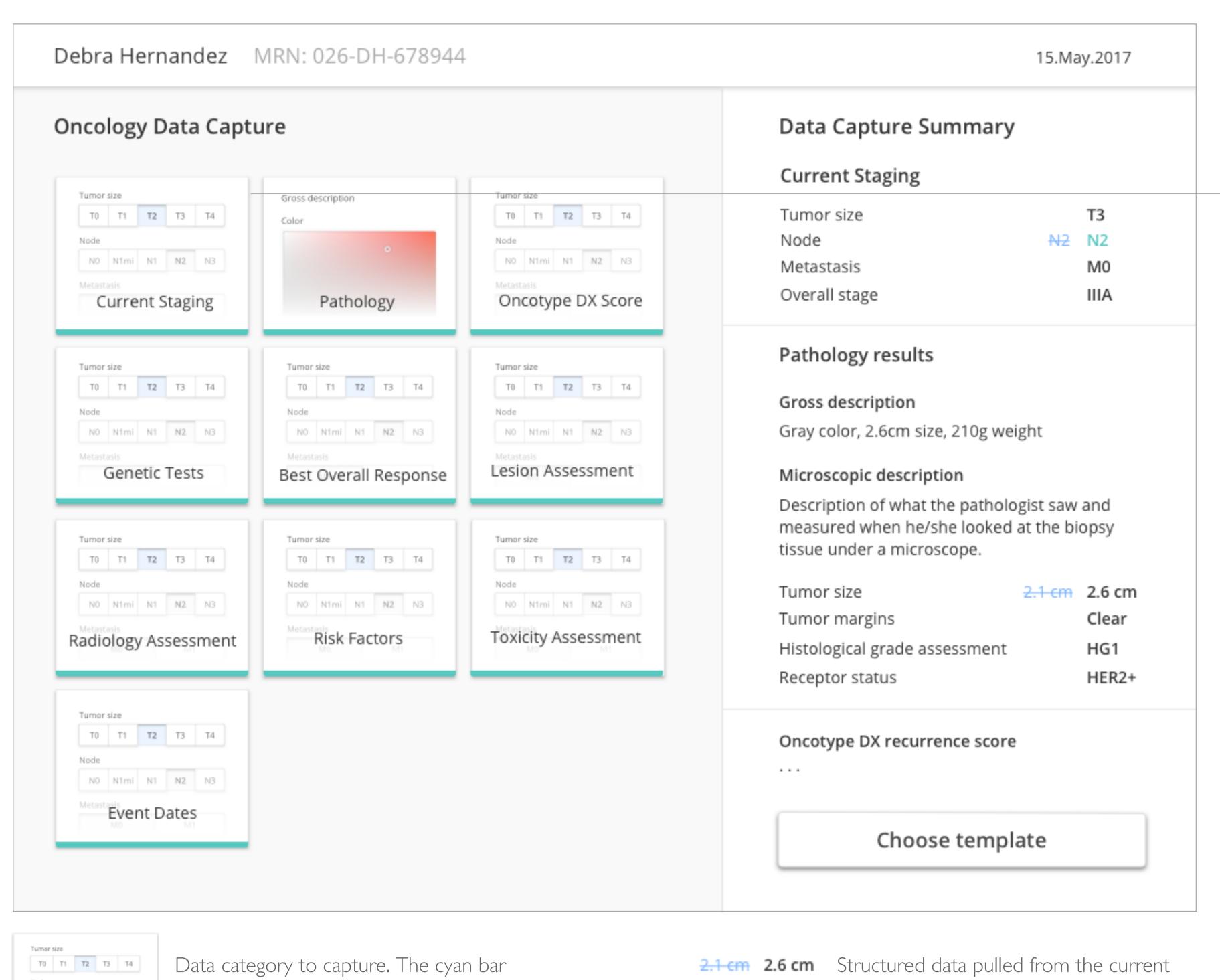
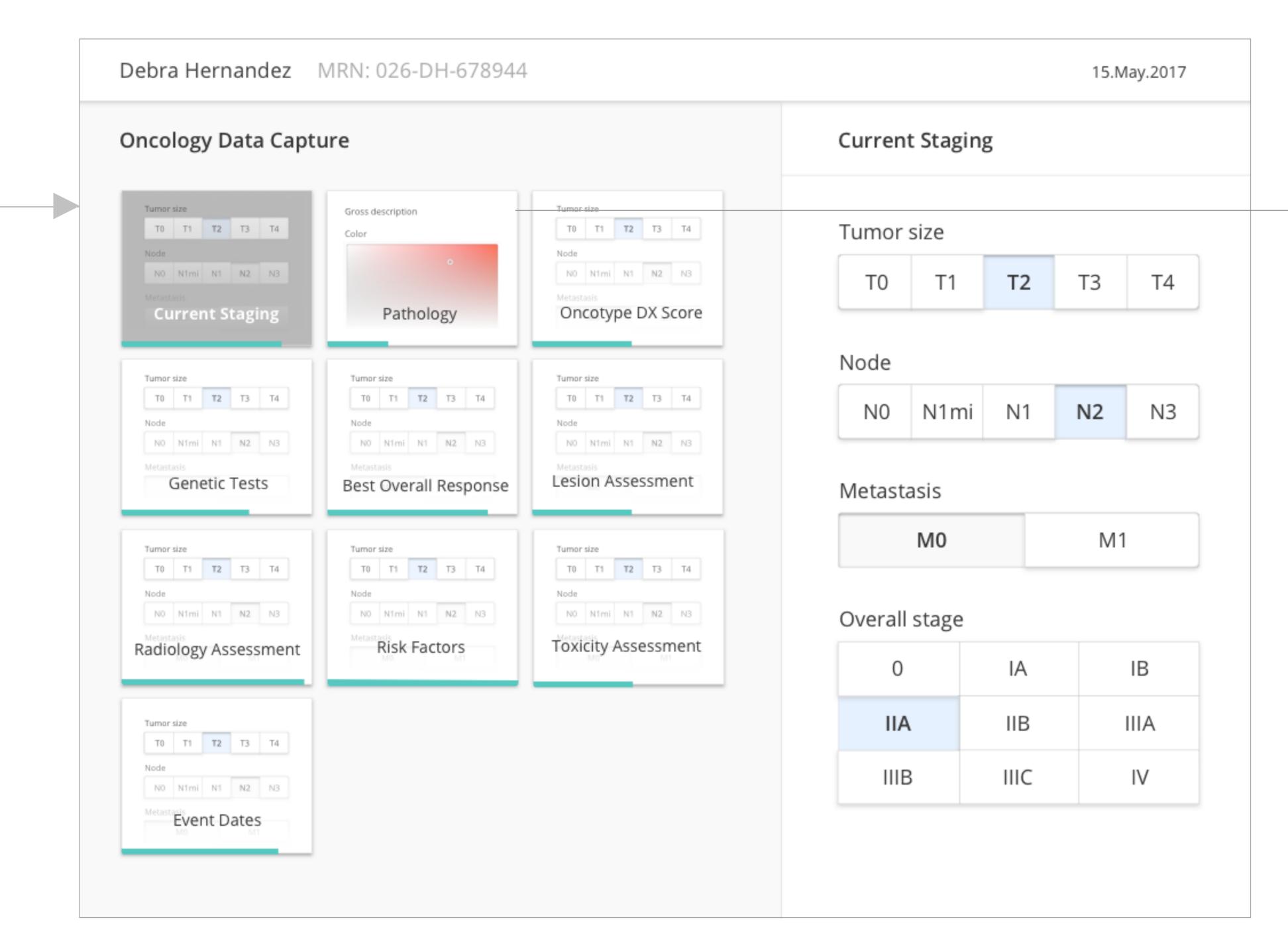
