JNCP	Form	Rev	

FILE COPY

JUSTIFICATION FOR NON-COMPETITIVE PROCUREMENT

For contract(s) in this request, an Preparation of Non-Competitive	Swer applicable quartians in .	-1 (1)	as below in accordance with th	e <u>lastructions</u> for
Request that negotiations be conc	ducted only with CEON	c D		
			ne product and/or services descr	ribed herein.
This is a request for(OneOne	- I ime (antrone in a la l	W 21 (1)		an .
Delegate Agency (Check on CHICAGO DEST. OF PUBLIC 1100	e). If Delegate Agency, this r			
(Program Name)	(Attach List)	rie-Assigned Specification	No.	
		S		
COMPLETE THIS SECT Describe in detail the change in te	CION IF AMENDMEN	TO A DAY AND THE STATE OF THE S		
Describe in detail the change in te for the change. Indicate both the	erms of dollars, time period, so	cope of services, etc., its relati	onship to the original contract	om data a co
for the change. Indicate both the supporting documents. Request a	original and the adjusted cont	ract amount and/or expiration	date with this change, as applied	cable. Attach copy of all
		101 011	llowing:	odolo: Theach copy of all
Contract #:		Company or Agency N	ama.	
		• 5 35 +-	ame:	
Mod. #		Contract or Program D	escription:	
	(Attach	List, if multiple)	escription:	
RELIABO W. SZESTUTKO Originator Name	312-745-3504	Tello Remark	Dr. bleatlasti	
Originator Name	Telephone	Signature	Dublic Heath Department	- 11/21/01
Indicate SEE ATTACHED in each	h box below if additional space	e naadad:	- vparanten	Date
		o needed.		
() PROCUREMENT HIST	ORY			
1 .1 \				
NA		5. 3	R. 3.	
			/ ~~	
		Recomment t	17/8	
(SESTIMATED COST		1 - c mixin	-40	
ATI	MCHED		No.	
		Calumiona	LY	
		APPROVED_		
SCHEDULE REQUIREM	* F7 * Y055'04	STEEDER TO		
(*) SCHEDOLE REQUIRES	ATTACHED			
	A	DISAPPROYE		
(X EXCLUSIVE OR UNIQU	JE CAPABILITY			
		\		
	ATTACHED	•		ay constant
() OTHER				
A				
1 / / / / / / / / / / / / / / / / / / /	Λ			1
	/]			
TIV a M				
(MA) III	· LAND.	12.00	$n \mid M$	11-1
APPROVED BY: YOU THE APPROVED		-/3.08	USILLA,	6/17/0
DEPARTMEI OR DESIGNI		BC	DARD CHAIRING SON	1/1/10
in the control section of the control of the contro	··· ··································			1 700

CITY OF CHICAGO DEPARTMENT OF PROCUREMENT SERVICES ROOM 403, CITY HALL, 121 N. LA SALLE ST.

JNCP	Form	Rev	

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 <u>Instructions for Preparation of Non-Competitive Procurement Form</u> on the reverse side.
Request that negotiations be conducted only with
This is a request for (One-Time Contractor Requisition # Conv. attached) 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.
(Program Name) (Attach List) (Pre-Assigned Specification No Pre-Assigned Contract No
COMPLETE THIS SECTION IF AMENIDATING OR A COMP
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)
Recuped to Reservation 312-745-3504 Originator Name Telephone
Indicate SEE ATTACHED in each box below if additional space needed:
() PROCUREMENT HISTORY
A/A
(S) ESTIMATED COST
ATTACHED
(SCHEDULE REQUIREMENTS
A lister of
/ Inverse
(SEXCLUSIVE OR UNIQUE CAPABILITY
ATTACHED
() OTHER
APPROVED BY: WWW 6-13-68 574-1/1-
DEPARTMENT HEAD OR DESIGNEE DATE DATE BOARD CHAIRPERSON DATE

PU079G_Pre-Appd_Req_DPS_Schedul ed_Dept_Burst_APSRPT.rep Page 1 of 1 Run 11/20/2007 04:56

CITY OF CHICAGO PURCHASE REQUISITION

Copy (Department)

DELIVER TO:

2ND FLOOR Chicago, IL 60604 **REQUISITION: 36049**

PAGE:

DEPARTMENT: 41 - DEPARTMENT OF HEALTH

PREPARER:

Richard W Rzeszutko

NEEDED:

APPROVED: 11/19/2007

REQUISITION DESCRIPTION

041-3045 DEPAUL 2FL

333 S. STATE ST.

SOLE SOURCE CONTRACT WITH CERNER FOR X-RAY SERVICES FOR DEPARTMENT OF HEALTH CLINICS

SPECIFICATION NUMBER: 61936

COMMODITY INFORMATION

LINE ITEM QUANTITY UOM **UNIT COST** TOTAL COST 89880 628,363 00 USD 628,363.00 1.00

SERVICES FOR X-RAY EQUIPMENT FOR CDPH HEALTH CENTERS

SUGGESTED VENDOR: CERNER CORPORATION REQUESTED BY: Richard W Rzeszutko DIST FUND COST CTR APPR ACCNT **ACTV** PROJECT RPT CAT GENRL FUTR Dist. Amt. 007 0C13 0413045 1346 220140 0000 13046121 000000 00000 0000 628,363.00

LINE TOTAL:

628,363.00

REQUISITION TOTAL:

628,363.00

ĺ	For DPS Use Only
í	Date Received
	Date Returned
-	Date Accepted
	CA/CN's Name
1	

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.

STREET,	CHICAG	O, ILLINOIS	606 02 .				1 ¥1 4	HI GERAIC	ES, NOUM	403,	CHY HALL,	121 N. LASALLE
GENER	AL INF	ORMATIO	٧:				-					
Date:	بال ا	HE 13,2	cog		_ Tel: 5					Fax:		
REQ #:	-	3604	9		E-mai	i: rzeszutk	o_r	ichard@c	dph.org			
		1: 619	36									
):			Tel: 7					Fax:		
Modific	ation #	: (if known)			C-IIIdi	l: govia_ca	irio	@capn.o	rg			
		ption: SOI CENTERS	E SOURC	E CONTR	Previo	ous PO(s)# I CERNER	: (if FO I	known) _ R REPLA	CEMENT	OF X	-RAY SYS	TEMS AT 7
FUNDIN City:	NG:	☐ Cor	narata	-3\/	<u> </u>							
State:			porate IT/Transit		Bond	Highway		Enterpr		Gran		Other
Feder	· · · · · · · · · · · · · · · · · · ·	O FHV	VA	-	FTA	ngnway	ü	FAA		Grar Grar		Other Other
LINE	FY	FUND	DEPT	ORGN	APPR	ACTV		OBJT	PROJE	СТ	RPTG	\$ DOLLAR AMOUNT
1	007	0045	41	0413045	0140	220140					07DM80	628,363.00
	-										07 1210100	020,303.00
SCOPE X A IMPO COMPLET The foll A clear prospect of any a	STATE Attached RTAN TE THE SI descript tive vend pplicable	MENT Id are a De IT: THIS IS PECIFIC SCO s a generation of all a dors, special c City ordina	tailed Score A CRITICAL PE REQUIRE Inticipated ance or sta	Ope of Sei PORTION O	rvices and F Your Suiter FORTH: Should be and producted of the production of the pro	e included ots, include roject, locat or statute.	ific	ation(s). IDER FOR E ENTAL CHE	OPS TO ACC ECKLIST FO of Service	CEPT STHA	YOUR SUBM IT UNIT, Specificati	ITTAL YOU MUST ion: ualifications of tments, citation
•	NEW RI A Blani Sta	EQUEST ket Agreer ndard Agr II Orders	ment	TD (CHEC	MOD TI U Ve U Sc	apply) AMENDMI me Extens endor Limit cope Chan ther (specif	ion I Ind ge/	crease Price Inc	rease/Ad	ditior	nal Line Ite	em(s)
FORMS:	: XQ	Requisition	n 🗓 S	Special Ap	proval s	☐ Non-(Cor	npetitive	Review B	Board	(NCRB)	
CONTR	ACT TE	RM: 5yr	S Regu	ested Tern	n (numbe	r of month:	s):	60 M	onths			
										·		

PRE BID/SUBMITTAL REQUIREMENTS: Requesting Pre Bid/Submittal Conference? ☐ Yes ☐ No Requesting Site Visit? ☐ Yes ☐ No
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?
AVIATION CONSTURCTION SUPPLEMENTAL CHECKLIST
DOA sign-off for final design documents:
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: CERNER
Contractor's Address:
Contractor's E-mail Address: jgoodwin@cerner.com
Contractor's Phone Number: 816-208-4116
Contractor's Contact Person: JOHN GOODWIN
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?

Form Dated 03/27/2007 Page 2 of 4

VEHICLES/HEAVY EQUIPMENT SUPPLEMENTAL CHECKLIST

	uired Attachments Detailed Specifications including detail options/accessories. Special Provisions (delivery, Warranty Information, etc. Delivery Location(s) Technical Literature Drawings, if any	, Manuals, T			
	Part Number List (Manufacturer Current Price List(s) Catalog(s) Special Approval Form Exhibits and Attachments	; or	Dealer;	or Other Source:)
If Mo	odification request, please verify and	provide the fo	ollowing;		
Cont	tractor's Name:				
Cont	tractor's Address:				
Cont	tractor's E-mail Address:				
Cont	tractor's Phone Number:				
Cont	tractor's Contact Person				
	PROFESSIO	NAL SERVI	CES SUPPLEMEN	NTAL CHECKLIST	
	Detailed description of project listing of The Schedule of Compensation Deliverables Request for individual contract service: The appropriate EPS form ITSC (approved by BIS) OBM (approved by Budget form/memory Grant Document attached the any documentation indicating any present the schedule of the sch	bligations of descriptions of	each party. le) ase activity to assis	st in the procurement process	5
				LEMENTAL CHECKLIST	
vend applidas that Attac Does If yes Does A pui	uired Attachments: Detailed Scope of ucts the user department wants provide ors, special requirements or needs of the cable City ordinance or state/federal registry the project been reviewed by DGS? In copy of DGS Recommendation; Research project include software? If it is signed iTSC form attached? If the location involve: Indicipated City Council approval of the interiors are the project in the City's facilities?	d, moldding to the project, loogulation or standard yes ervation(s); o □ Yes □ Yes □ Yes □ Yes	cations, anticipated attite. \(\sum \) No r participate under \(\sum \) No	Dietion, specification qualifical participating user department contract.	

