

MCKESSON

Empowering Healthcare

THE DEPARTMENT OF VETERANS AFFAIRS
Federal Supply Schedule
Authorized Federal Supply Schedule Price List
October 1, 2010

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage! is <http://www.gsaadvantage.gov>. For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at <http://www.fss.gsa.gov>

FSC Group Part 65, Section IIA

Contract Number: V797P-4383B

Contract Period: April 1, 2011 – March 31, 2016

Latest Modification: P00004

Effective Date: 8/15/2012

McKesson Automation, Inc.

500 Cranberry Woods Drive
Cranberry Twp, PA 16066
Telephone: (724) 741-8000
Fax: (724) 741-6956

<http://www.mckesson.com>

Primary Contact:

Ms. Arti Arthur, Director of Government Accounts

arti.arthur@mckesson.com

602-740-0065

DUNS: 607841608

TAX ID: 23-6924928

Other than Small Business

FSS CUSTOMER INFORMATION

<u>Item</u>	<u>Description</u>	<u>FSS Contract Terms</u>
1 SIN A-92	Medication and Supply Packaging and Dispensing Equipment (Robotic) with Accessories and Replacement Parts	FSS Net Prices include shipping charges
1 SIN A-200	Equipment Maintenance, Repair, and Service Agreement Hourly rates are not applicable to this FSS contract	FSS Net Prices include shipping charges
2	Maximum Order Threshold	A-92: The maximum order for automated pharmaceutical dispensing equipment is \$450,000 or one (1) system A-200: The maximum order for maintenance, repair, and service is \$500,000
3	Minimum Order	None
4	Geographic Coverage Delivery Area	50 Contiguous US States, Washington, DC, and Port of Exportation to Puerto Rico
5	Points of Production	USA , Germany, Republic of Korea, Japan
6	Discount from List Prices	0-35%
7	Quantity Discounts	MAI will offer an additional 2% discount on our product pricing if all of the following conditions are met: <ul style="list-style-type: none"> • If a single facility or multiple facilities achieve a total

<u>Item</u>	<u>Description</u>	<u>FSS Contract Terms</u>
		<p>contract(s) price of \$4 million dollars or greater.</p> <ul style="list-style-type: none"> • The applicable products include all products listed on the FSS schedule. • The additional discount does not apply to implementation, services or maintenance, however, those costs on the contract will be factored into the \$4 million. • Each of the facilities or VISN contracts can have any combination of McKesson products from the FSS schedule. • The delivery orders are coordinated and executed on the same day. • The products ordered are newly acquired products and not extensions or renewals of current products.
8	Prompt Payment Terms	Net 30 Calendar days
9	Government Credit/Purchase Cards	Accepted up to and equal to the Micro Purchase Threshold
10	Foreign Items	Germany, Republic of Korea, Japan
11	Delivery Time	180 Calendar days ARO

<u>Item</u>	<u>Description</u>	<u>FSS Contract Terms</u>
	Expedited and Overnight Delivery	Not applicable but will work with customer to deliver as soon as possible
12	FOB	48 Contiguous US States, Washington, DC, and Ports of Exportation to Alaska, Hawaii, and Puerto Rico
13	Ordering Address Ordering procedures: FSS ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3	McKesson Automation, Inc. 500 Cranberry Woods Drive Cranberry Twp, PA 16066 Telephone: (724) 741-8000 Fax: (724) 741-6956 http://www.mckesson.com
14	Payment Address	McKesson Automation Inc. P.O. Box 642164 Pittsburgh, PA 15264-2164
15	Warranty Provisions and Return Goods Policy	McKesson Automation Maintenance and Support Terms are in Exhibit 1-B dated March 23, 2011 and in an associated letter signed March 29, 2011 (See Attachments).
16	Export Packing Charges	Not applicable
17	Terms and Conditions of Government Purchase Card Acceptance	See item #9 above
18	Terms and Conditions of Maintenance, Repair, and Service	McKesson Automation Maintenance and Support Terms are in Exhibit 1-B dated March 23, 2011 and in an associated letter signed March 29, 2011 (See Attachments).
20	Terms and Conditions of Repair Parts Terms and Conditions for Any Other Services	McKesson Automation Implementation Services Terms are in Exhibit 2-D dated March 23, 2011. (See Attachment)

<u>Item</u>	<u>Description</u>	<u>FSS Contract Terms</u>
21	Terms and Conditions of Software License	McKesson Automation Software License Terms are in Exhibit 1-C dated March 23, 2011. (See Attachment)
22	Lists of Service and Distribution Points	Not applicable
23	List of Authorized Dealers Who May Take Orders	Not applicable
24	Required Service Agreement	McKesson Automation Maintenance and Support Terms are in Exhibit 1-B dated March 23, 2011 and in an associated letter signed March 29, 2011 (See Attachments).
25	Special Attributes 508 Compliance	Products are bar-code based, electronic systems that increase accuracy and safety in the dispensing of Medications in acute care facilities. 508 - not applicable
26	DUNS	607841608
27	CCR	Registered

FSS CUSTOMER PRICING INFORMATION

Please Refer to FSS Price List on GSA Advantage
<https://www.gsaadvantage.gov> for Product and
Pricing Information

SIN	Catalog #	PRODUCT / Product Description	FSS Price w/ IFF
A-92	148	ACUDOSE AUXILIARY CABINET ACUDOSE AUXILIARY CABINET PLUS 1ST YEAR SERVICE AGREEMENT	\$ 17,980.00
A-200	187	ACUDOSE AUXILIARY CABINET-MAINTENANCE AcuDose Auxiliary Cabinet - Annual Maintenance (subject to annual escalator)	\$ 704.00
A-92	3348	ACUDOSE FAST ENTRY BIOMETRICS AcuDose Fast Entry Biometrics	\$ 689.00
A-92	149	ACUDOSE HANDHELD SCANNER AcuDose Handheld Scanner	\$ 661.00
A-92	2581	ACUDOSE HCD-DETECTING AcuDose High Capacity Drawers (HCD) - Detecting	\$ 1,081.00
A-92	2583	ACUDOSE HCD-LOCKING AcuDose High Capacity Drawers (HCD) - Locking	\$ 1,419.00
A-92	2586	ACUDOSE HCD-QUADRANT AcuDose High Capacity Drawers (HCD) - Quadrant	\$ 822.00
A-92	58	ACUDOSE MAIN CABINET NON-PROFILE AcuDose Main Cabinet Non-Profile plus 1st year service agreement	\$ 22,794.00
A-92	72	ACUDOSE MAIN CABINET PROFILE AcuDose Main Cabinet Profile plus 1st year service agreement	\$ 23,870.00
A-200	73	ACUDOSE MAIN CABINET-MAINTENANCE AcuDose Main Cabinet - Annual Maintenance (subject to annual escalator)	\$ 1,266.00
A-92	1336	ACUDOSE REFRIGERATOR LOCK AcuDose Refrigerator Lock	\$ 2,714.00
A-200	1822	ACUDOSE REFRIGERATOR LOCK-IMPLEMENTATION AcuDose Refrigerator Lock - Implementation (up to 10 locks)	\$ 1,206.00
A-200	713	ACUDOSE SM MAIN CABINET-MAINTENANCE AcuDose Small Main Cabinet - Annual Maintenance (subject to annual escalator)	\$ 1,206.00
A-92	3	ACUDOSE SMALL AUXILIARY CABINET AcuDose Small Auxiliary Cabinet plus 1st year service agreement	\$ 11,317.00
A-92	734	ACUDOSE SMALL MAIN CABINET NP AcuDose Small Main Cabinet Non-Profile plus 1st year service agreement	\$ 12,509.00
A-92	715	ACUDOSE SMALL MAIN CABINET PROFILE Acudose Small Main Cabinet Profile plus 1st year service agreement	\$ 16,945.00
A-92	8	ACUDOSE SUPPLY TOWER AcuDose Supply Tower plus 1st year service agreement	\$ 6,932.00
A-200	9	ACUDOSE SUPPLY TOWER-MAINTENANCE AcuDose Supply Tower - Annual Maintenance (subject to annual escalator)	\$ 362.00