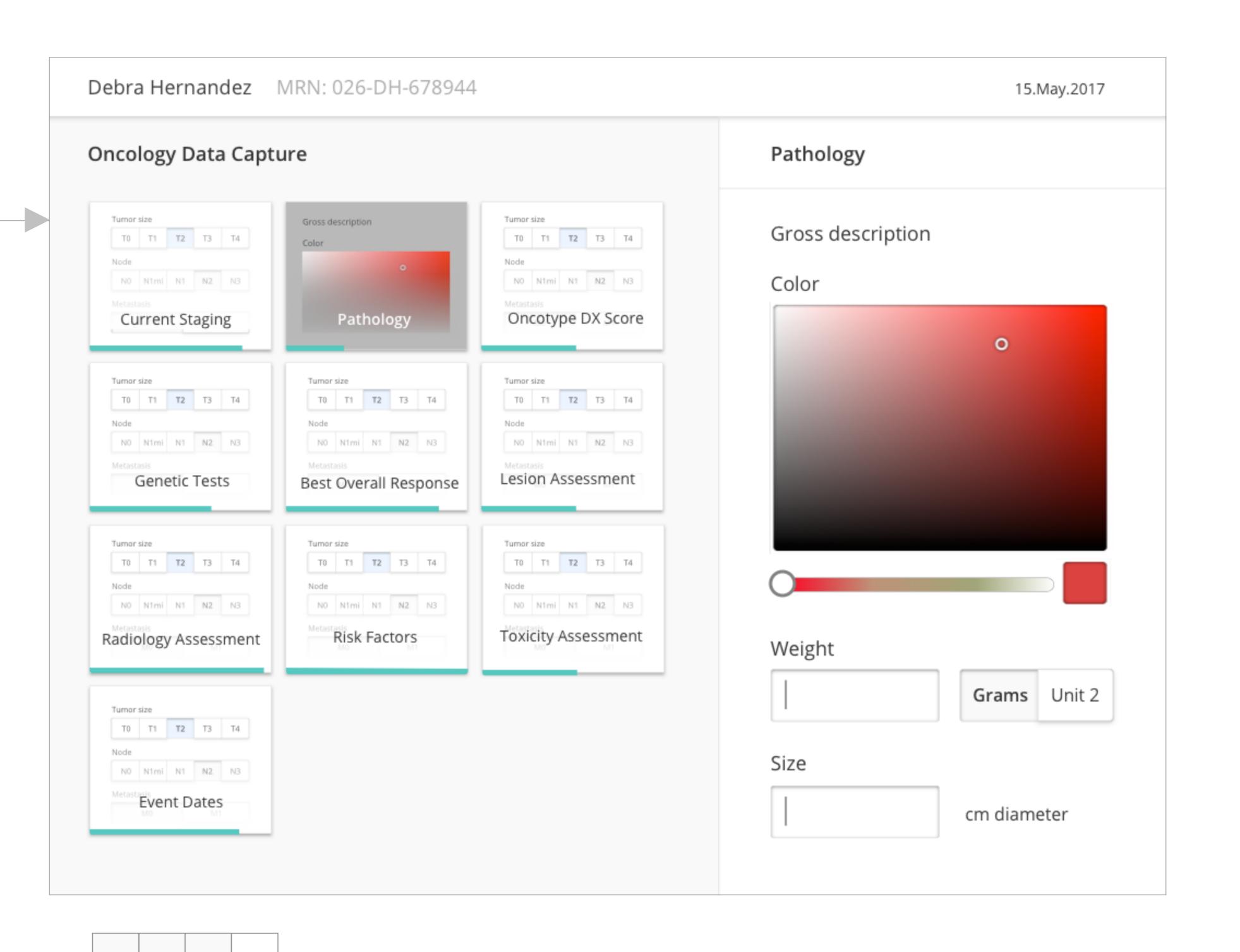
MITRE / FLUX DATA CAPTURE CONCEPTS v01 EDWIN CHOI, JUHAN SONIN, 16.MAY.2017