Form Dated 03/27/2007 Page 3 of 4

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		



City of Chicago Richard M. Daley, Mayor

Department of Public Health

Terry Mason, M.D., F.A.C.S. Commissioner

333 South State Street Chicago, Illinois 60604 (312) 747-9884 (312) 747-9888 (24 hours)

http://www.cityofchicago.org/health

Cerner RIS/PACS

There is significant advantage to utilizing current CHAMPS system as the foundation for RIS/PACS information management and image delivery. In summary, RIS/PACS will leverage the prior financial and operational investments made in CHAMPS solution. The integration of the two systems occurs without the need to build and manage additional interfaces.

Financial Savings:

- Runs on the same Hardware currently in place for CHAMPS
- Fewer Professional Service fees are required because the same build foundation that was created for the CHAMPS project will be utilized for RIS/PACS
- Eliminates the need for additional interface licensing and technical support. RIS/PACS will utilize the same database as CHAMPS
- Eliminates the need to hire additional interface personnel to support and maintain interfaces between Cerner and a non-Cerner system

Operational Efficiencies:

- Training is streamlined because end users will interaction is intuitive. The RIS/PACs 'looks and feels' very similar to CHAMPS
- Single point of support for all system issues (one number, one organization) for CHAMPS and RIS/PACS

Patient Safety Benefits:

- The system access permits physicians to view PACS images directly from CHAMPS without the need for interfaces
- Patients information collected will be available for clinician and/or billing review one medical record.





Unique features (i.e. special functionality) of the requested product(s) or vendor:

- (1) The requested product or services perform a significant function or provide a service for which no other
- (2) Agency/institution has a business need for these unique functions of services; and
- (3) There are no other parties who could provide the product or services.

Unique Features for Cerner RIS/PACS Defense

RIS/PACS System:

1. Mission critical infrastructure

- o Infrastructure including the CHAMPS (Chicago Health Accounting and Medical Practice System) that is already built for the implementation of CDPH Center operations. This includes the Core Fundamentals of the database; security and access; System Monitoring, and all master data files including Payors, Employers, Eligibility, Medical Records.
- RIS/PACS will leverage the prior financial and operational investments made for the CHAMPS solution today without the need to incur the expense and the resource to create and maintain additionally system to system interfaces.
- O Data center hosting, operational management and contractual service performance level commitments from the current master agreement are in common with those for CHAMPS, significantly reducing the need for additional CDPH technical training.
- The Network and bandwidth already configured to support CHAMPS production capabilities of the clinic operations will be used to review radiology consult reports and with minimal changes (i.e., earmarked devices) are the same.
- O Leverages the CHAMPS support structure to provide mission critical help desk functions

2. Integrated data model

- o CHAMPS data drives the integrated radiology system, which leverages the same core systems application build and functionality, eliminating the need to re-build or re-collect the same information.
- o Integrated Radiologist reporting applications are in included without interfaces supporting paperless operations.
- o ProVision Web allows CDPH authorized physicians to view images stored in CHAMPS. This is the only vendor software solution that allows physicians to directly view images within the context of the patient without the development and management of additional interfaces.
- Acquisition of CR images for mammography and general x-ray will be provided by FDA approved readers from FUJIFILM Medical Systems. CR images populate RIS, PACS and ProVision Web systems

3. One patient record is utilized for all CDPH staff and patients

RIS/PACS will utilize the history of patient orders and results embedded within CHAMPS today

O Leverages wellness schedules (example mammography) during the clinician visits to inform patient/client of wellness and screening needs.

4. Leverage commercially available solution

- O Quicker responses to impending regulatory changes
- o Reduced outlay of operating cash
- System reliability and SLA

5. End user interface

O Streamlined end user training and operations due to the fact that end users will be utilizing a common front end for CHAMPS and RIS/PACS

6. Integration and Real Time Availability

- o Cerner Electronic Health Record (EHR) information is immediately available to Radiology Technologist when the CDPH provider places the order, eliminating the need for paper referrals for CDPH patients
- o Full integration with EHR no additional interface requirements
- o Results and patient compliance with provider instructions is immediately knowable to the CDPH physician of record. The ordering information and results are stored in the patient EHR and readily available for current or historical viewing and trending.
- o Ability to leverage existing data warehouse and mine (evaluate) data to enable reporting (ex.: grant matching criteria and population selection)

PROJECT AGREEMENT ATTACHMENT A - SOLUTION IMPLEMENTATION SCOPE DEFINITION



GO-LIVE SOFTWARE VERSION - FOR THE PURPOSES OF THIS PROJECT IMPLEMENTATION, CLIENT WILL CONVERT THOSE SOLUTIONS

FOUNDATIONS

Daniel Company	Local Control of the
Foundation	CORE
administrative demains	
major Carner (connect ====================================	's definition of those common processes or tasks that are shared across clinical applications, technical areas, and project or production tasks. Foundations are included in
Personnel	our dations are included in
Security	All personnel will be added as
- County	Security Profiles from within the START Content will be utilized. The following a detailed list of the positions included in START:
	a detailed list of the positions included in START: • Up to 9 Radiology positions included in START:
	Up to 9 Radiology positions (Diagnostic)
	Padiology users will be assigned access to all service resources with their primary physical working location.
	their primary physical working location If a solution is not in second solution is not in second solution.
	If a solution is not in scope for the implementation, the positions allocated above for that solution CANNOT be reused for the in scope advision.
	positions are required this will
	positions are required, this will require additional professional services and fees Additional detailed service resource security can be implemented.
Standard Code Sets	Diolessional seguinas and the
Standard Code Sets	Standard scope supports Cemer's START Content (e.g., standard hospital service)
	service) service servi
Standard Reports & Audits	Values not in START or in
	Standard scope supports any reports from the Standard Reports Library accessed at Cerner.com
CMTTM (Controlled Medical	accessed at Cerner.com
(arminology)	START Content includes the most recent reference and medical vocabulary Standard scope supports yearly update files for currently.
Interfaced Code Set Aliasing	Standard scope supports yearly update files for currently available terminologies Build inbound and outbound aliases from Client input an
•	Build inbound and outbound aliases from Client input on a data collection worksheet detailing the necessary translations are detailed.
	Der interface Per data element (H) 7 company
Organizations	Standard scope supports the build of all Client Organizations based on the areas being automated and can include the following:
	being automated and can include the following: • Employers
	Employers
	Hospitals
	Insurance Companies/Health Plans Physician 2.
	Hysician Fractices Clinics as Usalta a
ocations	• Pharmacies
	Standard scope supports the build of all Locations based on areas being automated and can include the following:
	automated and can include the following: Nursing Stations
	Nursing Stations Pooms
	• Beds
	• Internal department location
	 Internal department locations as required by solutions being implemented Ambulatory locations
	Exam Rooms for patient tracking locations Services Assess
	Services Areas
lias Pogis	Cventory locations
- Cuis	Standard scope supports the build of Alias Pools as appropriate based on areas being automated. These may include the community medical record number.

PROJECT AGREEMENT ATTACHMENT A – SOLUTION IMPLEMENTATION SCOPE DEFINITION

	TO THE CEMENTATION SCOPE DEFINITION
some a rather trans	
"这一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	A THE PARTY OF THE
	CONTRACTOR OF THE PARTY AND ADDRESS OF THE PARTY OF THE
	modical as
	medical record number, social security number, visit number, financial number personnel identifiers, and orders identifiers
Provider Groups	personnel identifiers, and orders identifiers
	Significant Science of the Control o
Event Codes and Event Sets	clinic/physician office groups and acute care groups (i.e. Attending physicians) All Event Codes and Event Sets as provided in START will be accounted.
	All Event Codes and Event Sets as provided in START will be utilized based or solution scope, including Event Codes from the Microbials.
	Solution scone including a second a solution of the solution o
	MidUMIC Pathology Asias a mid mid outling Utilar Catalog
	Discrete Task Assays. This includes implementations using these event codes Madient
	"Hough a Cerner Millannia
	including immunizations for both south and
General Document Event Code	Medications including Immunizations for both acute care and ambulatory setting Nursing/PowerForm documentation
Basic Registration	All Gocument types as area in the
	Standard scope supports use of Cerner's Patient Management HNA Registratio conversations from the START Content. The Client can characteristics.
	conversations from the START Content. The Client Management HNA Registration
	design of one of the following and chouse one customing
	PMMNAHen (add/madib.)
	PMHNAReg (add/modify/view persons and encounters, full registration) PMCoreReg (add/modify/view persons and encounters)
	MCOreRed Person (additional and officultiers, limited registration)
	the redistration conversal.
	call be instituted within the
	be in scope. If the Client wish a second die 101 considered to
	ISIEU ADOVA SAARLAALI
	interneld Hules - includes - includes and rees are required
Preferences	 Interfield Rules – includes only those rules included in the standard fibrary. Standard preferences as appropriate for the Client organization.
	Standard preferences as a services and fees
	solution scope can include any or all at the control organization based on
	Rounds List
	Patient List
	Schedule
	Clinical Notes
	Result Flowsheets (See PowerChart scope for complete list) Problem List
	Problem List Problem List
	Allergy Profile
	Medications Profile
	• Immunizations
	Encounter History
	Forms Browser
harge Capture	CHARGE SERVICES
· · · -	Standard scope supports charge continue
	Batch Charge Entry
i	Miscellaneous Charnes
	Manual Charges
1	CPT4 Codes for Advance Service
	CPT4 Codes for Advance Beneficiary Notice (ABN Checking) Orders and tasks with multiple trigger points.
Par Par	Orders and tasks with multiple trigger points for the charge
	Charge canture at over
	Charge capture at exam completion for the following: Technical components:
	Bill Only items Online to be a second of the seco
	- Option to hold technical fees until examin placets
Code Schedules and Tiers	Arror of the Arron
Code Schedules and Tiers	Option to hold technical fees until exam is electronically signed Cerner supports the addition of bill code schedules and price.
Code Schedules and Tiers	 Cerner supports the addition of bill code schedules and price schedules per CDM Schedule per facility