A-92	1824	ACUDOSE SUPPORT STATION	\$	1,638.00
		AcuDose Support Station		
A-92	469	ACUDOSE TEST SYSTEM (SIMULATOR)	\$	1,997.00
		AcuDose Test System (Simulator)		
A-92	5224	ACUDOSE UDD 12 TRAY	\$	3,166.00
		AcuDose Unit Dose Drawers (UDD) - 12 Tray		
A-92	948	ACUDOSE UDD 6 TRAY	\$	3,166.00
		AcuDose Unit Dose Drawers (UDD) - 6 Tray		
A-92	3350	ACUDOSE WIRELESS SCANNER BASE & SCANNER	\$	651.00
		AcuDose Wireless Scanner Base and Scanner		
A-92	3351	ACUDOSE WIRELESS SCANNER HAND SCANNER	\$	473.00
		AcuDose Wireless Scanner Hand Scanner		
A-92	3352	ACUDOSE WIRELESS SCANNER SCANNER BASE	\$	178.00
		AcuDose Wireless Scanner Scanner Base		
A-92	4077	ACUDOSE WIRELESS SCANNER SCANNER CHARGER	\$	45.00
		AcuDose Wireless Scanner Scanner Charger		
A-92	1841	ADS SERVER HARDWARE	\$	19,483.00
		ADS Server Hardware plus 1st year Service agreement		
A-200	1842	ADS SERVER-MAINTENANCE	\$	3,247.00
		ADS Server - Annual Maintenance (subject to annual escalator)		
A-92	1843	ADS SW LIC STAND ALONE MAI CONTENT W HBI	\$	49,246.00
		ADS Software License Stand Alone MAI Content with HBI plus 1st year service agreement		
A-200	1844	ADS SW W HBI - IMPLEMENTATION	\$	15,578.00
		ADS Software with HBI - Implementation		
A-200	1845	ADS SW W HBI-MAINTENANCE	\$	9,045.00
		ADS Software with HBI - Annual Maintenance (subject to annual escalator)		
A-92	4042	ANESTHESA BARCODE SCANNER	\$	634.00
		Barcode Scanner		
A-200	888888	ANESTHESIA BARCODE SCANNER-MAINTENANCE	\$	0.01
		Maintenance Anesthesia Barcode Scanner		
A-200	777777	ANESTHESIA CART-STANDARD-IMPLEMENTATION	\$	0.01
		Standard Anesthesia-Cart Implementation (P/O)		
A-200	4035-2	ANESTHESIA CART-STANDARD-MAINTENANCE YR 2	\$	1,186.00
		Maintenance - Anesthesia Standard Cart Year 2		
A-200	4035-3	ANESTHESIA CART-STANDARD-MAINTENANCE YR 3	\$	1,233.00
		Maintenance - Anesthesia Standard Cart Year 3		
A-200	4035-4	ANESTHESIA CART-STANDARD-MAINTENANCE YR 4	\$	1,282.00
		Maintenance - Anesthesia Standard Cart Year 4		
A-200	4035-5	ANESTHESIA CART-STANDARD-MAINTENANCE YR 5	\$	1,334.00
		Maintenance - Anesthesia Standard Cart Year 5		

A-200	4037-2	ANESTHESIA CART-TALL-MAINTENANCE YR 2	\$	1,186.00
		Maintenance -Anesthesia Tall Cart Year 2		
A-200	4037-3	ANESTHESIA CART-TALL-MAINTENANCE YR 3	\$	1,233.00
		Maintenance - Anesthesia Tall Cart Year 3		
A-200	4037-4	ANESTHESIA CART-TALL-MAINTENANCE YR 4	\$	1,282.00
		Maintenance - AnesthesiaTall Cart Year 4		
A-200	4037-5	ANESTHESIA CART-TALL-MAINTENANCE YR 5	\$	1,334.00
		Maintenance - Anesthesia Tall Cart Year 5		
A-92	4308	ANESTHESIA RX COLOR LABEL PRINTER	\$	3,176.00
		Anesthesia Rx Color Label Printer plus 1st year Service Agreement		
A-200	4309	ANESTHESIA RX COLOR LABEL PRINTER-MAINTE	\$	181.00
		AnesthesiaRx Color Label Printer - Annual Maintenance (subject to annual escalator)		
A-92	4043	ANESTHESIA WIRELESS CARD	\$	62.00
		Wireless Card		
A-200	999999	ANESTHESIA WIRELESS CARD-MAINTENANCE	\$	0.01
		Maintenance Anesthesia Wireless Card		
A-92	4034	ANESTHESIA-RX CART-STANDARD	\$	22,691.00
		Anesthesia-Rx Standard Cart plus first year of Service Agreement		
A-92	4036	ANESTHESIA-RX CART-TALL	\$	24,072.00
		Anesthesia-Rx Tall Cart plus first year of Service Agreement		
A-92	4038	ANESTHESIA-RX HCD	\$	1,256.00
		Anesthesia-Rx HCD (High Capacity Drawer)		
A-200	2639	CONNECT-RX BACKBONE W TEST SYSTEM-IMPLEMENTATION	\$	7,638.00
		Connect-Rx Implementation (P/O)		
A-200	2638-2	CONNECT-RX BACKBONE W TEST SYSTEM-MAINTENANCE YR 2	\$	2,668.00
		Maintenance - Connect-Rx System Year 2		
A-200	2638-3	CONNECT-RX BACKBONE W TEST SYSTEM-MAINTENANCE YR 3	\$	2,774.00
		Maintenance - Connect-Rx System Year 3		
A-200	2638-4	CONNECT-RX BACKBONE W TEST SYSTEM-MAINTENANCE YR 4	\$	2,885.00
		Maintenance - Connect-Rx System Year 4		
A-200	2638-5	CONNECT-RX BACKBONE W TEST SYSTEM-MAINTENANCE YR 5	\$	3,001.00
		Maintenance - Connect-Rx System Year 5		
A-92	2642	CONNECT-RX BACKBONE W/ TEST SYSTEM	\$	26,130.00
		Connect-Rx Backbone w/Test System plus first year of Service Agreement		
A-200	19	ENVELOPE DELIVERY SYSTEM-IMPLEMENTATION	\$	4,774.00
		Envelope Delivery System Implementation		
A-200	18-2	ENVELOPE DELIVERY SYSTEM-MAINTENANCE YR 2	\$	5,928.00
		Maintenance - Envelope Delivery System Year 2		
A-200	18-3	ENVELOPE DELIVERY SYSTEM-MAINTENANCE YR 3	\$	6,165.00
		Maintenance - Envelope Delivery System Year 3		

A-200	18-4	ENVELOPE DELIVERY SYSTEM-MAINTENANCE YR 4	\$	6,412.00
		Maintenance - Envelope Delivery System Year 4		
A-200	18-5	ENVELOPE DELIVERY SYSTEM-MAINTENANCE YR 5	\$	6,668.00
		Maintenance - Envelope Delivery System Year 5		
A-92	696	FULFILL-RX CYCLONE LICENSE	\$	1,005.00
		Fulfill-Rx Cyclone License		
A-92	155	FULFILL-RX LICENSE FEE	\$	44,460.00
		Fulfill-Rx License Fee plus first year of Service Agreement		
A-200	1260	FULFILL-RX-IMPLEMENTATION	\$	5,729.00
		FulFill-Rx Implementation (P/O)		
A-200	156-2	FULFILL-RX-MAINTENANCE YR 2	\$	6,521.00
		Maintenance - Fulfill-Rx Year 2		
A-200	156-3	FULFILL-RX-MAINTENANCE YR 3	\$	6,782.00
		Maintenance - Fulfill-Rx Year 3		
A-200	156-4	FULFILL-RX-MAINTENANCE YR 4	\$	7,053.00
		Maintenance - Fulfill-Rx Year 4		
A-200	156-5	FULFILL-RX-MAINTENANCE YR 5	\$	7,335.00
		Maintenance - Fulfill-Rx Year 5		
A-92	89	MEDCAROUSEL 180S-10-16.25	\$	173,659.00
		MedCarousel 180S-10-16.25 plus first year of Service Agreement		
A-92	175	MEDCAROUSEL 180S-11-16.25	\$	178,241.00
		MedCarousel 180S-11-16.25 plus first year of Service Agreement		
A-92	115	MEDCAROUSEL 180S-12-16.25	\$	183,588.00
		MedCarousel 180S-12-16.25 plus first year of Service Agreement		
A-92	166	MEDCAROUSEL 180S-14-16.25	\$	193,517.00
		MedCarousel 180S-14-16.25 plus first year of Service Agreement		
A-92	167	MEDCAROUSEL 180S-15-16.25	\$	198,864.00
		MedCarousel 180S-15-16.25 plus first year of Service Agreement		
A-92	112	MEDCAROUSEL 180S-8-16.25	\$	162,965.00
		Med Carousel 180S-8-16.25 plus first year of Service Agreement		
A-92	113	MEDCAROUSEL 180S-9-16.25	\$	168,312.00
		MedCarousel180S-9-16.25 plus first year of Service Agreement		
A-92	557	MEDCAROUSEL 180W-10-16.25	\$	183,588.00
		MedCarousel 180W-10-16.25 plus first year of Service Agreement		
A-92	558	MEDCAROUSEL 180W-11-16.25	\$	188,935.00
		MedCarousel 180W-11-16.25 plus first year of Service Agreement		
A-92	559	MEDCAROUSEL 180W-12-16.25	\$	193,517.00
		MedCarousel 180W-12-16.25 plus first year of Service Agreement		
A-92	555	MEDCAROUSEL 180W-8-16.25	\$	173,659.00
		MedCarousel 180W-8-16.25 plus first year of Service Agreement		
A-92	556	MEDCAROUSEL 180W-9-16.25	\$	178,241.00
		MedCarousel 180W-9-16.25 plus first year of Service Agreement		

