



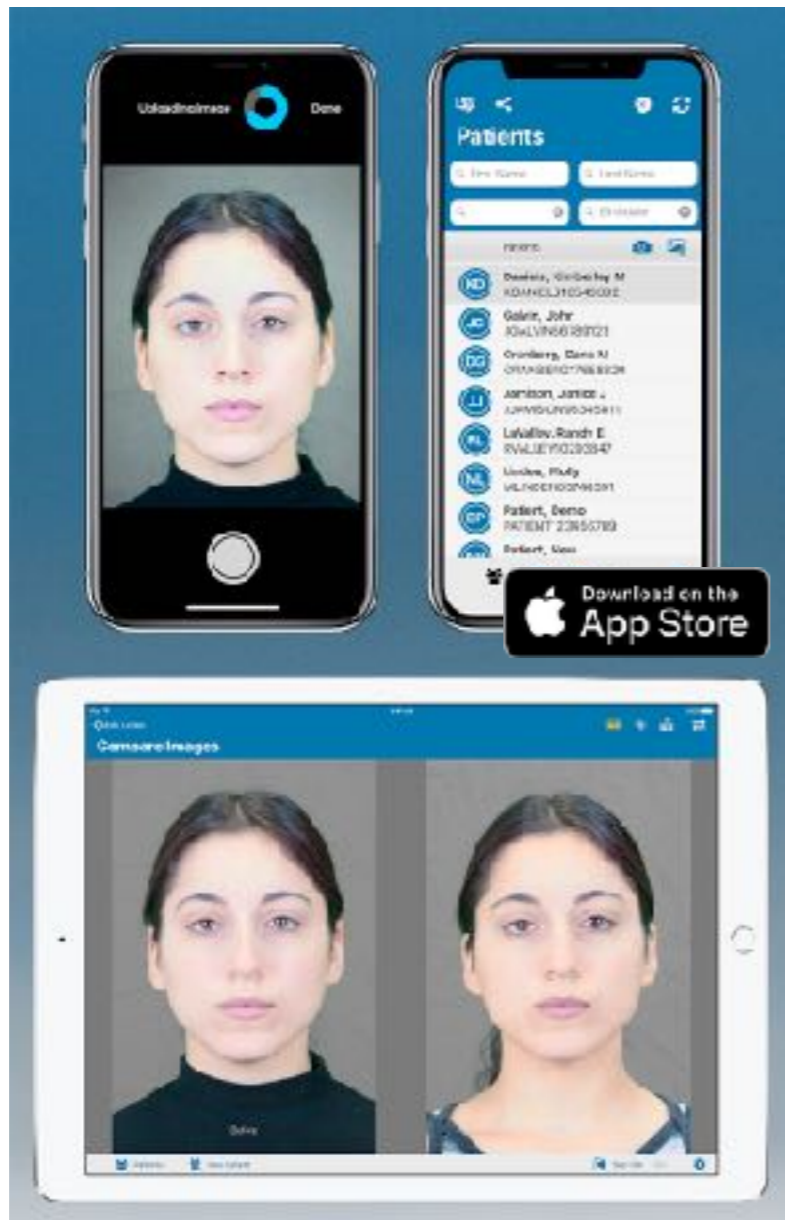
epitomyze<sup>TM</sup>

---

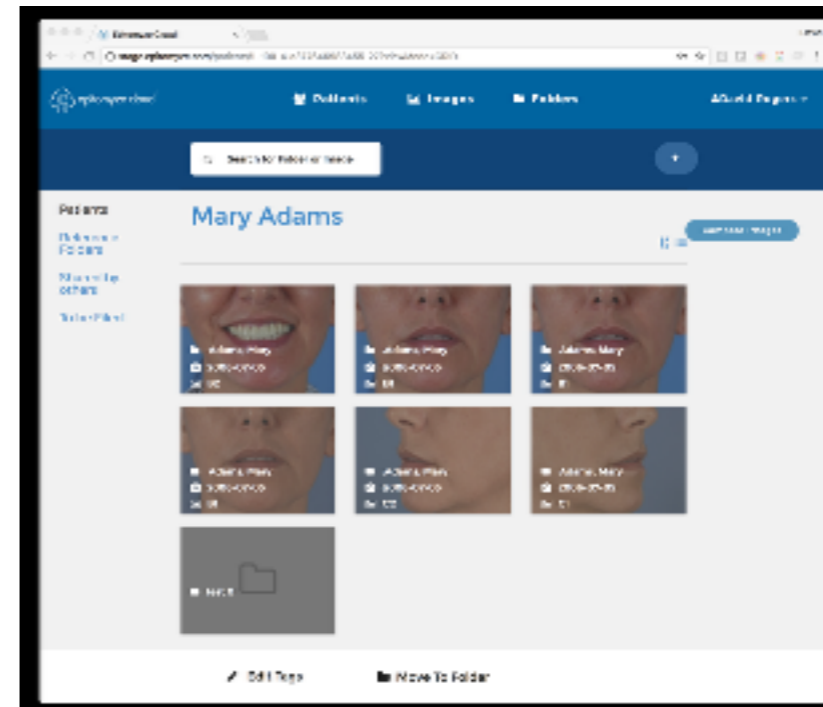
document. standardize. analyze.<sup>TM</sup>

An app...