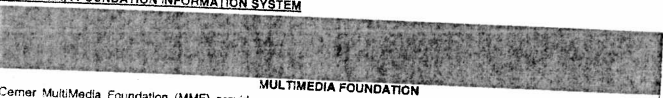
PROJECT AGREEMENT ATTACHMENT A - SOLUTION IMPLEMENTATION SCOPE DEFINITION

"Security and a security and a secur	
	The state of the s
	a CDT4 Ox 1
	 CPT4 Codes (license required) CPT4 Modifiers
	• ICD9 Codes
	HCPCS when Profit is the first to the f
	HCPCS when ProFit is implemented in same phase Revenue Codes when ProFit is implemented in same phase
	Revenue Codes when ProFit is implemented in same phase Adding schedules (bill codes and prices) against Cerner recommendations for the site will require additional professional services and feet.
	the site will require additional professional services and fees Charge Suspense Logic:
	Unarge Suspense Logic:
	1 Tier per facility for Technical Charges to include technical component charge capture only
	charge capture only
	Cost Centers will be included in tiering logic if required by foreign billing system
	If Profit is not hains involved.
	If ProFit is not being implemented, the current foreign billing system must butilized for professional billing for Anatomic Pathology, Partial.
	Emergency Department Implication of the Color of the Colo
	required additional protocological and protocological rees without Profit will
Billing File	groups per facility into-face of
	Standard Scope supports creation of 1 billing file with all charges File delivery to Client's billing system is Office.
24.	
Clinical Reporting is Cerner's	
Camer Millennium to print on a	solution for initiating and processing clinical reports. A clinical report (chart) is a document and clinical result information. Clinical Reporting draws information entered throughout tons currently are an and automated processes.
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flow). Mice	B General Lab results, Helix, and Direct Charting (Including Interactive View) print in the ns: Vertical Flowsheet, Vertical Enhanced Layout, Horizontal, Horizontal Enhanced Layout, and Zonal. tal chart sections include: Laboratory Text, Blood Bank Cross-sections.
 Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micro Patient Care content used and Scanned docume Medication Administra Problem List, Procedu All). 	s General Lab results, Helix, and Direct Charting (including Interactive View) print in the ne: Vertical, Vertical Flowsheet, Vertical Enhanced Layout, Horizontal, Horizontal Enhanced Layout, and Zonal. In Enhanced Layout, and Zonal. It is chart sections include: Laboratory Text, Blood Bank Crossmatch and Transfusion robiology, Anatomic Pathology, HLA (Human Leukocyte Antigen), and Radiology. In the following chart sections: Document chart sections (Clinical Notes, Power Notes, ents — both Encounter and Person Level documents and SurgiNet). PowerForms, it is History, Care Plan, Health Maintenance (Pending Receipt Notes).
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micro Patient Care content used Scanned docume Medication Administra Problem List, Procedu All). Other specific chart se Encounter Summary a Clinical Reporting does NOT.	as General Lab results, Helix, and Direct Charting (including Interactive View) print in the nest Vertical, Vertical Flowsheet, Vertical Enhanced Layout, Horizontal, Horizontal Enhanced Layout, and Zonal. It Enhanced Layout, and Padiology, HLA (Human Leukocyte Antigen), and Radiology. It is to biology, Anatomic Pathology, HLA (Human Leukocyte Antigen), and Radiology. It is to both Encounter and Person Level documents and SurgiNet). PowerForms, It is to both Encounter and Person Level documents and SurgiNet). PowerForms, It is History, Care Plan, Health Maintenance (Pending, Pending Next, Satisfied, Satisfied, Inctions include: Orders, Order Summary, Name History, Encounter Comment, and Cross and Endorse Comment.
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micro Patient Care content used Scanned docume Medication Administra Problem List, Procedu All). Other specific chart se Encounter Summary a Clinical Reporting does NOT.	s General Lab results, Helix, and Direct Charting (Including Interactive View) print in the ne: Vertical, Vertical Flowsheet, Vertical Enhanced Layout, Horizontal, Horizontal Enhanced Layout, and Zonal. In Enhanced Layout, and Zonal. It is include: Laboratory Text, Blood Bank Crossmatch and Transfusion robiology, Anatomic Pathology, HLA (Human Leukocyte Antigen), and Radiology. In the following chart sections: Document chart sections (Clinical Notes, Power Notes, and Poth Encounter and Person Level documents and SurgiNet). PowerForms, Interesting Poth Interesting Care Plan, Health Maintenance (Pending, Pending Next, Satisfied, Satisfied, Satisfied). Poth Include: Orders, Order Summary, Name History, Encounter Comment, and Cross and Endorse Comment.
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micro Patient Care content used Scanned docume Medication Administra Problem List, Procedu All). Other specific chart se Encounter Summary a Clinical Reporting does NOT.	a General Lab results, Helix, and Direct Charting (Including Interactive View) print in the ne: Vertical, Vertical Flowsheet, Vertical Enhanced Layout, Horizontal, Horizontal I Enhanced Layout, and Zonal. I Enhanced Layout, and Zonal. Ital chart sections include: Laboratory Text, Blood Bank Crossmatch and Transfusion robiology, Anatomic Pathology, HLA (Human Leukocyte Antigen), and Radiology. Interest the following chart sections: Document chart sections (Clinical Notes, Power Notes, and Potential Pot
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micro Patient Care content used Scanned docume Medication Administra Problem List, Procedu All). Other specific chart se Encounter Summary a Clinical Reporting does NOT.	s General Lab results, Helix, and Direct Charting (Including Interactive View) print in the ns: Vertical, Vertical Flowsheet, Vertical Enhanced Layout, Horizontal, Horizontal Include: Laboratory Text, Blood Bank Crossmatch and Transfusion to the colology, Anatomic Pathology, HLA (Human Leukocyte Antigen), and Padiology, and Padiology, and Padiology, the color of the color of the counter and Person Level documents and SurgiNet). PowerForms, and Record, Intake and Output, Medication Profile Historical, Immunization, Allergy List, and History, Care Plan, Health Maintenance (Pending, Pending Next, Satisfied, Satisfied, and Endorse Comment. Currently support the following chart section content: Padiology (Diagnostic Imaging): Padiology (Diagnostic Imaging):
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micro Patient Care content used Scanned docume Medication Administra Problem List, Procedu All). Other specific chart se Encounter Summary a Clinical Reporting does NOT.	s General Lab results, Helix, and Direct Charting (Including Interactive View) print in the ns: Vertical, Vertical Flowsheet, Vertical Enhanced Layout, Horizontal, Horizontal Include: Laboratory Text, Blood Bank Crossmatch and Transfusion to the color of the color
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micro Patient Care content used Scanned docume Medication Administra Problem List, Procedu All). Other specific chart se Encounter Summary a Clinical Reporting does NOT.	s General Lab results, Helix, and Direct Charting (Including Interactive View) print in the ns: Vertical Flowsheet, Vertical Enhanced Layout, Horizontal, Horizontal Include: Laboratory Text, Blood Bank Crossmatch and Transfusion robiology, Anatomic Pathology, HLA (Human Leukocyte Antigen), and Radiology. Just the following chart sections: Document chart sections (Clinical Notes, Power Notes, ents — both Encounter and Person Level documents and SurgiNet). PowerForms, and Record, Intake and Output, Medication Profile Historical, Immunization, Allergy List, are History, Care Plan, Health Maintenance (Pending, Pending Next, Satisfied, Satisfied, Satisfied in Endorse Comment. Just Control of Comment. Just Control of Comment of Comment of Comment of Comment of Comment of Comment. Just Control of Comment of Comment of Comment of Comment of Comment of Comment of Comment. Just Control of Comment of Comme
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micro Patient Care content used Scanned docume Medication Administra Problem List, Procedu All). Other specific chart se Encounter Summary a Clinical Reporting does NOT.	as General Lab results, Helix, and Direct Charting (Including Interactive View) print in the ns: Vertical, Vertical Flowsheet, Vertical Enhanced Layout, Horizontal, Horizontal Enhanced Layout, and Zonal. I Enhanced Layout, and Zonal. Ital chart sections include: Laboratory Text, Blood Bank Crossmatch and Transfusion obiology, Anatomic Pathology, HLA (Human Leukocyte Antigen), and Padiology. Interest the following chart sections: Document chart sections (Clinical Notes, Power Notes, ants — both Encounter and Person Level documents and SurgiNet). PowerForms, and Record, Intake and Output, Medication Profile Historical, Immunization, Allergy List, are History, Care Plan, Health Maintenance (Pending, Pending Next, Satisfied, Satisfied, Satisfied and Endorse Comment. Incide: Orders, Order Summary, Name History, Encounter Comment, and Cross and Endorse Comment. Currently support the following chart section content: Inosis, SurgiNet Anesthesia, and Done/Not Done Charted Tasks Padiology (Diagnostic Imaging): 2 Formats-PB may be able to do just For multiple solution implementations, the total number of chart formats should be reflective of the solutions being implemented. There will be zero additional chart formats for additional facilities as the section of the solutional facilities as the section of the section of the solutional facilities as the section of the section of the solutional facilities as the section of the section of the solutional facilities as the section of the sectio
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micre Patient Care content Land Scanned docume Medication Administral Problem List, Procedu All). Other specific chart se Encounter Summary a Clinical Reporting does NOT Chart Formats Chart Formats	as General Lab results, Helix, and Direct Charting (Including Interactive View) print in the instruction of the content of the
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micre Patient Care content Land Scanned docume Medication Administral Problem List, Procedu All). Other specific chart se Encounter Summary a Clinical Reporting does NOT Chart Formats Chart Formats	as General Lab results, Helix, and Direct Charting (Including Interactive View) print in the new control of the
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micre Patient Care content Land Scanned docume Medication Administral Problem List, Procedu All). Other specific chart se Encounter Summary a Clinical Reporting does NOT Chart Formats Chart Formats	as General Lab results, Helix, and Direct Charting (Including Interactive View) print in the new Yertical, Vertical Flowsheet, Vertical Enhanced Layout, Horizontal, Horizontal Enhanced Layout, and Zonal. I Enhanced Layout, and Zonal. Ital chart sections include: Laboratory Text, Blood Bank Crossmatch and Transfusion robiology, Anatomic Pathology, HLA (Human Leukocyte Antigen), and Radiology. Ital chart sections include: Laboratory Text, Blood Bank Crossmatch and Transfusion robiology, Anatomic Pathology, HLA (Human Leukocyte Antigen), and Radiology. Ital chart sections: Document chart sections (Clinical Notes, Power Notes, Uses the following chart sections (PowerForms, PowerForms, Include and Output, Medication Profile Historical, Immunization, Allergy List, Irre History, Care Plan, Health Maintenance (Pending, Pending Next, Satisfied, Satisf
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micro Patient Care content us and Scanned docume Medication Administra Problem List, Procedu All). Other specific chart se Encounter Summary a Clinical Reporting does NOT Pediatric Growth Chart, Diag Chart Formats Chart Distributions	as General Lab results, Helix, and Direct Charting (Including Interactive View) print in the instruction of the control of the
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micro Patient Care content us and Scanned docume Medication Administra Problem List, Procedu All). Other specific chart se Encounter Summary a Clinical Reporting does NOT Pediatric Growth Chart, Diag Chart Formats Chart Distributions	s General Lab results, Helix, and Direct Charting (Including Interactive View) print in the instructions. Vertical Flowsheet, Vertical Enhanced Layout, Horizontal, Horizontal Enhanced Layout, and Zonal. Ital chart sections include: Laboratory Text, Blood Bank Crossmatch and Transfusion obiology, Anatomic Pathology, HLA (Human Leukocyte Antigen), and Radiology. Interactions the following chart sections: Document chart sections (Clinical Notes, Power Notes, and Encounter and Person Level documents and SurgiNet). PowerForms, interaction, Intake and Output, Medication Profile Historical, Immunization, Allergy List, are History, Care Plan, Health Maintenance (Pending, Pending Next, Satisfied, Satisfied, Satisfied, Satisfied Satisfied Satisfied Satisfied Satisfied Endorse Comment. Incitions include: Orders, Order Summary, Name History, Encounter Comment, and Cross and Endorse Comment. Currently support the following chart section content: Inosis, SurgiNet Anesthesia, and Done/Not Done Charted Tasks Padiology (Diagnostic Imaging): Professional facilities as the chart formats should be reflective of the solutions being implemented. There will be zero additional chart formats for additional facilities as the chart formats above should be standard across all facilities. Radiology (Diagnostic Imaging) Distributions: Radiology (Diagnostic Imaging) Distributions: Radiology (Diagnostic Imaging) Distributions:
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micro Patient Care content users and Scanned docume Medication Administra Problem List, Procedu All). Other specific chart se Encounter Summary a Clinical Reporting does NOT Pediatric Growth Chart, Diag Chart Formats Chart Distributions	as General Lab results, Helix, and Direct Charting (Including Interactive View) print in the instructions in the instructions of the instructions include: Laboratory Text, Blood Bank Crossmatch and Transfusion obiology, Anatomic Pathology, HLA (Human Leukocyte Antigen), and Radiology. Just the following chart sections: Document chart sections (Clinical Notes, Power Notes, and Encounter and Person Level documents and SurgiNet). PowerForms, atten Record, Intake and Output, Medication Profile Historical, Immunization, Allergy List, are History, Care Plan, Health Maintenance (Pending, Pending Next, Satisfied, Satisfied, Satisfied, Satisfied and Endorse Comment. Justician SurgiNet Anesthesia, and Done/Not Done Charted Tasks Padiology (Diagnostic Imaging): Padiology (Diagnostic imaging): Padiology (Diagnostic imaging) Distributions: Radiology (Diagnostic imaging) Distributions:
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micro Patient Care content usered docume Medication Administral Problem List, Procedu All). Other specific chart see Encounter Summary a Clinical Reporting does NOT Pediatric Growth Chart, Diag Chart Pormats Chart Distributions Chart Distributions	as General Lab results, Helix, and Direct Charting (Including Interactive View) print in the ins: Vertical, Vertical Flowsheet, Vertical Enhanced Layout, Horizontal, Horizontal Ital chart sections include: Laboratory Text, Blood Bank Crossmatch and Transfusion obiology, Anatomic Pathology, HLA (Human Leukocyte Antigen), and Radiology. Juses the following chart sections: Document chart sections (Clinical Notes, Power Notes, Juses the following chart sections: Documents and SurgiNet). PowerForms, Juses the following chart sections: Documents and SurgiNet). PowerForms, Juses the Encounter and Person Lavel documents and SurgiNet). PowerForms, Juses the Incounter and Person Lavel documents and SurgiNet). PowerForms, Juses History, Care Plan, Health Maintenance (Pending, Pending Next, Satisfied, S
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micro Patient Care content Cand Scanned docume Medication Administral Problem List, Procedu All). Other specific chart se Encounter Summary a Clinical Reporting does NOT Pediatric Growth Chart, Diag Chart Formats Chart Distributions	as General Lab results, Helix, and Direct Charting (Including Interactive View) print in the instruction of the content of the
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micro Patient Care content usand Scanned docume Medication Administra Problem List, Procedu All). Other specific chart se Encounter Summary a Clinical Reporting does NOT.	a General Lab results, Helix, and Direct Charting (Including Interactive View) print in the new Vertical, Vertical Flowsheet, Vertical Enhanced Layout, Horizontal, Horizontal Enhanced Layout, and Zonal. Ital chart sections include: Laboratory Text, Blood Bank Crossmatch and Transfusion vobiology, Anatomic Pathology, HLA (Human Leukocyte Antigen), and Radiology. Juses the following chart sections: Document chart sections (Clinical Notes, Power Notes, Interactive Profile Historical, Immunization, Allergy List, Interactive Profile History, Care Plan, Health Maintenance (Pending, Pending Next, Satisfied, Satisfied, Satisfied, Pending Next, Satisfied, Sati
Discrete data such as following chart section Flowsheet, Horizontal Additional department Summary (Flex), Micro Patient Care content users and Scanned docume Medication Administral Problem List, Procedu All). Other specific chart see Encounter Summary a Clinical Reporting does NOT Pediatric Growth Chart, Diag Chart Formats Chart Distributions	as General Lab results, Helix, and Direct Charting (Including Interactive View) print in the instruction of the content of the

