


Hospital/Institution Name:	G. Kuppuswamy Naidu Memorial Hospital		
City/Country:	Coimbatore	INDIA	
Contact Persons (Phone, E-Mail):	Dr. Ramkumar Raghupathy	+91 422 2211000, 2213501-7	
	Dean	ramkumar@md3.vsnl.net.in	
Consultant (Address, Phone, E-Mail):			
Connected Modalities DICOM:	2 x CT, 1 x CR, 1 x Colour Doppler, 1 x NUC, 2 x XA (Angio)		
Connected Modalities ANALOG:	1 x US, 1 x Colposcopy, 2 x Echo Colour Doppler, 1 x Video-Endoscope, 1 x C-Arm, 1 x Arthroscopy, 1 x Laparoscopy, 1 x SC (Mammo Film Scanning), 1 x SC (Scanner Document) and DIGITAL Modalities as 1 x NUC, 1 x Pathology Microscope.		
Installation date:	13.07.2005		
Investment Volume ca.:	500,000 € - 600,000€		
Patients per day:	GB per day:	In Patients 350, OutPatients - 425	5,9 GB
Server size:	TB per year:	3 TB	1,9 TB
Number of Diagnosis Stations:	Radiology (1 x 4 Monitor Diagnosis station, 1 x 3 Monitor Diagnosis station, 1 x Single Monitor Diagnosis station). Cardiology (1 x 2 Monitor Diagnosis station)		
HIS/RIS Integration with Vendor:	http://www.sofscript.com		
Telecommunication with:			

Special Applications or Integrations:

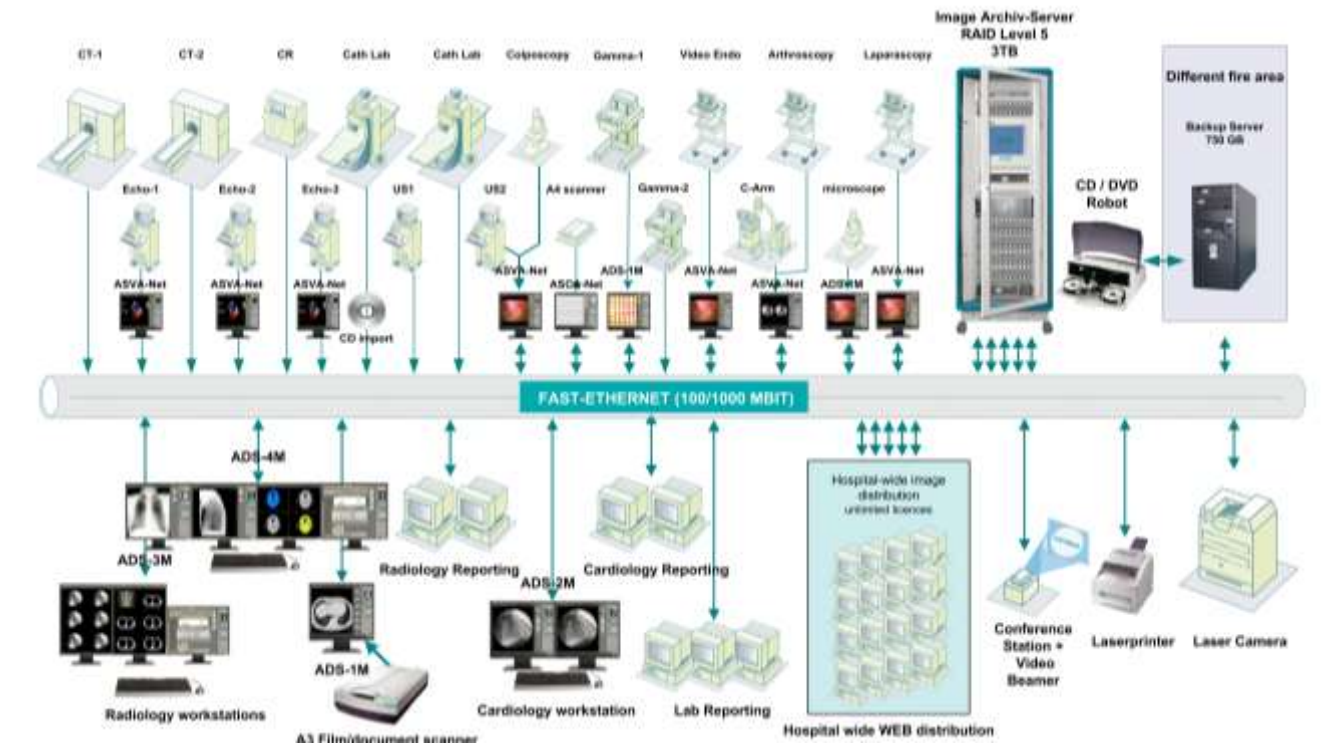
All images from DICOM, Non-DICOM & Digital modalities archived to VEPRO PACS Server.

