JUSTIFICATION FOR NON-COMPETITIVE PROCUREMENT

COMPLETE THIS SECTION IF NEW CONTRACT
For contract(s) in this request, answer applicable questions in each of the 4 major subject areas below in accordance with the Instructions for Preparation of Non-Competitive Procurement Form on the reverse side.

Request that negotiations be conducted only with [Fuji Film] for the product and/or services described herein.

This is a request for [One-Time Contractor Requisition # 36098 copy attached] or [Term Agreement or Delegate Agency (Check one). If Delegate Agency, this request is for "blanket approval" of all contracts within the (Attach List) Pre-Assigned Specification No. Pre-Assigned Contract No.

COMPLETE THIS SECTION IF AMENDMENT OR MODIFICATION TO CONTRACT
Describe in detail the change in terms of dollars, time period, scope of services, etc., its relationship to the original contract and the specific reasons for the change. Indicate both the original and the adjusted contract amount and/or expiration date with this change, as applicable. Attach copy of all supporting documents. Request approval for a contract amendment or modification to the following:

Contract #: __________________________ Company or Agency Name: __________________________
Specification #: __________________________ Contract or Program Description: __________________________
Mod. #: __________________________ (Attach List, if multiple)


Indicate SEE ATTACHED in each box below if additional space needed:

( ) PROCUREMENT HISTORY
NA

( ) ESTIMATED COST
ATTACHED

DATE: [11/28/07]
APPROVED: [4-0]

( ) SCHEDULE REQUIREMENTS
ATTACHED

CONDITIONALLY APPROVED

RETURN TO DEPT:

( ) EXCLUSIVE OR UNIQUE CAPABILITY
ATTACHED

DISAPPROVED:

( ) OTHER

APPROVED BY:

[Signature] [M. [Name]]

DEPARTMENT HEAD OR DESIGNEE: [11/27/07]

BOARD CHAIRPERSON: [J. [Name]]

[Signature] [11/28/07]
DPS PROJECT CHECKLIST

IMPORTANT: PLEASE READ AND FOLLOW THE INSTRUCTIONS FOR COMPLETING THE PROJECT CHECKLIST AND CONTACT THE APPROPRIATE UNIT MANAGER IF YOU HAVE ANY FURTHER QUESTIONS. ALL INFORMATION SHOULD BE COMPLETED, ATTACH ALL REQUIRED MATERIALS AND SUBMIT FOR HANDLING TO THE DEPARTMENT OF PROCUREMENT SERVICES, ROOM 403, CITY HALL, 121 N. LASALLE STREET, CHICAGO, ILLINOIS 60602.

GENERAL INFORMATION:
Date: November 19, 2007
REQ #: 36098
Specification #: 62153
Contact Person: R. RZESZUTKO
Tel: 5-3504
Fax: E-mail: rzeszutko_richard@cdph.org
PO #: (if known): 
Modification #: (if known)
Previous PO(s) #: (if known)
Project Manager: CARLO GOVIA
Tel: 7-9889
Fax: E-mail: govia_carlo@cdph.org
Project Description: SOLE SOURCE CONTRACT WITH FUJI TO DIGITIZE MAMMOGRAPHY X-RAY SYSTEMS AT 7 CDPH HEALTH CENTERS.

FUNDING:
City:  
☐ Corporate  ☑ Bond  ☐ Enterprise  ☐ Grant*  ☐ Other
State:  ☐ IDOT/Transit  ☐ IDOT/Highway  ☐ FAA  ☐ Grant*  ☐ Other
Federal:  ☐ FHWA  ☐ FTA  ☐ Other

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Estimated Value $845,727.50

* IF GRANT FUNDED, A COPY OF THE APPROVED GRANT AND APPLICATION ARE REQUIRED and any other Terms and Conditions that may apply.

SCOPE STATEMENT
☑ Attached are a Detailed Scope of Services and/or Specification(s).

IMPORTANT: THIS IS A CRITICAL PORTION OF YOUR SUBMITAL. IN ORDER FOR DPS TO ACCEPT YOUR SUBMITAL YOU MUST COMPLETE THE SPECIFIC SCOPE REQUIREMENTS AS SET FORTH IN THE SUPPLEMENTAL CHECKLIST FOR THAT UNIT.

The following is a general description of what should be included in a Scope of Services or Specification:
A clear description of all anticipated services and products, include: timeframe for completion, special qualifications of prospective vendors, special requirements or needs of the project, locations, anticipated participating user departments, citation of any applicable City ordinance or state/federal regulation or statute.

TYPE OF PROCUREMENT REQUESTED (check all that apply)

NEW REQUEST
☑ Blanket Agreement
☐ Standard Agreement
☐ Small Orders

MOD/AMENDMENT
☐ Time Extension
☐ Vendor Limit Increase
☐ Scope Change/Price Increase/Additional Line Item(s)
☐ Other (specify):

FORMS:
☑ Requisition
☐ Special Approvals
☐ Non-Competitive Review Board (NCRB)

CONTRACT TERM:
Requested Term (number of months): Months
ARCHITECTURAL/ENGINEERING SUPPLEMENTAL CHECKLIST

**Required Attachment:** Scope of Services, including location, description of project, services required, deliverables, and other information as required.

