
Multiply External Verifier Kit	980	S570	183	Priced per schedule
--Level I				
	EXPRESS			
	ORDER	CATALOG	Frequency of Use/year	Included in CPT +
	NUMBER	NUMBER		
QuikLYTE INTEGRATED MULTISENSOR(Indirect)				
QuikLYTE IMT Integrated Multisensor Cartridge (Green Chip)	971	S600	73	Priced per schedule
QuikLYTE IMT Standard A	960	S620	Volume Dependent	Priced per schedule
QuikLYTE IMT Standard B	961	S625	Volume Dependent	Priced per schedule
QuikLYTE IMT Flush Solution	962	S630	Volume Dependent	Priced per schedule
QuikLYTE Sample Diluent	963	S635	Volume Dependent	Priced per schedule
QuikLYTE IMT Diluent Chek	964	S640	73	Priced per schedule
ION SELECTIVE ELECTRODES (ISE)				
Calomel Electrode	805	G905	As Needed	Yes
Sodium Electrode	801	G901	As Needed	Yes
Potassium Electrode	802	G902	As Needed	Yes
Choloride Electrode	808	G908	As Needed	Yes
TCO/2 Electrode Sensor	807	G907	As Needed	Yes
VISTA CALIBRATORS				
Alkaline Phosphatase Calibrator		KC330		YES
Apolipoprotein Calibrator		KC720		YES
Beta Human Chorionic Gonadotropin Calibrator		KC632		YES
Bilirubin Calibrator		KC212		YES
C1 Inhibitor Calibrator		KC740		YES
Cardiac Troponin I Calibrator		KC678		YES
Chemistry 1 Calibrator		KC110		YES
Chemistry 2 Calibrator		KC120		YES
Chemistry 3 Calibrator		KC130		YES
Chemistry 4 Calibrator		KC140		YES
Creatine Kinase Calibrator		KC340		YES
Creatine Kinase MB Isoenzyme Verifier		DC27		YES
CTNI Sample Diluent		KD692		YES
Cyclosporin A Extended Range Calibrator		KC440		YES
Drug 1 Calibrator		KC410		YES
Drug 2 Calibrator		KC420		YES
Drug 3 Calibrator		KC430		YES
Drugs of Abuse Calibrator		KC510		YES
Ecstasy Calibrator		KC520		YES
Enzyme 1 Calibrator		KC310		YES
Enzyme 2 Calibrator		KC320		YES
Iron Calibrator (revised)		KC240		YES
KC220 Lipid Calibrator		KC220		YES
LOCI 1 Calibrator		KC660		YES
LOCI 4 Calibrator		KC640		YES
Mass CKMB Isoenzyme Calibrator		KC622		YES
Myoglobin Calibrator		KC624		YES
NT proBNP Calibrator		KC676		YES
Protein 1 Calibrator		KC710		YES

Protein 2 Calibrator		KC780		YES
Protein 3 Calibrator		KC770		YES
Total Iron Binding Capacity Calibrator		KC230		YES
Triiodothyronine Calibrator		KC250		YES
TSH Sample Diluent		KD691		YES
Urinary/Cerebrospinal Fluid Protein Calibrator		KC260		YES
VISTA CONTROLS				
Apolipoprotein Control		KC725		NO
C1 Inhibitor Control		KC745		NO
Cystatin C Control H (high)		KC737		NO
Cystatin C Control L (low)		KC735		NO
Drugs of Abuse Control N (negative)		KC516		NO
Drugs of Abuse Control P (positive)		KC515		NO
High Sensitivity CRP Control H (high)		KC757		NO
High Sensitivity CRP Control L (low)		KC755		NO
Protein 1 Control H (high)		KC717		NO
Protein 1 Control L (low)		KC715		NO
Protein 1 Control M (medium)		KC716		NO
Protein 2 Control H (high)		KC787		NO
Protein 2 Control L (low)		KC785		NO
Protein 3 Control		KC775		NO
VISTA SUPPLIES				
Absorbance		KS998		YES
Aliquot Plates		KS840		YES
Cuvette Wash Solution		KS805		YES
Cuvette Waste Container Liner		KS870		YES
Cuvettes		KS850		YES
EMPTY Flex		KS999		NO
Empty Vials Kit		KS865		NO
Enzyme Diluent		ED		YES
Flex Waste Container Liner		KS875		YES
LOCI Reaction Vessels		KS855		YES
Reagent Probe Cleaner		KS806		YES
Sample Cups		DSC4		YES
Sample Probe Cleaner		KS807		YES
System Diluent		KS804		YES
VISTA V-LYTE CONSUMABLES				
V-LYTETM Diluent		K835		YES
V-LYTETM Diluent Check		K840		YES
V-LYTETM Standard A		K820		YES
V-LYTETM Standard B/Salt Bridge		K825		YES

Plasma Protien – CPT/CPRR

CPT Plus Program Details The CPT Plus Program is designed to allow the customer to customize for their laboratory. Based on customer selection, the final CPT Plus price includes the Plasma Protein Testing System, service, reagents, consumables, and supplies. Please see the attached Product List for specific details of products included. Products not manufactured by Siemens Healthcare Diagnostics are not part of the CPT Plus Program.

CPT Plus Billing Process Requirements:

- Reagents will be invoiced when shipped. The price per pack will reflect the appropriate per-test price for the total number of tests in the pack.
- Supplies which are included in the CPT Plus will be shipped at no charge.
- Any other supplies/products not included in the CPT Plus will be invoiced at time of shipment.
- Full invoice payment is due no later than **30 days from invoice date**
- It is the responsibility of the customer to notify Siemens Healthcare Diagnostics of increases or decreases in volume so pricing can be adjusted to reflect the actual estimated volume.

Maintenance and Repair / Service:

The customer is responsible for all daily, weekly and monthly routine operator maintenance and will record completion in maintenance log.

First year:	BN II	Business Hours
	BN Prospec	Business Hours

Subsequent years: Select from the following options.

Full Service Agreement (24/7): includes preventive maintenance visits at the manufacturer's recommended intervals, unlimited service visits and all necessary replacement parts, excluding disposables and customer maintenance and operating supplies, twenty-four hours per day, seven days per week.

Business Hours Agreement: includes preventive maintenance visits at the manufacturer's recommended intervals, unlimited service visits and all necessary replacement parts, excluding disposables and customer maintenance and operating supplies, during normal business hours. Normal business hours are from 8:00 a.m. to 5:00 p.m. Monday through Friday, excluding holidays.

Parts: *All parts are included except those which are supplied with the initial shipment and are meant to last through the life of the equipment. These items include but are not limited to tools, alignment gages and segments. Although necessary, these items are not critical to instrument operation*

Service Requests/Technical Assistance: Customer may contact the Technical Assistance Center (hotline) twenty-four hours per day, seven days per week.. Customers are requested to contact the hotline for all inquiries, including technical assistance and service requests. If a service visit is needed, or requested, the Field Service Representative (FSR) receives notification from the Technical Assistance Center and then calls the customer and determines if additional parts or other resources may be needed to perform the requested service. An on site visit is scheduled with the customer.

Technical Assistance Hotline: 1.800.644.3822 available 24/7

Shipping and Handling:

Standard Shipping and Handling

Siemens Healthcare Diagnostics provides shipping and handling for Government customers on routine shipments at no charge and applies to all 50 states, DC, and Puerto Rico.