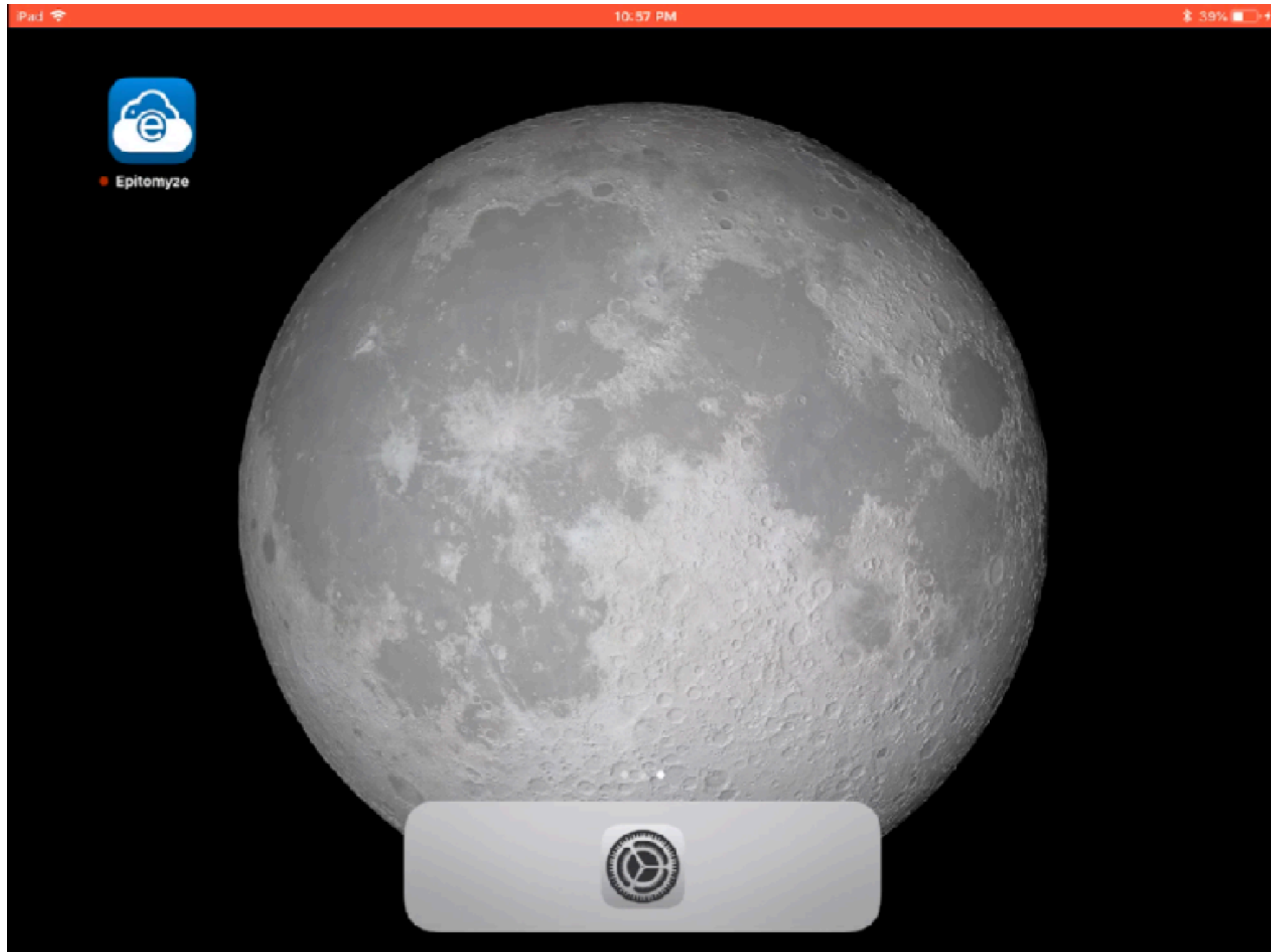
...and a cloud account



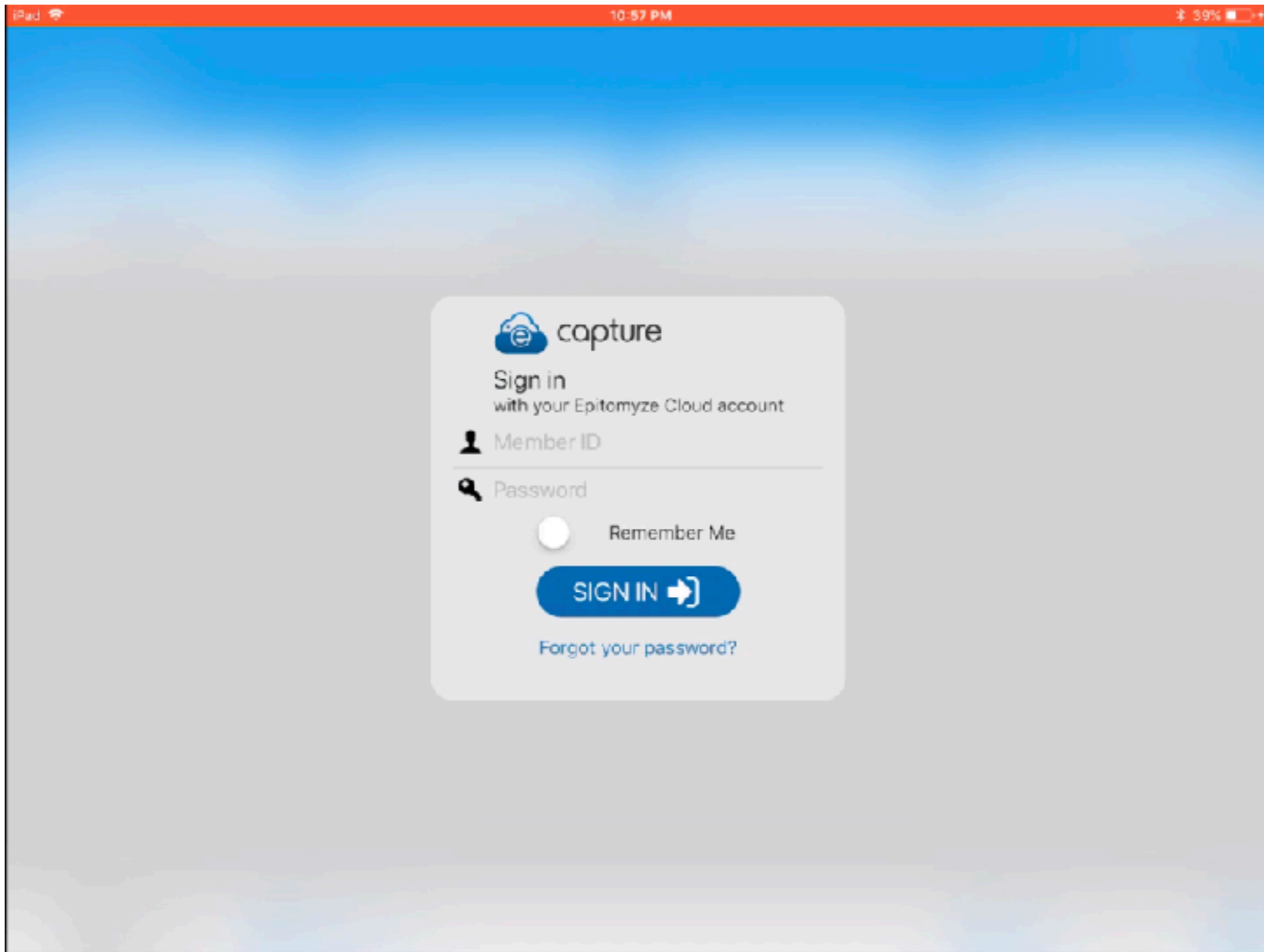
