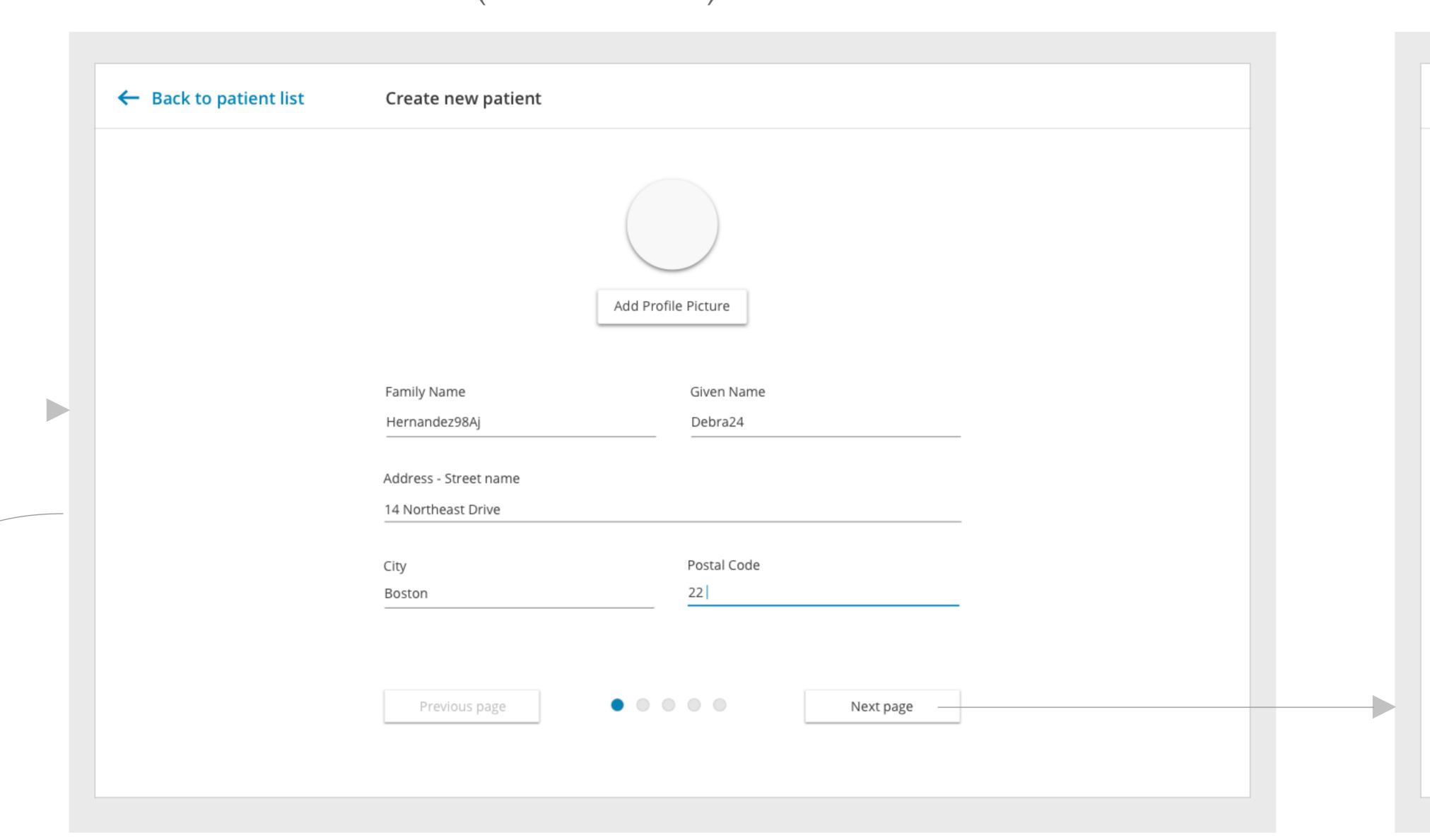
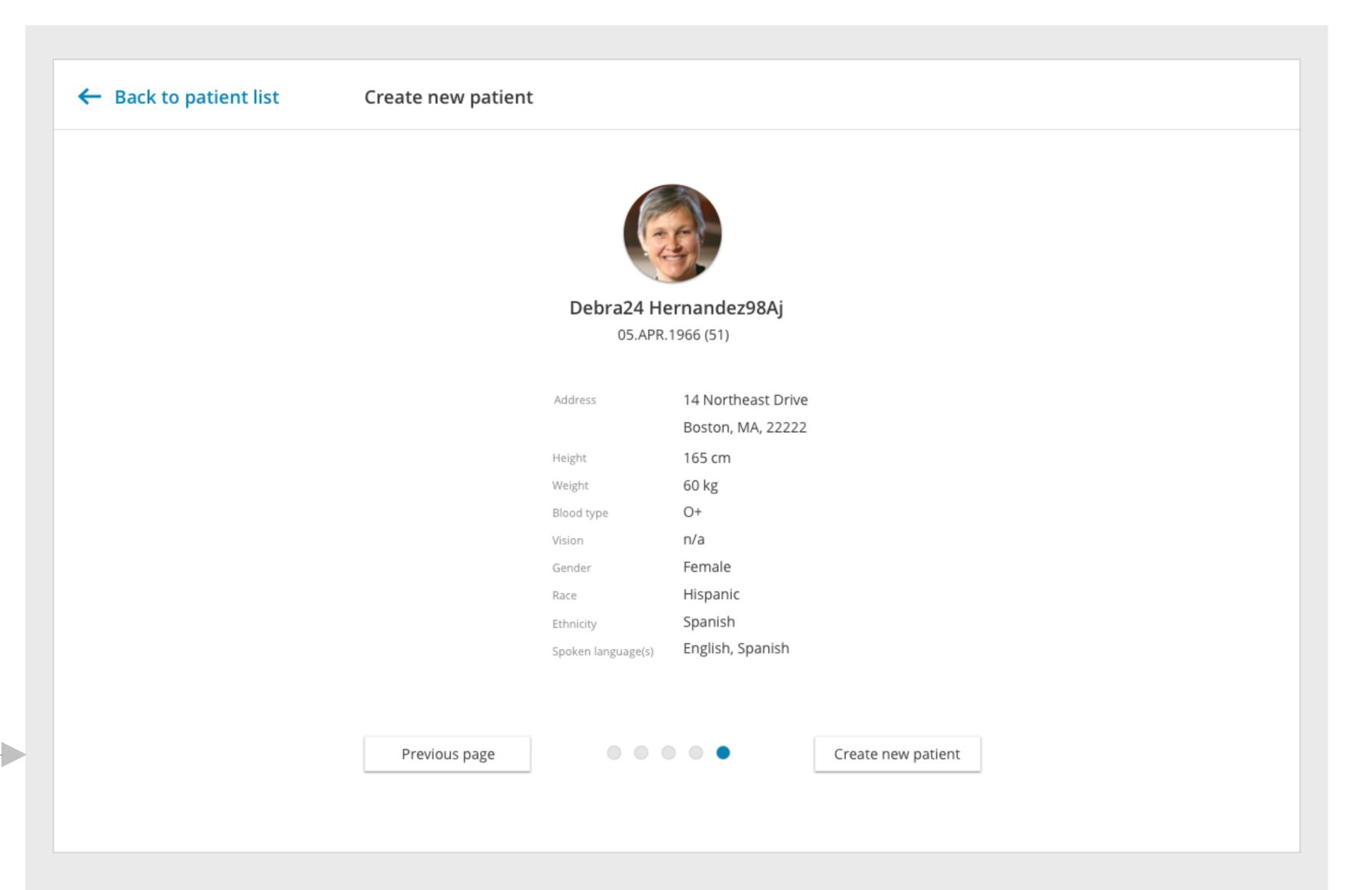
EDWIN CHOI, JUHAN SONIN, 02.AUG.2017