**Risk Management**
- Will services be performed within 50 feet of CTA train or other railroad property? □ Yes □ No
- Will services be performed on or near a waterway? □ Yes □ No

**If applicable, Pre-Qualification**
- **Category #:**
- **Category Description:**
  For Pre-Qualification Program, attach list of suggested firms to be solicited

**Other Agency concurrence Required:** □ None □ State □ Federal □ Other (fill in)

AVIATION CONSTRUCTION SUPPLEMENTAL CHECKLIST

**DOA sign-off for final design documents:** □ Yes □ No

**Required Attachments:**
Copy of Draft Contract Documents and Detailed Specifications.

**Risk Management:**
- Current Insurance Requirements prepared/approved by Risk Management: □ Yes □ No
- Will work be performed within 50 feet of CTA or ATS structure or property? □ Yes □ No
- Will work be performed airstide? □ Yes □ No

*NOTE:* Any non-construction Aviation request, complete the applicable section.

COMMODITIES SUPPLEMENTAL CHECKLIST

**Required Attachments:** Detailed Specifications (Scope of Services) including description of the product, delivery location, user department contract, price escalation considerations, Bidder’s qualification, contract term and extension options, Contractor’s qualifications, citation of any applicable City/State/Federal statutes or regulations, citation of any applicable technical standards and Price Lists/Catalogs, technical drawings and other exhibits and attachments as appropriate.

**If Modification request, please verify and provide the following:**

**Contractor’s Name:** FUJI FILM MEDICAL SYSTEMS, USA

**Contractor’s Address:** 1055 STEVENSON COURT, BUILDING 105
ROSELE, IL 60172-2300

**Contractor’s E-mail Address:** tim.lasewig@fujimed.com

**Contractor’s Phone Number:** 800-323-2546

**Contractor’s Contact Person:** TIM LADEWIG

CONSTRUCTION SUPPLEMENTAL CHECKLIST

**Required attachments:**
Copy of Draft (80% Completion), Contract Documents and Detailed Specifications

**Risk Management**
- Will services be performed within 50 feet of CTA train or other railroad property? □ Yes □ No
- Will services be performed on or near a waterway? □ Yes □ No

Form Dated 03/27/2007
DPS PROJECT CHECKLIST

VEHICLES/HEAVY EQUIPMENT SUPPLEMENTAL CHECKLIST

Required Attachments

☐ Detailed Specifications including detailed description of the vehicle(s) or equipment, mounted equipment, if any, and options/accessories.
☐ Special Provisions (delivery, Warranty, Manuals, Training, Additional Unit Purchase Options, Bid Submittal Information, etc.
☐ Delivery Location(s)
☐ Technical Literature
☐ Drawings, if any
☐ Part Number List (Manufacturer; or Dealer; or Other Source: )
☐ Current Price List(s) Catalog(s)
☐ Special Approval Form
☐ Exhibits and Attachments

If Modification request, please verify and provide the following:

Contractor's Name:
Contractor's Address:
Contractor's E-mail Address:
Contractor's Phone Number:
Contractor's Contact Person

PROFESSIONAL SERVICES SUPPLEMENTAL CHECKLIST

☐ Detailed description of project listing obligations of each party.
☐ The Schedule of Compensation
☐ Deliverables
☐ Request for individual contract services (if applicable)
☐ The appropriate EPS form
☐ ITSC (approved by BIS)
☐ OBM (approved by Budget form/memo)
☐ Grant Document attached

Attach any documentation indicating any previous purchase activity to assist in the procurement process.

TELECOMMUNICATIONS AND UTILITIES SUPPLEMENTAL CHECKLIST

Required Attachments: Detailed Scope of Services/Specification which sets forth all of the anticipated services and products the user department wants provided, including timeframe for completion, specification qualifications of prospective vendors, special requirements or needs of the project, locations, anticipated participating user departments, citation of any applicable City ordinance or state/federal regulation or statute.

Has the project been reviewed by DGS? ☐ Yes ☐ No
Attach copy of DGS Recommendation; Reservation(s); or participate under current contract.

Does the project include software? ☐ Yes ☐ No
If yes, is signed ITSC form attached? ☐ Yes ☐ No
Does the location involve:
A public way? ☐ Yes ☐ No
Any concession in the City's facilities? ☐ Yes ☐ No
Is it anticipated City Council approval of the project or contract will be required?
DPS PROJECT CHECKLIST

WORK SERVICES/FACILITY MAINTENANCE SUPPLEMENTAL CHECKLIST

**Required Attachments:** Detailed Specifications (Scope of Services) including detailed description of the work, locations (with supporting detailed), user department contacts, work hours/days, laborer/supervisor mix, compensation and price escalation considerations, Bidder’s qualification, contract term and extension options, Contractor’s qualifications, citation of any applicable City/State/Federal statutes or regulations, citation of any applicable technical standards and Price Lists/Catalogs, technical drawings and other exhibits and attachments as appropriate.

