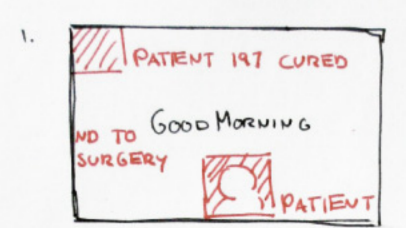
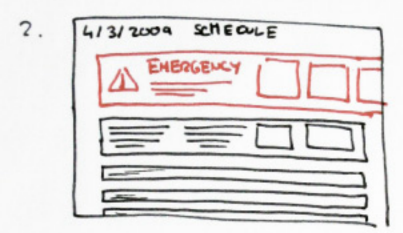
2009/03/05 - Interface Concept A

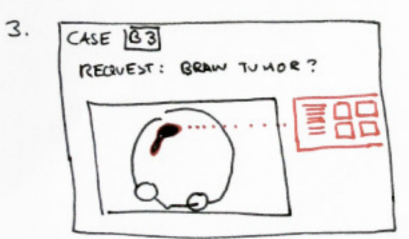


Personal wellcome screen shows status updates of patients/cases you have diagnosed or worked on before.

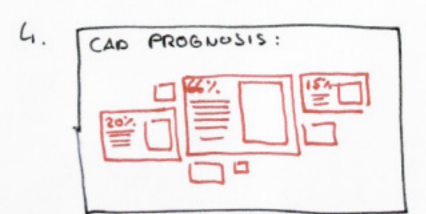


Personal day schedule. Emergency cases are highlighted. The next case-to-do is bigger than cases that need to be done later that day.

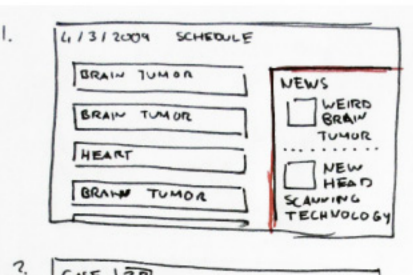
Next case and Emergency also have little preview pictures of the scans.



While analysing the images the system tells you about what could be the diagnosis (calculated by CAD)



CAD prognosis view shows what the computer thinks is the diagnosis. It does not only show one diagnosis, but serveral depending on their probability. (more likely diagnosis is displayed bigger)

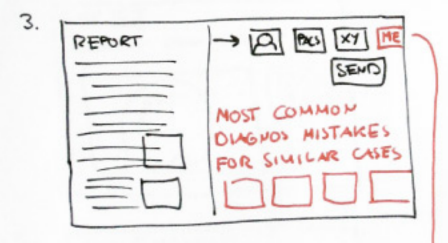


Personal schedule.

Computer analysis todays cases and picks news from blogs related to your cases.

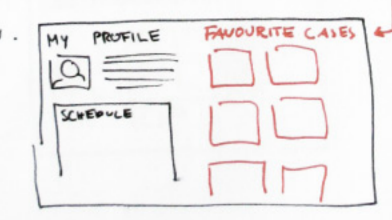


Reporting... and sign the report.