2 SHR DATA CURATION (NEW PATIENT)

2.1 SHR DATA CURATION (NEW PATIENT)



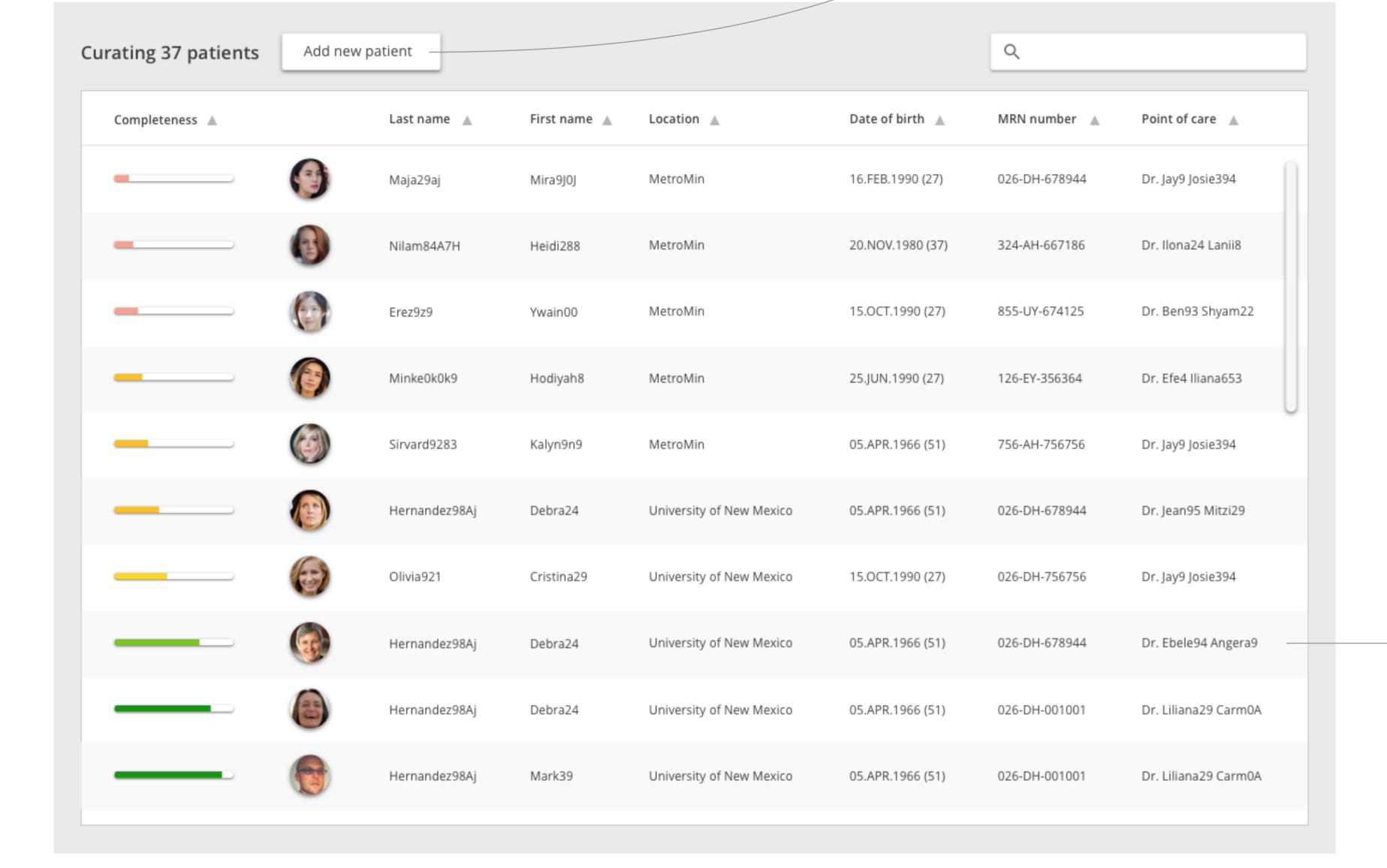
2.2 SHR DATA CURATION (NEW PATIENT)