**Risk Management:**
- Will services be performed within 50 feet (50') of CTA train or other railroad property? □ Yes □ No
- Will services be performed on or near a waterway? □ Yes □ No
- Will services require the handling of hazardous/bio-waste material? □ Yes □ No
- Will services require the blocking of streets or sidewalks which may affect public safety? □ Yes □ No

**If Modification or Amendment request,** please verify and provide the following:

Contractor’s Name:

Contractor’s Address:

Contractor’s E-mail Address:

Contractor’s Phone Number:

Contractor’s Contact Person
Date: 10-15-07

Fuji FCRm Digital Mammography

As of this writing, 10/12/2007, there are four vendors offering FDA approved, commercially available FFDM products; GE, Hologic, Siemens and Fuji. Of these vendors, only Fuji offers a CR solution. The other vendors offer a DR (fixed detector, exposure and acquisition) based solution. While all perform the FFDM function, only the Fuji solution can be used for general x-ray, as well. Fuji FFDM is comprised of a CR reader, Cassettes with Imaging Plates and a technologist QA console. By using cassettes and imaging plates dedicated for digital mammography and separate cassettes & imaging plates dedicated for general x-ray, images can be processed on a Fuji technologist QA console by using dedicated processing menus which provide the dual image acquisition functionality.

The Fuji Clearview CSm Digital Plate Reader has the ability to digitize and process both mammography and diagnostic x-ray images. The current analog mammography unit and general x-ray room will both continue to be used and the various sizes of removable imaging plates/detectors are used in the same manner as existing x-ray cassettes and screens. Nothing changes with the current x-ray rooms but with this equipment the images are now being acquired digitally. Fuji CR is the only vendor who can provide this dual functionality within the radiology department.

The other vendors mention above provide equipment which will replace the current equipment and only provide for a digital solution in the mammography area. These units do not support digital x-ray in the diagnostic radiology departments.

Fuji Medical Systems USA, Inc.
Mammography

Information for mammography facility personnel, inspectors, and consumers about the Implementation of the Mammography Quality Standards Act of 1992 (MQSA)

Digital Accreditation

Note to MAMMOGRAPHY FACILITY STAFF: To get a quick response to your questions about MQSA or other concerns, call our MQSA Facility Hotline at 1-800-838-7715, rather than submitting your questions by E-Mail.

FDA Approved Full Field Digital Mammography Systems (FFDM)

FDA approved the following FFDM units for use in mammography facilities as indicated by date:

- Fuji Computed Radiography Mammography Suite (FCRMS) on 07/10/06
- GE Senographe Essential Full Field Digital Mammography (FFDM) System on 04/11/06
- Siemens Mammatom Novation DR Full Field Digital Mammography (FFDM) System on 08/20/04
- GE Senographe DS Full Field Digital Mammography (FFDM) System on 02/19/04
- Lorad/Hologic Selenia Full Field Digital Mammography (FFDM) System on 10/2/02
- Lorad Digital Breast Imager Full Field Digital Mammography (FFDM) System on 03/15/02
- Fischer Imaging SenoScan Full Field Digital Mammography (FFDM) System on 09/25/01
- GE Senographe 2000D Full Field Digital Mammography System on 01/28/00

As of the dates listed below under the heading “FDA Approved Accreditation Bodies for FFDM Units”, facilities with these FFDM units must apply for accreditation from one of the FDA-approved accreditation bodies. Thus, FDA no longer accepts applications to extend existing MQSA certification to include these units.

FDA Approved Accreditation Bodies for FFDM Units

The current FDA Accreditation Bodies approved to accredit FFDM units are the American College of Radiology (ACR), the State of Arkansas (SAR), the State of Iowa (SIA), and the State of Texas (STX).

<table>
<thead>
<tr>
<th>Accreditation Body</th>
<th>Approval Date</th>
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http://www.fda.gov/CDRH/MAMMOGRAPHY/digital.html

10/22/2007
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Applicants with FFDM units other than the units listed in the table above must continue to apply to and be approved by the FDA for extension of their certificates to include the use of an FFDM unit, in order to operate those units legally. Requests for FFDM certification extension need to include all the information listed in the document *MQSA Facility Certification Requirements for Use of Full Field Digital Mammography (FFDM)* and should be forwarded to:

**FFDM Certification Extension Program**  
Division of Mammography Quality and Radiation Programs  
FDA/CDRH/OCER  
1350 Piccard Drive, HFZ-240  
Rockville, MD 20850  
Phone: 240-276-3332  
Fax: 240-276-3272

If you have any questions, please contact the MQSA facility hotline at **1-800-838-7715** or by e-mail at MQSAhotline@hcmsllc.com.

*Updated February 21, 2007*
The FCR ClearView-1m with Flash Plus IIPm workstation is Fuji’s premium single-plate reader featuring advanced Dual Side reading and 50-micron scanning capability. With ClearView-1m, existing mammographic units can quickly and economically be converted to digital.

The following features are included:
- Image preview at the IIPm in as little as 15 seconds
- Cycle time of 45 seconds for 18x24cm IP and 55 seconds for 24x30cm IP maximum technologist productivity
- Ability to integrate multiple Flash IIPm cassettes and ClearView readers to enhance workflow.
- Six (6) each of 18x24cm and 24x30cm high-resolution, dual-sided IPs and cassettes
- SpeedLink™ x-ray generator / IIP interface with cables
- Three (3) days of professional services are included in the package

Hardware includes:
- ClearView-1m reader for IP scanning & erasure, UPS w/surge protection, power conditioning & Flash Plus IIPm workstation
- IIPm Hardware including desktop CPU (3.2GHz, 2G RAM, 16G HDD), keyboard, barcode reader and 19” high-resolution 2MP LCD flat screen monitor.

