2 years clinical experience physician

Research>>> take back home

Clinical time schedule could be save by some implements

Outside schedule (before HER usage) 1.5hrs > (after )> 30 mins

The efficiency>>> neutral>>>not search down all paper sheet and work outside the clinic, login time is lagging, still prefer taking note by hand, the e-form should be more specific (more samples)

Need some improvement for example the chart should be more easier for real time

Ideal EHR for clinics

Concise summary, split screen one for past note (last issue, last follow up, last documents, history), the other screen (reason for today) if its tab will be good but still prefer paper form. Before seeing patient clinics need to have lab supporting system like CBC, CMC……supporting system has already suggested physicians for several exams, physicians need more blank to fill their notation. Don’t want to loggin in different place and it wasting lots of time

Need a browser like Google with words related search

System Crash

Dosage using in form because its chemical volume

The documents need nice index to find it>>>algorithms in system to find the documents ASAP

Recording or making commend in the specific box and the physicians need more space for that

The click buttons in the sheet should have a function to separate normal and abnormal (batch button for all buttons)

Virtual machine is a bad idea. >>>building direct directory

Dictionary is important

Data categories >>patients, doctors….

Cmio, it person, financial person

Needs assessment..interview…user testing…..nurses….clerks

Major difficulties>>> data access(formal request), resource to pull the data, isn’t language. Paper form(now) . (diagnosis code>>ICD 9 to 10) , sharing problem, data warehouse(save in the same server). Need someone to build tools. Trouble in Access. Too many machine access…

Advantages: money,

Doing HIE