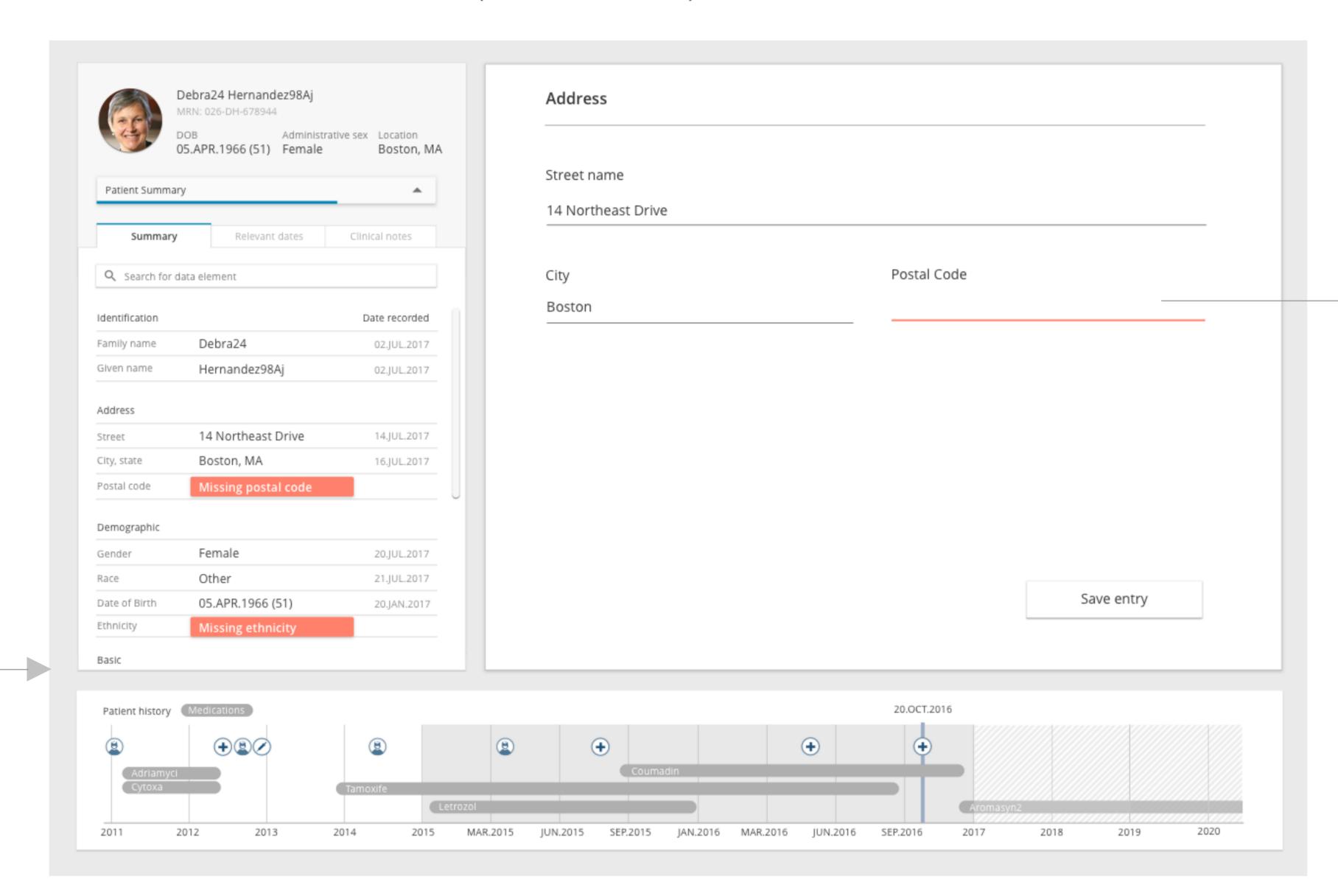
SHR DATA CURATION (ONCOLOGY)

The SHR data curator interface will act as a proof of concept for entering and analyzing patient data within the SHR framework. The initial focus will be within breast cancer patients.