A-92	532	MEDCAROUSEL 181S-10-16.25	\$ 188,935.00
		MedCarousel 181S-10-16.25 plus first year of Service Agreement	
A-92	533	MEDCAROUSEL 181S-11-16.25	\$ 188,935.00
		MedCarousel 181S-11-16.25 plus first year of Service Agreement	
A-92	534	MEDCAROUSEL 181S-12-16.25	\$ 193,517.00
		MedCarousel 181S-12-16.25 plus first year of Service Agreement	
A-92	478	MEDCAROUSEL 181S-8-16.25	\$ 173,659.00
		MedCarousel 181S-8-16.25 plus first year of Service Agreement	
A-92	480	MEDCAROUSEL 181W-10-16.25	\$ 188,935.00
		MedCarousel 181W-10-16.25 plus first year of Service Agreement	
A-92	581	MEDCAROUSEL 181W-11-16.25	\$ 193,517.00
		MedCarousel 181W-11-16.25 plus first year of Service Agreement	
A-92	582	MEDCAROUSEL 181W-12-16.25	\$ 198,864.00
		Med Carousel 181W-12-16.25 plus first year of Service Agreement	
A-92	479	MEDCAROUSEL 181W-8-16.25	\$ 178,241.00
		MedCarousel 181W-8-16.25 plus first year of Service Agreement	
A-92	580	MEDCAROUSEL 181W-9-16.25	\$ 183,588.00
		MedCarousel 181W-9-16.25 plus first year of Service Agreement	
A-92	137	MEDCAROUSEL PHARMACIST CHECK STATION	\$ 2,476.00
		MedCarousel Pharmacist Check Station	
A-92	343	MEDCAROUSEL SATELLITE REPLENISHMENT MODULE	\$ 5,025.00
		MedCarousel Satellite Replenishment Module	
A-92	345	MEDCAROUSEL SATELLITE WORKSTATION	\$ 4,018.00
		MedCarousel Satellite Workstation	
A-92	136	MEDCAROUSEL WORKSTATION	\$ 2,814.00
		MedCarousel Workstation	
A-200	1089	MEDCAROUSEL-IMPLEMENTATION UP TO 2 UNITS	\$ 47,738.00
		MedCarousel Implementation up to 2 units (P/O)	
A-200	22-2	MEDCAROUSEL-MAINTENANCE YR 2	\$ 12,350.00
		Maintenance - MedCarousel System Year 2	
A-200	22-3	MEDCAROUSEL-MAINTENANCE YR 3	\$ 12,844.00
		Maintenance - MedCarousel System Year 3	
A-200	22-4	MEDCAROUSEL-MAINTENANCE YR 4	\$ 13,358.00
		Maintenance - MedCarousel System Year 4	
A-200	22-5	MEDCAROUSEL-MAINTENANCE YR 5	\$ 13,892.00
		Maintenance - MedCarousel System Year 5	
A-92	32	NARCSTATION CONTROL SYSTEM	\$ 34,715.00
		NarcStation Control System plus 1st year service agreement	
A-200	33	NARCSTATION CONTROL SYSTEM-MAINTENANCE	\$ 1,206.00
		NarcStation Control System - Annual Maintenance (subject to annual escalator)	

A-92	34	NARCSTATION NARCVault	\$	9,045.00
		NarcStation - NarcVault plus 1st year service agreement		
A-200	35	NARCSTATION VAULT-MAINTENANCE	\$	362.00
		NarcStation Vault - Annual Maintenance (subject to annual escalator)		
A-92	349	PACMED CANISTER CALIBRATION-NEW	\$	200.00
		Canister Calibration - New		
A-92	349-1	PACMED CANISTER CALIBRATION-RECALIBRATION	\$	150.00
		Canister Calibration - Recalibration		
A-200	4256	PACMED IMPLEMENTATION	\$	9,548.00
		PacMed Implementation (P/O)		
A-92	1952	PACMED JV-150BX 55MM	\$	133,627.00
		PacMed JV-150BX 55mm plus first year Service Agreement		
A-92	4254	PACMED JV-350SL 55MM	\$	194,731.00
		PacMed JV-350SL 55mm plus first year Service Agreement		
A-92	4257	PACMED JV-400SL 55mm	\$	210,007.00
		PacMed JV-400SL 55mm plus first year Service Agreement		
A-92	4260	PACMED JV-500SL 55mm	\$	229,102.00
		PacMed JV-500SL 55mm plus first year Service Agreement		
A-92	4263	PACMED ROBOT READY ARP-350SL	\$	202,369.00
		Robot Ready ARP-350SL plus first year Service Agreement		
A-92	4266	PACMED ROBOT READY ARP-400SL	\$	217,645.00
		Robot Ready ARP-400SL plus first year Service Agreement		
A-92	4269	PACMED ROBOT READY ARP-500SL	\$	236,740.00
		Robot Ready ARP-500SL plus first year Service Agreement		
A-92	2061	PACMED SINGULATOR	\$	19,768.00
		Singulator		
A-200	4252-2	PACMED-MAINTENANCE YR 2	\$	16,302.00
		Maintenance - PacMed System Year 2		
A-200	4252-3	PACMED-MAINTENANCE YR 3	\$	16,954.00
		Maintenance - PacMed System Year 3		
A-200	4252-4	PACMED-MAINTENANCE YR 4	\$	17,632.00
		Maintenance - PacMed System Year 4		
A-200	4252-5	PACMED-MAINTENANCE YR 5	\$	18,338.00
		Maintenance - PacMed System Year 5		
A-92	4069	ProManager 12k	\$	605,875.00
		ProManager 12k plus first year of Service Agreement		
A-200	4073	PROMANAGER-IMPLEMENTATION	\$	47,738.00
		ProManager Implementation (P/O)		
A-200	4071-2	PROMANAGER-MAINTENANCE YR 2	\$	41,990.00
		Maintenance - ProManager System Year 2		

A-200	4071-3	PROMANAGER-MAINTENANCE YR 3	\$	43,670.00
		Maintenance - ProManager System Year 3		
A-200	4071-4	PROMANAGER-MAINTENANCE YR 4	\$	45,416.00
		Maintenance - ProManager System Year 4		
A-200	4071-5	PROMANAGER-MAINTENANCE YR 5	\$	47,233.00
		Maintenance - ProManager System Year 5		
A-92	52	ROBOT APS II - 7 Bay ROBOT	\$	941,775.00
		APS II - 7 Bay Robot plus first year Service Agreement		
A-92	17	ROBOT ENVELOPE DELIVERY SYSTEM	\$	64,789.00
		Robot Envelope Delivery System plus first year Service Agreement		
A-92	316	ROBOT RETURN RACK	\$	5,025.00
		Robot Return Rack		
A-92	422	ROBOT Rx-3000 HP ROBOT 12ft	\$	846,300.00
		Rx-3000 HP Robot 12ft plus first year Service Agreement		
A-92	465	ROBOT WORKSTATION	\$	4,771.00
		Robot Workstation		
A-200	109	ROBOT-IMPLEMENTATION PER OCCURRENCE	\$	76,380.00
		Robot Implementation (Per Occurrence P/O)		
A-200	11-2	ROBOT-MAINTENANCE YR 2	\$	82,992.00
		Maintenance - Robot System Year 2		
A-200	11-3	ROBOT-MAINTENANCE YR 3	\$	86,312.00
		Maintenance - Robot System Year 3		
A-200	11-4	ROBOT-MAINTENANCE YR 4	\$	89,764.00
		Maintenance - Robot System Year 4		
A-200	11-5	ROBOT-MAINTENANCE YR 5	\$	93,355.00
		Maintenance - Robot System Year 5		

Exhibit 1B

McKesson Automation Maintenance and Support Terms

The following McKesson Automation Inc. ("McKesson") terms are hereby incorporated by referenced into McKesson's Offer in response to Proposal for Standing Solicitation No. RFP-797-FSS-99-0025-R6 (Refreshed 06/2008); Federal Supply Schedule (FSS) 65, Part IIA (the "Agreement").

1. **DEFINITIONS.** Capitalized terms set forth in this Exhibit 1B shall have the meaning set forth in Exhibit 1B-1 attached hereto.

2. **Maintenance Services Coverage.** During the Maintenance Services Term of a McKesson Product, McKesson, by itself or using authorized subcontractors, will provide the Maintenance Services for the two (2) most current releases of the McKesson Product or Third Party Product. Major releases of McKesson Products are typically made generally available to the McKesson customer base once per calendar year. Failure to stay within the two (2) most current releases of the McKesson Product or Third Party Product may result in the payment by Customer of additional installation, implementation or maintenance fees beyond the contracted Maintenance Services Fees.

3. **Maintenance Services Exclusions.** Maintenance Services do not include services required as a result of:

- (i) Customer's fault (including failure to comply with this Agreement or the Maintenance Services procedures);
- (ii) the use of the McKesson Product with any unapproved third party hardware or software;
- (iii) the result of any external factors not caused by McKesson;
- (iv) the use of non-approved consumables.

4. **Renewal Maintenance Term.** Following the expiration of the Initial Maintenance Services Term, Customer may order additional Maintenance Services for one (1) year periods (each a "Renewal Term"), which Maintenance Services will be provided by McKesson in accordance with the terms contained herein. Customer will issue a purchase order or execute an addendum to this Agreement referencing the term and fees set forth in the Commercial Sales Practice pricing provided by McKesson under the Agreement.

5. [Intentionally omitted].

6. **Performance.** During the Maintenance Term, McKesson provides the warranty set forth that certain letter dated March __, 2011, from McKesson specifically referencing Warranty clause 52.212-4 (o) (as modified therein), Limitation of Liability clause 52.212-4 (p) and Warranty – Multiple Award Schedule clause 552.246-73 clearly stated in RFP-797-FSS-99-0025-R6.

7. McKesson Responsibilities. McKesson will provide Maintenance Services that include the following:

(i) Upgrades to the Software at no additional Software license fee if and when such Upgrades become Generally Available in the commercial marketplace and provided such Upgrades are not software provided by a third party.

(ii) Maintenance in accordance with the McKesson Support Manual to correct errors and defects in the McKesson Product(s) so that the McKesson Product(s) perform in all material respects in accordance with their Functional Specifications.

8. Customer Responsibilities. Customer will be responsible for:

(i) All installation and implementation fees for Upgrades subject to the execution of a separate Agreement.

(ii) The cost of any Enhancements (if and when generally available in the commercial marketplace).