Routine shipments are those that are placed using Siemens Healthcare Diagnostics's primary shipping modes: "DRD" (Dedicated Truck Fleet) or "Siemens Healthcare Diagnostics Select". The shipping mode for each customer is determined by Siemens Healthcare Diagnostics based on geographical location.

"DRD" (Dedicated Truck Fleet)

Siemens Healthcare Diagnostics uses dedicated fleets and other mode and carriers for delivery.

Locations that are receiving their shipments on the dedicated truck network will need to place their orders by the truck schedule for delivery the following week. The schedule is available online at www.siemens.com.

The order to delivery lead time for DRD service is a maximum of seven business days.

Siemens Healthcare Diagnostics Select

"Select is a Siemens Healthcare Diagnostics shipping process by which delivery is received within five business days of order placement. Siemens Healthcare Diagnostics utilizes ground or air carriers to deliver the order depending on the nature of the products shipped and the distance to be shipped.

The maximum delivery lead time for Siemens Healthcare Diagnostics Select service is five business days.

Expedited Shipping and Handling

Siemens Healthcare Diagnostics provides several additional methods for shipping and handling including:

- Two business day service
- Next business day service
- Next business morning service (where available)
- Saturday service (where available)
- Next Flight out service (where available)

Siemens Healthcare Diagnostics ships temperature controlled products that are restricted from shipping over weekends and holidays. An extra business day or two may be required for orders that are scheduled to be in transit over week ends or holidays.

Charges for Expedited Shipping and Handling Services.

The customer is responsible for all charges associated with expedited delivery. The charges are based on the net weight of the shipments.

Due to the complex nature of Siemens Healthcare Diagnostics's shipping (Refrigerated, frozen, dry ice, hazardous, infectious substances) the shipping and handling charges for each shipping condition offered (Next Business Day, etc) are based on the average cost of shipping and handling for the shipping condition. The charge is, on average, the difference between the Standard Shipping and Handling Cost, and the cost for Expedited Shipping and Handling.

Training:

Upon Installation - Siemens Healthcare Diagnostics Inc will provide training at the Siemens Healthcare Diagnostics manufacturing location for two operator at no charge to the Government. This includes airfare, room and board.

Additional Training in years 2 through 5 - Siemens Healthcare Diagnostics will provide training at the manufacturer's facility for one operator per year (if requested by the customer). The Government agrees to cover airfare for the additional training. These classes cannot be carried over from one year to the next. Laboratories may train additional staff via **KnowItsm** online training (details below) at no charge. Any requested incremental training (above that mentioned above) is offered at prices below.

<u>Equipment</u>	<u>Training Location</u>	<u># of Days</u>	<u>Price</u>
BNII	Glasgow, Delaware	4	\$1,875*
BN Prospec	Glasgow, Delaware	3	\$1,400*

*does not include airfare



KnowItsm interactive e-learning brings a virtual classroom right to your lab, providing a convenient and cost-effective way to move your staff up the learning curve quickly and manage long term knowledge development. Ready and available, KnowItsm offers employees the flexibility to complete the course at his/her own pace and as schedules allow. It provides an interactive learning experience with instant feedback, reinforcement and motivation. Each module features pre and post-tests to measure performance. Test scores are then stored in a database. Online at www.siemens.com

Available for BN Prospec.

- Pre-training prior to attending a Siemens Healthcare Diagnostics Class
- A tool with which classroom attendees can provide customer training back in the lab for the rest of the staff
- A quick reference and refresher tool

Compliance - Should the Customer fail to purchase in any calendar quarter at least three (3) times the Estimated Monthly Commitment for Tests in the aggregate or for any of the individual categories or products set forth therein, listed on Attachment A, Siemens Healthcare Diagnostics, in addition to such other rights as are available by law, reserves the right to a) increase the minimum number of tests required for any subsequent periods to compensate for the shortfall, and/or b) immediately adjust the prices for any subsequent period to the appropriate tier on the Federal Supply Schedule based on the actual average volume and c) bill the Customer for the Minimum Monthly Fee according to the formula below for any months where Estimated Monthly Commitment was not met. New pricing and commitment amounts will be provided on an addendum. A signed addendum to the original contract with the new committed volume and pricing will be required.

Minimum Monthly Fee Formula -

The amount of the cost of the use of the Equipment and service will be divided by the total Estimated Monthly Commitment of Tests as revised for the change in Test purchases. This amount ("Surcharge") is then added to the base reagent prices for which you are eligible according to the Federal Supply Schedule tiers based on the actual average volumes. The Customer acknowledges that the cost of your use of the Equipment is included in the price of the Tests.

Exclusions: Items not manufactured by Siemens Healthcare Diagnostics, those not include on the Products List attached, product necessary for open channel or user defined tests, relocation of equipment, biomedical engineer training are excluded from the CPT Plus Program.

Siemens Healthcare Diagnostics Plasma Protein

The BN Systems (both Prospec and BNII) each offer a complete line of plasma protein methods. This extensive menu of assays provides cost-effective testing for a wide range of clinical indications.



BN Prospec

The BN Prospec provides optimal throughput of 60-70 tests per hour, processes serum, plasma, CSF and urine samples simultaneously, is capable of testing RF, ASO and hsCRP on the same run. This fully automated BN Prospec combines efficient workflow with cost-effective determinations for laboratories with low to medium test volumes.

BN II

The BNII system provides on-board capacity for up to 100 samples and 35 reagents and has the fastest throughput available at up to 225 tests per hour (theoretical) with a measuring time of 6 minutes. This fully automated nephelometer combines reliability with cost-effective performance for laboratories with medium to high test volumes.



Customized CPT Plus Pricing Worksheet

Equipment and Service

60. Select Total Term of Agreement

(Across the top of CPT Plus Instrumentation and Service Pricing Grid)

Term is subject to annual appropriation of funds. This agreement does not obligate funds.

61. Select Instrumentation and any Accessories and list the monthly amount for each item below.

Multiply by the quantity required for the each to obtain a total amount for each line.

(From CPT Plus: Instrumentation Pricing Grid based on selected term)

Equipment	\$	X	QTY			
\$ _____		X	_____	=		\$ _____
\$ _____		X	_____	=		+\$ _____

62. Total Instrumentation \$ _____ Sum Total =\$ _____
 (Sum of items listed in #2)

63. Total Annual Instrumentation \$ _____ (x12)X (# of Years) \$ _____
 (#3 multiplied by 12) x (# of Years)

64. Monthly Instrument \$: Multiply #4 by current Money Factor \$ _____
 (obtain money factor from Siemens Healthcare Diagnostics)

65. Select Required Service. List the monthly amount for each item below, multiply by the quantity required for the each to obtain a total amount for each line.

(From CPT Plus: Service Pricing Grid based on selected term)

Service/	\$	X	QTY			
\$ _____		X	_____	=		\$ _____
\$ _____		X	_____	=		+\$ _____

66. Total Monthly Service \$ _____ Sum Total =\$ _____
 (Sum of items listed in #6)

67. Monthly Instrument and Service \$ _____
 (Add #5 and #7)

68. Total Monthly tests _____
 (List total tests per month)

69. Surcharge per tests _____
 (#8 Divided by #9)

This pricing includes reagents, calibrators, consumables, verifiers and supplies

CPT Plus Instrumentation and Service Pricing

Plasma Protein Instrumentation

All figures are monthly amounts and do not include service or money factor / interest Figures have been rounded and may vary slightly

Term of the Agreement	5 years	4 years	3 years	2 years	1 year
	GSA Equipment Price divided by the # of months				
BN Prospec	\$ 751	\$ 940	\$ 1,253	\$ 1,879	\$ 3,759
BNII	\$ 1,032	\$ 1,291	\$ 1,721	\$ 2,581	\$ 5,162

Plasma Protein Service

	5 years	4 years	3 years	2 years	1 year
	Service price less discount, *4, divided by 5 - in consideration for the warranty which is included w/instr. price				
BN Prospec					
Business Hours	\$ 320	\$ 300	\$ 267	\$ 200	\$ -
BNII					
Business Hours	\$ 573	\$ 541	\$ 481	\$ 360	\$ -
Full Service	\$ 863	\$ 810	\$ 719	\$ 539	\$ -

Should service not be included in the CPT Plus, customer must agree to purchase it separately.