Page 3 of 13

PROJECT AGREEMENT ATTACHMENT A - SOLUTION IMPLEMENTATION SCOPE DEFINITION

· · · · · · · · · · · · · · · · · · ·	
Remote Report Distribution	 Includes up to 200 fax locations 200 device cross references 1 time schemes Client can create additional fax locations, cross references, and time schemes without Cerner assistance as needed in collaboration with the Cerner team as it
standard regimene in conjunction	DISCERN EXPERT ent driven and rule based, continuously monitors patients' electronic medical records are actions and alerting them when unusual situations arise. The tool uses essential dates are gender, weight, prescribed medications, diagnoses, lab results, clinical studies are with the industry knowledge it contains to power the decision making process. The rule standard scope supports implementing 5 rules from the Discern Expert Report - Standard scope support and transfer at large
	to design and manage alerts This includes designing and managing the altered processes and communication needed for transition to the use of the decision support tools



Cerner MultiMedia Foundation (MMF) provides a computer-based centralized object repository for DICOM and non-DICOM image objects to facilitate replacement of manual processing and management of an Enterprise's film and paper. The following scope of work represents Cerner work effort to implement 2 servers, 1 workstations at 1 locations, and connect 5 modalities and 0 legacy imaging servers in 1 Phases.

Rollout of additional nodes or locations beyond those listed will be the responsibility of the Client.

It is assumed the Client identifies a PACS Administrator and Trainer for training Clinical staff with the exception of the Radiologists or Cardiologists in which one-on-one training is offered.

Additional Cerner Support required will result in additional professional services and fees.