Software includes:
- PEM (Pattern Enhancement for Mammography) detects and improves conspicuity of minute structural information in the breast through pattern recognition for easier visualization
- DRC (Dynamic Range Control) image processing for improved visibility of both dense and peripheral tissue
- MFP (Multi-Object Frequency Processing) advanced image processing which optimizes edge and gray scale enhancement of multiple frequencies within an image, simultaneously, for improved visibility of both dense and peripheral tissue
- FNC (Flexible Noise Control) for advanced image processing for intelligent suppression of noise without loss of diagnostic information or sharpness
- Full Screen magnification
- Tiling QA software that enables preview of all images in a patient case
- Main application software for simplified patient ID and QA
- DICOM Worklist Management for interface to RIS/HIS
- DICOM MG Storage for presentation and connectivity to CAD
- DICOM Print for hardcopy output
- X:CON x-ray generator / IIP interface for capturing and transmitting exposure data
- QC adjustments including exam reprocessing, sensitivity, latitude, density & contrast
- Shutter Processing (black borders) to darken white areas on an image that have received direct exposure
- Free Text Annotation and Markers that allow user to enter comment and markers within image
- Basic security features - customizable technologist log in/log out & user restrictions
- Statistical Analysis reporting - Text file download of patient image database, including reason for image rejection
- Coding, for reject or other performance analyses
- Synapse Web Query Shortcut opens Fuji PACS browser without closing IIP application to enable viewing of a patient’s prior exams on the IIP. Only compatible with Fuji Synapse PACS

The ACR requires the printing of a phantom image for MOSA submission. If a 510(k)-cleared imager is not available, facilities should order either DryPix 4000 or DryPix 5000 dry laser imagers.

> IMPORTANT NOTE: When ordering ClearView CSm or ClearView 1m, order one (1) QC Calculation Tool 20 accessory kit (pn FCRMQCT20) for use with the FCRM QC manual. Order one kit for each site. Even if multiple FCRM readers are present at a single site, the same QC kit is used to standardize test results.
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**FUJIFILM MEDICAL SYSTEMS USA, INC.**
1055 STEVENSON COURT, BLDG 7
ROSELE, IL 60012-2300
630-592-2202 800-323-2546

**Date:** 9/19/2007
**Quote #:** 0379006200700302-5
**Expires:** 10/19/2007
The DRYPIX 4000 Dry Laser Imager with two film drawers provides premium image quality in a compact footprint using the same dry laser technology as the flagship DRYPIX 7000. It is ideal for decentralized imaging even for fast high throughput modalities such as multi-slice CT or for small centralized imaging departments. The DRYPIX 4000 combines the performance, quality and networkability of the DRYPIX 7000 with the convenience and siting flexibility of compact size and 110-volt power. It features the following:

- Premium image quality with high (50-micron) resolution printing and 3.6 maximum density for Full Field Digital Mammography without special film. Fujifilm Image Intelligence image processing for optimal gray scale reproduction and interpolation.

- Outstanding speed, with boot-up from cold in just 15 minutes, first film available in just 85 seconds and throughput of 110 14x17 films per hour or 160 small size films per hour.

- Network connectivity with built-in high-speed DICOM Print Server for fast communication with any DICOM Print compliant modality.

- Exceptional efficiency with up to two film sizes on-line. Optional top-mounted 4-bin film sorter improves workflow around the imager and speeds delivery of films to the Radiologist without adding to the space required for installing the DRYPIX 4000.

- Built to withstand the shock of mobile imaging, the DRYPIX 4000 is available with a mobile kit for installation in mobile imaging trucks.

- This two-drawer DRYPIX 4000 Dry Laser Imager Package includes the following:
  
  DRYPIX 4000 Dry Laser Imager main body
  Built-in DICOM Print Server
  Two universal size film drawers
  256 MB Frame Buffer Memory
  Power cord 110 volt, 3 meters
  Category 5 network cable, 10 feet
  Operation manual
  CD Service manual