Recertified Equipment: Customers will receive a minimum of a 10% discount from instrument contract prices for recertified units currently under production.

Equipment Ownership: Title to all equipment provided under this contract remains with Siemens Healthcare Diagnostics.

Plasma Protein - Government Reagent Pricing Schedule for 2006 - 20011

Cost per Test PLUS Pricing

Cost per Test Plus pricing includes reagents, calibrators, consumables, verifiers, and supplies.

MATERIAL ID	PRODUCT	KIT YIELD	Tier 1 <3,000 Annual Tests (per facility)	Tier 2 3,001- 10,000 Annual Tests (per facility)	Tier 3 10,001- 25,000 Annual Tests (per facility)	Tier 4 25,001- 50,000 Annual Tests (per facility)	Tier 5 50,000+ Annual Tests (per facility)
OWLA11	a1 Microglobulin	40	\$5.31	\$3.63	\$2.88	\$2.54	\$2.42
OWTI11	Adnase B	105	\$4.55	\$3.21	\$2.47	\$2.12	\$2.02
OSAL15	Albumin (Serum, Urine, CSF) -120	120	\$2.80	\$1.94	\$1.58	\$1.44	\$1.42
OSAL11	Albumin (Serum, Urine, CSF) -40	40	\$3.07	\$2.14	\$1.74	\$1.59	\$1.56
OSAW15	Alpha1-acidglycoprotein -120	120	\$2.80	\$1.96	\$1.74	\$1.67	\$1.62
OSAW09	Alpha1-acidglycoprotein -40	40	\$3.07	\$2.16	\$1.92	\$1.84	\$1.78
OSAZ15	Alpha1-antitrypsin -120	120	\$2.80	\$1.96	\$1.74	\$1.67	\$1.62
OSAZ09	Alpha1-antitrypsin -40	40	\$3.07	\$2.16	\$1.92	\$1.84	\$1.78
OSAM15	Alpha2-macroglobulin -120	120	\$2.80	\$1.96	\$1.74	\$1.67	\$1.62
OSAM09	Alpha2-macroglobulin -40	40	\$3.07	\$2.16	\$1.92	\$1.84	\$1.78
OSAY09	Antithrombin III	40	\$3.51	\$2.46	\$2.25	\$2.18	\$2.09
OUED15	Apolipoprotein A1 -120	120	\$3.17	\$2.18	\$1.78	\$1.60	\$1.54
OUED09	Apolipoprotein A1 -40	40	\$3.49	\$2.40	\$1.95	\$1.76	\$1.69
OSAN15	Apolipoprotein B -120	120	\$3.17	\$2.18	\$1.78	\$1.60	\$1.54
OSAN09	Apolipoprotein B -40	40	\$3.49	\$2.40	\$1.95	\$1.76	\$1.69
OUSS07	ASL-120	120	\$4.45	\$3.05	\$2.35	\$2.03	\$1.95
OUSS13	ASL-300	300	\$3.34	\$2.32	\$1.95	\$1.80	\$1.73
OQWU21	B2 Microglobulin	120	\$4.37	\$3.01	\$2.31	\$2.00	\$1.93
OQEY09	C1E Inhibitor	40	\$3.60	\$2.60	\$2.09	\$1.86	\$1.80
OSAP15	C3c-120	120	\$2.80	\$1.96	\$1.74	\$1.67	\$1.62
OSAP09	C3c-40	40	\$3.07	\$2.16	\$1.92	\$1.84	\$1.78
OSAO15	C4 -120	120	\$2.80	\$1.96	\$1.74	\$1.67	\$1.62
OSAO09	C4 -40	40	\$3.07	\$2.16	\$1.92	\$1.84	\$1.78
OUIE09	Ceruloplasmin	40	\$2.81	\$2.11	\$1.79	\$1.62	\$1.56
OQTH13	Ferritin	210	\$5.76	\$3.92	\$2.73	\$2.17	\$2.08
OSCA09	Fibrinogen	40	\$3.51	\$2.73	\$2.52	\$2.40	\$2.31
OSAV15	Haptoglobin -120	120	\$2.80	\$1.96	\$1.74	\$1.67	\$1.62
OSAV09	Haptoglobin -40	40	\$3.07	\$2.16	\$1.92	\$1.84	\$1.78
OSAR19	IgA -120	120	\$2.80	\$1.96	\$1.74	\$1.67	\$1.62
OSAR11	IgA -40	40	\$3.07	\$2.16	\$1.92	\$1.84	\$1.78
OSAS19	IgG -120	120	\$2.80	\$1.96	\$1.74	\$1.67	\$1.62
OSAS11	IgG -40	40	\$3.07	\$2.16	\$1.92	\$1.84	\$1.78
OSAT19	IgM -120	120	\$2.80	\$1.96	\$1.74	\$1.67	\$1.62
OSAT11	IgM -40	40	\$3.07	\$2.16	\$1.92	\$1.84	\$1.78
OWHG13	LC Kappa	60	\$2.80	\$1.99	\$1.62	\$1.46	\$1.43
OWHH13	LC Lambda	60	\$2.80	\$1.99	\$1.62	\$1.46	\$1.43
OQIY13	Mono CRP-150	150	\$5.34	\$3.67	\$2.82	\$2.44	\$2.35
OQIY21	Mono CRP-625	625	\$3.85	\$2.67	\$2.24	\$2.07	\$1.99
OWIA11	Myoglobin (PP)	75	\$3.74	\$2.75	\$2.40	\$2.22	\$2.14
OQXI09	N AS IgG 1 Subclass BNII/ProS	32	\$12.31	\$10.95	\$9.94	\$9.23	\$8.87
OQXK09	N AS IgG 2 Subclass BNII/ProS	32	\$12.31	\$10.95	\$9.94	\$9.23	\$8.87
OQXL09	N AS IgG 3 Subclass BNII/ProS	32	\$12.31	\$10.95	\$9.94	\$9.23	\$8.87
OQXM09	N AS IgG 4 Subclass BNII/ProS	32	\$12.31	\$10.95	\$9.94	\$9.23	\$8.87
OPAV03	N AS IgG 3 Subclass (latex) BNII/ProS	32	\$12.31	\$10.95	\$9.94	\$9.23	\$8.87
OPAU03	N AS IgG 4 Subclass (latex) BNII/ProS	32	\$12.31	\$10.95	\$9.94	\$9.23	\$8.87
OQAI11	N IgA Latex	105	\$3.96	\$2.73	\$2.16	\$1.91	\$1.84
OPCS05	N Latex CDT	90	\$12.23	\$11.04	\$10.73	\$10.39	\$10.08
OQNM13	N Latex Cystatin C (liquid)	120	\$6.05	\$5.84	\$5.55	\$5.19	\$4.90
OPAX03	N Latex HCY	120	\$11.51	\$10.40	\$10.09	\$9.78	\$9.49
OQTG15	N Latex IgE mono	135	\$3.96	\$2.73	\$2.16	\$1.91	\$1.84
OQAC11	N Latex IgM (CSF)	105	\$3.96	\$2.73	\$2.16	\$1.91	\$1.84
OQHL11	N Latex Lp(a)	105	\$4.47	\$3.49	\$2.69	\$2.32	\$2.23
OSCB09	Plasminogen	40	\$3.51	\$2.72	\$2.42	\$2.25	\$2.16
OUIF09	Prealbumin (PP)	40	\$2.88	\$2.38	\$2.22	\$2.07	\$2.00
OOUVO09	RBP	40	\$2.81	\$2.12	\$1.89	\$1.77	\$1.70
OOUA13	RF-105	105	\$4.48	\$3.15	\$2.31	\$1.92	\$1.84
OOUA21	RF-300	300	\$3.34	\$2.32	\$1.95	\$1.80	\$1.73
OQTC11	sTfR (NLatex Sol Trms Rec)	90	\$7.21	\$6.67	\$6.02	\$5.44	\$5.03
OSAX15	Transferrin-120	120	\$2.80	\$1.96	\$1.74	\$1.67	\$1.62
OSAX09	Transferrin-40	40	\$3.07	\$2.16	\$1.92	\$1.84	\$1.78

