

TAHR

Transferable and Accessible Health Records

Holly Pittard - M1

Sanjana Prabhu - M1

Susan Woody - M1, PharmD

Taylor Ingram - Undergrad Computer Science Major

Shivani Pandya - MPH

TAHR

Transferable and Accessible Health Records

<https://youtu.be/xLnTI1tbaxg>

Healthcare Today

- Problems:
 - Physician/Patient Time
 - Patient Overload
 - EHR Compatibility
 - Complicated Interfering Systems

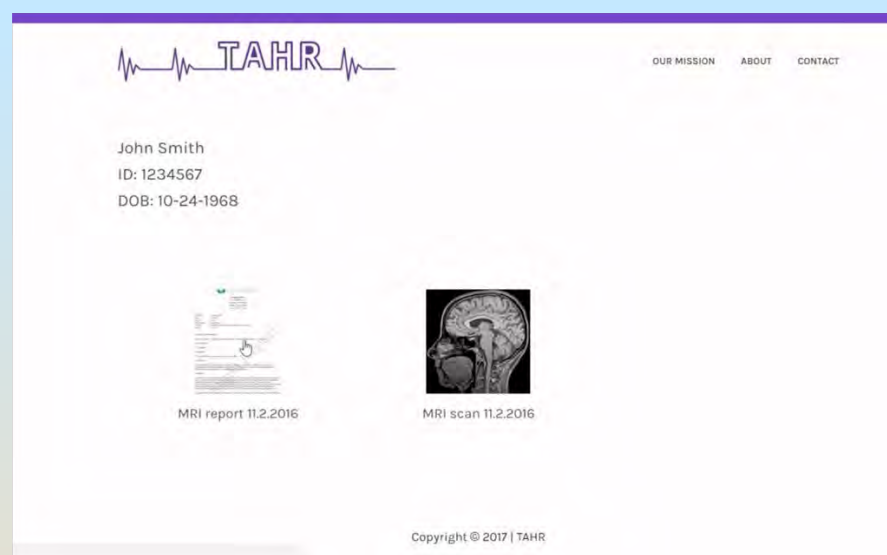


- Outcomes:
 - Healthcare Team Burnout
 - Inefficient patient care
 - Increased Patient/Physician Costs

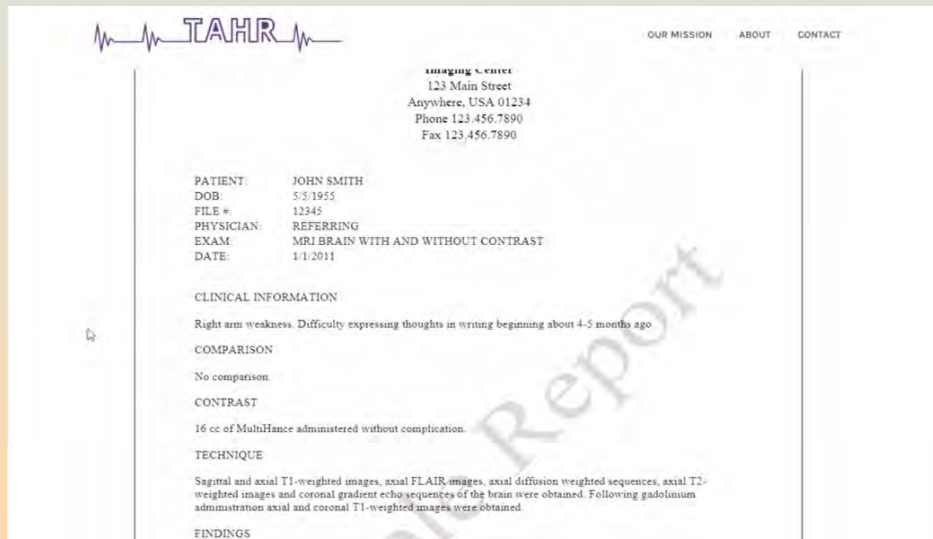
Interprofessional Communication

What makes TAHR unique?