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<tr>
<td>1</td>
<td>XCLRWV-1BM-PLUS</td>
<td>The FCR ClearView-1m with Flash Plus IIpm workstation is Fujifilm's premium single-plate reader featuring advanced Dual Side reading and 50-micron scanning capability. With ClearView-1m, existing mammographic units can quickly and economically be converted to digital. The following features are included: - Image preview at the IIpm in as little as 15 seconds - Cycle time of 45 seconds for 18x24cm IP and 55 seconds for 24x30cm IP maximum technologist productivity - Ability to integrate multiple Flash IIpm consoles and ClearView readers to enhance workflow. - Six (6) each of 18x24cm and 24x30cm high-resolution, dual-sided IPs and cassettes - SpeedLink “m” x-ray generator / IIpm interface with cables - Three (3) days of professional services are included in the package Hardware includes: - ClearView-1m reader for IP scanning &amp; erasure, UPS w/surge protection, power conditioning &amp; Flash Plus IIpm workstation - IIpm Hardware including desktop CPU (3.2GHz, 2G RAM, 160G HDD), keyboard, barcode reader and 19&quot; high-resolution 2MP LCD flat screen monitor. Software includes: - PEM (Pattern Enhancement for Mammography) detects and improves conspicuity of minute structural information in the breast through pattern recognition for easier visualization - DRC (Dynamic Range Control) image processing for improved visibility of both dense and peripheral tissue - MPP (Multi-Object Frequency Processing) advanced image processing which optimizes edge and gray scale enhancement of multiple frequencies within an image, simultaneously, for improved visibility of both dense and peripheral tissue - FNC (Flexible Noise Control) for advanced image processing for intelligent suppression of noise without loss of diagnostic information or sharpness - Full Screen magnification - Tiling QA software that enables preview of all images in a patient case - Main application software for simplified patient ID and QA - DICOM Worklist Management for interface to RIS/HIS - DICOM MG Storage for presentation and connectivity to CAD - DICOM Print for hardcopy output - X-CON x-ray generator / IIpm interface for capturing and transmitting exposure data - QC adjustments including exam reprocessing, sensitivity, latitude, density &amp; contrast - Shutter Processing (black borders) to darken white areas on an image that have received direct exposure - Free Text Annotation and Markers that allow user to enter comment and markers within image - Basic security features - customizable technologist log in/log out &amp; user restrictions - Statistical Analysis reporting - Text file download of patient image database, including reason for image rejection coding, for reject or other performance analyses - Synapse Web Query Shortcut opens Fuji PACS browser without closing IIpm application to enable viewing of a patient's prior exams on the IIpm. Only compatible with Fuji Synapse PACS The ACR requires the printing of a phantom image for MQSA submission. If a 510(k)-cleared imager is not available, facilities should order either DryPix 4000 or DryPix 5000 dry laser imagers. IMPORTANT NOTE: When ordering ClearView CSm or ClearView 1m, order one (1) QC Calculation Tool 20 accessory kit (p/n FCRMQCT20) for use with the FCRM QC manual. Order one kit for each site. Even if multiple FCRM readers are present at a single site, the same QC kit is used to standardize test results.</td>
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<tr>
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The Flash Lite IIP is an ID and QA workstation designed with the features to enhance productivity of the exam room technologist. The package includes hardware and software components used most frequently in the exam room, such as exam selection, image preview, basic annotation and QC tools as well as DICOM connectivity to a RIS/HIS and PACS.

- Performs patient ID, image processing, QA and image transmission from a single compact workstation
- Quick image previews without the need for timely user interventions
- Simplified user interface for complete exam processing in as few as three steps
- Ability to network with multiple Flash IIPs & FCR readers for optimal flexibility
- Hardware includes desktop CPU (3.2GHz, 1G RAM, 160G HDD), keyboard, barcode reader & 19 in. color touch screen LCD monitor
- Software features include
  > Main application software for simplified patient ID and QA
  > DICOM Worklist Management for interface to RIS/HIS
  > DICOM CR Store for connectivity to PACS
- QC adjustments including exam reprocessing, sensitivity, latitude, density and contrast
- MFP (Multi Frequency Processing) - advanced image processing which optimizes edge and gray scale enhancement of multiple frequencies within an image, simultaneously, for improved visibility of both dense and peripheral tissue
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- Technologist editing tools such as automatic and manual Shutters (black borders) and movable annotation markers
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Statistical Analysis reporting - Text file download of patient image database, including reason for image rejection coding, for reject or other performance analyses

Synapse Web Query Shortcut - opens Fuji PACS browser without closing IIP application to enable viewing of a patient's prior exams on the IIP. Only compatible with Fuji Synapse PACS

Note: Professional Services are not included in this package.

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<th>Quantity</th>
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<td>QC ACCESSORIES KIT</td>
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<td>XDICOMPRINT</td>
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<tr>
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<td>XTT01</td>
<td>FCR ONE-SHOT PHANTOM</td>
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<tr>
<td>X-WALLMT-MNTRKYBD</td>
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<tr>
<td>R503184BD-M</td>
<td>ERGOTRON 34IN WALL TRACK MNTR KYBD &amp; CPU</td>
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<tr>
<td>R503184HR-BD</td>
<td>18X24 DUAL-SD HR-BD IP (PAIR)</td>
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<td>QTY</td>
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- Image preview at the IIIPm in as little as 15 seconds  
- Cycle time of 45 seconds for 18x24cm IP and 55 seconds for 24x30cm IP maximum technologist productivity  
- Ability to integrate multiple Flash IIIPm consoles and ClearView readers to enhance workflow  
- Six (6) each of 18x24cm and 24x30cm high-resolution, dual-sided IPs and cassettes  
- SpeedLink "m" x-ray generator / IIIP interface with cables  
- Three (3) days of professional services are included in the package  
Hardware includes:  
- ClearView-1m reader for IP scanning & erasure, UPS w/surge protection, power conditioning & Flash Plus IIIPm workstation  
- IIIPm Hardware including desktop CPU (3.2GHZ, 2G RAM, 160G HDD), keyboard, barcode reader and 19" high-resolution 2MP LCD flat screen monitor,  
Software includes:  
- PEM (Pattern Enhancement for Mammography) detects and improves conspicuity of minute structural information in the breast through pattern recognition for easier visualization  
- DRC (Dynamic Range Control) image processing for improved visibility of both dense and peripheral tissue  
- MPP (Multi-Object Frequency Processing) advanced image processing which optimizes edge and gray scale enhancement of multiple frequencies within an image, simultaneously, for improved visibility of both dense and peripheral tissue  
- FNC (Flexible Noise Control) for advanced image processing for intelligent suppression of noise without loss of diagnostic information or sharpness  
- Full Screen magnification  
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- Main application software for simplified patient ID and QA  
- DICOM Worklist Management for interface to RIS/HIS  
- DICOM MG Storage for presentation and connectivity to CAD  
- DICOM Print for hardcopy output  
- X-CON x-ray generator / IIIP interface for capturing and transmitting exposure data  
- QC adjustments including exam reprocessing, sensitivity, latitude, density & contrast  
- Shutter Processing (black borders) to darken white areas on an image that have received direct exposure  
- Free Text Annotation and Markers that allow user to enter comment and markers within image  
- Basic security features - customizable technological log in/log out & user restrictions  
- Statistical Analysis reporting - Text file download of patient image database, including reason for image rejection coding, for reject or other performance analyses  
- Synapse Web Query Shortcut opens Fuji PACS browser without closing IIIP application to enable viewing of a patient's prior exams on the IIIP: Only compatible with Fuji Synapse PACS  
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> IMPORTANT NOTE: When ordering ClearView CSm or ClearView 1m, order one (1) QC Calculation Tool 20 accessory kit (p/n FCRMQCT20) for use with the FCRM QC manual. Order one kit for each site. Even if multiple FCRM readers are present at a single site, the same QC kit is used to standardize test results.  
GE CABLE KIT |
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<td>H230140HR-BD</td>
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<td>• Performs patient ID, image processing, QA and image transmission from a single compact workstation</td>
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<td>• Quick image previews without the need for timely user interventions</td>
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Total Order Net/Net Price: $845,727.50