(iii) Any third party products, including equipment and software, necessary to operate the McKesson Product or Third Party Product, or incorporated in the McKesson Product and Third Party Product.

(iv) Any installation and implementation services.

(v) McKesson's costs for transportation, lodging and meals incurred in providing on-site Services in accordance with all applicable Federal regulations including Federal travel regulations.

(vi) Providing remote access, including supervised remote control, for Maintenance Services on the McKesson Product or Third Party Product at Customer's Facility through McKesson's integrated Automated Device Management module (ADM). Customer agrees that all McKesson personnel with remote access to a Facility will use a single shared login account at the Facility.

(vii) Complying with McKesson's written maintenance procedures (including the MAI Customer Support Manual) as may reasonably be modified from time to time and such procedures shall be deemed part of Customer's obligations under this Agreement.

(viii) If Customer requires McKesson to use a member server, then Customer is obligated to (a) provide McKesson with a local administrator account, (b) have a domain administrator present to enable McKesson to change/swap any personal computer, and (c) provide McKesson with various domain user accounts as and to the extent necessary for McKesson to install, operate and support the McKesson Product or Third Party Product, as reasonably determined by McKesson.

EXHIBIT 1B-1 - DEFINITIONS

“Acceptance” means that McKesson Product acceptance will normally be consummated upon delivery and, when applicable, product installation. In the event a McKesson Product requires using personnel training and/or product demonstration, acceptance will be based on the completion of these procedures. A McKesson Product will be deemed Accepted upon completion of the applicable step set forth in the preceding sentence.

“Customer” means an eligible user of FSS contract negotiated by VA National Acquisition Center.

“Documentation” means user guides and operating manuals, whether in print or machine-readable media, in effect as of the date of shipment, for the McKesson Product or Third Party Product (if any).

“Enhancements” means enhancements of the Software, Documentation or Services providing new or different functionality that are separately priced and marketed by McKesson.

“Facility” or **“Facilities”** means the healthcare facility or facilities operated by Customer at which the McKesson Product and Third Party Product will be located and used that are identified in the Agreement by location.

“Functional Specifications” means the operational requirements for the McKesson Product and/or Third Party Product set forth in the Agreement and which are incorporated herein by reference.

“Generally Available” means available as a non-development product, licensed or leased by McKesson in the general commercial marketplace.

“Initial Maintenance Services Term” means for each McKesson Product and for each Third Party Product, a period of five (5) years from Acceptance, which can be interpreted as one base year plus four additional option years.

“McKesson Product” means the McKesson product identified on the Agreement under the heading “McKesson Product”, which is comprised of Equipment, if any, and Software identified under such heading “McKesson Product”, other than any products explicitly identified as Third Party Equipment or Third Party Software on the Agreement.

“Maintenance Services” means the services to be performed by McKesson or its authorized subcontractors for a McKesson Product and/or Third Party Product in accordance with the Agreement and the Agreement.

“Maintenance Services Fees” means for each McKesson Product and for each Third Party Product, Customer agrees to pay the Maintenance Services fees identified on the Agreement for such McKesson Product or Third Party Product in accordance with the terms and conditions set forth therein.

“Maintenance Services Term” means the term of the initial support and any renewal support term of the McKesson Product and Third Party Product as identified on the Agreement.

“Site Requirements” means the preparation requirements for the Facility at which the McKesson Product and/or Third Party Product will be located as set forth in the Agreement and which are incorporated herein by reference.

“Software” means the McKesson software products and/or Third Party Software in object code form only incorporated into the McKesson Product or Third Party Product, and all related Documentation, including any such software as may be identified in the Agreement, and including any corrections and enhancements thereto that McKesson provides or otherwise makes available to Customer.

“Third Party Equipment” means equipment obtained by McKesson or a Customer (with prior written approval from McKesson) from a Third Party Vendor (which may include Third Party Product).

“Third Party Product” means, if any, the product purchased and licensed by Customer from McKesson pursuant to the Agreement and identified in such Agreement as “Third Party Product,” which may contain Third Party Equipment and Third Party Software.

“Third Party Software” means any third-party software products that McKesson makes available to Customer under this Agreement, including any Third Party Software included in the Third Party Product.

“Third Party Vendor” means a vendor other than McKesson from whom McKesson or Customer (with prior written approval from McKesson) obtains Third Party Product.

“Upgrades” means corrections, modifications, improvements, updates or releases of the Software, Documentation, or Services designated by McKesson as **“Upgrades,”** which are generally provided to customers as part of Software Maintenance Services. Upgrades do not include Enhancements.

NOTE: The Customer accepts this exhibit containing additional terms to be incorporated into McKesson Automation Inc.’s FSS 65 IIA Proposal. To the extent a subject matter is not covered in these additional terms, the terms and conditions of the contract for Standing Solicitation No. RFP-797-FSS-99-0025-R6 shall control. This is a final version of McKesson Automation Inc.’s maintenance and support terms for FSS 65 IIA Proposal, as revised and agreed to by the following on March 23, 2011:

McKesson Automation, Inc.: Caren Tobin, Vice President, Corporate Accounts
Jay Sloman, Chief Counsel, McKesson Automation Inc.

Government: Barbara Stuetzer, VA General Counsel
Vanessa Calabrese, VA General Counsel
Joshua Ladwig, Contract Specialist

Exhibit 1C**McKesson Automation Software License Terms**

The following McKesson Automation Inc. ("McKesson") terms are hereby incorporated by referenced into McKesson's Offer in response to Proposal for Standing Solicitation No. RFP-797-FSS-99-0025-R6 (Refreshed 06/2008); Federal Supply Schedule (FSS) 65, Part IIA (the "Agreement").

1. **DEFINITIONS.** Capitalized terms set forth in this Exhibit 1C shall have the meaning set forth in Exhibit 1C-1 attached hereto.

2. **LICENSE TERMS.**

2.1 **License Grant.** Subject to the terms and conditions of the Agreement (including without limitation payment of the applicable license, McKesson Product and Services fees), McKesson hereby grants to Customer a nonexclusive, nontransferable, perpetual license to use the Software only (i) for Customer's internal business purposes, (ii) with the McKesson Product, Third Party Product or with equipment approved in writing by McKesson, and (iii) for the limited use identified in the Agreement.

2.2 **License Restrictions.** Customer will not (i) modify or copy the Software, in whole or in part, except as expressly authorized in this Agreement; (ii) remove or alter any trademark, copyright notice or other proprietary notice incorporated in, marked on or affixed to any Software, Documentation or Equipment, and will duplicate each such trademark or notice on each copy of such Software, Documentation and Equipment; (iii) (and will not assert any right to), transfer, rent, loan, lease, sublicense or otherwise distribute the Software to any third party; (iv) use the Software in any manner to provide service bureau, time-sharing or other computer services to third parties; and (v) permit the use of the Software by an outsourcing or facility management service provider, whether to provide services to Customer or otherwise, without McKesson's prior written consent, which will not be unreasonably withheld.

2.3 **Reverse Engineering.** Customer acknowledges that the McKesson Product contains trade secrets of McKesson and its licensors, and, in order to protect such trade secrets and other interests that McKesson and its licensors may have in the McKesson Product, Customer agrees not to disassemble, decompile or reverse engineer any portion of the McKesson Product nor permit any third party to do so

2.4 **Third-Party Software and Third-Party Terms.** Customer acknowledges that some McKesson Product and Third Party Product licensed to Customer hereunder may contain Third Party Equipment and/or Third Party Software. To the extent the Third Party Software is subject to terms more restrictive than the terms contained in the Agreement, such terms will be included in the Agreement and Customer agrees to be bound by such Third Party Terms.

2.5 Limited Rights. Customer's rights in the Software and related intellectual property will be limited to those rights expressly granted in this Section 2. McKesson reserves all Intellectual Property Rights and any other rights and licenses in and to the Software not expressly granted to Customer hereunder. All changes, modifications or improvements made or developed with regard to the Software by McKesson, whether or not made or developed at Customer's request, will be and remain the property of McKesson.

2.6 Source Code Rights. Customer shall be entitled at its sole expense, to have the source code for all licensed, Generally Available McKesson-owned Software escrowed with McKesson's nationally recognized escrow agent.

2.7 Termination. McKesson may terminate this license granted to Customer hereunder immediately upon notice to Customer if Customer: (a) materially breaches these Commercial Software License Terms and fails to remedy, or fails to commence reasonable efforts to remedy, that breach within sixty (60) days after receiving notice of the breach from McKesson requiring it to do so; (b) infringes the Intellectual Property Rights of McKesson and fails to remedy, or fails to commence reasonable efforts to remedy, that breach within thirty (30) days after receiving notice of the breach from McKesson requiring it to do so; or (c) materially breaches these Commercial Software License Terms in a manner that cannot be remedied.

EXHIBIT 1C-1– Definitions

“Customer” means an eligible user of FSS contract negotiated by VA National Acquisition Center.

“Documentation” means user guides and operating manuals, whether in print or machine-readable media, in effect as of the date of shipment, for the McKesson Product or Third Party Product (if any).

“Equipment” means the equipment and hardware components of the McKesson Product and Third Party Product that Customer purchases from McKesson under this Agreement.

“Generally Available” means available as a non-development product, licensed or leased by McKesson in the general commercial marketplace.

“Intellectual Property Rights” means copyright rights, patent rights, trade secret rights, and any other proprietary rights in or to intangible property recognized in any jurisdiction in the world, now or hereafter existing, whether or not registered or registerable.