Prices do not include instrument and /or service surcharge.

It is the responsibility of the customer to notify Siemens Healthcare Diagnostics of increases or decreases in volume so pricing can be adjusted to reflect the actual estimated volume

**Plasma Protein-
Consumables/Calibrators/
Controls/Supplies**

Product Description	Catalog Number	Frequency of use/year	Included in CPT Plus
BN II Additive	OQKY61	volume dependent	Yes
Cleaner SCS 6X5 ML	OQUB21	volume dependent	Yes
Cuvettes Segments used on BNII	OVID31	volume dependent	Yes
Evap'n Stoppers Rgts for BNII	OVLE21	volume dependent	Yes
Evaporation Caps (Controls)	OVL21	volume dependent	Yes
Evap'n Caps Rgts	OVL31	volume dependent	Yes
Cuvette Segments BN ProSpec	OVLK31	volume dependent	Yes
BN II&ProSpec Sam. Dilution W	OVIC11	volume dependent	Yes
BN Supplementary	OUMU15	volume dependent	Yes
N Cuvette Segments	OVCN11	volume dependent	Yes
N Diluent 1500ml	OUMT61	volume dependent	Yes
N Diluent 5000ml	OUMT65	volume dependent	Yes
N Latex RHEUMA Standard SL	OQKZ13	5	Yes
N Lp(a) Standard SY	OQCV05	5	Yes
N Protein Ctrl PY	OWSY13	5	Yes
N Protein Standard UY	OQLV09	5	Yes
N Protein Std Urine	OJUM03	5	Yes
Neodisher 1 x 100G	OQRK51	volume dependent	Yes
N/T Rheum Control LVL-2	OQDC13	18	Yes
N/T Rheum Control LVL-1	OQDB13	18	Yes
N/T Protein Ctrl LC	OQLW15	18	Yes
N/T APOLIPO Serum Ct	OUPH07	18	Yes
N/T APO Std	OUPG07	5	Yes
N/T APO Standard	OUPG09	5	Yes
N Supplementary Reagent	OQTD11	volume dependent	Yes
N Reaction Buffer 5000ml	OUMS65	volume dependent	Yes
N Reaction Buffer 1500ml	OUMS61	volume dependent	Yes
Wash Filter-X	41888226	volume dependent	Yes
Wash Filter	718.88587	volume dependent	Yes
N Protein Std SL	OQIM13	5	Yes
N Protein STD PY	OUID13	5	Yes
N Protein Control SY/L	OQIN13	18	Yes
N Protein Control SY/M	OQIO13	18	Yes
N Protein Control SY/H	OQIP13	18	Yes
N Lp(a) Control SY	OQCW05	18	Yes
MinuteMan UPS	263100.167		Yes

CPRR Plus Instrumentation and Service Pricing

Plasma Protein Instrumentation

All figures are monthly amounts and do not include service or money factor / interest. Figures have been rounded and may vary slightly

Term of the Agreement	5 years	4 years	3 years	2 years	1 year
	GSA Equipment Price divided by the # of months				
BN Prospec	\$ 751	\$ 940	\$ 1,253	\$ 1,879	\$ 3,759
BNII	\$ 1,032	\$ 1,291	\$ 1,721	\$ 2,581	\$ 5,162

Plasma Protein Service

	5 years	4 years	3 years	2 years	1 year
Service price less discount, *4, divided by 5 - in consideration for the warranty which is included w/instr. price					
BN Prospec					
Business Hours	\$ 320	\$ 300	\$ 267	\$ 200	\$ -
BNII					
Business Hours	\$ 573	\$ 541	\$ 481	\$ 360	\$ -
Full Service	\$ 863	\$ 810	\$ 719	\$ 539	\$ -

Should service not be included in the CPRR Plus, customer must agree to purchase it separately.

Recertified Equipment: Customers will receive a minimum of a 10% discount from instrument contract prices for recertified units currently under production.

Equipment Ownership: Title to all equipment provided under this contract remains with Siemens Healthcare Diagnostics.

Plasma Protein - Government Reagent Pricing Schedule for 2006 - 2011

Cost per Reportable Result PLUS Pricing

Cost per Reportable Result Plus pricing includes reagents, calibrators, consumables, verifiers, and supplies.