NOTES:
1. All applicable sales/use taxes will be additional.
2. Terms: 20% down payment, 70% upon delivery. Balance due on installation completion. Installation to be scheduled upon receipt of delivery payment.
3. Warranty: Twelve months parts and labor during normal working hours.
4. A yearly service agreement for the equipment above (less certain accessories) is offered with the accompanying FMSU Service Agreement document.
5. Site preparation and interconnecting cables are the responsibility of the customer.
6. It is the customer's responsibility to schedule and pay for an OEM Service Engineer to be present at installation to configure each OEM modality to be connected to the Fuji print network.

Bill To:
City of Chicago-Dept of Public Health
DePaul Center, Room 2132
333 South State Street
Chicago, IL 60604-3972
312-745-1330

Ship To:
City of Chicago
641 W 63rd Street
Chicago, IL 60621
312-745-1330

Submitted By: Tim Ladewig

Approved By: Tim Ladewig

Customer Signature: __________________________
Title: Commissioner
Date: __________________________
STANDARD CONDITIONS OF SALE

Applicable To All Sales by FUJIFILM MEDICAL SYSTEMS USA, INC.
Herein referred To As The Company.

1. This quotation is subject to withdrawal or change upon notice at any time prior to acceptance of an order and is valid for the length of time specified, all previous agreements relating to the subject matter hereof. Acceptance of this proposal is expressly limited to the terms and conditions contained herein and any additional or different terms or conditions contained in Buyer's order or response hereto shall be of no effect nor in any circumstance binding upon the Seller. Buyer will be deemed to have ascended to all terms and conditions contained herein if any part of the described merchandise is accepted.

2. Prices stated herein shall be subject to adjustment to the Company's prices in effect at the time of shipment.

3. Shipping dates are approximate and are based upon prompt receipt of all necessary information. The Company shall be liable for general, but not for special or consequential damages, caused by delay in delivery or failure to manufacture, when due to its fault or negligence. The Company shall not be liable for delays in delivery, or failure to manufacture, due to causes beyond its reasonable control, such as acts of God, acts of the Buyer, acts of civil or military authority, priorities, fires, strikes, floods, epidemics, quarantine restrictions, war, riot, delays in transportation, car shortage and inability due to causes beyond its reasonable control to obtain necessary labor, materials, components, manufacturing facilities, or any other commercial impracticability. In the event of any such delay, the date of delivery shall be extended for a period equal to the time lost by reason of the delay. In the event of a product shortage, the Company shall have the right to allocate its available products among its customers in such a manner as the Company may consider equitable.

4. If the financial condition of the Buyer at any time is such as to give the Company, in its judgment, reasonable grounds for insecurity concerning the Buyer's ability to perform its obligations under this contract, the Company may require full or partial payment in advance and suspend any further deliveries (or continuance of the work to be performed by the Company) until such payment has been received. Failure to furnish such payment within 10 days of demand by the Company shall constitute a repudiation of the contract and in such event the Company shall be entitled to receive reimbursement for its reasonable and proper cancellation charges. Payment shall become due in accordance with the payment terms on the face hereof. All deferred payment plans (notes or otherwise) must be accompanied by suitable security agreement acceptable to the Company. If the Buyer delays shipments, such payment shall become due from the date when the Company is prepared to make shipment. If the Buyer delays manufacture, payment shall be made based on the contract price and the percentage of completion. Equipment held for the Buyer shall be at the risk and expense of the Buyer.

5. The Buyer shall assume all transportation charges from the F.O.B. point shown on the face hereof. Nevertheless, until installation of the apparatus sold hereunder or pro-rata payments received for apparatus shipped, title thereto, the right of possession and the risk of loss (except loss caused by the negligence of the Buyer) shall remain with the Company and such apparatus shall remain personal property. Upon shipment, or upon shipment and receipt of pro-rata payments, whichever occurs first, title pro tanto and risk of loss shall pass to the Buyer, but the Company shall retain a security title and the right to possession and the apparatus shall remain personal property until all payments hereunder (including deferred payments whether evidenced by note or otherwise) shall have been made in full in cash. The Buyer agrees to do all acts necessary to perfect and maintain such title and right in the Company.