ProVision MMF Server(s) for Archive Architecture	CERNER IMAGING DETAILED SCOPE DESCRIPTION Installation and initial configuration of up to 2 MMF server(s) supporting the archiving of MMF images with lossless compression Initial database sizing and configuration Initial image cache configuration for short term storage and access Initial configuration of long term image storage and access Connection of 5 modalities supporting DICOM store to the MMF archive architecture All modalities must comply with DICOM_3 standards for image storage to be considered in scope
Test Archive	Connection of 0 Legacy Imaging control to
	Installation and initial configuration of a Test Archive Connection of up to 5.
High-Availability	Connection of up to 5 modalities to Test Archive Production Server High Availability

PROJECT AGREEMENT ATTACHMENT A - SOLUTION IMPLEMENTATION SCOPE DEFINITION

	MARKET STATE OF THE STATE OF TH
	patrick and the second
Study Validation	Test Server High Availability
olddy vandation	• Configuration for study validation
No. of the Control of	 Cerner will perform the initial build for the auto-match criteria Client is responsible for modifications
	Client is responsible for modification the auto-match criteria
	auto-match criteria nost and additional modalities (add-cn's) to
	This includes building Fram Management
TSM Backup	This includes building Exam Management-ProVision Web integration support Technologist workflow
	Production Archive Long torm In-
Workflows	
	common set of best-practice process diagrams • Definition of additional
	Definition of additional workflows but
PACS Workstations	 Configuration of PACS-centric pre-fetching rules (if applicable)
	 installation and initial configuration of 1 Diagnostic Report workstations and Clinical Review workstations
	Clinical Review workstations
	includes installation of hardware and
	Includes installation of hardware, software, and initial monitor calibration Default Viewing Protocols are provided
	Network Boaming profiles
•	multiple workstations as changes are made to the rotations as changes are made to the rotations.
	pro- drid post-conversion
	A primary domain controller with
RDT/CRDT Integration	responsibility of the Client to implement and manage
-	Cerner will configure each workstation identified in the "PACS Workstation section, supporting the integration of BadNet BDT with the section."
	section, supporting the integration of RadNet ROT with the PACS images wiewer application
Mammography Workstation	viewer application of HadNet RDT with the PACS image
	" Stallation and initial configuration
	 Includes installation of hardware, software, and initial monitor calibration Network Roaming profiles are recommended to pre-
	Network Roaming profiles are recommended to propagate the preferences multiple workstations as changes are made to the radiological.
	multiple workstations as changes are made to the radiologist preferences pre- and post-conversion
,	A primary domain control
	A primary domain controller with reaming policies and profiles is the responsibility of the Client to implement and manage.
CD 9	responsibility of the Client to implement and manage
CD Burner Workstation	
	Cerner will train Super Users on creating CD's and the basic features of the CD Burner workstation
3	CERNER PROVISION WEB
n MMF via the internet or hospital	
ProVision Web with MMF	intranet. Additionally provides secure access to images stored
THE WILL WINE	Cerner ProVision Web regides and the second se
	The Cerner ProVision Web solution is configurable for either thin or slim
	environments solution is configurable for either thin or slim
	1 * 1010 Configuration involves
	evaluated for Image Distribution prior to project initiation. Services for potential Citrix environment upgrades are not included in the
	Dutential Citrix environment
	min configuration is rectricted to the second of work
	d lemote hosted antion (QUA)
	Slim configuration requires viewing images through a web browser and Society of the state of the sta
	individual PC configurations images inrough a web browser and
	Sanicae Sanna ()
	1 - Gervices Scone include tradi- man.
	Test purposes to determine head day
	Test purposes to determine best delivery configuration Client is responsible for patternia.
	1 - Gervices Scone included incline in the contract of the con

PROJECT AGREEMENT ATTACHMENT A – SOLUTION IMPLEMENTATION SCOPE DEFINITION

PowerChart EMA Flowsheet.	TEGRATION OF CERNER PROVISION WES AND POWERCHARD (electronic medical record) integration of ProVision Web and PowerChart is designed yelclan's normal workflow. ProVision Web offers single-click contextual access within With Cernes ProVision Web; there is no need to log into a different application, search terface. Cerner ProVision Web optimizes physician worldlow by image-enabling the EM spressnia Cerner work effort to integrate ProVision Web with PowerChart for Radiology
PowerChart Integration	Cerner will integrate the ProVision Web solution with PowerChart PowerChart Office
	Integration to Cardiology requires proper licensure of Clinical Data Reposito
Cerner Modality Worklist	Client will provide coordination of Modality Worklist. Client will provide coordination of Modality suppliers Installation and initial configuration of the Modality Worklist Server including the Service Class Provider Worklist configuration for 5 DICOM models.
	Worklist configuration for 5 DICOM modalities To be considered in the scope of the project, the modality must conform to
	software supplied from the modality vendor no later than 8 weeks prior to Client will be instructed on harmonic and be incensed with worklist the mutually agreed upon conversion date
	 Client will be instructed on how to Design and Build MWL and will implement all modalities not completed within the agreed-upon project duration. Changes or upgrades to the modality software can adversely affect the responsibility of the Client to manage. Assumption regarding end user training for modality worklist:

	TOWATION SYSTEM
Radiology Management	RADIOLOGY MANAGEMENT
operation of a radiology dej exam tracking, study interpre General	RADIOLOGY MANAGEMENT Cerner Millennium is a major RadNet offering designed for managing the workflow and partment. The solution fully automates the following Radiology orders, film management, tation, transcription, and result processing. Departments – Up to 2 Departments per scoped facility will be included in this implementation.
	 implementation Modality (also known as a Section) - Up to 2 Modalities/Sections per department will be included in this implementation

PROJECT AGREEMENT ATTACHMENT A - SOLUTION IMPLEMENTATION SCOPE DEFINITION

A STATE OF THE STA	STATE OF SCOPE DEFINITION
Department Security/Service Resource Security	 Exam Rooms specific build per facility For multiple department or multiple facility implementations, this security car be implemented Radiology users will be assigned access to all Worklists and exam rooms within their primary physical working location (primary department) Requested modifications to standard scope will be evaluated for potential impact to the project plan and may require addition.
Work assignment	 Crders - Standard scope supports orderables from Cerner's START Content for Radiology Additions of up to 50 Client specific orderables Virtual viewing of Radiology orders will be the Registration Management at the orderable level, for each facility Order Entry Formats - Standard scope supports up to 10 order entry formats include the format within Cerner's START Content Reason for Exam - Includes no more than 1000 Client defined and order associated reasons for exam for the scope of project Patient Packet - Includes 1 patient packet chosen from a standard catalog of patient packets for the organization to be used as a template with changes Cnce the Patient Packet has been created, the Client will own the content and format post conversion Training for the Patient Packet tool for Client modification is not included Included in the patient packet are the following: Content Labels Flash Cards Film Folder Labels Transport Notice
Work Assignment/Study Preparation and Exam	 Requisition Radiology Notices, Rules, and Alerts: Includes activation of the following notices, rules, alerts listed below using Discern Expert Radiology Preliminary Report for Emergency Department: Includes 1 printed form to document a preliminary report when a radiology order is placed on an ED patient type. This form can be used by clinician to document findings and also for the radiologist to verify or disagree with the ED clinician finding. The Client will the Registration Management where this form is printed based on location. This will be implemented for 1 department Generic Radiology Consent Form: Includes 1 generic procedure consent form to print at order time to a department printer for exams that require consent. START Content includes associated by the Client within the data collection. This will be implemented for 1 department Radiology Iodine Altergy Alert: Includes online alert to the modality specific PC workstation when an order is placed on a patient with a documented altergy in Cerner Millennium to iodinated radio contrast media and/or iodamide. This will be implemented for 1 department Radiology Latex Altergy Alert: Includes online alert to the modality specific PC workstation when an order is placed on a patient with a documented altergy in Cerner Millennium to latex. This will be implemented for 1 department Order Notice: Includes 1 printed order notice to route to a specific printer per facility. Order notices are an additional notification beyond the requisition that you may wish to use to notify an area that an exam has been ordered. Radiology intravenous Contrast Consent Form: Includes an Intravenous

PROJECT AGREEMENT ATTACHMENT A - SOLUTION IMPLEMENTATION SCOPE DEFINITION

· · · · · · · · · · · · · · · · · · ·	
and the state of the state of the state of	
	Contrast Consent form to print at order time to a department printer for example that require IV contrast. START Content includes appointing
	that require IV contrast. START Content includes association of orders with this consent form. Additional orders can be associated by St.
	this consent form. Additional orders can be associated by Client within the
	Radiology Pregnancy Alors Institute of Tuepartment
	Radiology Pregnancy Alert: includes online alert to the specific medality workstation, if an order is placed on a patient with a positive pregnancy test within the last 9 months. This will only check a qualitative.
	within the last 9 months. This will only check a qualitative pregnancy test look for a positive result and quantitative values are not seen to the control of the control o
	look for a positive result and quantitative values are not represented. This we be implemented for 1 department. Cerner PathNet General Letters will be implemented for 1 department.
	Solution of a lab interface into Mills
	Client is responsible for completion is required.
	implementation process to activate the notices, rules or alerts for additional departments. Additional department or facility set up with
	departments. Additional department or facility set up will require additional professional services and fees. Support is also qualled to
	professional services and fees. Support is also available within the Cerner Millennium Support Guide. Rules require the curchase of the curcha
	items to be included with the Rodhler in the purchase of the following line
	Expert and RA-26140 Discern Funtamentation: HA-26105 Discern
	Tadiology Fallent Tracking - Maintains Int.
	patients within the radiology service
Order Modification	Includes up to 3 waiting rooms per facility Cancel Notice: Includes 1 cascally.
Image Acquisition and Study	Cancel Notice: Includes 1 cancel notice per facility to print for those orders the have been canceled.
Complete	Medication Documentation: Decumentation:
	Tracking: Medications that are administered in Radiology can be tracked through the Document Medications application.
	through the Decument Medications application. (if implementing Pharmacy of Medication Administration functionality across Millandium than 1997)
	(flust also be documented in page 1) and intermitum, the medications
	Reactions to medications that many Lieutronic Medical Record.)
	documented as well through the Common Allergy application Medications that are typically used in D. In the Common Allergy application
	Medications that are typically used in Radiology can be categorized in up to 6 different categories for easy navigation by technologist as a series of the categories.
	organization solution to organization
	Technical Comments Technical
	technologist to document technical factors and Client-defined information concerning an exam. These fields can be designated to
	concerning an exam. These fields can be designated to be required for the technologist before the exam can be completed. Technical Countries for the
	technologist before the exam can be completed. Technical Comment fields
	reporting report via clinical
	• Up to 100 different Technical Community
	Content database fields for entire organization Up to 4 different Technical Content and C
	190 fields in addition to START Contact, which are a combination of the
	• Up to 100 additional proped and the up to reduce organization
	Additional items might include: supplies added.
tudy interpretation	CPT codes specific to an exam Badiology Cooking
	Radiology Desktop application preferences will be created for the position of radiologist
	Up to 10 Worklists will be greated by an analysis and a second of the position of the pos
	Up to 10 Worklists will be created within Radiology Desktop to be shared by ALL radiologists
T of the state of	• Includes 100 templates per facility
	* Includes 100 macros con locally.
	* For Cerner build implementations if
	and speed phrases without Cerner assistance as needed in collaboration with
The state of the s	Source regiti