MATERIAL ID	PRODUCT	KIT YIELD		Tier 2 3,001- 10,000 Annual Tests (per facility)	Tier 3 10,001- 25,000 Annual Tests (per facility)	Tier 4 25,001- 50,000 Annual Tests (per facility)	Tier 5 50,000+ Annual Tests (per facility)			
OWLA11	a1 Microglobulin	40	\$	9.44	\$	4.89	\$	3.55	\$	2.91
OWT111	Adnase B	105	\$	8.36	\$	4.20	\$	2.97	\$	2.42
OSAL15	Albumin (Serum, Urine, CSF) -120	120	\$	5.05	\$	2.69	\$	2.02	\$	1.70
OSAL11	Albumin (Serum, Urine, CSF) -40	40	\$	5.05	\$	2.69	\$	2.02	\$	1.70
OSAW15	Alpha1-acidglycoprotein -120	120	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAW09	Alpha1-acidglycoprotein -40	40	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAZ15	Alpha1-antitrypsin -120	120	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAZ09	Alpha1-antitrypsin -40	40	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAM15	Alpha2-macroglobulin -120	120	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAM09	Alpha2-macroglobulin -40	40	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAY09	Antithrombin III	40	\$	6.40	\$	3.82	\$	3.05	\$	2.51
OUED15	Apolipoprotein A1 -120	120	\$	5.68	\$	3.02	\$	2.24	\$	1.85
OUED09	Apolipoprotein A1 -40	40	\$	5.68	\$	3.02	\$	2.24	\$	1.85
OSAN15	Apolipoprotein B -120	120	\$	5.68	\$	3.02	\$	2.24	\$	1.85
OSAN09	Apolipoprotein B -40	40	\$	5.68	\$	3.02	\$	2.24	\$	1.85
OUSS07	ASL-120	120	\$	6.03	\$	3.31	\$	2.51	\$	2.07
OUSS13	ASL-300	300	\$	6.03	\$	3.31	\$	2.51	\$	2.07
OQWU21	B2 Microglobulin	120	\$	7.83	\$	3.93	\$	2.81	\$	2.32
OQEY09	C1E Inhibitor	40	\$	6.75	\$	3.56	\$	2.61	\$	2.16
OSAP15	C3c-120	120	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAP09	C3c-40	40	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAO15	C4 -120	120	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAO09	C4 -40	40	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OUIE09	Ceruloplasmin	40	\$	5.48	\$	3.05	\$	2.27	\$	1.87
OQTH13	Ferritin	210	\$	10.20	\$	4.64	\$	3.03	\$	2.50
OQTH11	N-Latex Ferritin	210	\$	10.20	\$	4.64	\$	3.03	\$	2.50
OSCA09	Fibrinogen	40	\$	7.10	\$	4.29	\$	3.36	\$	2.77
OSAV15	Haptoglobin -120	120	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAV09	Haptoglobin -40	40	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAR19	IgA -120	120	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAR11	IgA -40	40	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAS19	IgG -120	120	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAS11	IgG -40	40	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAT19	IgM -120	120	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAT11	IgM -40	40	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OWHG13	LC Kappa	60	\$	5.19	\$	2.76	\$	2.05	\$	1.71
OWHH13	LC Lambda	60	\$	5.19	\$	2.76	\$	2.05	\$	1.71
OQIY13	Mono CRP-150	150	\$	6.94	\$	3.82	\$	2.90	\$	2.39
OQIY21	Mono CRP-625	625	\$	6.94	\$	3.82	\$	2.90	\$	2.39
OWIA11	Myoglobin (PP)	75	\$	7.15	\$	4.07	\$	3.11	\$	2.57
OQXI09	N AS IgG 1 Subclass BNII/ProS	32	\$	19.70	\$	16.90	\$	12.92	\$	10.65
OQXK09	N AS IgG 2 Subclass BNII/ProS	32	\$	19.70	\$	16.90	\$	12.92	\$	10.65
OQXL09	N AS IgG 3 Subclass BNII/ProS	32	\$	19.70	\$	16.90	\$	12.92	\$	10.65
OPAV03	N AS IgG 3 Subclass(Latex) BNII/ProS	32	\$	19.70	\$	16.90	\$	12.92	\$	10.65
OQXM09	N AS IgG 4 Subclass BNII/ProS	32	\$	19.70	\$	16.90	\$	12.92	\$	10.65
OPAU03	N AS IgG 4 Subclass(latex) BNII/ProS	32	\$	19.70	\$	16.90	\$	12.92	\$	10.65
OQAI11	N IgA Latex	105	\$	7.09	\$	3.68	\$	2.68	\$	2.21
OPCS05	N Latex CDT	90	\$	28.69	\$	18.24	\$	14.54	\$	12.09
OQNM11	N Latex Cystatin C	120	\$	15.17	\$	9.43	\$	7.26	\$	5.88
OPAX03	N latex HCY	120	\$	27.03	\$	17.14	\$	13.69	\$	11.39
OQTG15	N Latex IgE mono	135	\$	7.09	\$	3.68	\$	2.68	\$	2.21
OQHL11	N Latex Lp(a)	105	\$	9.08	\$	4.57	\$	3.25	\$	2.68
OQAC11	N IgM Latex(CSF)	105	\$	7.09	\$	3.68	\$	2.68	\$	2.21
OSCB09	Plasminogen	40	\$	7.07	\$	4.12	\$	3.15	\$	2.60
OUIF09	Prealbumin (PP)	40	\$	6.19	\$	3.77	\$	2.90	\$	2.40
OUIV09	RBP	40	\$	5.52	\$	3.22	\$	2.48	\$	2.04
OUIA13	RF-105	105	\$	6.03	\$	3.31	\$	2.51	\$	2.07
OUIA21	RF-300	300	\$	6.03	\$	3.31	\$	2.51	\$	2.07
OQTC11	sTfR (NLatex Sol Trns Rec)	90	\$	14.68	\$	10.24	\$	7.61	\$	6.04
OSAX15	Transferrin-120	120	\$	5.10	\$	2.96	\$	2.34	\$	1.94
OSAX09	Transferrin-40	40	\$	5.10	\$	2.96	\$	2.34	\$	1.94

Prices do not include instrument and/or service surcharge.

It is the responsibility of the customer to notify Siemens Healthcare Diagnostics of increases or decreases in volume so pricing can be adjusted to reflect the actual estimated volume

**Plasma Protein-
Consumables/Calibrators/
Controls/Supplies**

Product Description	Catalog Number	Frequency of use/year	Included in CPT Plus
BN II Additive	OQKY61	volume dependent	Yes
Cleaner SCS 6X5 ML	OQUB21	volume dependent	Yes
Cuvettes Segments used on BNII	OVIB31	volume dependent	Yes
Evap'n Stoppers Rgts for BNII	OVLE21	volume dependent	Yes
Evaporation Caps (Controls)	OVLC21	volume dependent	Yes
Evap'n Caps Rgts	OVLC31	volume dependent	Yes
Cuvette Segments BN ProSpec	OVLC31	volume dependent	Yes
BN II&ProSpec Sam. Dilution W	OVIC11	volume dependent	Yes
BN Supplementary	OUMU15	volume dependent	Yes
N Cuvette Segments	OVCN11	volume dependent	Yes
N Diluent 1500ml	OUMT61	volume dependent	Yes
N Diluent 5000ml	OUMT65	volume dependent	Yes
N Latex RHEUMA Standard SL	OQKZ13	5	Yes
N Lp(a) Standard SY	OQCV05	5	Yes
N Protein Ctrl PY	OWSY13	5	Yes
N Protein Standard UY	OQLV09	5	Yes
N Protein Std Urine	Ouum03	5	Yes
Neodisher 1 x 100G	OQRK51	volume dependent	Yes
N/T Rheum Control LVL-2	OQDC13	18	Yes
N/T Rheum Control LVL-1	OQDB13	18	Yes
N/T Protein Ctrl LC	OQLW15	18	Yes
N/T APOLIPO Serum Ct	OUPH07	18	Yes
N/T APO Std	OUPG07	5	Yes
N/T APO Standard	OUPG09	5	Yes
N Supplementary Reagent	OQTD11	volume dependent	Yes
N Reaction Buffer 5000ml	OUMS65	volume dependent	Yes
N Reaction Buffer 1500ml	OUMS61	volume dependent	Yes
Wash Filter-X	41888226	volume dependent	Yes
Wash Filter	718.88587	volume dependent	Yes
N Protein Std SL	OQIM13	5	Yes
N Protein STD PY	OUID13	5	Yes
N Protein Control SY/L	OQIN13	18	Yes
N Protein Control SY/M	OQIO13	18	Yes
N Protein Control SY/H	OQIP13	18	Yes
N Lp(a) Control SY	OQCW05	18	Yes
MinuteMan UPS	263100.167		Yes

Stratus CS CPT/CPRR Pricing

CPT Plus Program The CPT Plus price includes the Stratus CS analyzer(s), service, reagents, rotors, cannulas, calpaks and dilpaks. Please see the attached Product List for specific details of products included. Miscellaneous supplies are priced separately. Products not manufactured by Siemens Healthcare Diagnostics are not part of the CPT Plus Program.

CPT Plus Billing Process Requirements:

- Reagents will be invoiced when shipped. The price per pack will reflect the appropriate per test price for the total number of tests in the pack.
- Supplies which are included in the CPT Plus will be shipped at no charge.
- All other supplies/products will be invoiced per the designated discount.
- Full invoice payment is due no later than **30 days from invoice date**
- It is the responsibility of the customer to notify Siemens Healthcare Diagnostics of increases or decreases in volume so pricing can be adjusted to reflect the actual estimated volume.