6. The Company's prices do not include sales, use, excise or similar taxes. Consequently, in addition to the prices specified herein, the amount of any present future or sales, use, excise or other similar tax applicable to the manufacture, sale, or use of the products hereunder, shall be paid by the Buyer at a part of said price, or in lieu thereof the Purchase shall provide the Company with a tax-exemption certificate acceptable to the taxing authorities.

7. Unless otherwise specified in writing, the Company will assemble the apparatus covered herein (with the exception of certain supply and accessory items such as light-proof shades, tanks, cassette box cases, etc.) and will connect the same to the electrical outlets to be provided and installed by the Buyer. If for any reason such as assembly of electrical connections, hereinafter referred to as the installation of the apparatus, are made by other than the Company's own employees, any additional charge for the cost of such outside labor must be borne by the Buyer. It is understood that proper electrical current for operation of the apparatus will be brought to the safety switches and outlets by the Buyer and the Buyer will supply all of the necessary conduits, wiring, Unistrut steel or similar support in the ceiling, plumbing, carpentry, construction work and rigging required for making the installation. It is further understood that should anything additional be required for making the installation, it shall be supplied by the Buyer at the Buyer's cost.

8. Where any part of the payment is dependent upon installation of the apparatus and installation is delayed for any reason for which the Company is not responsible, the 10th day from the date of delivery to the Buyer shall be considered the day of completion of the installation and the terms of payment, and the warranty, shall apply as of that date.

9. The Company makes the following warranties with respect to x-ray and electro medical and NDT apparatus sold by it to the Buyer and no other warranties, except of title, shall be implied.

A) New apparatus shall be free from defects in material or workmanship for a period of twelve months from the date of original installation.

B) Used apparatus shall be in good operating condition at the date of installation and for a period of 60 days from such date.

New x-ray tubes and valve tubes, incorporated in or supplied with either new or used apparatus are not warranted hereunder but are covered by the Company's standard tube and kensetron warranty applicable thereto in effect on the date hereof. No warranties either expressed or implied shall apply to new or used glassware and batteries or used evacuate devices. If any defect in material or workmanship appears in a new apparatus or if any used apparatus fails to operate within the period of time specified above, the Buyer shall notify the Company immediately and the company shall thereupon correct the defect by repairing the defective part or by supplying a replacement therefore at the Company's expense. The conditions of any test shall be mutually agreed upon and the Company shall be notified of, and may be represented at, all tests that may be made. The liability of the Company, except as to title, arises out of the supplying of said apparatus, or in use, whether on warrantee, or otherwise, shall be limited to the correction of defects as aforesaid and upon the expiration of the respective warranty periods all such liability shall terminate. Any claim asserted under this warranty must be commenced within 12 months from the date of purchase. In no event shall the Company be liable for consequential or special damages. There are no warranties which extend beyond the foregoing on the face hereof and such warranties shall constitute sole and exclusive liability of the Company in connection with any product sold by the Company and is exclusive and in lieu of any other warranties, expressed, implied or statutory, including the warranty of merchantability, and all other obligations or liabilities, either in contract or in tort, of the Company. The Company neither assumes, nor authorizes any person to assume for it, any other obligation or liability in connection with any product sold by the Company. The Company does not warrant that the described merchandise is delivered free of the rightful claim of any third party by way of infringement, or the like. In no merchandise is delivered free of the rightful claim of any third party by way of infringement, or the like. In no event shall the Company be liable for specific or consequential damages, or for any delay in the performance of this warranty due to causes beyond its control. The foregoing shall constitute the sole remedy of the Buyer.

10. Imaging Plates are warranted to be free from defects in material or workmanship for a period of twelve months from date of original purchase. This warranty does not include physical damage such as scratches, gouges, pressure marks from heavy components, or defects caused by the introduction of foreign material or objects into the CR reader or CR cassettes.

11. Any introduction of unauthorized software to any CPU that makes up the product without express written permission may invalidate the warranty for this system. The Company reserves the right to make this determination at time of repair or correction. Any service calls during or after the aforementioned warrantee period to correct or otherwise repair any issue related to this unauthorized software installation may be charged to the Buyer of said system at the sole discretion of the Company, at our prevailing service rates.

12. The Company shall defend any suit or proceeding brought against the Buyer so far as based on a claim that any product, or any parts thereof furnished under this quotation constitute an infringement of any patent of the United States, or if notified promptly in writing and given authority, information and assistance (at the Company's expense) for the defense of same, and the Company shall pay all damages and costs awarded therein against the Buyer. In said case, products, or any products thereof, are in such suit held to constitute infringement and the use of said products or parts are enjoined, the Company shall, at its own expense and option, either procure for the Purchase or the right to continue using said products or parts; or replace the same with non-infringing products or parts; or modify it so it becomes non-infringing; or remove said products or parts and refund the purchase price and the transportation costs thereof. The foregoing states the entire liability of the Company for patient infringement by said product or any parts thereof.