Secure and HIPAA-compliant



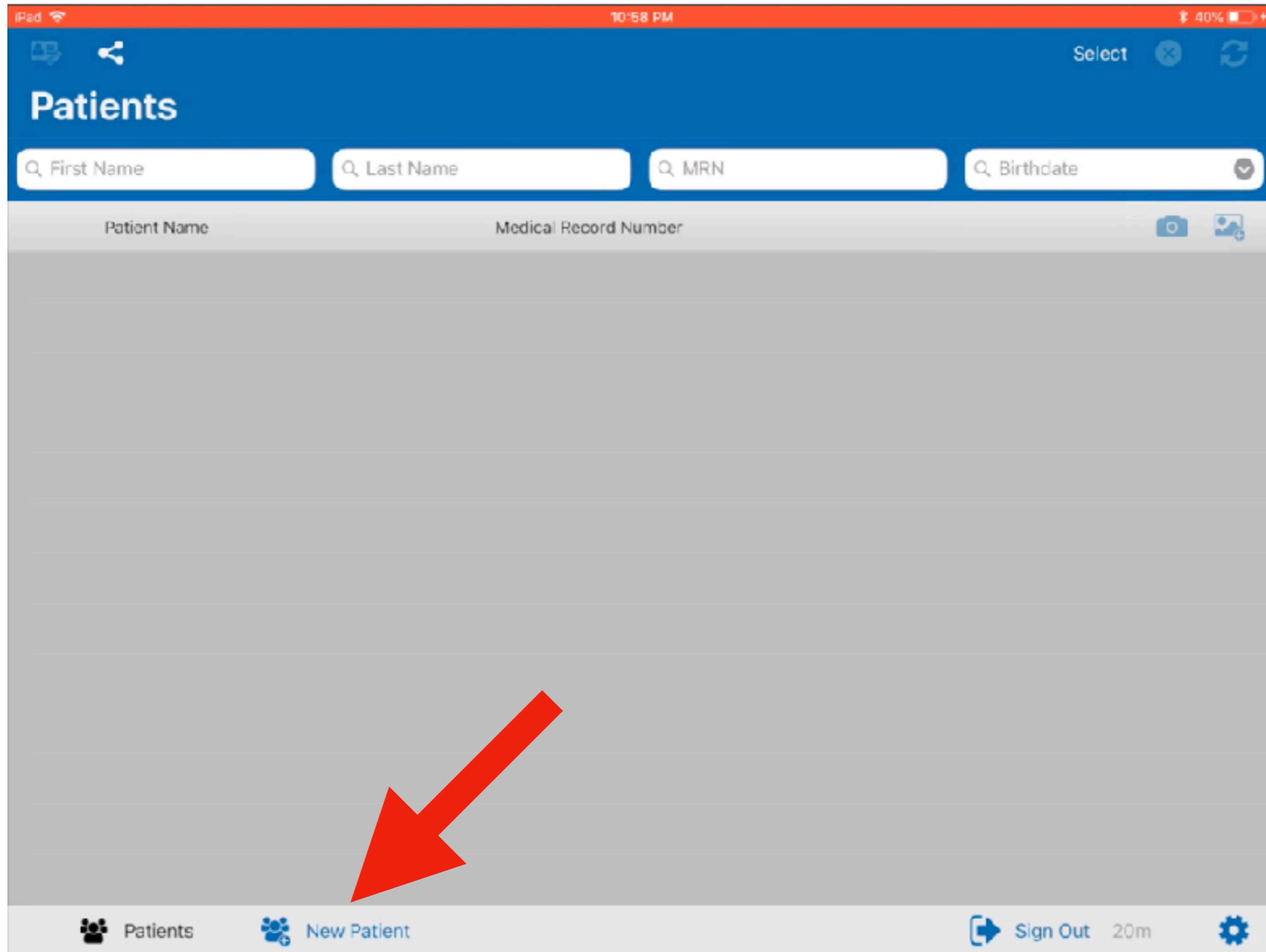
## Step 1 - go to home screen and open app