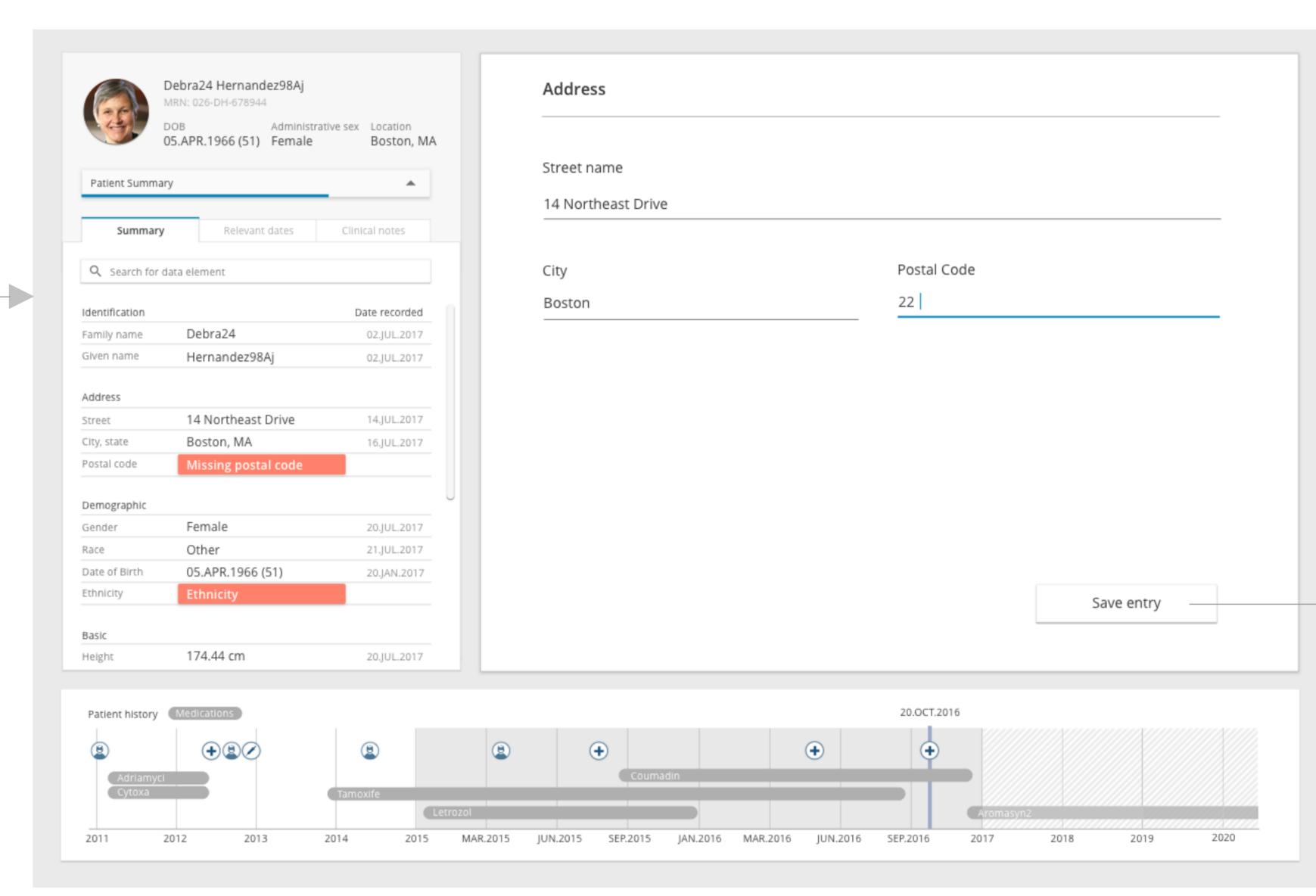
I.I SHR DATA CURATION (ONCOLOGY)