“McKesson Product” means the McKesson product identified on the Agreement under the heading “McKesson Product”, which is comprised of Equipment, if any, and Software identified under such heading “McKesson Product”, other than any products explicitly identified as Third Party Equipment or Third Party Software on the Agreement.

“Software” means the McKesson software products and/or Third Party Software in object code form only incorporated into the McKesson Product or Third Party Product, and all related Documentation, including any such software as may be identified in the Agreement, and including any corrections and enhancements thereto that McKesson provides or otherwise makes available to Customer.

“Third Party Equipment” means equipment obtained by McKesson or a Customer (with prior written approval from McKesson) from a Third Party Vendor (which may include Third Party Product).

“Third Party Product” means, if any, the product purchased and licensed by Customer from McKesson pursuant to the Agreement and identified as “Third Party Product,” which may contain Third Party Equipment and Third Party Software. Examples of Third Party Products are set forth the spreadsheet attached hereto.

“Third Party Software” means any third-party software products that McKesson makes available to Customer under this Agreement, including any Third Party Software included in the Third Party Product.

“Third Party Terms” means any additional contractual terms and conditions that are applicable to Third Party Software, including those attached to the Agreement.

“Third Party Vendor” means a vendor other than McKesson from whom McKesson or Customer (with prior written approval from McKesson) obtains Third Party Product, Third Party Equipment and Third Party Software.

McKesson Automation, Inc.

FSS 65 IIA Proposal

3-23-11

NOTE: The Customer accepts this exhibit containing additional terms to be incorporated into McKesson Automation Inc.'s FSS 65 IIA Proposal. To the extent a subject matter is not covered in these additional terms, the terms and conditions of the contract for Standing Solicitation No. RFP-797-FSS-99-0025-R6 shall control. This is a final version of McKesson Automation Inc.'s supplemental software license terms for FSS 65 IIA Proposal, as revised and agreed to by the following on March 23, 2011:

McKesson Automation, Inc.: Caren Tobin, Vice President, Corporate Accounts
Jay Sloman, Chief Counsel, McKesson Automation Inc.

Government: Barbara Stuetzer, VA General Counsel
Vanessa Calabrese, VA General Counsel
Joshua Ladwig, Contract Specialist

McKesson Exhibit 1C Continuation

The Following pages are a list of the software utilized by McKesson Products:

Connect-Rx™**Server**

Microsoft Windows 2000 or 2003 Server
 Microsoft Windows 2003 Server R2
 Microsoft SQL Server 2000 SP4
 Microsoft .NET Framework 2.0 Redistributable Package (x86)
 Microsoft Visual Basic 6 Run Time
 Microsoft Data Access Components
 Microsoft Soap 2.0
 Apache Software Foundation Log4Net
 Business Objects Crystal 8 Runtime Distributables
 Infragistics Data Widgets
 Silver Egg Technology Windows Service Java Wrapper

 Sybase Powerbuilder 10.2 Run Time

(AcuDose Server related software):

Borland Database Engine (BDE)
 BioKey Web-Key Server Release 3.0.247

(MedCarousel Server related software):

Borland Database Engine (BDE)

(Connect-RN Server related software):

Microsoft Internet Information Services (Windows 2000 component)
 Microsoft .Net Framework 1.1
 Microsoft MDAC
 Microsoft Visual C Run Time
 Tanuki Software Java Service Wrapper 3.0.3
 Sun Microsystems Java Runtime Environment
 JBoss Application Server[1] 4.0.5
 DataDirect Technologies ConnectJDBC 3.4sp1
 Apache Group Axis 1.4
 Apache Group JAXRPC 1.1
 Apache Group Struts 1.1
 Apache Group Jakarta Commons-Collections 2.1
 Apache Group Jakarta Commons-BeanUtils 1.6.1
 Apache Group Jakarta commons-digester 1.4.1
 Apache Group Jakarta
 Apache Group Jakarta Commons-Lang 2.0 - patched
 Apache Group Jakarta Commons-Logging 1.0.3
 Apache Group Jakarta Commons-Validator 1.0.2
 Apache Group Jakarta commons-discovery 0.4
 Apache Group Jakarta commons-el 1.0
 Apache Group Jakarta Regexp 1.3
 Apache Group Jakarta wsd14j 1.5.1
 Apache Group Tomcat 5.5.20
 Apache Group Xerces 2.4.0

Support Sation

Microsoft Windows XP Pro Embedded
Microsoft Windows 2000 or XP Professional
Microsoft Internet Explorer 6.0
Microsoft Windows SQL Server Client Access License
Microsoft InteropIEBrowserControl1.1.0
Microsoft .NET Framework 2.0 Redistributable Package (x86)
Microsoft Visual Basic 6 Run Time
Microsoft Soap 2.0
Microsoft Data Access Components
Apache Software Foundation Log4NET
Business Objects Crystal 8 Runtime Distributables
Infragistics Data Widgets
Zebra Technologies Font Downloader for Packaging Workstation
Sybase Powerbuilder 10.2 Run Time (CRX Support)
Castle
Nhibernate

Automated Device Management Connector**Automated Device Management Client****ADM Monitoring**

ICE Engineering ICE JNI Registry
Sun Microsystems Java Web Services Developer Pack
Sun Microsystems Java Runtime 1.4.2
FreeTDS.org FreeTDS
SourceForge jTDS
SourceForge jvFTP lib
SourceForge JDOM-1.0
Apache Software Foundation Log4j
Apache Software Foundation Axis 1.4
Apache Software Foundation Xerces
Microsoft Windows SQL Server JDBC driver

ADM Connector

Microsoft C++ 7.1 Runtime
Microsoft Platform SDK
Axeda Connector 5.1
Microsoft NT/2000/XP

ADM Remote

Microsoft C++ 7.1 Runtime
UltraVNC Server 1.0.4
Microsoft NT/2000/XP

ADM Update

Microsoft .Net 1.1
Log4Net 1.2.9
Windows Scripting Host
Microsoft Platform SDK
Microsoft VB 6.0 Runtime
Microsoft NT/2000/XP

Interface

Microsoft Windows XP Professional
Microsoft SQL Server 2000 CAL
Indy internet components v9
IPWorks V5

AcuDose-Rx®**Cabinet PC:**

Microsoft Windows 2000 or XP Professional
Microsoft SQL Server 2000 Personal Edition SP4
Microsoft Internet Explorer 6.0
Microsoft MDAC 2.8
Microsoft Visual Basic 6 Run Time
Microsoft MSI Install 2.0
Microsoft RichEdit OCX
Microsoft WinSock OCX
Microsoft .NET Framework 1.1
Microsoft Visual Studio MFC and C Runtime libraries (only added for Windows 2000)
Microsoft Distributed Transaction Coordinator (Windows 2000 component)
Business Objects Crystal 8 DLLs
ELO Drivers

BioKey Web-Key Client Release 3.0.236
TurboPower Async Professional (Contains Port Component used in HWS)
First DataBank Drug Information Framework

Connect-RN™**Client**

Microsoft Internet Information Services (Windows 2000 component)
Microsoft Visual C Run Time
Microsoft SOAP (only required to pre-load web service for fast "first call")

Anesthesia-Rx™**Cart PC:**

Microsoft Windows XP Professional
Microsoft SQL Server 2000 Personal Edition SP4
Microsoft Internet Explorer 6.0
Microsoft MDAC 2.8
Microsoft MSI Install 2.0
Microsoft .NET Framework 2.0 Redistributable Package (x86)
Microsoft Distributed Transaction Coordinator
Invictaline Drivers
TurboPower Async Professional (Contains Port Component used in HWS)
Zebra Printer Universal Drivers

Data Station™**Server**

Microsoft Windows 2003 Server
Microsoft SQL Server 2000 Edition

WorkStation

Microsoft Windows XP Professional
Microsoft Windows SQL Server Client Access License
Component One - Component One
Microsoft .NET Framework 2.0
Apache Software Foundation Log4Net
BlackBeltSolutions.WinForms.ExControls.ExToolTip (freeware, source code)
vbAccelerator.Components.ImapiWrapper (freeware, source code)

Automation Decision Support™

Microsoft Windows 2003 Server
Microsoft SQL Server 2000 SE w/ SQL 2005 media
Microsoft .Net Framework 2.0
Microsoft SQL SMO DLL's
Apache Software Foundation Log4Net

Carepoint Connect™**Laptop**

Microsoft SQL Server Client Access License
Microsoft .NET Framework Version 2.0 Redistributable Package (x86)
CookComputing.XmlRpc proxy library
Apache Log4Net

Mobile Cart

Microsoft Windows XP Pro Embedded
Microsoft SQL Server Client Access License
Microsoft Internet Explorer 6.0
Microsoft .NET Framework Version 2.0 Redistributable Package (x86)
Microsoft RS232 over USB Driver
CookComputing.XmlRpc proxy library

Fulfill-Rxsm**Workstation**

Microsoft Windows 2000 or XP Professional

Turbo Power (2.5.7)

Boost (smart pointers) (1.3.3.1)

(JVCL Components) (3.0.0)

MedCarousel®**Workstation**

Microsoft Windows 2000 or XP Professional
Microsoft Windows SQL Server Client Access License
Microsoft Internet Explorer 6.0
Microsoft Visual Basic 6 Run Time
Microsoft Soap 2.0
Microsoft Data Access Components
Microsoft .Net Framework 2.0
Business Objects Crystal 8 Runtime Distributables
Business Objects .NET Pharmacy Components
Business Objects ActiveX Viewer
Infragistics Data Widgets
Zebra Technologies Font Downloader for the Packaging Workstation
NeoDynamics Barcode Professional
MonoType Arial Narrow Font
Metrologic SoftWedge Utility Version 1.5.5