- Accessibility for both patient and physician
- Easy Integration



The screenshot shows the TAHR patient portal interface. At the top, there is a logo with a heartbeat line and the text "TAHR". To the right, there are links for "OUR MISSION", "ABOUT", and "CONTACT". Below the logo, the patient's name "John Smith" is displayed, along with their ID "1234567" and DOB "10-24-1968". There are two main content areas: "MRI report 11.2.2016" which shows a thumbnail of a document, and "MRI scan 11.2.2016" which shows a thumbnail of a brain MRI scan. At the bottom right, there is a copyright notice "Copyright © 2017 | TAHR".



The screenshot shows the TAHR medical report interface. At the top, there is a logo with a heartbeat line and the text "TAHR". To the right, there are links for "OUR MISSION", "ABOUT", and "CONTACT". Below the logo, the patient's name "John Smith" is displayed, along with their ID "12345" and DOB "5/5/1955". There are two main content areas: "MRI report 11.2.2016" which shows a thumbnail of a document, and "MRI scan 11.2.2016" which shows a thumbnail of a brain MRI scan. At the bottom right, there is a copyright notice "Copyright © 2017 | TAHR".

Imaging Center
123 Main Street
Anywhere, USA 01234
Phone 123.456.7890
Fax 123.456.7890

PATIENT: JOHN SMITH
DOB: 5/5/1955
FILE #: 12345
PHYSICIAN: REFERRING
EXAM: MRI BRAIN WITH AND WITHOUT CONTRAST
DATE: 1/1/2011

CLINICAL INFORMATION
Right arm weakness. Difficulty expressing thoughts in writing beginning about 4-5 months ago

COMPARISON
No comparison.

CONTRAST
16 cc of MultiHance administered without complication.

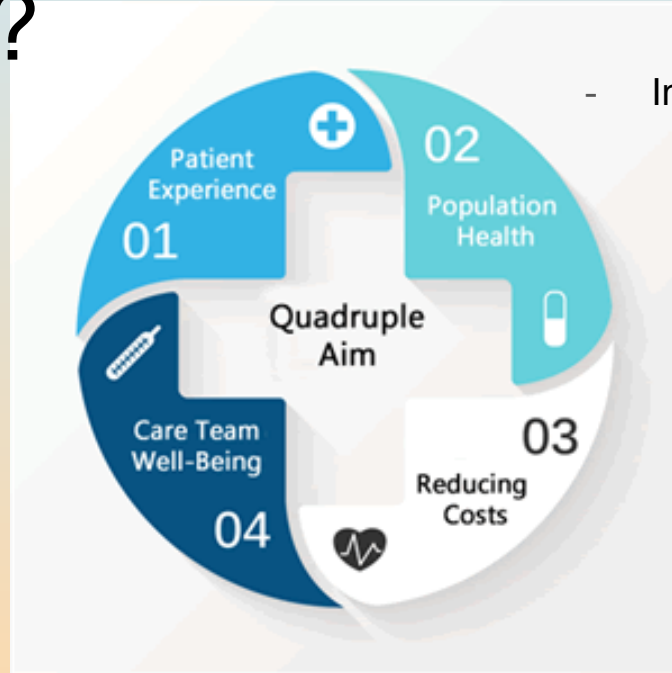
TECHNIQUE
Sagittal and axial T1-weighted images, axial FLAIR images, axial diffusion weighted sequences, axial T2-weighted images and coronal gradient echo sequences of the brain were obtained. Following gadolinium administration axial and coronal T1-weighted images were obtained.

FINDINGS

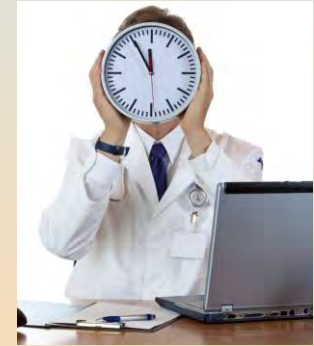
- Cloud-based
- Free
- Aimed at Rural Communities

How does this help the healthcare team?

- Overcome everyday challenges
 - Reduces burnout
 - Increased clerical burden
- Increased productivity requirements



Improved patient histories



Saves time

Thank you!