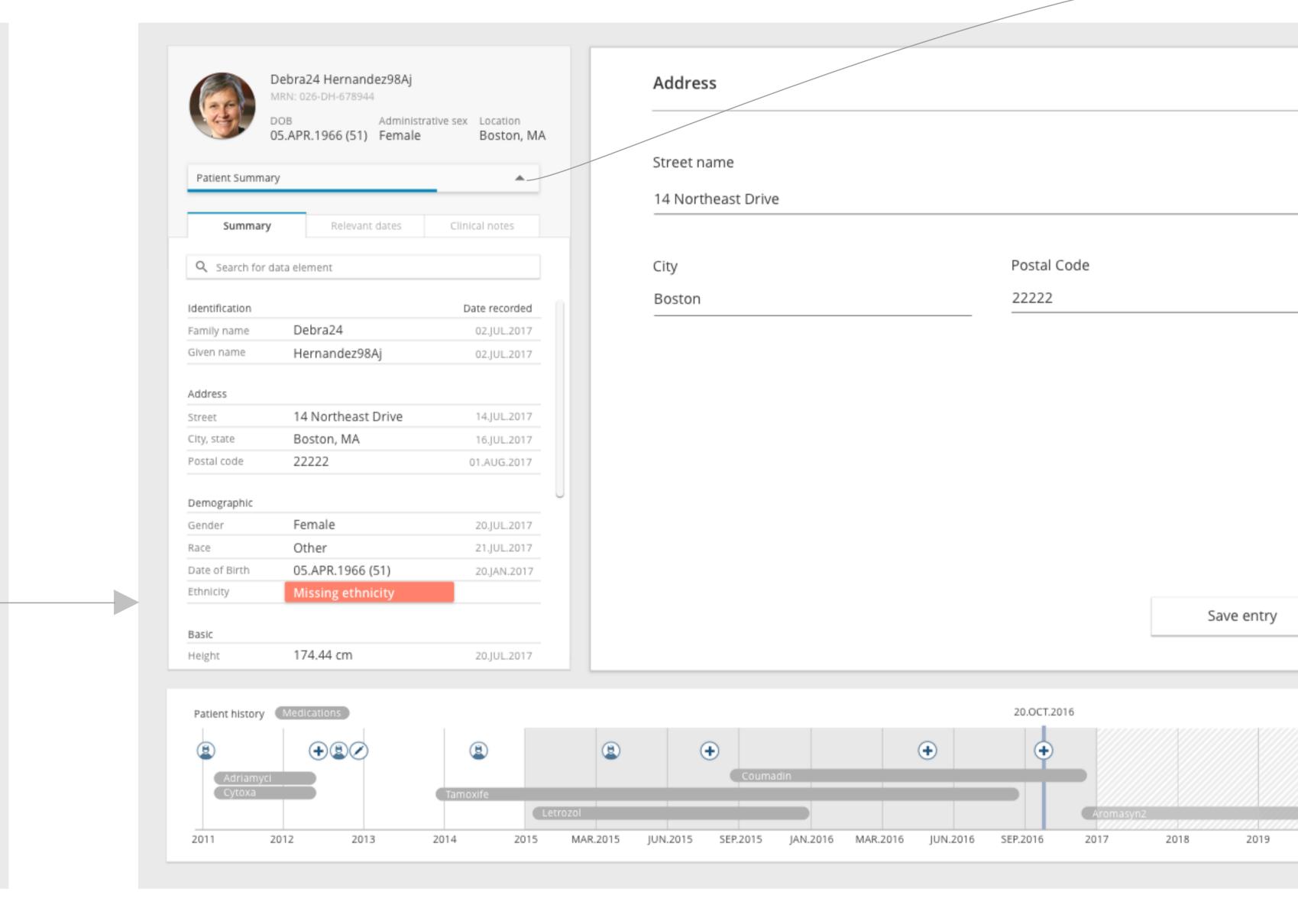
I.2 SHR DATA CURATION (ONCOLOGY)