PROJECT AGREEMENT ATTACHMENT A – SOLUTION IMPLEMENTATION SCOPE DEFINITION

Tarifford Telephone Committee Commit	
。 (文字) (古古本本) 各	是一致,他们们是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一
Image and City Man	
Image and Film Managem	The state of the s
	 Libraries – Includes 8 libraries per library group PB-this can be reduced to 2 Tracking Points – Includes up to 25 internal image folder tracking points per facility
	facility facility facility facility
	Borrowers/Lenders – includes up to 40 external film/image Borrowers and 20 Lenders per facility
Radiology System Manage	Landers per facility ement PowerVision Company PowerVision P
Reports	Continue Will Italia Ing (Vigat in the
	Actual Turn Around Time Log Detail Lovet April 19
	Detail Level ACIIVIIV Henort
	Exam Activity Debot
	Order Activity Report
	Repeat Analysis Report Transcriptionist Activity
	 Transcriptionist Activity Report Procedure Classification
	Medication Documentation
	Technical Comments
Section 1	Turn Around Time Report
	Workload Report
	Additional build is required for this rough the
Standard Management Rep	Additional build is required for this report; this report is not standard and is not in scope
- management nep	Included in scope:
	Incomplete Exam Report
	Iranscription Worklist
	Unsigned Report List
	Overdue Loan Report Pointed D.
	Rejected Report List Overdue Series 5.1.1.
	 Overdue Foreign Folder Report Interesting Case File Report
	AUH Coding Donna
Donortmanent out of the	DEPARTMENTAL SCHEDULING MANAGEMENT
scheduling assessment in	anagement is a multi-system, supporting efforting description
Schedule appointments for an	DEPARTMENTAL SCHEDULING MANAGEMENT anagement is a multi-system, supporting offering designed to coordinate appointment ated or disparate health system. Integrated solution option that provides the ability to coedures performed for the Radiology Service.
Design	Acousties performed for the Radiology Continue provides the ability to
	it is assumed that all modalities will be desired
START Content	global standardization as the analysis and built collectively with
	global standardization as the goal
	Cerner will utilize START Control
	Cerner will utilize START Content, which includes design based on best practices, pre-built code sets and attack.
Appointment Book	 Cerner will utilize START Content, which includes design based on best practices, pre-built code sets and starter conversations, display schemes, appointment sequences and interesting.
Appointment Book	 Cerner will utilize START Content, which includes design based on best practices, pre-built code sets and starter conversations, display schemes, appointment sequences and interactions, and reports and inquires A collection of resources as at the content of the con
	 Cerner will utilize START Content, which includes design based on best practices, pre-built code sets and starter conversations, display schemes, appointment sequences and interactions, and reports and inquires A collection of resources or other appointment books displayed together. Customizable based on the end-user need to view resources' appointments Scope includes 1 appointment back as a score appointment back as a score appointment.
	 Cerner will utilize START Content, which includes design based on best practices, pre-built code sets and starter conversations, display schemes, appointment sequences and interactions, and reports and inquires A collection of resources or other appointment books displayed together. Customizable based on the end-user need to view resources' appointments Scope includes 1 appointment book per facility and modality A definable reason for visiting the second process.
	 Cerner will utilize START Content, which includes design based on best practices, pre-built code sets and starter conversations, display schemes, appointment sequences and interactions, and reports and inquires A collection of resources or other appointment books displayed together. Customizable based on the end-user need to view resources' appointments Scope includes 1 appointment book per facility and modality A definable reason for visiting the health care facility or facilities. This will have resources predefined and agreeint appointment.
	 Cerner will utilize START Content, which includes design based on best practices, pre-built code sets and starter conversations, display schemes, appointment sequences and interactions, and reports and inquires A collection of resources or other appointment books displayed together. Customizable based on the end-user need to view resources' appointments Scope includes 1 appointment book per facility and modality A definable reason for visiting the health care facility or facilities. This will have resources predefined and associated with it and may have strict
Appointment Types	 Cerner will utilize START Content, which includes design based on best practices, pre-built code sets and starter conversations, display schemes, appointment sequences and interactions, and reports and inquires A collection of resources or other appointment books displayed together. Customizable based on the end-user need to view resources' appointments Scope includes 1 appointment book per facility and modality A definable reason for visiting the health care facility or facilities. This will have resources predefined and associated with it and may have strict Scope includes the build of up to 100 to the facility or facilities.
Appointment Types	 Cerner will utilize START Content, which includes design based on best practices, pre-built code sets and starter conversations, display schemes, appointment sequences and interactions, and reports and inquires A collection of resources or other appointment books displayed together. Customizable based on the end-user need to view resources' appointments Scope includes 1 appointment book per facility and modality A definable reason for visiting the health care facility or facilities. This will have resources predefined and associated with it and may have strict imeframes or none at all Scope includes the build of up to 100 total Protocol appointment types are health for the protocol appointment types are health care.
Appointment Types	 Cerner will utilize START Content, which includes design based on best practices, pre-built code sets and starter conversations, display schemes, appointment sequences and interactions, and reports and inquires A collection of resources or other appointment books displayed together. Customizable based on the end-user need to view resources' appointments Scope includes 1 appointment book per facility and modality A definable reason for visiting the health care facility or facilities. This will have resources predefined and associated with it and may have strict timeframes or none at all Scope includes the build of up to 100 total Protocol appointment types can be defined to allow a user to schedule multiple appointment types in a pipele.
Appointment Types Protocol Appointments	 Cerner will utilize START Content, which includes design based on best practices, pre-built code sets and starter conversations, display schemes, appointment sequences and interactions, and reports and inquires A collection of resources or other appointment books displayed together. Customizable based on the end-user need to view resources' appointments Scope includes 1 appointment book per facility and modality A definable reason for visiting the health care facility or facilities. This will have resources predefined and associated with it and may have strict timeframes or none at all Scope includes the build of up to 100 total Protocol appointment types can be defined to allow a user to schedule multiple appointment types in a single appointment booking transaction with
Appointment Types Protocol Appointments	 Cerner will utilize START Content, which includes design based on best practices, pre-built code sets and starter conversations, display schemes, appointment sequences and interactions, and reports and inquires A collection of resources or other appointment books displayed together. Customizable based on the end-user need to view resources' appointments Scope includes 1 appointment book per facility and modality A definable reason for visiting the health care facility or facilities. This will have resources predefined and associated with it and may have strict timeframes or none at all Scope includes the build of up to 100 total Protocol appointment types can be defined to allow a user to schedule multiple appointment types in a single appointment booking transaction with Scope includes the build of up to to. Scope includes the build of up to to.
Appointment Types Protocol Appointments	 Cerner will utilize START Content, which includes design based on best practices, pre-built code sets and starter conversations, display schemes, appointment sequences and interactions, and reports and inquires A collection of resources or other appointment books displayed together. Customizable based on the end-user need to view resources' appointments Scope includes 1 appointment book per facility and modality A definable reason for visiting the health care facility or facilities. This will have resources predefined and associated with it and may have strict timeframes or none at all Scope includes the build of up to 100 total Protocol appointment types can be defined to allow a user to schedule multiple appointment types in a single appointment booking transaction with Scope includes the build of up to to. Scope includes the build of up to to.
Appointment Types Protocol Appointments Chedulable Orders	 Cerner will utilize START Content, which includes design based on best practices, pre-built code sets and starter conversations, display schemes, appointment sequences and interactions, and reports and inquires A collection of resources or other appointment books displayed together. Customizable based on the end-user need to view resources' appointments Scope includes 1 appointment book per facility and modality A definable reason for visiting the health care facility or facilities. This will have resources predefined and associated with it and may have strict timeframes or none at all Scope includes the build of up to 100 total Protocol appointment types can be defined to allow a user to schedule multiple appointment types in a single appointment booking transaction with predefined time ranges separating them. Scope includes the build of up to 10 total Orders which are placed with an appointment if orders integration is being utilized
Appointment Book Appointment Types Protocol Appointments Ichedulable Orders	 Cerner will utilize START Content, which includes design based on best practices, pre-built code sets and starter conversations, display schemes, appointment sequences and interactions, and reports and inquires A collection of resources or other appointment books displayed together. Customizable based on the end-user need to view resources' appointments Scope includes 1 appointment book per facility and modality A definable reason for visiting the health care facility or facilities. This will have resources predefined and associated with it and may have strict timeframes or none at all Scope includes the build of up to 100 total Protocol appointment types can be defined to allow a user to schedule multiple appointment types in a single appointment booking transaction with predefined time ranges separating them. Scope includes the build of up to 10 total Orders which are placed with an appointment if orders integration is being utilized

