

QUESTIONS	ANSWERS
GENERAL	
Allscripts EMR	15.3
How many data centers in your environment?	1
Will there be a migration of legacy data? Images? Reports? How much will be migrated (size of storage)?	Probably- Less than 250 GB
Is there a requirement to have CPACS vendor perform the report customization for each department? If so, please provide procedure types/activities for each department referenced in the RFP. If not, will there be a NUMC super user assigned to receive template design education to perform this task?	Depends on the the difference between current reporting and suggested reporting. Minor changes customization will be addressed during implementation. If more changes are required Superusers will assist.
Current vendors for CPACS and HEMO	None
Will NUMC be deploying the solution in virtual or physical environment?	Virtual
Will NUMC IT provide server and workstation hardware for CPACS software application? Or, will NUMC IT use virtual servers?	Virtual servers
When is the estimated install of this project?	Anticipated to be Q1-Q2 2017
What is the bandwidth and latency of your network? Any network information is appreciated.	Other clinical system are running on the network. Meets FDA requirements for Patient Care system.
Should migration be included?How many TBs does the facility have stored on existng CPACS?	No Migration
Where will you be archiving images and reports?	VNA and Sunrise
Is there a requirement to include an enterprise Vendor Neutral Archive (VNA)? If so, how much volume in Terabytes is required to store data and what percentage of annual growth is expected in the next 5 years?	Please propose VNA as optional. About 300 TB
Electronic shite board scheduling.	Yes

Are there multiple sites that will use some or all of CARDIOLOGY PICTURE ARCHIVING SOLUTION? If so how many?	Only one location
Charge capture and billing.	System can electronically send all coding/billing information to our billing systems Eagle (part A) and Mdeverywher (part B)
<b>EKG/Holter</b>	
Approximate Volume	15,000/yr
How many ECG carts are available for connection to the system?	42
Extended tools: caliper screen, median beat and superimposed views.	yes- needed
Holter?	Alba Medical and iRhythm-ZIO patch
What type of ECG devices are you using today	Pyramis
Please provide number of ECG carts, their make and model.	Nhion coden, 42
<b>CATH/EP</b>	
Approximate Volume	150-200/yr
How many EP labs will be included? How many Cath labs will be integrated to the CPACS? Please provide manufacturer and model. Are they capable of accepting DICOM Modality Worklist and sending DICOM images?	2 adult labs for diagnostic cath (may pursue PCI in the future)/one eventually for EP. No Peds or Hybrid. One GE biplane w/Mac Lab and Toshiba lab w/Mac lab. Has hemodynamics. DICOM modality worklist capable.
Which EP recorder do you currently use (integration purposes)?	Paceart
Does each Cath lab use a hemodynamics system? If so, please indicate manufacturer, model and software version.	GE Mac lab
Present structured reporting?	None
Registries: ACC /NCDR, ICD and New York State, are there any others needed?	No
Does the site perform interventional procedures (Stents, Ablation, Pace Makers)	Only Pacemaker implants

<b>NUCLEAR</b>	
Approximate Volume	500/yr
What model stress treadmills do we have and how many?	Cambrige Heart; 2 treadmills-one in nuclear and one in echo. Yes, for echo, TEE, stress echo only
Structure reporting today?	not for nuclear
Vendor-supplied hardware or VM?	No
Is Nassau looking for Merge to leverage an existing LTA or to act as the Cardio LTA?	Yes
How many Nuclear Medicine cameras will be sending to the CPACS? Please provide manufacturer and model. Can these cameras accept DICOM Modality Work List and send DICOM images?	one camera-GE Millenium
How many Nuclear Medicine readers will require concurrent user access?	one at a time
<b>ECHO</b>	
Approximate Volume	5000/yr
How many echo carts will we connect to the system? Are the carts all the same?	2-IE33 and 2-CX50
Are you interested in 3D echo?	We have a 3D TEE probe
structure reporting today?	Yes, for echo, TEE, and stress-echo
How many physician users? Other users?	6 physicans; 4 fellows- Will not be reading at the same time.
Would you be using the system for holding area charting? If so how many beds?	not at this time