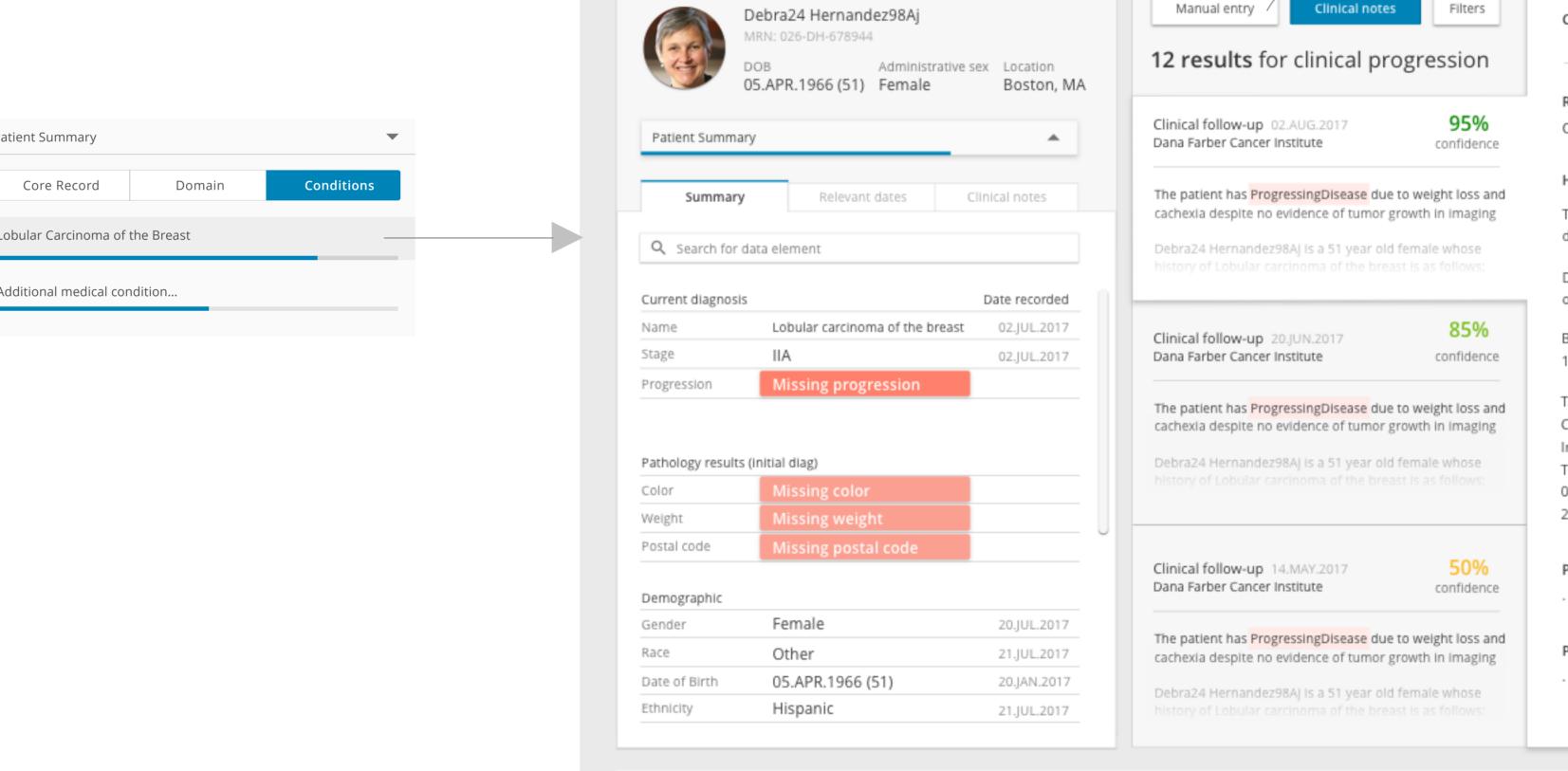


I.3 SHR DATA CURATION (ONCOLOGY)



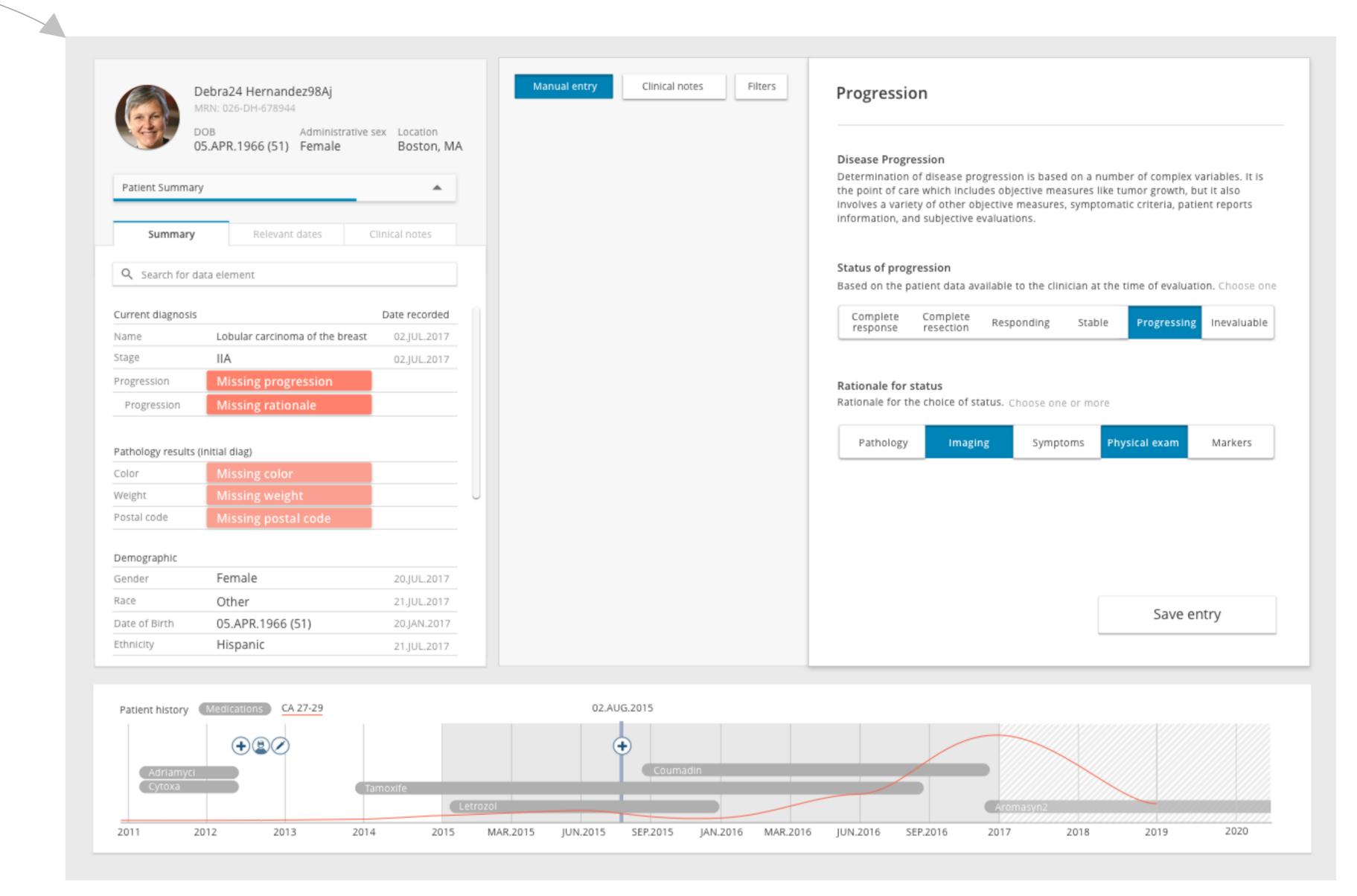
ATION (ONCOLOGY)