Maintenance and Repair / Service:

The customer is responsible for all daily, weekly and monthly routine operator maintenance and will record completion in maintenance log.

First year: Stratus CS Full Service (24/7)

Subsequent years: Stratus CS Full Service (24/7)

Full Service Agreement (24/7): includes preventive maintenance visits at the manufacturer's recommended intervals, unlimited service visits and all necessary replacement parts, excluding disposables and customer maintenance and operating supplies, twenty-four hours per day, seven days per week.

Parts: All parts are included except those which are supplied with the initial shipment and are meant to last through the life of the equipment. These items include but are not limited to tools, alignment gages and segments. Although necessary, these items are not critical to instrument operation.

Service Requests/Technical Assistance:

Customer may contact the Technical Assistance Center (hotline) twenty-four hours per day, seven days per week.. Customers are requested to contact the hotline for all inquiries, including technical assistance and service requests. If a service visit is needed, or requested, the Field Service Representative (FSR) receives notification from the Technical Assistance Center and then calls the customer and determines if additional parts or other resources may be needed to perform the requested service. An on site visit is scheduled with the customer.

Technical Assistance Hotline: 1.800.441.9250 available 24/7

Shipping and Handling:

Standard Shipping and Handling

Siemens Healthcare Diagnostics provides shipping and handling on routine shipments at no charge and applies to all 50 states, DC, and Puerto Rico.

Routine shipments are those that are placed using Siemens Healthcare Diagnostics's primary shipping modes: "DRD" (Dedicated Truck Fleet) or "Siemens Healthcare Diagnostics Select". The shipping mode for each customer is determined based on geographical location.

"DRD" (Dedicated Truck Fleet)

Siemens Healthcare Diagnostics uses dedicated fleets and other mode and carriers for delivery.

Locations that are receiving their shipments on the dedicated truck network will need to place their orders by the truck schedule for delivery the following week. The schedule is available online at www.siemens.com.

The order to delivery lead time for DRD service is a maximum of seven business days.

Siemens Healthcare Diagnostics Select

"Select is a Siemens Healthcare Diagnostics shipping process by which delivery is received within five business days of order placement. Siemens Healthcare Diagnostics utilizes ground or air carriers to deliver the order depending on the nature of the products shipped and the distance to be shipped.

The maximum delivery lead time for Siemens Healthcare Diagnostics Select service is five business days.

Expedited Shipping and Handling

Siemens Healthcare Diagnostics provides several additional methods for shipping and handling including:

- Two business day service
- Next business day service
- Next business morning service (where available)
- Saturday service (where available)
- Next Flight out service (where available)

Siemens Healthcare Diagnostics ships temperature controlled products that are restricted from shipping over weekends and holidays. An extra business day or two may be required for orders that are scheduled to be in transit over week ends or holidays.

Charges for Expedited Shipping and Handling Services.

The customer is responsible for all charges associated with expedited delivery. The charges are based on the net weight of the shipments.

Due to the complex nature of Siemens Healthcare Diagnostics's shipping (Refrigerated, frozen, dry ice, hazardous, infectious substances) the shipping and handling charges for each shipping condition offered (Next Business Day, etc) are based on the average cost of shipping and handling for the shipping condition. The charge is, on average, the difference between the Standard Shipping and Handling Cost, and the cost for Expedited Shipping and Handling.

Training:

Upon Installation - Siemens Healthcare Diagnostics Inc will provide training on site at the customer location for two operating personnel at no charge to the Government. Training materials include a training video and quick reference guide.

Additional Training in years 2 through 5 can be conducted annually on site at the Government (if required by the federal facility). Laboratories may train additional staff via **KnowIt**sm online training (details below) at no charge.



KnowItsm interactive e-learning brings a virtual classroom right to your lab, providing a convenient and cost-effective way to move your staff up the learning curve quickly and manage long term knowledge development. Ready and available, KnowItsm offers employees the flexibility to complete the course at his/her own pace and as schedules allow. It provides an interactive learning experience

with instant feedback, reinforcement and motivation. Each module features pre and post-tests to measure performance. Test scores are then stored in a database. Online at www.siemens.com

Scheduled availability for Stratus – October 2004.

- Pre-training prior to attending a Siemens Healthcare Diagnostics Class
- A tool with which classroom attendees can provide customer training back in the lab for the rest of the staff
- A quick reference and refresher tool

Compliance - Should the Customer fail to purchase in any calendar quarter at least three (3) times the Estimated Monthly Commitment for tests in the aggregate or for any of the individual categories or products set forth therein, listed on Attachment A, Siemens Healthcare Diagnostics, in addition to such other rights as are available by law, reserves the right to a) immediately adjust the prices for any subsequent period to the appropriate tier on the Federal Supply Schedule based on the actual average volume and/or b) invoice the Customer for the excess according to fee per test pricing.

Exclusions: Items not manufactured by Siemens Healthcare Diagnostics, those not include on the Products List attached, product necessary for open channel or user defined tests, relocation of equipment, biomedical engineer training are excluded from the CPRR Program.

Pricing: Prices for volumes outside of the ranges provided may be negotiated individually. All pricing is based on a 5 year agreement. These agreements do not obligate funds. For terms shorter than 5 years, the following increases apply.

Term of Agreement	Increase 5 Year Price by
4 Years	09%
3 Years	17%
2 Years	24%
1 Year	46%

Recertified Equipment: Customers will receive a minimum of a 10% discount from instrument contract prices for recertified units currently under production.

Equipment Ownership: Title to all equipment provided under this contract remains with Siemens Healthcare Diagnostics.

Customized CPT Plus Pricing Worksheet

70. Total Monthly Tests for available tests _____

71. Select desired number of Status CS analyzer(s).
Based on the Total Monthly Tests,
select the appropriate price per test. \$ _____

72. Monthly \$ _____
(Multiply #1 by #2)

Siemens Healthcare Diagnostics Cardiac



Stratus CS STAT Analyzer

The Stratus CS is an easy-to-use, random access analyzer designed for the near-patient care setting delivering quantitative cardiac markers, BhCG and D-Dimer results from a whole blood sample in as little as 14 minutes. The simple 3-step process – load sample and rotor, load TestPak(s) and press START – is easy to use by personnel of all skill levels.

