Benefits of Radi Image Sharing Pilot to HA and eHR Stage 2 Development

Gigi Chan
Health Informatics Analyst/HO IT&HI
(F_P7.3)
Radi Image Sharing Pilot

• Stage 1 eHR Project (2009)
• Electronic interfaces between HA and private hospitals/ radi centres
• Allow private radiology reports/images return to HA
2018

Built Interfaces with 11 private hospitals & 20 radiology groups/centres

Received 82,000 radiology exams

18,000 exams for Radi Collaboration

1,600 exams for Staff Radi program

Distribution of Modality of private radiology studies (2018)

- CT 35%
- MRI 25%
- FLUOR <0.1%
- PET-CT 21%
- US 11%
- NM 5%
- XRAY 1%
- BI 2%
- ANGIO <0.1%
- Others <0.1%

Number of Radiology Studies Received from Private Sectors (2018)

- Built Interfaces with 11 private hospitals & 20 radiology groups/centres
- Received 82,000 radiology exams
- 18,000 exams for Radi Collaboration
- 1,600 exams for Staff Radi program
Benefits to HA

- More choices to patients
- Lessen burden of HA radiology service
- Promote health to our staff
Benefits to eHR development

- Promote message/image standard
- Image sharing across organizations
- Experience in development/implementation