

VA AMARILLO, TX
PO# 504-B47000

#	Qty	Description
TRANSMIT STATION		
1	1	<p>Transmit Station Vidar Sierra Advantage w/10 sheet Feeder</p> <p>The Sierra Advantage film digitizer is designed for smaller facilities with low volume requirements. This TS 5 configuration provides:</p> <ul style="list-style-type: none"> - Film digitization and compression. - Enables the distribution of film images to PACS. - Support for USB document scanners enabling the inclusion of paper documents into the same study. - Accommodates film sizes up to 14" x 17". <p>This package includes a Workstation with Windows XP Professional SP2, 17" color flat panel monitor, TS5 software, and Vidar Sierra Advantage Film Digitizer with single sheet film feeder.</p> <p>TS5 software for general Radiology use only - Mammography film is not supported.</p> <p>Hardware - HP</p>
PROFESSIONAL AND TECHNICAL		
2	.5	<p>Enterprise Project Management (per 8 hours of time)</p> <p>Enterprise Project Management is scaled to the scope of the project and installation. Provides a single point of contact for the customer and Agfa to coordinate all aspects of site survey, site preparation, network integration, modality integration, other information system integration, equipment installation and customer training. Schedules will be provided and timelines monitored. Regular customer meetings, which may be onsite or via teleconference are scheduled to review the schedule, budget and open issues. The project manager circulates minutes and action items from these meetings. The Project Managers are responsible to insure that all project and customer documentation is complete and delivered to the customer.</p>

Professional Services - CR/DR/DXS Statement of Work	
The Professional Services Assessment document is a tool to aid in planning the implementation of your new Agfa CR, DR, DiRex or DXS System. Please carefully review this document to insure accurate quotation of your AGFA system and/or Professional Services. When signed by the customer, the contents of this document will become the specified Scope of Work for this project.	
Date	August 23, 2013
Agfa Rep completing this document	Mark Lindeman
Site Name:	VA Medical Center - Amarillo
Street:	
City, State, Zip	Amarillo, TX,
Quote Name	Amarillo VA CR85 - 2013
Closest Airport to Site:	Amarillo
Site Contact Information	
Site Project Coordinator/phone #	
Site Primary Training Coordinator/phone #	
Networking IT Contact/phone #	
PACS Manager/phone #	
Customer change requests to this Statement of Work typically result in changes to quoted dollar totals. As such, an officially revised quote from Agfa is required to accurately account for said change requests. To this end, handwritten edits to this Statement of Work are not acceptable.	
Number of Digital Imaging System Administrators (DISA's)/Super-Users to be educated.	0
Do you wish to have Agfa train your entire staff or do you prefer your DISA/Super-User be the trainer? NOTE: Those trained by AGFA are eligible to receive ASRT credits.	
Number of Radiographic Technologists to be educated.	0
After-Hours Training	
Number of Radiographic Technologists to be educated After-Hours (DISA's excluded).	0
Number of DISAs/Super-Users to be educated After-Hours.	0
Number of printers to be connected within the scope of this project.	0
Number of PACS destinations to be connected within the scope of this project	0
Do you desire Learning Mode/RIS exam protocol code mapping?	
Do you desire a 2 day follow-up visit for additional training and managing image quality	
Enter the number of pediatric rooms where filtration changes will occur	0
Enter the number of additional Applications Days	0
Enter the number of additional Implementation Services Days	0
NOTE: CR Customers may need to replace their stationary grids. For any CR, not just AGFA CR, using grids with sufficient lines per cm\inch is critical to reduce moire' pattern a.k.a. "aliasing" artifacts. To minimize the potential of this artifact, stationary grids should comfortably exceed the recommended minimum of 70 lines\cm (178 lines\inch) as the grid manufacturing tolerance may allow 10% fewer lines\inch than stated. Many PACS sites obtain 200 - 215 line\inch grids to "play it safe" as PACS sites are more likely to encounter grid-induced artifacts because of the various monitors, sampling rates and magnification modes used. The grid ratio can be whatever the existing grid, application or preference calls for. If possible, the grid lines should be perpendicular to the laser scan direction of the CR digitizer. When all is well with reciprocating or oscillating grids this is normally only a stationary grid issue. We can however see artifacts on very short exposures, when reciprocating grids are not operating properly, and when reciprocating grids do not start moving until after the exposure begins (sometimes configurable by the vendor). Don't make assumptions! Many upright grids and some horizontal/table grids are also stationary! In rare cases upright stationary grids can be rotated perpendicular on some views to avoid artifacts, but the best way to reduce the problem is to have the correct grids installed before the Agfa Application Specialist arrives. It is up to the customer to determine this and install the recommended grids prior to clinical use.	