Satellite Replenishment Workstation

Microsoft Windows 2000 or XP Professional
Microsoft Windows SQL Server Client Access License
Microsoft Internet Explorer 6.0
Microsoft Visual Basic 6 Run Time
Microsoft Soap 2.0
Microsoft Data Access Components
Microsoft .Net Framework 2.0
Business Objects Crystal 8 Runtime Distributables
Business Objects .NET Pharmacy Components
Business Objects ActiveX Viewer
Infragistics Data Widgets
Zebra Technologies Print Drivers Product Version 5.5.7.19 and Driver Version 1.0.0.35
NeoDynamics Barcode Professional
MonoType Arial Narrow Font
Metrologic SoftWedge Utility Version 1.5.5

NarcStation™**Workstation**

Microsoft Windows 2000 or XP Professional
Microsoft Windows 2000 Client Access License
Microsoft Windows SQL Server Client Access License
Microsoft Visual Basic 6 Run Time
dBest Barcode Font Library 2.2
Sheridan ActiveThreed Plus 3.00
Sheridan Data Widgets 3.0
Sheridan Designer Widgets 2.02
Sheridan Calendar Widgets 1.0d

PakPlus-Rx®**Workstation**

Microsoft Windows 2000 or XP Professional
Microsoft Windows SQL Server Client Access License
Microsoft Internet Explorer 6.0
Microsoft .NET Framework 2.0
Microsoft Visual Basic 6 Run Time
Microsoft Soap 2.0
Microsoft Data Access Components
Business Objects Crystal 8 Runtime Distributables
Business Objects .NET Pharmacy Components
Business Objects ActiveX Viewer
Infragistics Data Widgets
Zebra Technologies Font Downloader for the Packaging Workstation

PACMED™

Microsoft Windows XP Professional SP2
Microsoft SQL Server 2000 Client Access License
Microsoft .Net Framework 1.1
Microsoft MSDE
Microsoft Server 2003
Microsoft .Net Framework 2.0
Business Objects Crystal Active X Viewer
Assetta.ColumnStyles.Common.dll
Assetta.ColumnStyles.SI.dll
IDAutomation.DataMatrix.dll
Apache Log4Net.dll

ROBOT-Rx®**Workstation**

Microsoft Windows 2000 or XP Professional
Microsoft Windows SQL Server Client Access License
Microsoft Internet Explorer 6.0
Microsoft Visual Basic 6 Run Time
Microsoft Soap 2.0
Microsoft Data Access Components
Microsoft .NET Framework 2.0 Redistributable Package (x86)
Business Objects Crystal 8 Runtime Distributables
Business Objects .NET Pharmacy Components
Business Objects ActiveX Viewer
Infragistics Data Widgets
Zebra Technologies Font Downloader for the Packaging Workstation
Zebra Technologies Print Drivers Product Version 5.5.7.19 and Driver Version 1.0.0.35
NeoDynamics Barcode Professional
MonoType Arial Narrow Font

Horizon MedComm-Rx™**Server PC**

Microsoft Windows XP Professional
Microsoft SQL Server 2000 SP4 Standard Edition
Microsoft Windows 2003 Server R2
Pegasus Imaging ImageXpress Document 9.0 - Professional Edition
Pegasus Imaging Barcode Xpress 5.0 - Professional Edition
Pegasus Imaging Print Pro 4.0
Pegasus Imaging ScanFix Xpress 5.1
Boston Software Systems Boston Workstation 9.0
Microsoft .Net Framework 1.1
Microsoft .Net Framework 2.0
Red Hat JBoss Application Server
Red Hat Jboss Hibernate 3.2.5
Business Objects Crystal XI R2
Apache Software Foundation ActiveIO-Core-3.0.0-Incubator
Apache Software Foundation ActiveMQ 4.1.1
Apache Software Foundation Apache NMS 1.0.0.0
Apache Software Foundation Apache.NMS.ActiveMQ.dll 1.0.0.0
Apache Software Foundation Avalon Framework 4.1.3
Apache Software Foundation Axis 1.4
Apache Software Foundation Axis JaxRPC 1.4
Apache Software Foundation Axis SAAJ 1.4
Apache Software Foundation Axis WSDL4J 1.5.1
Apache Software Foundation CGLib 2.1.3
Apache Software Foundation Commons Bean Utils 1.7.0
Apache Software Foundation Commons Collections 3.2
Apache Software Foundation Commons DBCP 1.2.2
Apache Software Foundation Commons Discovery 0.2
Apache Software Foundation Commons IO 1.3.2
Apache Software Foundation Commons Lang 2.3
Apache Software Foundation Commons Logging 1.1
Apache Software Foundation Commons Pool 1.3
Apache Software Foundation Derby Net 10.1.1.0
Apache Software Foundation EhCache 1.2.3
Apache Software Foundation Geronimo J2EE Connector 1.5 Spec 1.0
Apache Software Foundation Geronimo J2EE Management 1.0 Spec 1.0
Apache Software Foundation Geronimo JMS 1.2 Spec 1.0
Apache Software Foundation Geronimo JTA 1.0.1B Spec 1.0.1
Apache Software Foundation JMDNS 1.0 RC2
Apache Software Foundation JMS 1.1
Apache Software Foundation JODA Time 1.5.2
Apache Software Foundation Log4J 1.2.15
Apache Software Foundation Log4Net
Apache Software Foundation LogKit 1.0.1
Apache Software Foundation Quartz 1.6
Apache Software Foundation Standard 1.1.2
Apache Software Foundation Tomcat 5.5.25
Apache Software Foundation Xalan 2.6.0
Apache Software Foundation Xerces Impl 2.6.2
Apache Software Foundation XML APIs 1.3.03
Apache Software Foundation XML Parser APIs 2.6.2
SourceForge MX4J-Remote 2.1.1
SourceForge MX4J-Tools 2.1.1

The Werken Company Jaxen 1.1
ANTLR Antlr 2.7.7
AOP Alliance AOP Alliance 1.0
Berkeley Software Distribution (BSD) License JAI ImageIO 1.1
Doug Lea Backport Util Concurrent 2.1
INRIA, France Telecom ASM 1.5.3
MetaStuff Ltd. Dom4J 1.6.1
International Business Machines Corporation ICU4J 2.6.1
Jason Hunter & Brett McLaughlin JDOM 1.0
Sun Microsystems, Inc. JSTL 1.1.2
Sun Microsystems, Inc. JTA 1.0.1B
JUnit 3.8.1
SpringSource Xbean Spring 2.8
Spring Source Spring 2.0.7
Spring Source Spring AOP 2.0.7
Spring Source Spring Beans 2.0.7
Spring Source Spring DAO 2.0.7
Spring Source Spring JMS 2.0.7
Spring Source Spring JMX 2.0.7
Spring Source Spring Support 2.0.7
Microsoft SQL JDBC 1.2
XStream Committers XStream 1.3
Elliott Rusty Harold XOM 1.0
Sun JVM 1.5.0_16
Oracle OJDBC 1.4
Tanuki Software Inc. Java Service Wrapper

Fax Server

Windows 2000 or 2003
Biscom Faxcom server
Biscom Faxcom Client API component (as part of the Biscom Faxcom package)
Microsoft .Net Framework 1.1
Microsoft .Net Framework 2.0

Pharmacy Station

Windows XP Professional
Microsoft Internet Explorer 6.0
Pegasus Imaging ImageXpress Document 9.0 - Professional Edition
Apache Software Foundation Log4Net
Boston Software Systems Boston Workstation 9.0
Microsoft .Net Framework 1.1
Microsoft .Net Framework 2.0
Business Objects Crystal Reports XI R2 Viewer

Nursing View Station

Windows XP Professional
Microsoft Internet Explorer 6.0
Pegasus Imaging ImageXpress Document 9.0 - Professional Edition

Apache Software Foundation Log4Net
Microsoft .Net Framework 1.1
Microsoft .Net Framework 2.0
Business Objects Crystal Reports XI R2 Viewer

Exhibit 2D

McKesson Implementation Services Terms

The following McKesson Automation Inc. (“McKesson”) terms are hereby incorporated by referenced into McKesson’s Offer in response to Proposal for Standing Solicitation No. RFP-797-FSS-99-0025-R6 (Refreshed 06/2008); Federal Supply Schedule (FSS) 65, Part IIA (the “Agreement”).

INTRODUCTION

This Exhibit 2D itemizes the Implementation Services to be provided by McKesson to Customer for the McKesson Product(s) and fees set forth hereinabove (the “Project Scope”). Customer is responsible for any travel and living expenses. Any services not set forth in this Project Scope are subject to additional fees and the execution of a new and separate agreement by and between McKesson and Customer. Such additional services include, but are not limited to, services that are required as a result of product release changes (but not the cost of the product release itself which is included as part of Customer’s Maintenance Services), modifications, improvements, changes in scope or deliverables, data conversions, interfaces with third party products that do not meet the then current product specifications, Project Scope assumptions that prove to be untrue, failure of Customer to provide resources or fulfill responsibilities included in the Project Scope, or extension of the project’s duration that is not due to fault of McKesson. For purposes of this Exhibit 2D only, the use of (i) “day” means eight (8) consecutive hours in a twenty four (24) hour period; (ii) “typical work week” means Monday through Friday; and (iii) “interface(s)” means any interfaces specified in the Project Scope, in accordance with then current McKesson interface specifications, with Customer responsible for working with any applicable third party vendor. Definitions for capitalized words used herein can be found in Exhibit A attached hereto.