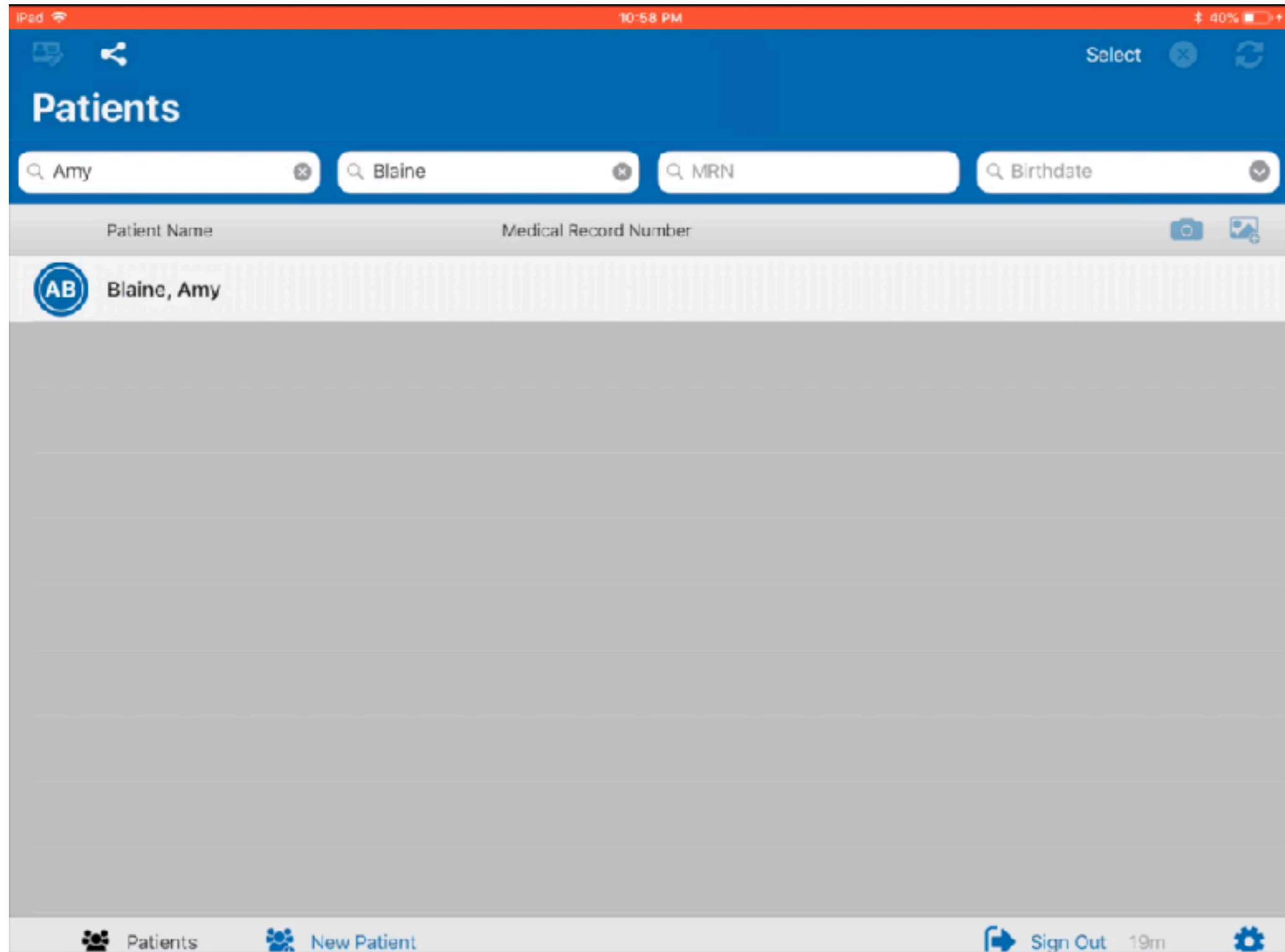
## Step 2 - log in



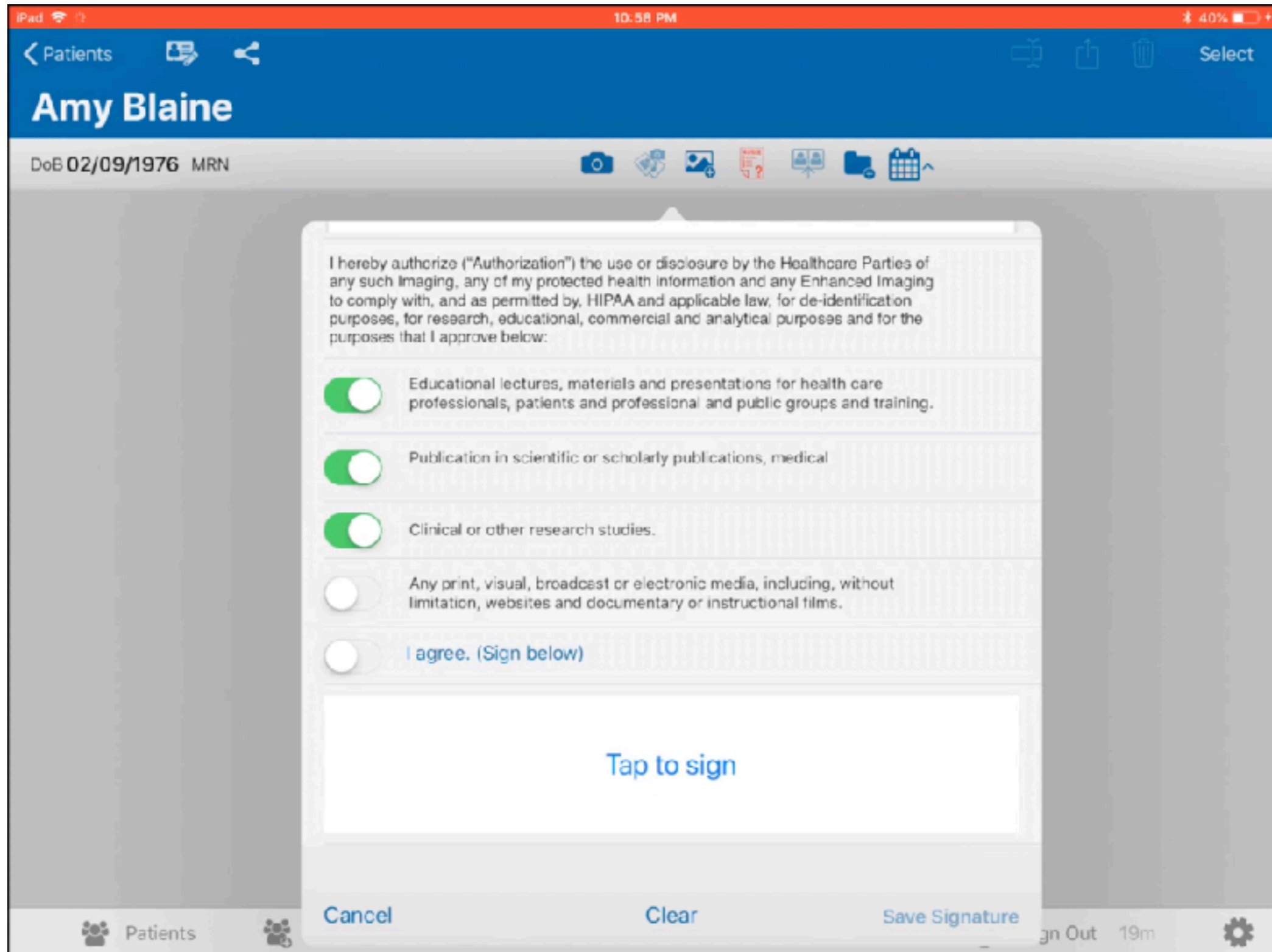
## Step 3 - create new patient



## Step 4 - select patient



## Step 5 - have patient sign photo consent



iPad 10:58 PM 40%

< Patients Patients Select

### Amy Blaine

DoB 02/09/1976 MRN

I hereby authorize ("Authorization") the use or disclosure by the Healthcare Parties of any such imaging, any of my protected health information and any Enhanced Imaging to comply with, and as permitted by, HIPAA and applicable law, for de-identification purposes, for research, educational, commercial and analytical purposes and for the purposes that I approve below:

- Educational lectures, materials and presentations for health care professionals, patients and professional and public groups and training.
- Publication in scientific or scholarly publications, medical
- Clinical or other research studies.
- Any print, visual, broadcast or electronic media, including, without limitation, websites and documentary or instructional films.
- I agree. (Sign below)

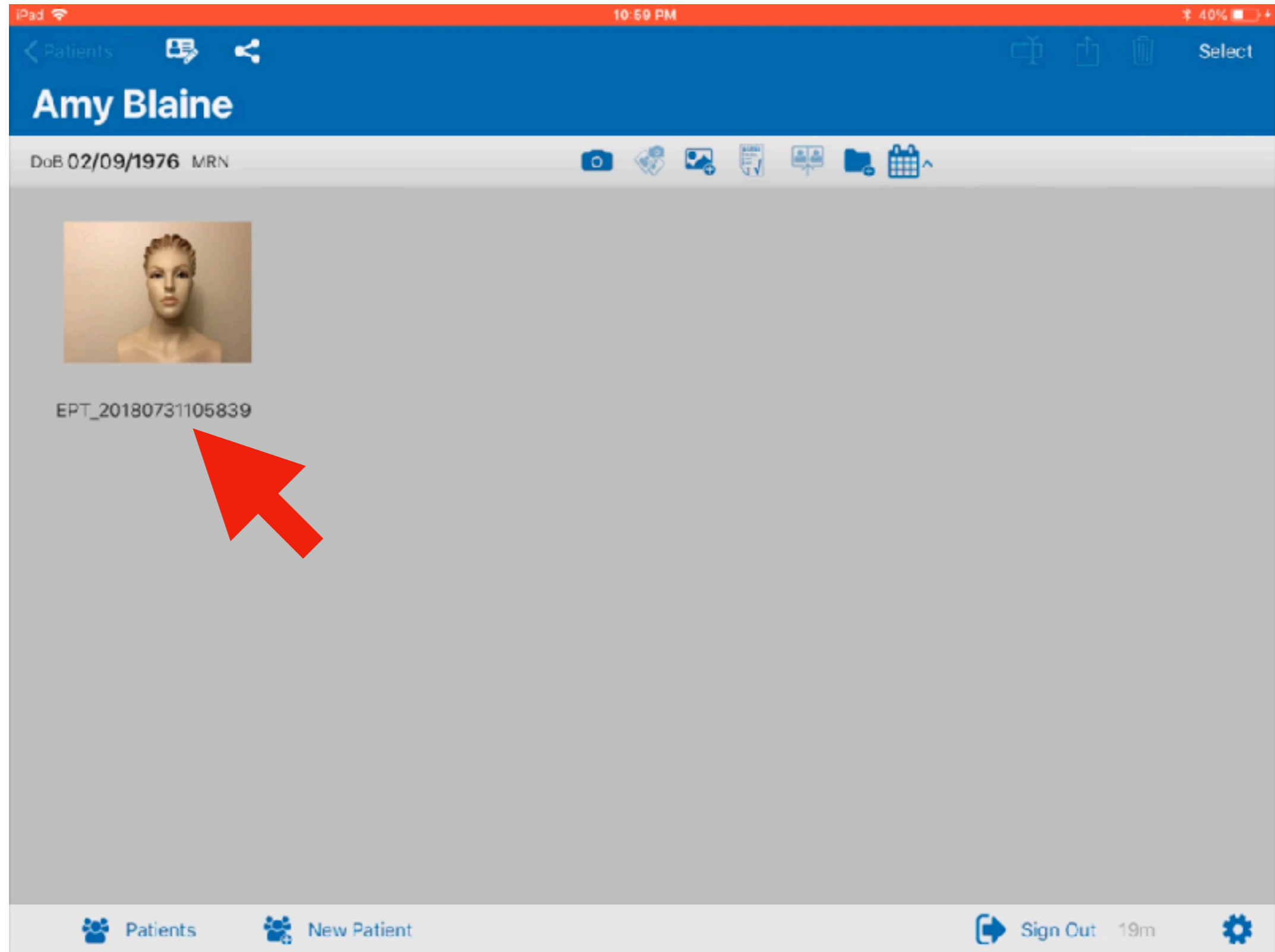
Tap to sign

Cancel Clear Save Signature Sign Out 19m

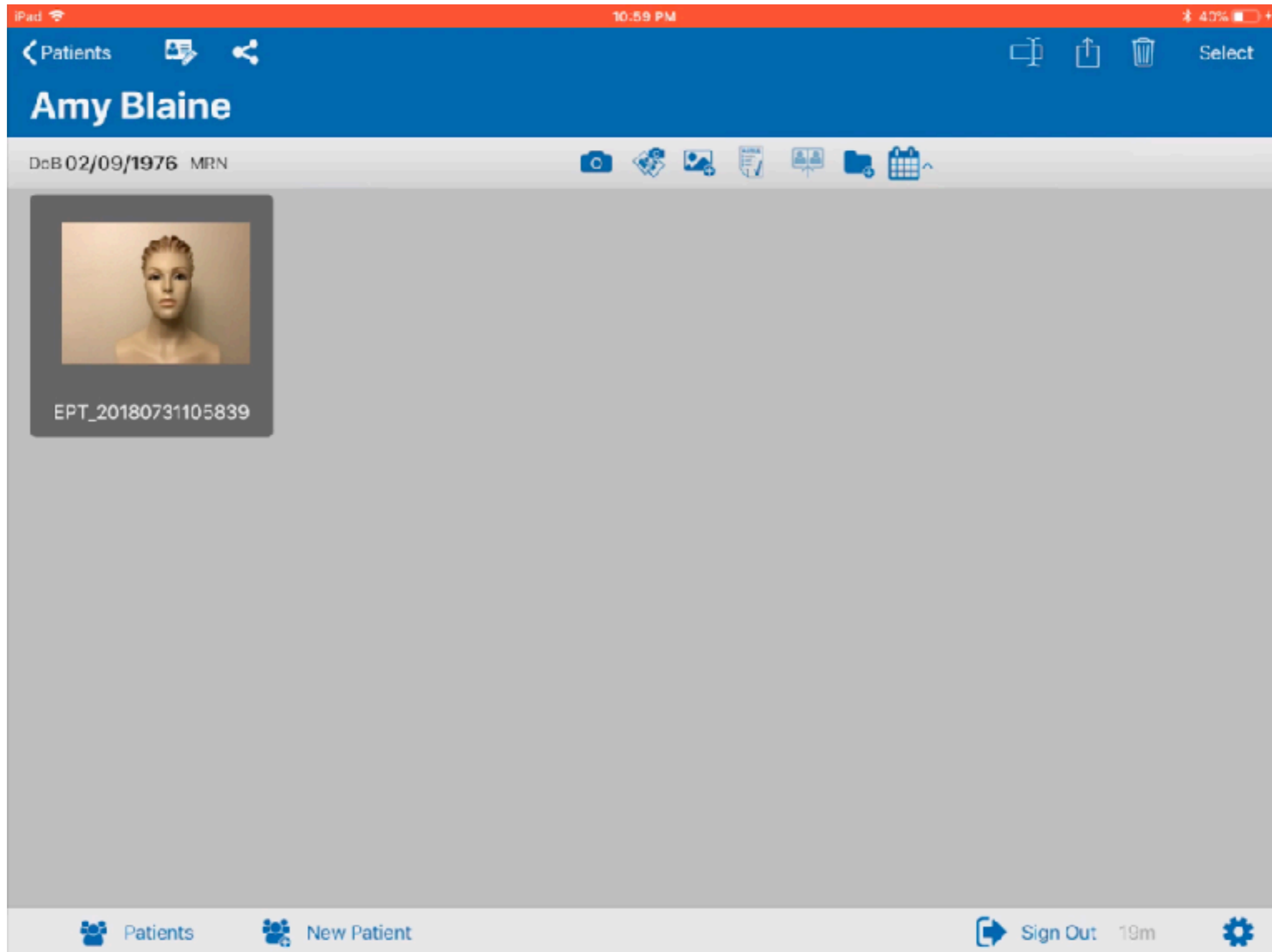
## Step 6 - take photo(s) or video(s) , click done when finished