13. This instrument constitutes the entire and only agreement between the parties hereto, and any representation, affirmation of fact, and course of prior dealing promise or condition in connection therewith or usage or the trade not incorporated herein shall not be binding on either party. No waiver, alteration or modification of any of the provisions hereof shall be binding unless in writing and signed by the specifically authorized representative of the Company.
Configuration Designed For
City of Chicago-Dept of Public Health
Quote#: 0379006200700302-6
Quote Date: 10/11/2007

Englewood Clinic
641 W 63rd Street

Uptown Clinic
845 W Wilson St

Roseland Clinic
200 E 115th Street

West Town Clinic
2416 W Division St

Lower West Clinic
1713 S Ashland Ave

Fuji Clearview CV-1 Single Reader will be used by both Mammography and Diagnostic X-Ray
FUJIFILM
EMERALD PREFERRED SERVICE AGREEMENT

Customer Invoicing Information
City of Chicago Department of Public Health
DePaul Center Room 2132
333 South State Street
Chicago, IL 60604

Attn: Terry Mason
Telephone Number: 312-747-9870
E Mail:

Company Contact Information
FUJIFILM Medical Systems USA, Inc.
419 West Avenue
Stamford, CT 06902
Attn: Michael Hans Phone: 203-276-3481
Fax: 203.363.1810
Service Agreement #: 
FSE Name -
Account Executive: Tim Ladewig
Date: 10/12/07

COVERAGE PERIOD

For the period of 48 months, commencing upon warranty expiration and expiring
The seller, Fuji Medical Systems U.S.A. Inc., will form a service agreement with the buyer, on the equipment on
the attached list.

The Service Agreement will be billed in advance at an annual rate of: $65,920 per year

Special Point of Purchase price applies. THIS CONTRACT CANNOT BE CANCELLED EXCEPT FOR FAILURE
OF PERFORMANCE BY FUJI AS DEFINED BY UPTIME GUARANTEE. Point of Purchase pricing valid only for
thirty days after installation completion.

PAYMENT OPTIONS: ___ ANNUAL ___ SEMIANNUAL ___ QUARTERLY

Price is the same regardless of Payment Option chosen.

GENERAL CONDITIONS

Emerald Preferred Service Coverage Consists of:
• Scheduled and emergency service and Travel performed between the hours of 8:30 AM and 5:00 PM Monday
through Friday excluding FUJIFILM Medical Systems USA, INC Holidays.
• One (1) preventive maintenance inspection per service agreement year.
• All replacement parts, labor and travel. Excludes consumable items.
• All software updates based upon original OS & Application purchased configuration. Excludes software / hardware
performance upgrade.
• Factory trained FUJIFILM Field Service Engineers.
• One (1) hour telephonic response and 4 hour on-site response for hard down systems within 150 miles of FMSU
personnel.

AMENDMENTS AND OPTIONS

1. UPTIME GUARANTEE – The buyer will enjoy the benefit of the ninety-nine (99%)Go with the Green uptime
guarantee from FUJIFILM Medical Systems USA, Inc
2. Uptime is calculated on a 24 hour 7 days a week of availability. Any system is considered to have uptime as long as
the system is able to process an image.
3. The penalty for failure to meet this guarantee is an extension of the warranty/contract or discount from contract for
every percent below uptime guarantee at same percent in time or dollars to a maximum of 15%
4. Reduced Overtime Rates for Service Calls outside Covered Hours as follow:
Customers receive a 50% Discount off current Standard Overtime Rates
5. Standard Replacement CR Cassettes & Imaging Plates
Customers whose Service Agreement covers CR Readers will receive a 50% discount off list price for replacement
plates & cassettes. The replacement order is shipped/billed at list price, and a credit equal to the 50% discount is
issued upon receipt in Stamford, CT warehouse of the equal quantities of old plates/cassettes. Replaced items should
arrive with a Return Authorization number within 30 days from shipment

For calls outside included hours, there is a minimum charge of 8 hours (2 Travel & Labor)

This Agreement is Subject to the Terms on the Back of this Page

Signature of Authorized Agent ___________________________ Date ____________

Print Name and Title ___________________________ Accepted by FUJIFILM Medical Systems USA, Inc ___________

Customer Purchase Order Number ____________ Date ____________
### FUJIFILM

**ATT:**

**Emerald Preferred** Service Agreement

**Agreement Term** -

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**Sub-totals** $82,400

**Discounts** $(16,480)

**Net Price** $65,920

**APPLIED DISCOUNTS:**

1. POP (15% off for 1 - 3 years, 20% off for 4 years)
# CITY OF CHICAGO
## PURCHASE REQUISITION

### DELIVER TO:

041- DEPAUL 2FL  
333 S. STATE ST.  
2ND FLOOR  
Chicago, IL 60604

### REQUISITION

36098

### PAGE

1

### DEPARTMENT

41 - DEPARTMENT OF HEALTH

### PREPARED

Richard W Rzeszutko

### NEEDED


### APPROVED

11/26/2007

### REQUISITION DESCRIPTION

SOLE SOURCE FOR FUJI DIGITAL X-RAY EQUIPMENT FOR CDPH HEALTH CLINICS

SPECIFICATION NUMBER: 62153

### COMMODITY INFORMATION

**LINE ITEM**  
1 89880

FUJI DIGITAL MAMMOGRAPHY EQUIPMENT

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**SUGGESTED VENDOR:** FUJI FILM MEDICAL SYSTEMS, USA  
**REQUESTED BY:** Richard W Rzeszutko

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**LINE TOTAL:** 845,727.50

**REQUISITION TOTAL:** 845,727.50

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Where a commodity is for a particular or unique use other than standard quality, grades, color, size or other characteristics, give details of how it will be and for what purpose. Requisitions prepared incorrectly will be returned to the using department.