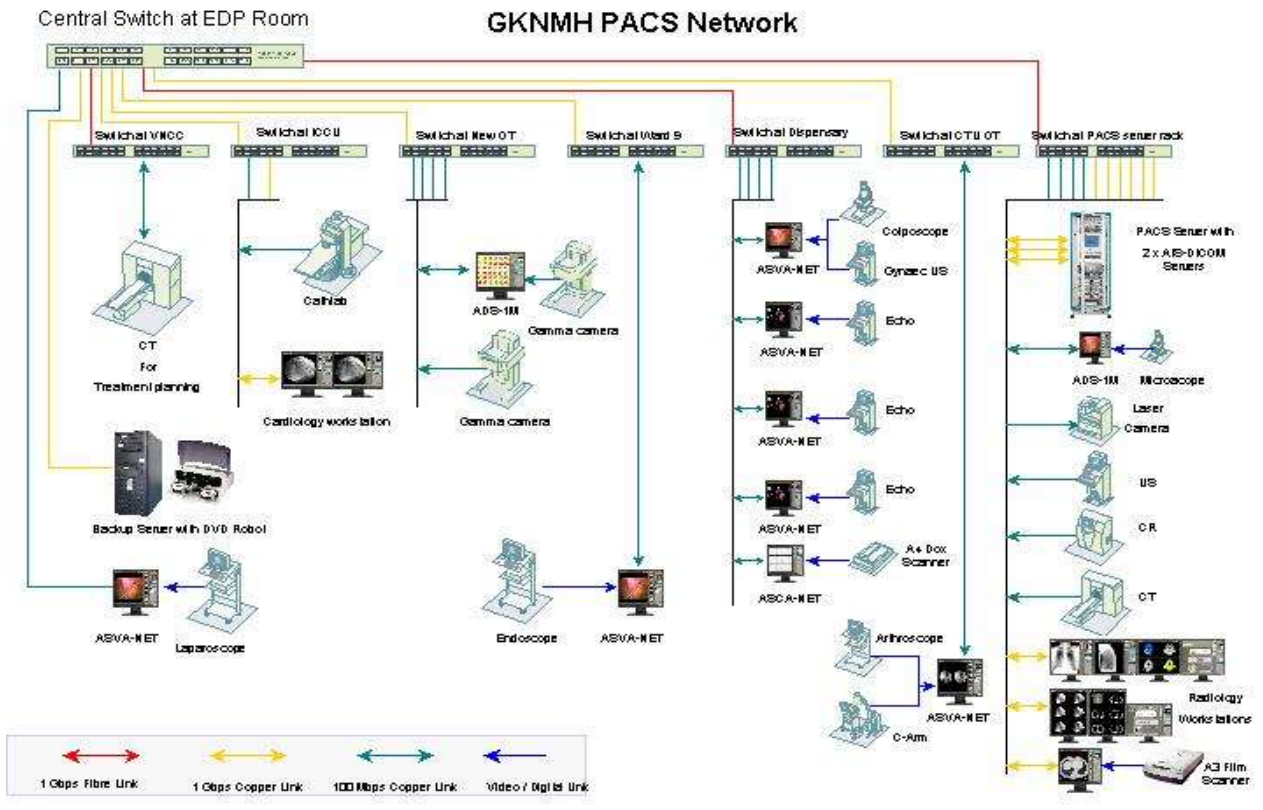
Reports generated at Cardiology, Radiology, Pathology (including LAB results), Gastroenterology, Gynaecology and Laparoscopy surgery integrated in to PACS for complete patient EMR.

Hospital wide image distribution through web server.

Disaster Back up server in different fire section with DVD Robot for daily migration.

Real Multi modality hospital wide PACS/EMR installation





References - G. Kuppuswamy Naidu Memorial Hospital