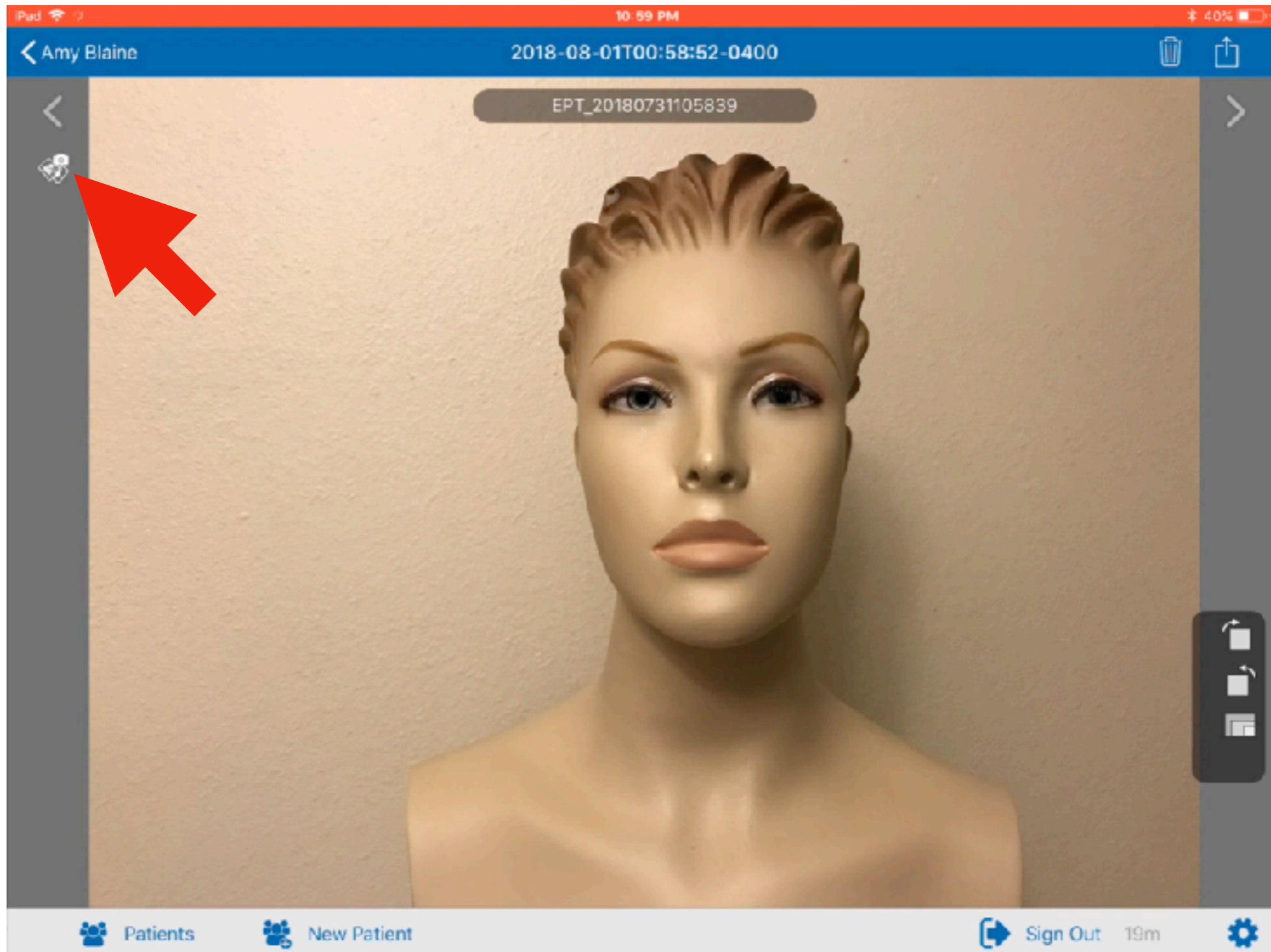
## Step 7 - view photos



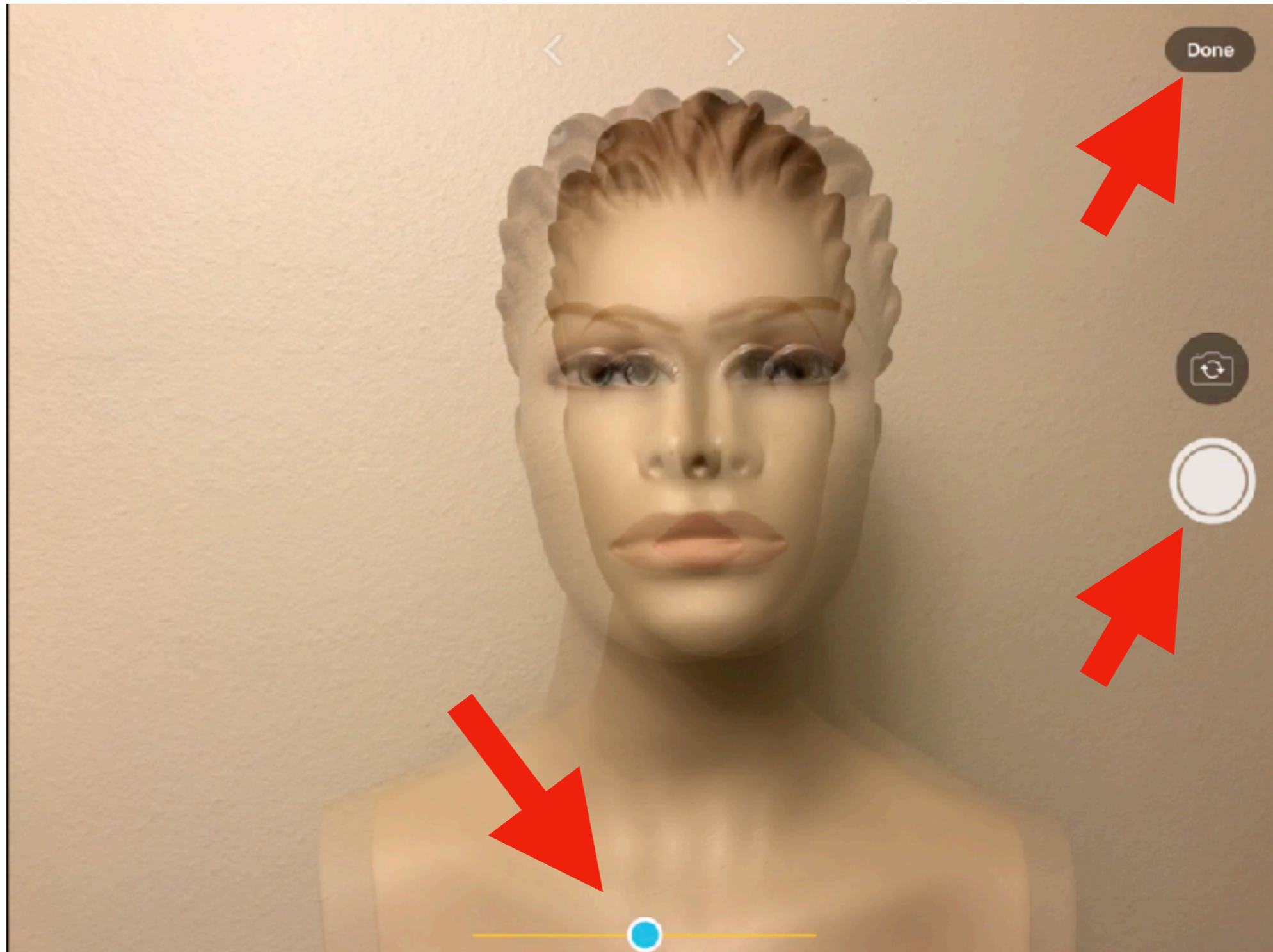
# Step 8 - at subsequent visits, select photo to be recaptured