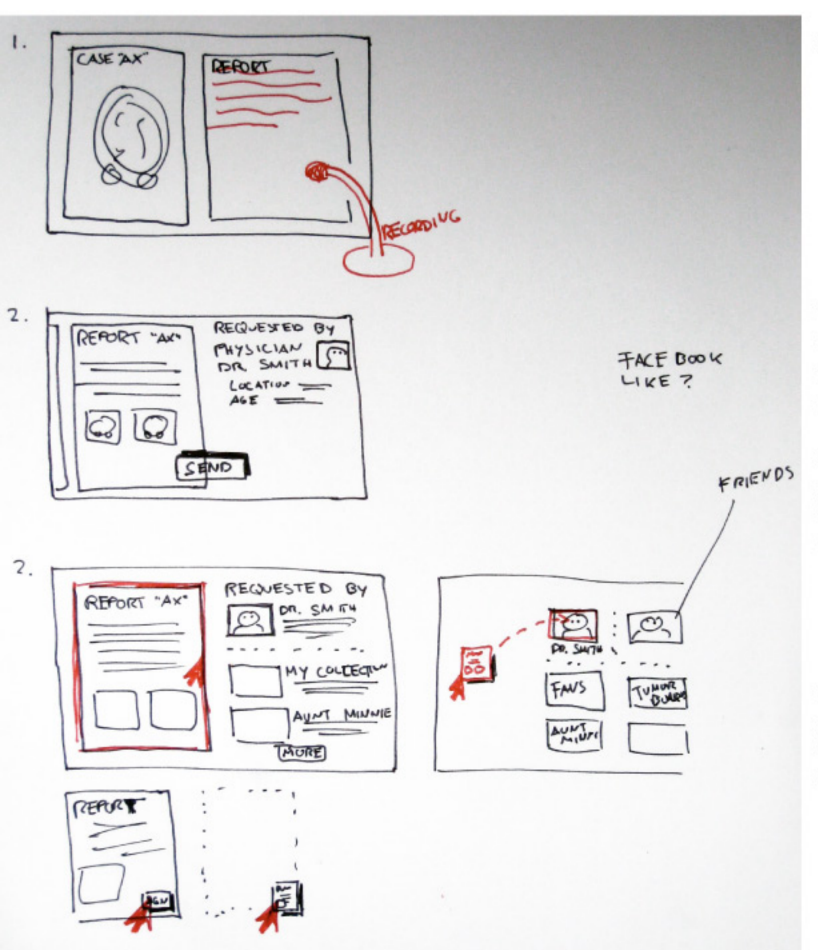


Report screen shows full report and people who you can send the report to.

It also shows most commom mistakes that are done with this diagnosis/disease. (information gathered from healthcare network)



You can also send the report to your own personal "freak show" collection of favourite cases. You might want to look at it later or show it to somebody.

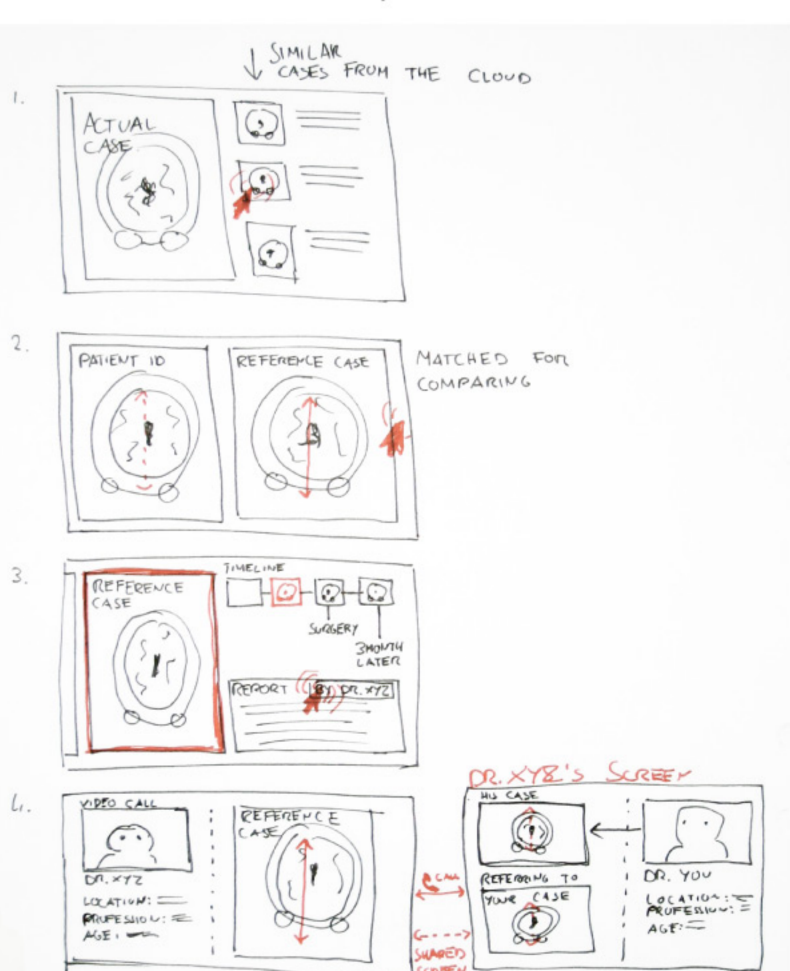


Report is recorded via.

When signing the report, it shows who will receive the report. With some additional information about these people. (Facebook/LinkedIn sovial network style)

could also show current location of the physician/technologist, so you can find them if you want to dicuss something (about this case)

Drag and drop the report to send it to physicians or friends (report will be set to annonym automatically) you could also drag it into your own freak collection.



Similar cases from hospitals around the world are shown on the side.

Select one of these cases to compare it to your case.

Images are linked so you always see the same part of the body.

Click the reference case you got from the netwo

Full screen view of reference case with detailed information about the development of the patient after the diagnosis and physicians/radiologists involved in this case.

You can select readiologists/physicians from the reference case to ask them for advice/help.

if you call them, there is a video link and also the screen with the case images is shared on both sides of the call.