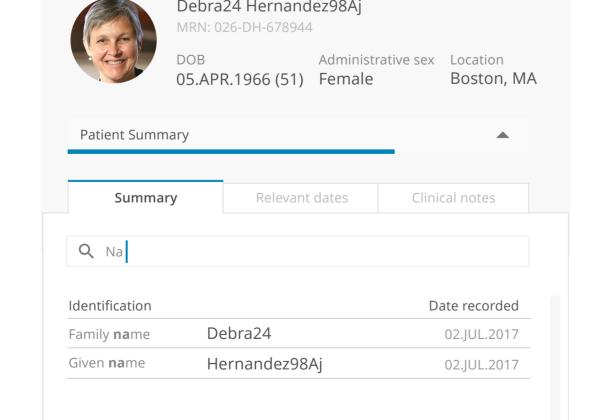
1.5 SHR DATA CURATION (ONCOLOGY)

I.6 SHR DATA CURATION (ONCOLOGY)



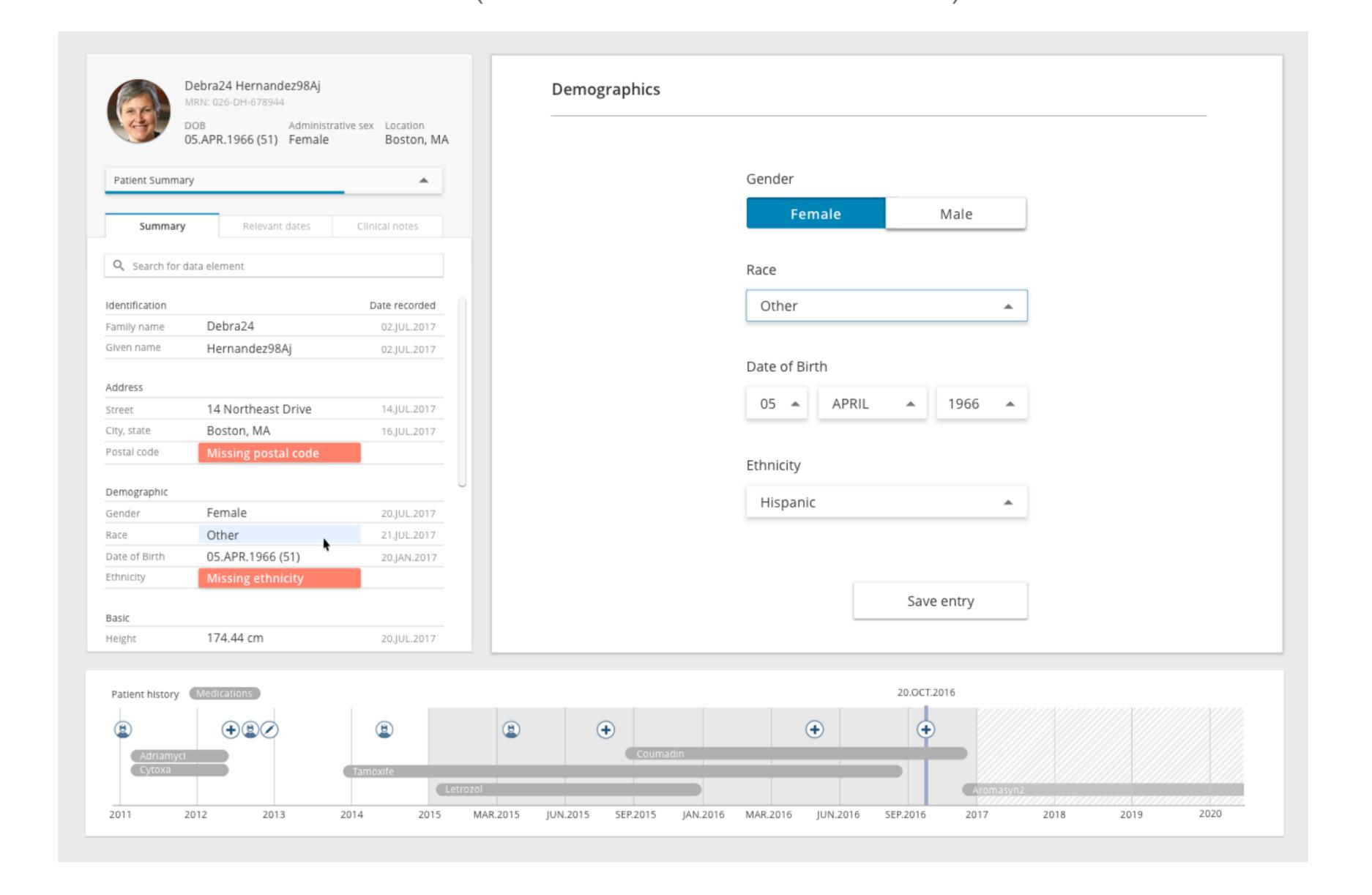
WHEN THE USERS FOCUS IS IN THE SEARCH FIELD A LIST OF MISSING DATA ELEMENTS APPEAR BY DEFAULT BELOW. THESE ELEMENTS ARE ORGANIZED BY PRIORITY/IMPORTANCE. THE PATIENT HISTORY BY DEFAULT SHOWS AN OVERVIEW OF ALL OF THE PATIENTS HISTORY. ONCE A SPECIFIC CONDITION IS SELECTED, THE HISTORY VISUALIZATION CHANGES AND IS MORE SPECIFIC TO REFLECT ONLY THE SELECTED CONDITION. Patient Summary BLUE BAR DENOTES DATA COMPLETENESS FOR THE PARTICULAR SELECTION OF PATIENT SHR DATA. IN THIS CASE, PATIENT SUMMARY DATA.