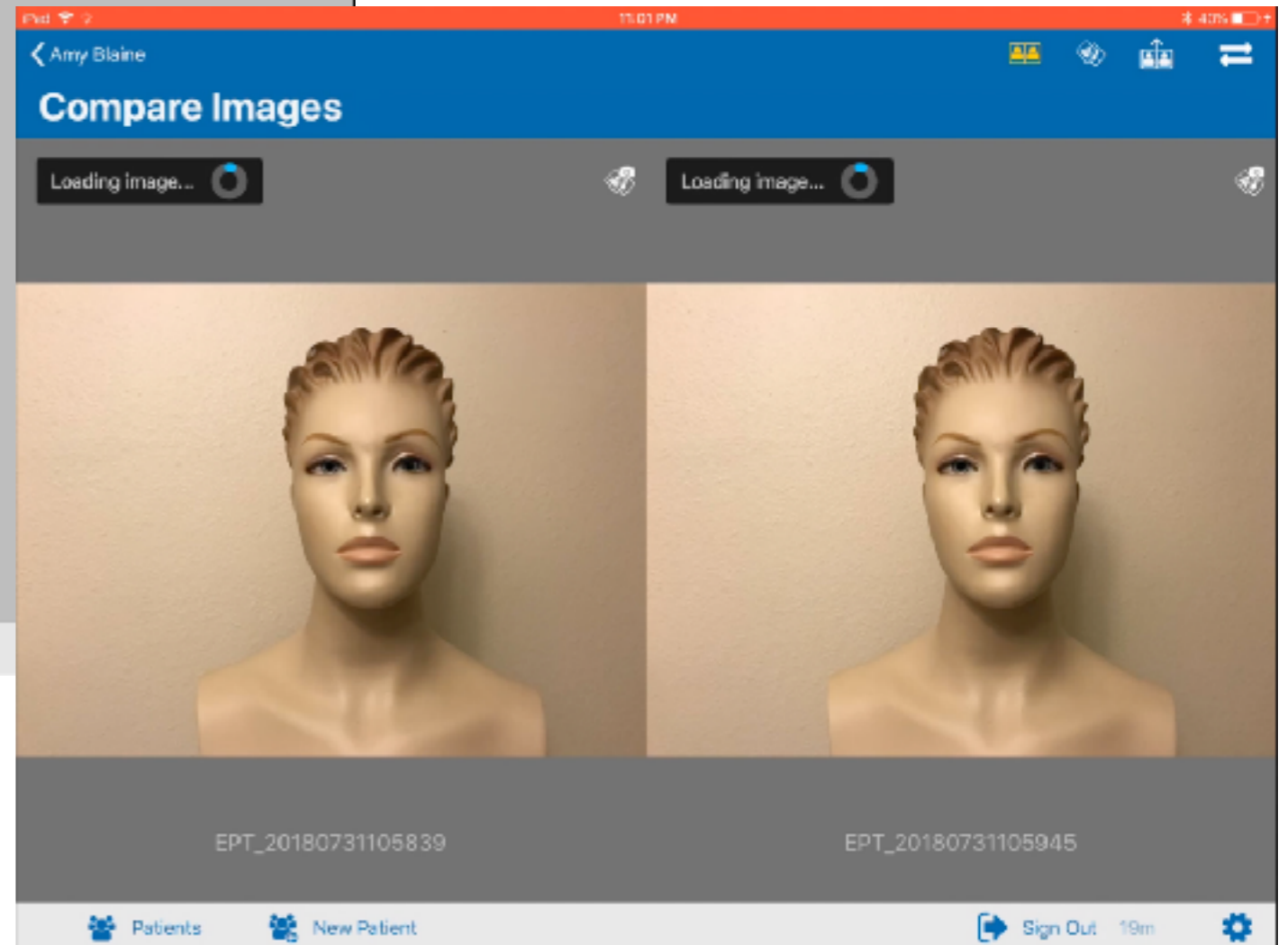
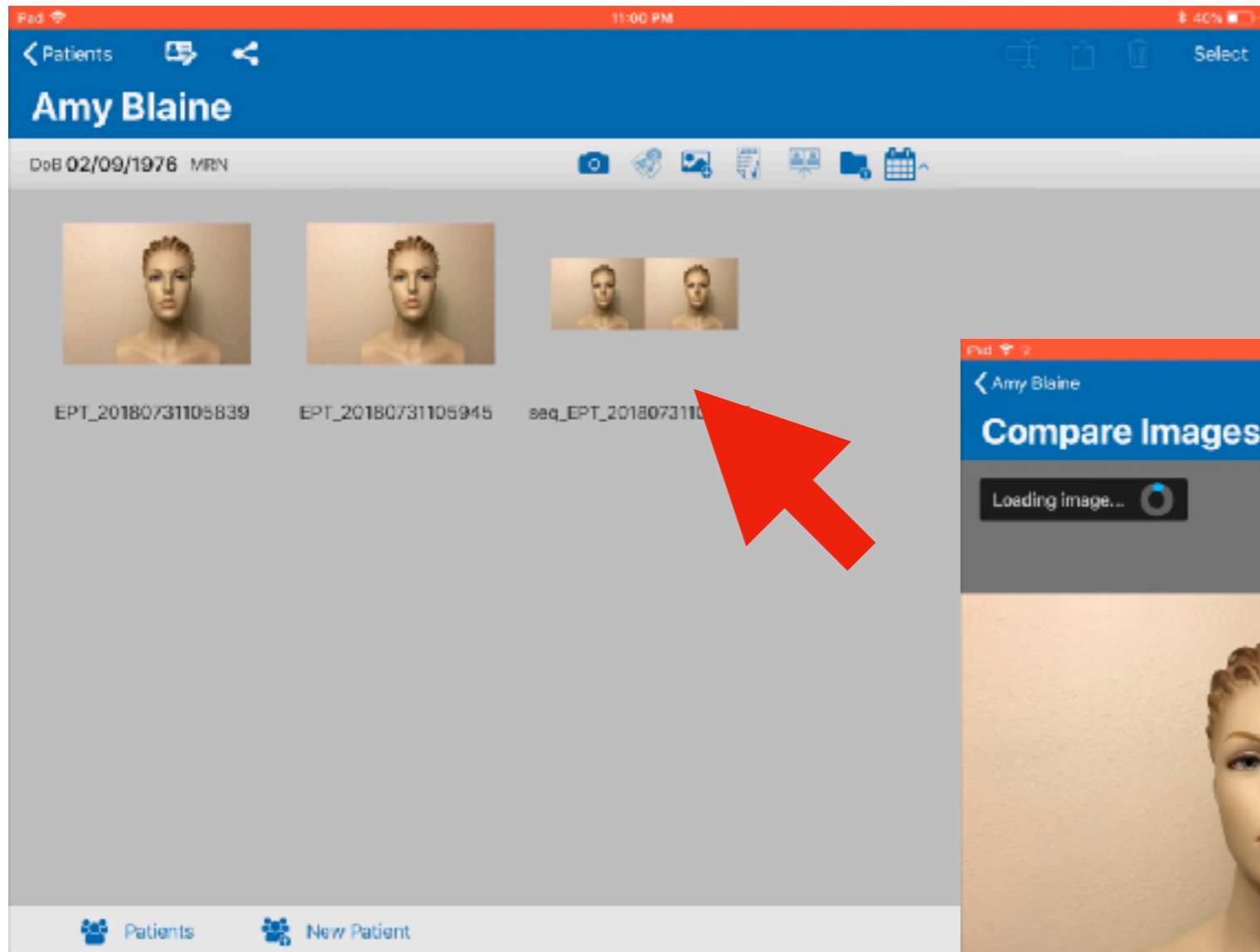
**Step 9 - if desired, select live image overlay tool to reproduce angle and orientation of photo**



Step 10 - use slider to adjust transparency of overlay and capture photo, click done when finished



# Step 11 - select sequence view to view images side by side





epitomyze<sup>TM</sup>

---

document. standardize. analyze.<sup>TM</sup>