

DISTRICT SIXTEEN MEDICAL EXAMINER

27223 Overseas Highway, Ramrod Key, FL 33042 Ph (305) 872-4720

CHIEF MEDICAL EXAMINER

Michael D. Hunter, M.D.

INVESTIGATOR

Michael Bates

May 5, 2008



Attn: Mrs. Stacey DeVane
Monroe County Public Safety
Florida Keys Marathon Airport
9400 Overseas Highway, Suite 200
Marathon, FL 33050

RE: X-Ray equipment request for the medical examiner facility

Dear Mrs. DeVane,

I have been in the process of evaluating much needed x-ray equipment for the office and have concluded the Kodak ACL-4 Imaging Unit (Demo Unit) fulfils our needs, for the best possible price.

Thank you,

A handwritten signature in black ink, appearing to read "MDH", written over a light gray rectangular background.

Michael D. Hunter, M.D.
District Sixteen Medical Examiner

Date: April 23, 2008

Name: Michael Bates

Address: Florida Keys Medical Examiner

MinXray, Inc; 3611 Commercial Ave.; Northbrook, IL, 60062; 800-221-2245 is pleased to provide the following quotation:

1. Kodak ACL-4 Imaging Unit Commercial (Demo Unit)– Tabletop Computed Radiography (CR) imaging unit which is designed for the full range of clinical applications in decentralized environments such as same day surgical centers, physician offices, chiropractic offices, public health emergencies, home healthcare market, mobile x-ray vans and military field operations. Capable of processing 20 high quality x-rays per hour with a complete processing time of 63 seconds. The installed viewing software allows at a minimum for images to be enlarged, enhanced, and duplicated. The system is DICOM 3.0 compliant which allows images to be transmitted to any location to include separate workstations, local archives, printers, CD, and DVD. The system comes complete and ready for immediate use and includes:

1 ea. Kodak ACL-4 scanner	1 ea. Cleaning plate & tray
1 ea. Desktop computer with software	1 ea. UPS
1 ea. 19" monitor	100 ea. CDs formatted
2 ea. 10 x 12 inch cassettes	100 ea. CD sleeves
2 ea. 14 x 17 inch cassettes	1 set POC 120 Manuals
1 ea. grid cap 10 x 12 inch	1 ea. grid cap 14 x 17 inch
1-day Onsite Applications Training and system setup	

2. HF 100H 115V Portable Medical X-Ray System Commercial (Demo Unit) - High Frequency Portable X-ray Unit: Variable kVDC (40-100), fixed mA (20), complete with high resolution timer, adjustable light beam collimator, power cord, exposure cord and technique chart, for 115 VAC, 50/60 Hz use. The complete deployable system consists of:

1 – ea. *HF100H* high frequency portable medical x-ray unit
 1 – ea. XGSMKIVSW Gas spring portable mobile stand with 10" wheels
 1 – ea. ATA Transport case

3. Transportation from Northbrook IL to Marathon Key FL **\$411.07** (*Note: MinXray will arrange pickup of the empty transport case from marathon Key FL back to Northbrook IL.*)

Total Net Price for items 1-3: \$35,411.07

Options:

1. Shipping: Includes freight within CONUS, OCONUS TBD

Payment Terms Options:

1. Payment by wire transfer prior to shipping
2. Payment by credit card prior to shipping
3. Net 30 days upon credit approval
4. Third Party Leasing
5. Government customers: Payment in full due net 30 days from invoice date upon shipment unless paid in full in advance

Notes:

1. This quotation valid for 30 days

Date: April 18, 2008

Name: Michael Bates

Address: Florida Keys Medical Examiner

MinXray, Inc; 3611 Commercial Ave.; Northbrook, IL, 60062; 800-221-2245 is pleased to provide the following quotation:

1. POC 120-COM/Kodak CR 120 Imaging Unit Commercial – Tabletop Computed Radiography (CR) imaging unit which is designed for the full range of clinical applications in decentralized environments such as same day surgical centers, physician offices, chiropractic offices, public health emergencies, home healthcare market, mobile x-ray vans and military field operations. Capable of processing 20 high quality x-rays per hour with a complete processing time of 63 seconds. The installed viewing software allows at a minimum for images to be enlarged, enhanced, and duplicated. The system is DICOM 3.0 compliant which allows images to be transmitted to any location to include separate workstations, local archives, printers, CD, and DVD. The system comes complete and ready for immediate use and includes:

1 ea. Kodak 120 scanner	1 ea. Cleaning plate & tray
1 ea. Desktop computer with software	1 ea. UPS
1 ea. 19" monitor	100 ea. CDs formatted
2 ea. 10 x 12 inch cassettes	100 ea. CD sleeves
2 ea. 14 x 17 inch cassettes	1 set POC 120 Manuals
1 ea. grid cap 10 x 12 inch	1 ea. POC scanner case, ATA
1 ea. grid cap 14 x 17 inch	1 ea. POC accessory case, ATA

Total Government Net Price: \$38,500

Options:

1. Shipping: Includes freight within CONUS, OCONUS TBD
2. Installation and Applications Training: (CONUS) \$3,000; (OCONUS) \$3,000 plus expenses
3. Z-cart \$3,800
4. 256GB External Hard Drive \$160
5. 2MP High Resolution Viewing Package \$5,000