PROJECT AGREEMENT ATTACHMENT A - SOLUTION IMPLEMENTATION SCOPE DEFINITION

在作业的 人们的企业的特别	
The second of the second district	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	the state of the s
The state of the s	
Default Schedules	<u>if needed</u>
	1 or more slot types that are used to predefine the use of time for a resource Standard scope supports the build of up to:
	Standard scope supports the build of up to: Templates - build of up to:
Display Schemes	Through a specific to the second seco
	Allow you to define the display attributes of the following visual objects, appointment types, appointment slots and resources.
	Appointment Books Community and resource appointment books:
	Appointment Books – Scope includes those appointment books: schemes included in START Content 3 plus the build of 5 additional Client
	defined schemes plus the build of 5 additional Client
	APPOIntment Types Committee
	in START Content 9 plus the build of up to 5 Client-defined schemes Slot Types – Scope includes those slot type display schemes
	Slot Types – Scope includes those slot type display schemes Content 4 plus the build of up to 6 Client-defined schemes in START
Accept Formats	Content 4 plus the build of up to 6 Client-defined schemes in START Allows the capture of additional interest in the schemes.
	type, such as reason for automation regarding requested appointment
	type, such as reason for exam, IDC-9 codes, requesting physician, etc. The scope includes the build of the type selected
Resources	Score includes the built in the Selected
	 Any person, place, or thing to which an appointment can be scheduled Scope includes the build of up to the total amount
	Scope includes the build of up to the total amount required to support recommended workflow
Resource Lists/Order Roles	recommended workflow
	 Used to define a list of resources that are valid to be scheduled to a certain Appointment Type
	Scope includes the first and a certain
Agonto 2 Lat	Scope includes the build of either Rescurce Lists or Order Roles not to exceed a total of 10
Agents & interactions	Used to define how multiple
	Used to define how multiple appointments interact, when booked too closely together.
	OCOPO INCludes those interesting in an army
	of up to 5 Client defined interactions in START Content (as is) 19 plus the build
Instructions	5cope also includes the build at a
	Can be flexed by a combination of appointment type and appointment location. Includes appointment preparation and appointment.
	location. Includes appointment preparation and post appointment Scope includes the build of up to 50 total.
Guidelines	Scope includes the build of up to 50 total Can be flexed by a contraction.
	Can be flexed by a combination of appointment by type and appointment coation
lexing Rules	Scope includes the build of the party of
Trailed	Scope includes those fley types in START
Scheduling Inquiries	Scope includes those flex types in START content 40 (as is) plus the build of up to 25 Client defined flex rules
	Standard scope includes the
	 Inquiry customization will require additional professional services and fees and
	Custom development
	Production/Service Package code level that it is developed against The Cerner Immediate Response Center (190)
	programs contai (Inc.) does not support custom
	Once the scope of this project in taking a second sec
equest List Queues	Once the scope of this project is fulfilled, the Client will support and make any Ostermines
	Uelermines which required the
	to. The appointment requests are populated to a queue with the request list inquiries. The scope includes the build of up to 1. Organization
	inquiries. The scope includes the build of up to 1 Queue per modality plus an additional 10 that may be shared across all
equest List Inquiries	1 0e capability for a constant
	The capability for a user to send an electronic appointment request to a work queue for schedulers to view and schedule. Appointment requests can be
	Angeintment to view and schedule. Angeintment to a work

Page 10 of 13

PROJECT AGREEMENT ATTACHMENT A – SOLUTION IMPLEMENTATION SCOPE DEFINITION

	A SOLUTION IMPLEMENTATION SCOPE DEFINITION
"是是有国民的发展"	
一种的特殊的	是有是是是自己的。 第一个人,我们就是一个人的,我们就是一个人的,我们就是一个人的人的人,就是一个人的人的人的人的人,也是一个人的人的人的人的人,也是一个人的人的人的人的人们也是一
	是自己的。但是是一种的人,但是是 是一种的人,但是 是一种的人,但是
	submitted from 1 separation
	submitted from 1 scheduling user to another or from the Cerner Millennium
	Includes those request liet in males
	Request list inquiry customization will require additional professional service and fees and will be quoted separately
	and fees and will be quoted separately
	Usiom development can be
	Production/Service Package code level that it is developed against The Cerner Immediate Response Center (199)
	 The Cerner Immediate Response Center (IRC) does not support custom
	• Once the scope of this project is
Schadulia - C	Crice the scope of this project is fulfilled, the Client will support and make a future changes to this custom program
Scheduling Reports	includes the reports in the Care
	Topon costolinzation tall regular - 1 de
	will be quoted separately
	Custom development can be
	Production/Service Package code level that it is developed against The Cemer Immediate Response Control (IRR)
	The Cerner Immediate Response Center (IRC) does not support custom
	Once the scope of this and the scope of the
Schoduline	Once the scope of this project is fulfilled, the Client will support and make an Site-specific build.
Scheduling Routing	Site-specific build - Scope (as)
Operations Jobs	Site-specific build – Scope includes the build of up to 1 route per modality to support all reports included in the project scope Includes set up of 1 cases.
Appointment Book Banner	includes set up of 1 report in
Juli Juli I	 Includes the selection of the display on the appointment book banner from the fields contained in the Standard Library
	fields contained in the Standard Library
	Oderonized libids for the America
Scheduling Security	professional services and fees and be quoted separately Task Access Level Security 1999
	appointment book application determines which users have access to the
	Scope includes those Application C
	Application level security for Multi-Facilities Only
	Appointment Book - Action of View
	Coultion - Action of View
	Resource – Action of View
	Key chains – Scope includes the build of up to 1 key chain per acute care facility.
	Security Locks - Scope installed at the s
olution Integration	Security Locks – Scope includes the build of the total amount to support recommended workflow.
.c.c.on megration	Core Registration Management - up to 0
	Registration is not licensed
	Registration Management supports the full use of registration conversations and conversation flexing logic
	and conversation flexing logic Badjology interest.
	Radiology integration supports the ability to schedule radiology patient appointments
	Medical Negocity Objects Medical Negocity Objects
	when an Advanced Reports At the provides automation in determining
	conflicts in procedure/diagnament
	includes the build to support and as determined by the naver
	inrough Scheduling Management in the order level
	the CPT4 codes to charges in Charges in Charges in the line services to associate
	Content for the following page 2
	through Cerner (Solution Code KS-22305)

PROJECT AGREEMENT ATTACHMENT A - SOLUTION IMPLEMENTATION SCOPE DEFINITION

Future Appointment Load	 3M content upload — an upload of the content published by Local Medical Review Policies (LMRP) that define the criteria for Medicare to determine whether provider services will be reimbursed by the government Scope includes the build of relationships between content and the Medicare insurance, organization and health plan built in Cerner The Client is responsible for loading all future appointments into Scheduling Management prior to go-live. Cerner will provide offsite support of this activity during normal business hours. Any additional support of this activity.
Conversion Support	This includes creating all group appointment sessions Cerner resources will support the first conversion event. If the Client is planning to have a roll-out schedule, it is assumed that the Client will support
	services and fees will be required and sequired, additional professional
Mammography Management is in inammography procedures. Facilitat quality standards are maintain limage Acquisition & Exam Complete	MAMMOGRAPHY MANAGEMENT a supporting RadNet offering designed for managing the follow-up and tracking of the performing mammography are monitored by various regulatory agencies to answered.
mage Acquisition & Fyam	MAMMOGRAPHY MANAGEMENT a supporting RadNet offering designed for managing the follow-up and tracking of ties performing mammography are monitored by various regulatory agencies to ensure of ACR BI-RADS Atlas Patient History Form with breast diagram Included in scope with standard reports and the following letters: Patient Notification - Up to 10.
Image Acquisition & Exam Complete	AMMMOGRAPHY MANAGEMENT a supporting RadNet offering designed for managing the follow-up and tracking content in the sperior of ACR BI-RADS Atlas Patient History Form with here.

PRODUCTION INTEGRATION OR DATABASE MERGE SERVICES

	THE STATE STATES
Phase 1 work and each subsidemain. This can be done via Code Level Upgrades	equent phase will require the process for adding newly built reference data into the PROL La regulito process or RDDS tools.
	 Revision Level Upgrades are not included in standard scope. An assessment of the current revision levels in PROD must be done. All Upgrade requirements must come from the Upgrade Center and should be scoped in a Pre-Contract Arrangement Letter and performed prior to this projects kick off
Production Integration	Production Integration activities are required when a new solution (or solutions) is added into an existing database. It consists an increase in

PROJECT AGREEMENT ATTACHMENT A – SOLUTION IMPLEMENTATION SCOPE DEFINITION

project duration (minimum of 6 weeks) and the following activities: Revision Level Installation into the Build Domain Software Moves to Production Environment Database Build in Production Environment

Cerner Budgetary Quote Radiology and MMF for Chicago Department of Public Health



CERNER BUDGETARY QUOTATION

Chicago Caparinaum Public ner DePaul Comer Pm 204422 25 State at *192-0+32007 C. Amgo, IC, ANACHALBA

Carner Sales Contact Information Summary of Purchase Price Permitted Facilities Scope of Use Summary Special Notes Quate Assumptions Quotes Included:

Licensed Software (1-329157568-N-6)

Scensed Schward (1-1/2010) bod-re-e)
Trufessional Gennea RISPACS (1-939064569-re-/)
Technology - GMS (1-941363681-R-2)
Tachnology - RHO (RadNet Aud-on) (1-946368132-R-1)
Tachnology Hardware (1-928170061-R-2)

Cernity States Contact Inform	ation		
Name John Coodwin	Phone # (916) 206.4118		
Summary of Purchase Price		goodwin@cemer.com	, companies and the second sec

Equipment	- Buchan Rice	talladon Mon	bly Amount No		
Augusted Software	65.686	1,920	DIY AMOUNT WO	Thy Support	Required
Garning Software	स्ति श्रेष	-		J. M. A. D. Committee	Bintanan es
ublicanisad Sollward	<u>.</u> 9 .	-freshme.	-	3.127	7,0
ubscriptions	<u></u>	-	202		
lanaged Services	•			518	_
dvanced Tradinalogy Solutions	9.000	•	•	,, 0,13	7,5
ackaged Sciutions	7,0 50 °°	-	9 950		
rofessional Services		-		•	
rie e	339,300		-	-	

All Prices in US Dollar (USD).