The Full Menu includes:

- Mass CK-MB
- Troponin-I
- Myoglobin
- BhCG
- D-Dimer
- NT-pro BNP
- hsCRP



CPT Plus Program: Pricing

Stratus - Government Reagent Pricing Schedule for 2006 - 2011

Cost per Test Pricing

CPT Plus Prices per Analyte Includes:

Instrument, Service, Reagents and Rotors, Cannulas, Calpaks and Dilpaks
All other supplies will be priced at discounts for appropriate volumes

Total Tests Per Month	Test Method	1Stratus CS Unit	2 Stratus CS Units	Supplies not included in CPT price - Discount from List Price
<90	To be evaluated and negotiated individually			
90-125 total	CCTNI	\$16.77		50%
	CCKMB	\$16.77		
	CMYO	\$17.87		
	BhCG	\$18.69		
	CDDMR	\$22.19		
	NT-proBNP	\$25.00		
	hsCRP	\$16.77		
125-249	CCTNI	\$12.00		50%
	CCKMB	\$12.00		
	CMYO	\$13.48		
	BhCG	\$14.21		
	CDDMR	\$17.71		
	NT-proBNP	\$22.50		
	hsCRP	\$12.00		
250-399	CCTNI	\$8.90		50%
	CCKMB	\$8.90		
	CMYO	\$9.89		
	BhCG	\$10.00		
	CDDMR	\$13.70		
	NT-proBNP	\$20.00		
	hsCRP	\$8.90		
400-549	CCTNI	\$7.70		60%
	CCKMB	\$7.70		
	CMYO	\$8.16		
	BhCG	\$8.74		
	CDDMR	\$11.90		
	NT-proBNP	\$18.00		
	hsCRP	\$7.70		
550-799	CCTNI	\$6.77	\$8.34	60%
	CCKMB	\$6.77	\$8.33	
	CMYO	\$6.52	\$7.73	
	BhCG	\$7.42	\$9.00	
	CDDMR	\$11.10	\$12.75	
	NT-proBNP	\$16.04	\$17.50	
	hsCRP	\$6.77	\$8.34	
>=800	CCTNI	\$6.39	\$6.86	60%
	CCKMB	\$6.39	\$6.86	
	CMYO	\$6.19	\$6.23	
	BhCG	\$6.96	\$7.46	
	CDDMR	\$10.30	\$10.84	
	NT-proBNP	\$14.50	\$16.00	
	hsCRP	\$6.39	\$6.86	

Stratus CS Product List

PRODUCT DESCRIPTION	UNIT OF MEASURE	FREQUENCY OF USE	INCLUDED IN CPT
Test Packs			
Troponin I	100/ctn	As Ordered	Yes
CK-MB	100/ctn	As Ordered	Yes
Myoglobin	100/ctn	As Ordered	Yes
b-HCG	100/ctn	As Ordered	Yes
D-Dimer	60/ctn	As Ordered	Yes
NT-proBNP	100/ctn	As Ordered	Yes
hsCRP	60/ctn	As Ordered	Yes
Supplies			
Tronponin I - CalPak	5/ctn	Every 60 days	Yes
Tronponin I - DilPak	5/ctn	As needed	Yes
CK-MB CalPak	5/ctn	Every 60 days	Yes
CK-MB DilPak	5/ctn	As needed	Yes
Myoglobin Cal'Pak	5/ctn	Every 60 days	Yes
Myoglobin DilPak	5/ctn	As needed	Yes
b-HCG CalPak	5/ctn	Every 90 days	Yes
b-HCG DilPak	5/ctn	As needed	Yes
D-Dimer CalPak	5/ctn	Every 60 days	Yes
D-Dimer DilPak	5/ctn	As needed	Yes
NT-proBNP CalPak	5/ctn	Every 60 days	Yes
NT-proBNP DilPak	5/ctn	As needed	Yes
hsCRP- CalPak	5/ctn	Every 60 days	Yes
Rotor	100/ctn	Every sample	Yes
Cannula - BD	100/ctn	Every sample	Yes
Cannula - Sarstedt	100/ctn		Yes
Pipette Tips	1920/ctn	2 tips for every assay	No
Waste Liners	50/ctn	As needed	No
Alternate Sample Cups	100/ctn	As needed	No
Printer Paper	10/ctn	As needed	No

CRR Program Siemens Healthcare Diagnostics's CRR Program is designed to allow the customer to customize for their laboratory. The CRR process allows customers to pay on the basis of reportable results, improving the ability to predict patient volumes and manage budgets more effectively. Based on customer selection, the final CRR price includes the Siemens Healthcare Diagnostics Stratus CS analyzer(s), service, reagents, consumables, and supplies. Please see the attached Product List for specific details of products included. Products not manufactured by Siemens Healthcare Diagnostics are not part of the CRR Program.

CRR Billing Process Requirements:

- Reportable Results include patient billable tests, studies and health fairs
- Siemens Healthcare Diagnostics will provide expected quantities of CRR product based on the estimated monthly commitment for each product.
- At program start up, the customer will purchase a one month supply of product as a "safety stock". Following that order, appropriate supplies will be shipped in at no charge to the customer and billing will occur once reportable results are transmitted to Siemens Healthcare Diagnostics.
- Full invoice payment is due no later than **30 days from invoice date**
- Customer will make available their books, documents, and records to certify the nature and number of Reportable Results transmitted under the agreement.
- Monthly billing will be calculated based on 1/12 of the annual estimated reportable results. Customer will pay the agreed upon fixed monthly billing. It is the responsibility of the customer to notify Siemens Healthcare Diagnostics of any changes in volume to allow for appropriate adjustment in tier level price.

(for details around the CRR submission and billing process options, please contact Siemens Healthcare Diagnostics Representative)

Maintenance and Repair / Service:

The customer is responsible for all daily, weekly and monthly routine operator maintenance and will record completion in maintenance log.

First year: Stratus CS Full Service (24/7)

Subsequent years: Stratus CS Full Service (24/7)

Full Service Agreement (24/7): includes preventive maintenance visits at the manufacturer's recommended intervals, unlimited service visits and all necessary replacement parts, excluding disposables and customer maintenance and operating supplies, twenty-four hours per day, seven days per week.

Parts: All parts are included except those which are supplied with the initial shipment and are meant to last through the life of the equipment. These items include but are not limited to tools, alignment gages and segments. Although necessary, these items are not critical to instrument operation.

Service Requests/Technical Assistance:

Customer may contact the Technical Assistance Center (hotline) twenty-four hours per day, seven days per week.. Customers are requested to contact the hotline for all inquiries, including technical assistance and service requests. If a service visit is needed, or requested, the Field Service Representative (FSR) receives notification from the Technical Assistance Center and then calls the customer and determines if additional parts or other resources may be needed to perform the requested service. An on site visit is scheduled with the customer.

Technical Assistance Hotline: 1.800.441.9250 available 24/7

Shipping and Handling:

Standard Shipping and Handling

Siemens Healthcare Diagnostics provides shipping and handling on routine shipments at no charge and applies to all 50 states, DC, and Puerto Rico.

Routine shipments are those that are placed using Siemens Healthcare Diagnostics's primary shipping modes: "DRD" (Dedicated Truck Fleet) or "Siemens Healthcare Diagnostics Select". The shipping mode for each customer is determined based on geographical location.

"DRD" (Dedicated Truck Fleet)

Siemens Healthcare Diagnostics uses dedicated fleets and other mode and carriers for delivery.

Locations that are receiving their shipments on the dedicated truck network will need to place their orders by the truck schedule for delivery the following week. The schedule is available online at www.siemens.com.

The order to delivery lead time for DRD service is a maximum of seven business days.

Siemens Healthcare Diagnostics Select

"Select is a Siemens Healthcare Diagnostics shipping process by which delivery is received within five business days of order placement. Siemens Healthcare Diagnostics utilizes ground or air carriers to deliver the order depending on the nature of the products shipped and the distance to be shipped.

The maximum delivery lead time for Siemens Healthcare Diagnostics Select service is five business days.

Expedited Shipping and Handling

Siemens Healthcare Diagnostics provides several additional methods for shipping and handling including:

- Two business day service
- Next business day service
- Next business morning service (where available)
- Saturday service (where available)
- Next Flight out service (where available)

Siemens Healthcare Diagnostics ships temperature controlled products that are restricted from shipping over weekends and holidays. An extra business day or two may be required for orders that are scheduled to be in transit over week ends or holidays.

Charges for Expedited Shipping and Handling Services.

The customer is responsible for all charges associated with expedited delivery. The charges are based on the net weight of the shipments.