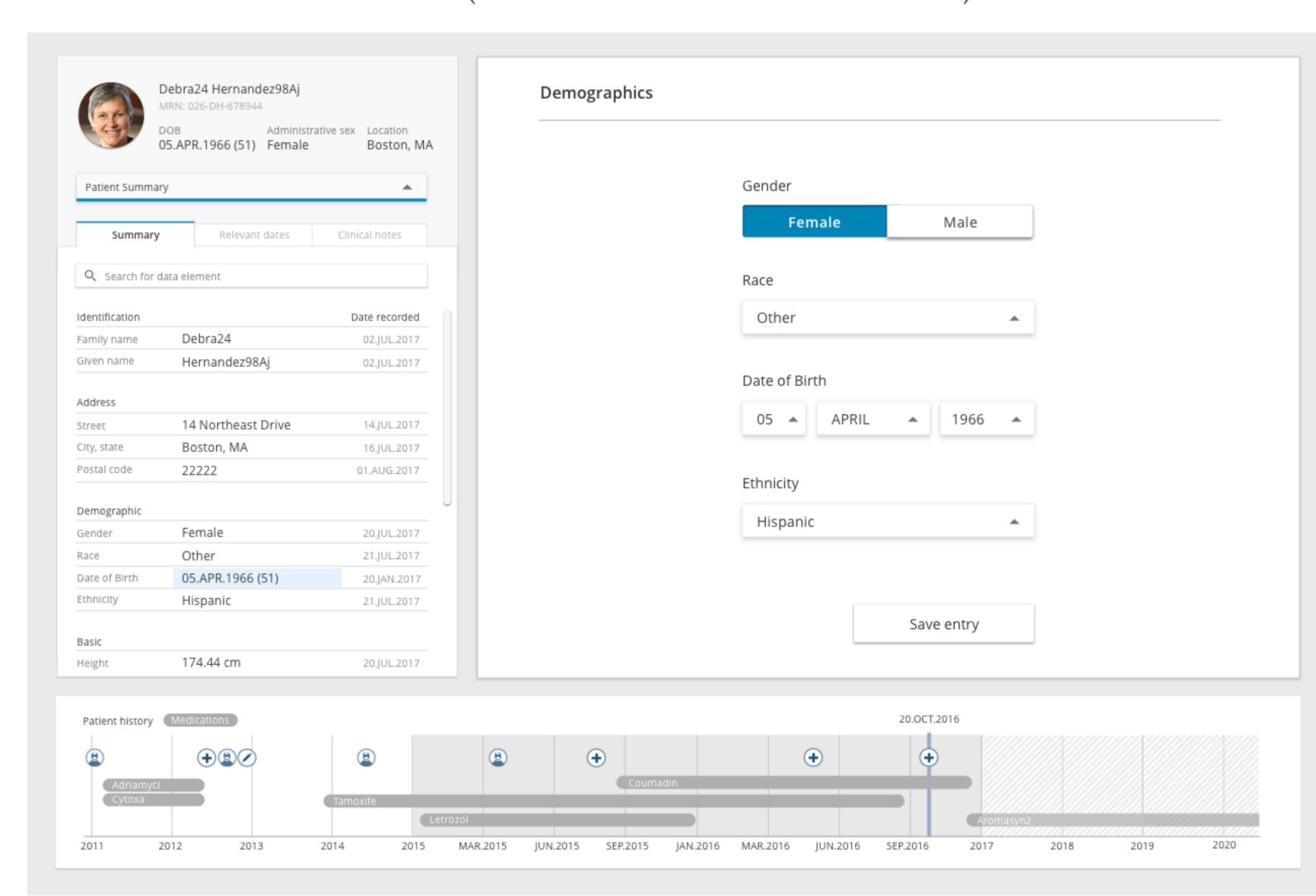
3 SHR DATA CURATION (ADDITIONAL INTERACTIONS)

3.1 SHR DATA CURATION (ADDITIONAL INTERACTIONS)



EDITING A PREVIOUSLY FILLED DATA ELEME

3.2 SHR DATA CURATION (ADDITIONAL INTERACTIONS)



WHEN THE PATIENTS SHR IS COMPLETE, THE SYSTEM WILL AUTOMATICALLY FOCUS ON THE DATA ELEMENT THAT HAS THE OLDEST RECORDED DATE, IN CASE THE USER MAY WANT TO UPDATE INFORMATION IN THE ABSENCE OF DATA GAPS.