SECTION 1 – IMPLEMENTATION SERVICES LIST

Implementation Services
Fulfill-Rx®
Project Management
Conduct kickoff meeting to review all system requirements and implementation process, remote
Implementation Consultant Assistance
Installation Assistance
Perform software installation
Verify connectivity

Implementation Services
Technical Assistance
Customer Training
<ul style="list-style-type: none"> • <u>Subject Matter Expert Training</u> – One visit for 3 days
Formulary File Sync
Provide automatic download of completed merged formulary file.
Activation Support
Support Customer in the use and maintenance of the product – 1 day, onsite
MedCarousel®
Implementation Duration Estimation – 28 weeks from kickoff meeting to activation
Project Management
Implementation Consultant Assistance
Installation Assistance
Physical equipment installation- 3 days, onsite per MedCarousel®
Technical Assistance
Customer Training
<ul style="list-style-type: none"> • <u>Inventory Preparation and Administrative Files Subject Matter Expert Training</u> – Bank of 10 hours within a 3 day visit for up to 3 attendees per session. Maximum of 5 sessions during the 3 day visit • <u>MedCarousel® User Training and Pilot/Go Live Subject Matter Expert Training</u> – Bank of 10 hours within a 3 day visit for up to 4 attendees per session. Maximum of 5 session during the 3 day visit
Data Uploads
Drug formulary
Bed locations
User list
Activation Support
Support Customer in the use and maintenance of the product – 1 day, onsite
Project Management
Provide Kick-off discussion, Remote
Review implementation process
Confirm cabinet configuration
Installation Assistance
Ordering of contracted equipment
Coordinating the delivery of equipment

Implementation Services
Provide product environmental requirements
Provide technical support for cabinet application installation, Remote
PACMED™
Implementation Duration Estimation – 16 weeks from kickoff meeting to activation
Project Management
Provide CAD file layout identifying final location
Implementation Consultant Assistance
Installation Assistance
Physical equipment installation – 4 days, onsite (per unit)
Technical Assistance
Customer Training
<ul style="list-style-type: none"> • <u>Inventory Preparation and Administrative Files Subject Matter Expert Training</u>– Bank of 6 hours within a 2 day visit for up to 3 attendees per session. Maximum of 3 sessions during the 2 day visit • <u>PACMED™ User Training and Pilot/Go Live Subject Matter Expert Training</u> – Bank of 6 hours within a 2 day visit for up to 4 attendees per session. Maximum of 2 sessions during the 2 day visit
Data Uploads
Drug formulary
Bed locations
User list
Activation Support
Support Customer in the use and maintenance of the product – 1 day, onsite
ROBOT-Rx®
Implementation Duration Estimation – 28 weeks from kickoff meeting to activation
Project Management
Provide CAD file layout identifying final location
Implementation Consultant Assistance
Installation Assistance
Physical equipment installation, onsite
Technical Assistance
Application Modules
Connect-Rx
Customer Training

Implementation Services
<ul style="list-style-type: none"> • <u>Inventory Preparation and Administrative Files Subject Matter Expert Training</u>– Bank of 10 hours per visit for up to 3 attendees per session. Maximum of 5 sessions during the 3 day visit.
<ul style="list-style-type: none"> • <u>ROBOT-Rx® User Training and Pilot/Go Live Subject Matter Expert Training</u>– Bank of 10 hours within a 3 day visit for up to 4 attendees per session. Maximum of 5 sessions during the 3 day visit.
<ul style="list-style-type: none"> • <u>First Dose Go Live Training and Support Subject Matter Expert Training</u>– Bank of 3 hours within a 1 day visit for up to 4 attendees per session. Maximum of 3 sessions during the 1 day visit.
<ul style="list-style-type: none"> • <u>ROBOT-Rx® Optimization Subject Matter Expert Training</u>– One 4 hour session for up to 2 attendees
Data Uploads
Drug formulary
Bed locations
User list
Activation Support
Support Customer in the use and maintenance of the product – 2 days, onsite
MAI Interface Services
Interface services include set-up, configuration, testing and remote go live support for the following interfaces to Customer’s third party pharmacy information system:
<ul style="list-style-type: none"> • Inbound admission/discharge/transfer to Connect-Rx • Outbound charges from Connect-Rx • Inbound orders to Connect-Rx • Inbound Third Party Cabinet Refill Request to Connect-Rx for MedCarousel and PACMED

SECTION 2 – IMPLEMENTATION RESPONSIBILITIES

McKesson’s implementation methodology consists of seven major phases: Project Planning and Management, Assess and Design, Build, Test, Train, Activate and Transition. Each phase includes a standard set of objectives, and activities.

McKesson and Customer’s responsibilities are set forth herein below. Some tasks and deliverables may vary by individual product implementation. Project schedules describe the tasks and responsibilities required for implementation of the products purchased and licensed.

Additionally, Customer will provide network connectivity, analog phone line or an equivalent internet access option, dial-in access capability, IP addresses, and dedicated electrical

outlets in preparation for the product installation. Customer agrees to provide remote access, including supervised remote control, for Implementation Services on the McKesson Product or Third Party Product at Customer's Facility through McKesson's integrated Automation Device Management module (ADM). Customer agrees that all McKesson personnel with remote access to a facility will use a single shared login account at the Facility. For multi-facility implementations, McKesson and Customer will form one centralized Implementation Services team (operating at one location) to plan, design, build, and test all contracted facilities concurrently on one centralized server-configuration with simultaneous start dates and closely scheduled activation dates at each facility. McKesson and Customer will comply with McKesson's written implementation methodology as contained in the McKesson Implementation Guide incorporated herein by reference, as may be reasonably modified from time to time. Unless otherwise specified in the Project Scope, the Implementation Services will be provided during a period not to exceed the twelve-month period following the Agreement Effective Date, and additional fees may be required for Implementation Services performed after such twelve-month period (unless the delay in performing such Implementation Services is solely due to actions of McKesson). Interfaces, if applicable, are specified in the Project Scope, in accordance with then-current McKesson interface specifications and Customer is responsible for working with any applicable third party vendor.

PHASE ONE: PROJECT PLANNING & MANAGEMENT

Project planning and management is a key driver for project success and activities span the lifecycle of an implementation to ensure high quality business results and may include the management of the following components: scope, quality, financials, communications, schedule, and risks.

The objectives, activities, and key deliverables from the project planning and management phase are noted in the following table. The project team, which is comprised of both McKesson and Customer resources, is responsible for executing the activities to meet the objectives in each phase of the project.

Objectives	Activities
<ul style="list-style-type: none"> ▪ Confirm charter, finalize schedule, agree on project organization and establish project infrastructure ▪ Identify and secure resource commitments ▪ Mobilize team and conduct on-site kickoff meeting 	<ul style="list-style-type: none"> ▪ Implementation readiness assessment ▪ Technical assessment ▪ Scope management ▪ Schedule management ▪ Risk management ▪ Financial management

Objectives	Activities
<ul style="list-style-type: none"> ▪ Validate organizational and technical readiness for implementation ▪ Monitor and manage the project and assigned resources ▪ Ensure timely reporting and communication of project status, activities, issues, risks, and milestones 	<ul style="list-style-type: none"> ▪ Quality management ▪ Communication management ▪ Product integration planning

The following table outlines Customer and McKesson responsibilities in the execution of the activities referenced in the table above.

Project Planning and Management Summary	
McKesson Responsibilities	Customer Responsibilities
<ul style="list-style-type: none"> ▪ Develop and maintain a project charter in accordance with the McKesson Implementation Methodology that describes, in general terms, the overall Implementation Services project, including the objectives, processes used, key milestones, items installed, and project schedule. ▪ Provide standard project schedule outlining Implementation Services tasks, activities, and timeframes. ▪ Tailor project schedule to fit customer environment ▪ Maintain project schedule over the duration of the project ▪ Identify McKesson project resources ▪ Document, manage, and resolve issues ▪ Document, manage, and mitigate risks ▪ Document and execute communication plan ▪ Document and manage scope management process ▪ Prepare and distribute monthly status reports ▪ Participate in project status meetings ▪ Provide product integration plan ▪ Provide example project marketing materials 	<ul style="list-style-type: none"> ▪ Review and provide input into the project charter ▪ Capture baseline performance metrics ▪ Tailor project schedule to fit customer environment ▪ Maintain project schedule over the duration of the project ▪ Identify customer project resources ▪ Document, manage, and resolve issues ▪ Document, manage, and mitigate risks ▪ Document and execute communication plan ▪ Document and manage scope management process ▪ Collect and deliver to McKesson any defined data elements to be pre-built into the application ▪ Participate in project status meetings ▪ Develop project marketing plan and customize marketing materials

PHASE TWO: ASSESS & DESIGN

The goal of assess and design phase is to design a future state solution that meets the defined business objectives. The objectives and activities for assess and design phase are noted in the following table:

Objectives	Project Activities
<ul style="list-style-type: none"> ▪ Assess gaps between current state and McKesson recommended practices ▪ Build consensus on the new workflow, policies and procedures, and product reporting ▪ Establish baseline performance metrics 	<ul style="list-style-type: none"> ▪ Implementation workflow process review & gap analysis ▪ Technical staging ▪ Project team training ▪ Process and technology design ▪ Interface design ▪ Data conversion design ▪ Baseline data collection

The following table outlines Customer and McKesson responsibilities in the execution of the activities referenced in the table above.