Due to the complex nature of Siemens Healthcare Diagnostics's shipping (Refrigerated, frozen, dry ice, hazardous, infectious substances) the shipping and handling charges for each shipping condition offered (Next Business Day, etc) are based on the average

cost of shipping and handling for the shipping condition. The charge is, on average, the difference between the Standard Shipping and Handling Cost, and the cost for Expedited Shipping and Handling.

Training:

Upon Installation - Siemens Healthcare Diagnostics Inc will provide training on site at the customer location for two operating personnel at no charge to the Government. Training materials include a training video and quick reference guide.

Additional Training in years 2 through 5 can be conducted annually on site at the Government (if required by the federal facility). Laboratories may train additional staff via **KnowItsm** online training (details below) at no charge.



KnowItsm interactive e-learning brings a virtual classroom right to your lab, providing a convenient and cost-effective way to move your staff up the learning curve quickly and manage long term knowledge development. Ready and available, KnowItsm offers employees the flexibility to complete the course at his/her own pace and as schedules allow. It provides an interactive learning experience with instant feedback, reinforcement and motivation. Each module features pre and post-tests to measure performance. Test scores are then stored in a database. Online at www.siemens.com

Scheduled availability for Stratus – October 2004.

- Pre-training prior to attending a Siemens Healthcare Diagnostics Class
- A tool with which classroom attendees can provide customer training back in the lab for the rest of the staff
- A quick reference and refresher tool

Compliance - Should the Customer fail to purchase in any calendar quarter at least three (3) times the Estimated Monthly Commitment for tests in the aggregate or for any of the individual categories or products set forth therein, listed on Attachment A, Siemens Healthcare Diagnostics, in addition to such other rights as are available by law, reserves the right to a) immediately adjust the prices for any subsequent period to the appropriate tier on the Federal Supply Schedule based on the actual average volume and/or b) invoice the Customer for the excess according to fee per test pricing.

Exclusions: Items not manufactured by Siemens Healthcare Diagnostics, those not include on the Products List attached, product necessary for open channel or user defined tests, relocation of equipment, biomedical engineer training are excluded from the CPRR Program.

Pricing: Prices for volumes outside of the ranges provided may be negotiated individually. All pricing is based on a 5 year agreement. These agreements do not obligate funds. For terms shorter than 5 years, the following increases apply.

Term of Agreement	Increase 5 Year Price by
4 Years	09%
3 Years	17%
2 Years	24%
1 Year	46%

Recertified Equipment: Customers will receive a minimum of a 10% discount from instrument contract prices for recertified units currently under production.

Equipment Ownership: Title to all equipment provided under this contract remains with Siemens Healthcare Diagnostics.

Customized CPRR Plus Pricing Worksheet

73. Total Monthly Tests for available tests _____

74. Select desired number of Status CS analyzer(s).
Based on the Total Monthly Tests,
select the appropriate price per test. \$ _____

75. Monthly \$ _____
(Multiply #1 by #2)

Siemens Healthcare Diagnostics Cardiac



Stratus CS STAT Analyzer

The Stratus CS is an easy-to-use, random access analyzer designed for the near-patient care setting delivering quantitative cardiac markers, BhCG and D-Dimer results from a whole blood sample in as little as 14 minutes. The simple 3-step process – load sample and rotor, load TestPak(s) and press START – is easy to use by personnel of all skill levels.

The Full Menu includes:

- Mass CK-MB
- Troponin-I
- Myoglobin
- BhCG
- D-Dimer
- NT-pro BNP
- hsCRP



CPRR Program: Pricing

Stratus - Government Reagent Pricing Schedule for 2006 - 2011

Cost per Reportable Results Pricing

CPRR Plus Prices per Analyte Includes:

**Instrument, Service, Reagents and Rotors, Cannulas, Calpaks and Dilpaks
All other supplies will be priced at discounts for appropriate volumes**

Total Tests Per Month	Test Method	1Stratus CS Unit	2 Stratus CS Units
<90	To be evaluated and negotiated individually		
90-125 total	CCTNI	\$21.42	
	CCKMB	\$21.42	
	CMYO	\$20.16	
	BhCG	\$22.24	
	CDDMR	\$23.46	
	NT-proBNP	\$26.25	
	hsCRP	\$21.47	
125-249	CCTNI	\$17.00	
	CCKMB	\$17.00	
	CMYO	\$15.97	
	BhCG	\$17.77	
	CDDMR	\$19.04	
	NT-proBNP	\$23.62	
	hsCRP	\$17.04	
250-399	CCTNI	\$12.29	
	CCKMB	\$12.29	
	CMYO	\$11.85	
	BhCG	\$13.01	
	CDDMR	\$14.33	
	NT-proBNP	\$20.53	
	hsCRP	\$12.32	
400-549	CCTNI	\$11.16	
	CCKMB	\$11.16	
	CMYO	\$10.35	
	BhCG	\$11.82	
	CDDMR	\$13.20	
	NT-proBNP	\$18.91	
	hsCRP	\$11.19	
550-799	CCTNI	\$9.45	\$12.04
	CCKMB	\$9.45	\$12.04
	CMYO	\$8.70	\$11.26
	BhCG	\$10.06	\$12.75
	CDDMR	\$11.49	\$14.08
	NT-proBNP	\$16.80	\$18.38
	hsCRP	\$9.47	\$12.07
>=800	CCTNI	\$8.99	\$10.50
	CCKMB	\$8.99	\$10.50
	CMYO	\$8.30	\$9.79
	BhCG	\$9.55	\$11.16
	CDDMR	\$11.03	\$12.54
	NT-proBNP	\$15.22	\$16.80
	hsCRP	\$9.01	\$10.53

Stratus CS Product List

PRODUCT DESCRIPTION	UNIT OF MEASURE	FREQUENCY OF USE	INCLUDED IN CPT
Test Packs			
Troponin I	100/ctn	As Ordered	Yes
CK-MB	100/ctn	As Ordered	Yes
Myoglobin	100/ctn	As Ordered	Yes
b-HCG	100/ctn	As Ordered	Yes
D-Dimer	60/ctn	As Ordered	Yes
NT-proBNP	100/ctn	As Ordered	Yes
hsCRP	60/ctn	As Ordered	Yes
Supplies			
Tronponin I - CalPak	5/ctn	Every 60 days	Yes
Tronponin I - DilPak	5/ctn	As needed	Yes
CK-MB CalPak	5/ctn	Every 60 days	Yes
CK-MB DilPak	5/ctn	As needed	Yes
Myoglobin Cal'Pak	5/ctn	Every 60 days	Yes
Myoglobin DilPak	5/ctn	As needed	Yes
b-HCG CalPak	5/ctn	Every 90 days	Yes
b-HCG DilPak	5/ctn	As needed	Yes
D-Dimer CalPak	5/ctn	Every 60 days	Yes
D-Dimer DilPak	5/ctn	As needed	Yes
NT-proBNP CalPak	5/ctn	Every 60 days	Yes
NT-proBNP DilPak	5/ctn	As needed	Yes
hsCRP- CalPak	5/ctn	Every 60 days	Yes
Rotor	100/ctn	Every sample	Yes
Cannula - BD	100/ctn	Every sample	Yes
Cannula - Sarstedt	100/ctn		Yes
Pipette Tips	1920/ctn	2 tips for every assay	Yes
Waste Liners	50/ctn	As needed	Yes
Alternate Sample Cups	100/ctn	As needed	Yes
Printer Paper	10/ctn	As needed	Yes