2. HF 100H 115V Portable Medical X-Ray System Commercial - High Frequency Portable X-ray Unit: Variable kVDC (40-100), fixed mA (20), complete with high resolution timer, adjustable light beam collimator, power cord, exposure cord and technique chart, for 115 VAC, 50/60 Hz use. The complete deployable system consists of:

1 – ea. *HF100H* high frequency portable medical x-ray unit
 1 – ea.. XGSMKIVSW Gas spring portable mobile stand with 10" wheels
 1 – ea. ATA Transport case

Total Government Net Price: \$14,862.50

\$53,362.50 plus options



Canon USA, Inc.
 Canon Medical Systems - DIS
 15955 Alton Parkway
 Irvine, CA 92618
 Phone: (770) 528-6052
 Fax: (770) 424-2117

QUOTE

Quote # ROCWQ2707

Date 05/02/08

Account Executive Ted Del Negri

Terms TBD

Quote To:

Michael Bates
 65322 Oversees Highway

Marathon FL 33050

Ship To:

Michael Bates
 65322 Oversees Highway

Marathon FL 33050

Acct Code

Project #

Contract # SPM200-05-D-8307

Canon CXDI-50G with RadPro 4kW Mobile Unit

Qty	Part Number	Description	List Price	Net Price
1	1522B002	CXDI-50G Portable Digital Radiography Detector With Canon's leading edge technology, the CXDI-50G delivers rapid digital, high resolution bedside imaging. -14" x 17" full imaging field, no edge unsharpness or drop off -Amorphous Silicon Sensor (a-Si) -GOS scintillator -160 micron pixel pitch -6.9 million pixels (2208 x 2688) -12 bit / 4096 gray scale (14 bits A/D) -Preview image in 3-5 seconds, refresh cycle up to 15 seconds -7 meter cable -Sensor size (W x L x T): 19.3" x 18.8" x 0.9" -Sensor weight: 10.6 lbs -FDA 510(k), FCC Class A, UL 2801-1, EN60601, CE0197 -Power Supply -Cables & multibox	\$110,000.00	\$99,000.00
1	1877A093	Control Software, v6.x w/MLT, for CXDI-50 Series mobile use -DICOM 3.0 compatible output, including Print Management Service Class and Storage Service Class	\$7,925.00	\$7,132.50
1	1877A090	Grid, 6:1, 150 cm focus, for CXDI-50 Series	\$3,400.00	\$3,060.00
1	1877A161	DICOM Modality Worklist	\$5,000.00	\$4,500.00
1	VSG-PX4MD	4kW Portable Mobile X-Ray System for Digital Radiography - High frequency generator 300 KHz. Ripple. - Maximum power 4.0 kW - Automatic line compensation from 90 to 264 VAC 50/60 Hz. - Generator Power Compensation for Bad Input Power Lines - Self-diagnosis system with error code indication to facilitate service - Line0in cable 6 meters, handswitch calbe 3 meters - kVp range from 40 to 115 kVp in steps of 1 kVp - mA range from 5 to 100 mA -mAs range from 0.1 to 200 mAs in 34 steps of 25% increments	\$26,000.00	\$23,400.00
1	VIR-RRX50	Upgrade Kit for Canon CXDI 50 Series DR to RadPro Mobile X-Ray System - Computer: high performance control unit - Designed To withstand sever shock and continual vibration, making them ideal for	\$10,000.00	\$9,000.00

Qty	Part Number	Description	List Price	Net Price
		Use in a portable environment. - Custom Cables: Fully Integrated retractable ethernet will connect you To your PACS network To transfer your DICOM images.		
1	INST-MOBILE	INSTALLATION OF MOBILE DIGITAL SYSTEM COMPLETE	\$0.00	\$0.00
1	GOVT TRNG	DR Application Training - Government Facilities — Training and Development Specialists will cover fundamental training on the Canon CDXI Digital Systems. Course instruction includes system startup and shutdown procedures, system calibration, patient demographics, selecting exposure modes, multi-format viewing, image post processing, quality assurance, changing and saving system parameters, x-ray film printing, x-ray tube and sensor manipulation, and care and maintenance of the equipment. — 3 days Technologist training - startup — 2 days Technologist training - followup	\$0.00	\$0.00
1	0172V586	Training for BIOMED Engineer (facility staff) — 5 day training class — Held at Canon Medical Systems Training Lab, 15955 Alton Parkway, Irvine CA 92618 — Training and materials only, all other expenses are at customer's expense (room, board, transportation not included)	\$0.00	\$0.00
1	017ZZ498	Limited Warranty - Digital Radiography — Canon Medical Systems provides a one (1) year limited warranty	\$0.00	\$0.00
TOTAL			\$162,325.00	\$146,092.50

THIS QUOTE VALID FOR 90 DAYS UNLESS GOVERNED BY AUTHORIZED CONTRACT.

FOB	Destination
SHIP VIA	Common Carrier
DELIVERY	90-120 Days

Customer Approval as Quoted:

Customer Signature & Title

Account Executive Signature

Date

Date