Assess and Design Summary	
McKesson Responsibilities	Customer Responsibilities
<ul style="list-style-type: none"> ▪ Facilitate implementation workflow process review ▪ Stage and deliver hardware and software ▪ Establish initial customer users and peripherals ▪ Document baseline business objectives ▪ Co-develop product training schedule ▪ Facilitate process and application overview session ▪ Review and provide input to documented future state business processes and application design ▪ Provide standard interface and data conversion specifications ▪ When necessary, participate in third party review of interface and data conversion specifications 	<ul style="list-style-type: none"> ▪ Schedule organizational resources for the implementation workflow process review ▪ Participate in the implementation workflow process review ▪ Develop and execute plans for resolving people, process, and technology gaps between current state and planned future state ▪ Capture and document baseline business objectives ▪ Configure data center and receive hardware ▪ Co-develop product training schedule ▪ Register and attend product training ▪ Document and communicate future state business processes and application design ▪ Coordinate third party development of interfaces and data conversions to

Assess and Design Summary	
McKesson Responsibilities	Customer Responsibilities
	meet McKesson specifications

PHASE THREE: BUILD

The build phase is the configuration of the Software and supporting business processes to meet the specifications documented during the design phase. The objectives and activities for the build phase are noted in the following table:

Objectives	Project Activities
<ul style="list-style-type: none"> ▪ Build the system (tables, interfaces and data upload) to meet design specifications ▪ Develop policies & procedures to optimize system capabilities and accomplish project objectives 	<ul style="list-style-type: none"> ▪ Application development ▪ Interface development ▪ Data conversion development ▪ Policy and procedure development

The following table outlines Customer and McKesson responsibilities in the execution of the activities referenced in the table above.

Build Summary	
McKesson Responsibilities	Customer Responsibilities
<ul style="list-style-type: none"> ▪ Provide guidance in the build process ▪ Develop McKesson interfaces ▪ Develop McKesson data uploads ▪ Provide McKesson recommended policies and procedures for product use 	<ul style="list-style-type: none"> ▪ Build application tables and parameters ▪ Document policies and procedures ▪ Coordinate third party interface and data conversion development ▪ Implement product maintenance policies and procedures

PHASE FOUR: TEST

Test is the process by which the project team confirms that the design and product build conform to specifications. The objectives and activities for the test phase are noted in the following table:

Objectives	Project Activities
<ul style="list-style-type: none"> ▪ Validate product functionality and integration ▪ Validate data integrity ▪ Validate new workflow and policies/procedures for department use and product maintenance 	<ul style="list-style-type: none"> ▪ Develop testing approach ▪ Develop testing materials ▪ Execute unit test ▪ Execute integration test where applicable ▪ Perform test audit

The following table outlines Customer and McKesson responsibilities in the execution of the activities referenced in the table above.

Test Summary	
McKesson Responsibilities	Customer Responsibilities
<ul style="list-style-type: none"> ▪ Provide sample test approach scenario ▪ Provide test assistance and issue resolution ▪ Participate in test audit ▪ Provide Acceptance demonstration 	<ul style="list-style-type: none"> ▪ Review and confirm test scenario ▪ Document customized test scenarios ▪ Conduct test scenarios ▪ Document all test results ▪ Schedule and conduct test audit ▪ Participate in issue resolution ▪ Complete Acceptance Form

PHASE FIVE: TRAIN

Train is the phase where the users of the product are trained on the new product. The objectives and activities for the Train phase are noted in the following table:

Objectives	Project Activities
<ul style="list-style-type: none"> ▪ Support customers in activities to educate/train end users on process changes and product use ▪ Educate/train product support team on maintenance procedures ▪ Validate acceptable product and process proficiency achieved 	<ul style="list-style-type: none"> ▪ Develop training approach ▪ Develop training curriculum ▪ Develop training materials ▪ Deliver training ▪ Conduct proficiency audit

The following table outlines Customer and McKesson responsibilities in the execution of the activities referenced in the table above.

Train Summary	
McKesson Responsibilities	Customer Responsibilities

Train Summary	
McKesson Responsibilities	Customer Responsibilities
<ul style="list-style-type: none"> ▪ Provide sample training approach, training curriculum, training materials, and course evaluations ▪ Organize and deliver training sessions as defined in Section 1 ▪ Review training attendance 	<ul style="list-style-type: none"> ▪ Develop training approach ▪ Communicate training approach across organization ▪ Create custom training materials ▪ Schedule train-the-trainer sessions ▪ Schedule and conduct user training ▪ Conduct proficiency tests and audit the results ▪ Conduct course evaluations

PHASE SIX: ACTIVATION

The Activation phase is the process of executing the necessary tasks in a defined sequence to bring the technology into a production state. The objectives and activities for the activation phase are noted in the following table:

Objectives	Project Activities
<ul style="list-style-type: none"> ▪ Develop the necessary preparation materials to support a successful activation ▪ Support the customer in the use and maintenance of the product throughout the activation stage 	<ul style="list-style-type: none"> ▪ Develop activation approach ▪ Develop activation materials ▪ Activate ▪ Conduct pre-activation audit

The following table outlines Customer and McKesson responsibilities in the execution of the activities referenced in the table above.

Activation Summary	
McKesson Responsibilities	Customer Responsibilities
<ul style="list-style-type: none"> ▪ Execute assigned activation tasks ▪ Document and resolve Activation issues ▪ Participate in activation status meetings and communicate status to McKesson constituents 	<ul style="list-style-type: none"> ▪ Develop and document activation approach ▪ Customize activation materials ▪ Communicate activation process across the organization ▪ Execute assigned activation tasks ▪ Document and resolve activation

Activation Summary	
McKesson Responsibilities	Customer Responsibilities
	issues <ul style="list-style-type: none"> ▪ Conduct activation status meetings and communicate status to customer constituents

PHASE SEVEN: TRANSITION

Transition is the overall process of analyzing the results of the project and transitioning the project to McKesson customer support. The objectives and activities for the transition phase are noted in the following table:

Objectives	Activities
<ul style="list-style-type: none"> ▪ Assess business results ▪ Transition customer to McKesson customer support ▪ Measure customer satisfaction with the project 	<ul style="list-style-type: none"> ▪ Develop transition materials ▪ Document business results ▪ Conduct transition

The following table outlines Customer and McKesson responsibilities in the execution of the activities referenced in the table above.

Transition Summary	
McKesson Responsibilities	Customer Responsibilities
<ul style="list-style-type: none"> ▪ Document and package project working papers ▪ Deliver customer support manual ▪ Schedule and conduct transition meeting 	<ul style="list-style-type: none"> ▪ Document and package project working papers ▪ Attend transition meeting

EXHIBIT 2D-1 Definitions

“Customer” means an eligible user of FSS contract negotiated by VA National Acquisition Center.

“Equipment” means the equipment and hardware components of the McKesson Product and Third Party Product that Customer purchases from McKesson under this Agreement.

“Facility” or **“Facilities”** means the healthcare facility or facilities operated by Customer at which the McKesson Product and Third Party Product will be located and used that are identified in the Agreement by location.

“Functional Specifications” means the operational requirements for the McKesson Product and/or Third Party Product set forth in the Agreement and which are incorporated herein by reference.

“McKesson Product” means the McKesson product identified on the Agreement under the heading “McKesson Product”, which is comprised of Equipment, if any, and Software identified under such heading “McKesson Product”, other than any products explicitly identified as Third Party Equipment or Third Party Software on the Agreement.

“Software” means the McKesson software products and/or Third Party Software in object code form only incorporated into the McKesson Product or Third Party Product, and all related Documentation, including any such software as may be identified in the Agreement, and including any corrections and enhancements thereto that McKesson provides or otherwise makes available to Customer.

“Third Party Equipment” means equipment obtained by McKesson or a Customer (with prior written approval from McKesson) from a Third Party Vendor (which may include Third Party Product).

“Third Party Product” means, if any, the product purchased and licensed by Customer from McKesson pursuant to the Agreement and identified in such Agreement as “Third Party Product,” which may contain Third Party Equipment and Third Party Software.

“Third Party Software” means any third-party software products that McKesson makes available to Customer under this Agreement, including any Third Party Software included in the Third Party Product.

“Third Party Terms” means any additional contractual terms and conditions that are applicable to Third Party Software, including those attached to the Agreement.

“Third Party Vendor” means a vendor other than McKesson from whom McKesson or Customer (with prior written approval from McKesson) obtains Third Party Product, Third Party Equipment and Third Party Software.

NOTE: The Customer accepts this exhibit containing additional terms to be incorporated into McKesson Automation Inc.’s FSS 65 IIA Proposal. To the extent a subject matter is not covered in these additional terms, the terms and conditions of the contract for Standing Solicitation No. RFP-797-FSS-99-0025-R6 shall control. This is a final version of McKesson

McKesson Automation, Inc.

FSS 65 IIA Proposal

3-23-11

Automation Inc.'s implementation services terms for FSS 65 IIA Proposal, as revised and agreed to by the following on March 23, 2011:

McKesson Automation, Inc.: Caren Tobin, Vice President, Corporate Accounts
Jay Sloman, Chief Counsel, McKesson Automation Inc.

Government: Barbara Stuetzer, VA General Counsel
Vanessa Calabrese, VA General Counsel
Joshua Ladwig, Contract Specialist