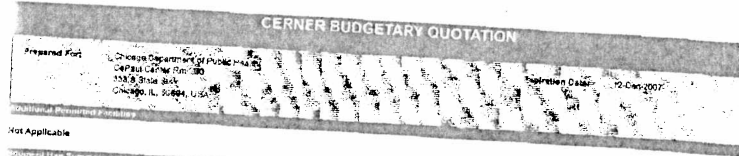
System Purchase Price + Required Maintenance	626,443 (UBO)	
installation Fees	1,520 (USD)	
System Perchase Price Grand Total	528,163 (USD)	
First Year Support Four	37,525 (USD)	
First Year Sublicensed Software Support Face	3,216 (USD)	
First Year Subscription Fees	3,504 (USD)	
First Year Managed Sarvicus Flies	119.400 (USD)	

Carnet may autointo individual Equipit ent fights at the time of the actual order breast on evaluations and technological advancements

Cartain maintenance hope are expensed by the third party provider and are listed within this quality nowever, not all maintenance free are including. Places contact Certain TechWinks

BUDGETARY QUOTATION





Hope of the Summary		
Schulon Learning Services MehiMadia Foundation	Scoon (Application Visits) Admissions - Opipuliant Visits	A STEPHEND OF
MulliMixitis Reundation PadNet	Radiology Procedures Rudiology Procedures	VSS flot) Sum of annual admissions plus the immuni outpatient visits, whereas an outpatient visit is defined as a visit by a patient who other faceives amnuality survices or is lodged in the hospital loss than 24 to 438 total number of annual or other services.
pecial Notae		10,438 Total number of annual orderable radiology procedures. 10,438 Total number of annual orderable radiology procedures.
ole: The information contained in thi	s quote is for hudman.	

Note: The information contained in this quote is for budgetary purposes only and is not considered titlefor binding.

UZ ISB	1995	THROUGH	THE ST	Telegraph of the last	-
Induction	خالسا	2200	LAU N	2412	п

Quote

Prologuinaul Sorvices RIS/PACS

Assumption

This Professional Services Entimoto (PSE) assumes the Cemer Midenniums 2007 Cumulative Production Packagos.

18th Professional Services estimpto (Pob.) assumes the cemer with neutron 2007 Cymplative Production Packages.
The work effort presented in this PSE is based in Mothouth, Cemer's structured implementation appropriat. The Mathand foo includes, but is not

All solution work afford has been velidated through an angoing, quality and expetitiony control process.

all solution work amon rose rapin veliciates intrough an angiologi, quality and requiring control process.

This PSE sesumes any Upgrade requiriments will be performed prior to this project start that. If existing vallentium Client, carried mydelog levels in

PROF must be assessed by the upgrade Canon.
This PRE assumes the Design, Build, and Conversion of 1 facility/facilities ublizing a centralized database environment and a Big Bang Implementation.

approach. Modulizations to the Design and Build of the proposed solutions to most apocifications for individual facilities, will result in additional professional

services fees.
This PSE includes the work affort required kirl abiling adwhy built reference data into the PROD dornuin. This is known as the Reforence Data Dumain.

Cremic Design: Assume PowerChart (2007) including Hegishulion Management, Scheduling Management, हाशिल्यु & Accounts Receivable , ClinDox, Single Document keiging also contents are live and functional prior to this jungitude and functional prior to this jungitude.

(1-93)(0)44(9)9-(2-7)

Phone 1 (20 wireks): Radiology Managament, Departmental Schooling Management, PACS for Radiology, ProVision Web for Radiology



CERNER BUDGETARY QUOTATION Chicago Department of Little 10 1 2 5

SCHOOLOGY - OMS

PRIMERS POR

elubers (CHP fith ebicinics of medical School Services &M

System Monitoring and Management Database Municiping and Managament Administration

Domains (Supported by CMS)

- (1) Production domains supported (Melencium)(PACS)
- (1) Non-production domains supported (Millennition)(PACS Tool)

PACS machines (On which in-acops duringing are running)

- (1) HP Prolium DL380 C5 1-way Qual Core Modality Worklist Server
- (1) HP Profiant OLIMB G5 1 way Oval Coro Tost Server
- (1) HP Proteint 0L300 G5 2-way Dual Core Provision Survey

PACS ophicing systems and database platform

Linux, Microsoft Windows Server, and Oracle

Applications:

Carried Carried Ton 100 11 333 5 Sum #5

27 4200 IL, 47804, USA

Cemer ProVision™ PACS

Contentivity from Comor to Cant Site:

Existing PHO Frame Raisy Circuit

Additional Assumptions

- QMC Patrol in conjunction with the Cerner KM/st. result be fully implemented across the Cerner Provision **PACS unvironment in order to monitor the
- eparating system, detabase, or application environment.
 Cannar will provide eso of BMC licenses and implement BMC Patrot in conjunction with this Counter KM's, an supported Camer ProVision ™PACS.
- macristes. Cerner will retain ownership of ЭМС licensee. Cerner owned BMC (коредс) will be removed on termination of OMS services.
- Carrer will retain dyneranip of time liberases. Cerner dwinkt once incared will be removed on termination of OMS services.
 Client monages workstations, disgraphic workstations, and peripherals.
 In addition to fees above. Client will combure Commenter for travel costs incurred in confunction with participance of OMS services. Monthly teas begin upon agreement signing

- · Mentoring not included in pricing

(1-941303081-R-2)

Tochnology - RHO (RisciNot Add. - Note - Quoted RHO Fees are in addition to have or currently contracted RHO Figure.

Add-on Applications:

RudNot (Radiology Mgt.)

Note - RHO Quote does not include Clinical indigital solutions such as PACS of FroVision Web.

Additional Assumptions:

- One-time tee due open extraction and Monthly fees begin upon agreement algoing

One-time the doe upon exercision and monthly loss begin upon agreement signing.
 AHO (see for adding the application only. If the additional Bioso applications results in additional concurrent logane and the nocusoity to expand the concurrent logan scope time, there would be additional Concurrent Empor Strape expension fees.

(1-946388137-R-1)

CERNER.

MBE/WBE Commitment for CERNER sole source contract with CDPH

MBE: 16.9% (\$216,025)

-The Foster Group

-Softbang, LLC

-EKI

WBE: 4.5% (\$57,521)

-Solai & Cameron Technologies Inc

-Edge Technologies

From:

Rzeszutko, Richard

To: Date: Christine Smith 6/13/2008 4:30:21 PM

Subject:

FW: Scan from a Xerox WC 7665 Location 200-2113

Here is an electronic copy of a sole source package for the meeting on 6/17/08

Please let me know if we can get on the schedule

Rick Rzeszutko

cdph

----Original Message----

From: xerox@cdph.org [mailto:xerox@cdph.org]

Sent: Friday, June 13, 2008 11:17 AM

To: Rzeszutko, Richard

Subject: Scan from a Xerox WC 7665 Location 200-2113

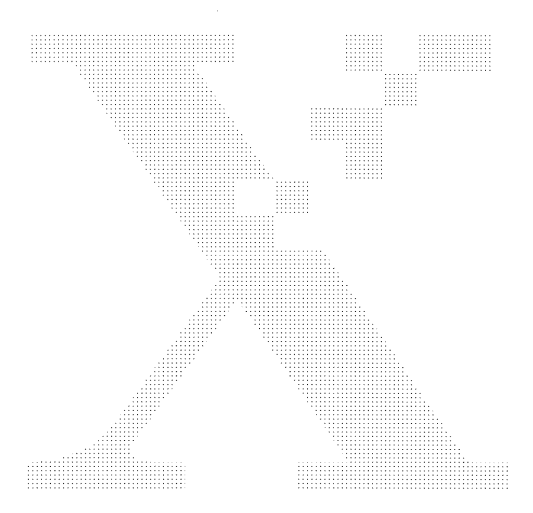
Number of Images: 27 Attachment File Type: PDF

WorkCentre Location: Depaul 2nd Floor - Room 2111 Device Name: DP200-C1 WorkCentre IP Address:

10.220.92.238

.PU00026.PURCHASING.CIT

http://webappsqa.cityofchicago.org/EDSWeb/app 07/03/08 01:21 PM





City of Chicago

Online Economic Disclosure Statement

Login

skip to main content

Home

EDS Search

Vendor Registration

FAQs

Privacy Policy

Contact Us

Home ◆ Vendor Registration

User

Summary **2**

Email

Company Summary

Here is the summary of the registration process

User Info: Jane Doe - President

: jlindsay@cityofchicago.org

User ID : janedoe1

Company Name: ABC Company

123 4th Street, Chicago, IL 60601

United States

You are the first user to be registered for this vendor. You have been selected as the EDS Captain and you may be contacted by other users as they try to do business with the City representing "ABC Company."

Select confirm to complete your registration.

© 2008 City of Chicago - Department of Procurement Services