DATA CAPTURE CONCEPT



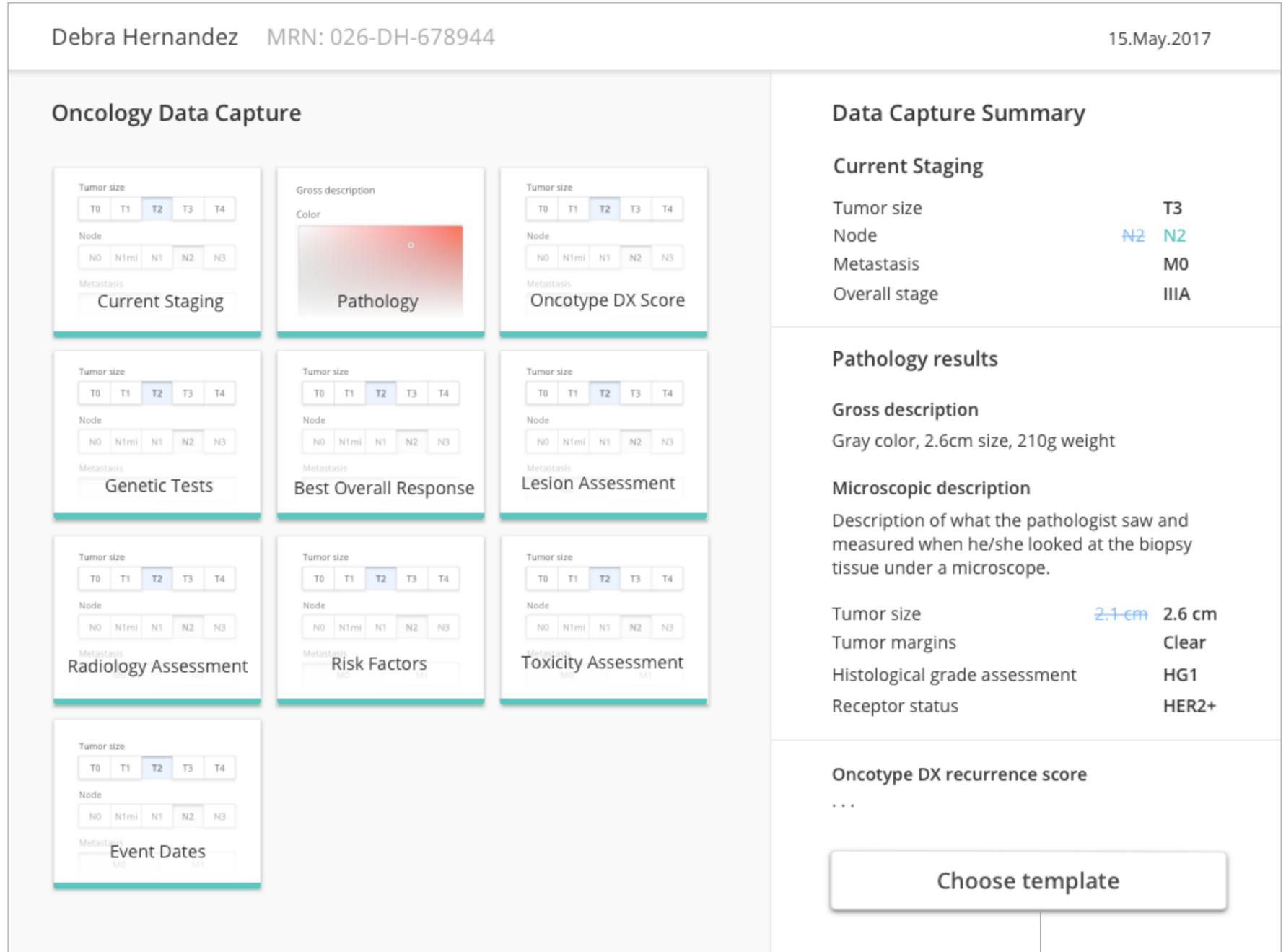


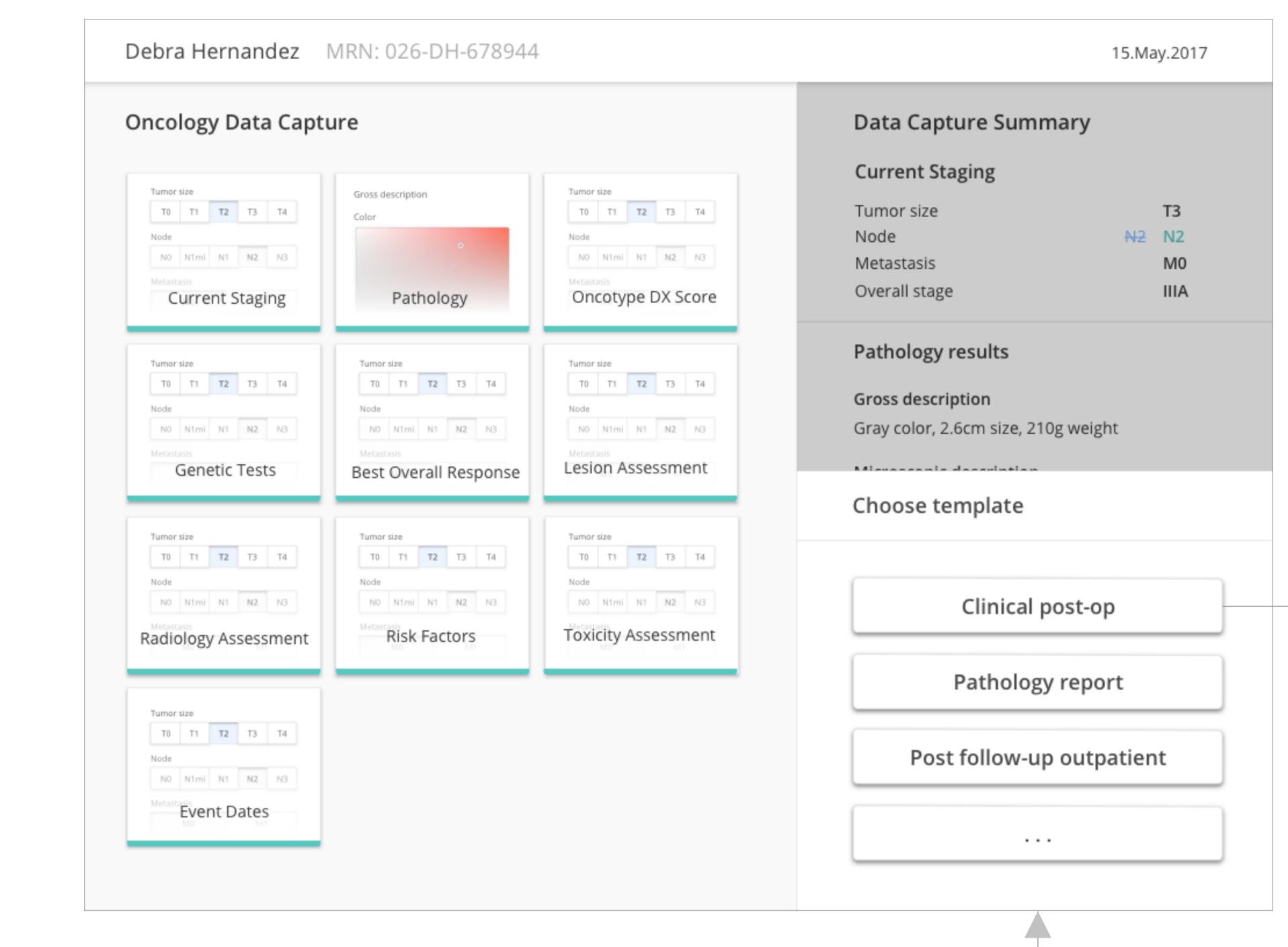
Tumor size



Next iteration to include edge-to-edge

panels for data capture categories.





 Resulting template is autopopulated with the structured data from data capture.

Once all data categories have been completed, the user can view the data capture summary to the right (scrollable), to compare previous, updated, and newly captured data.

be highlighted in order to update

or for new data capture.

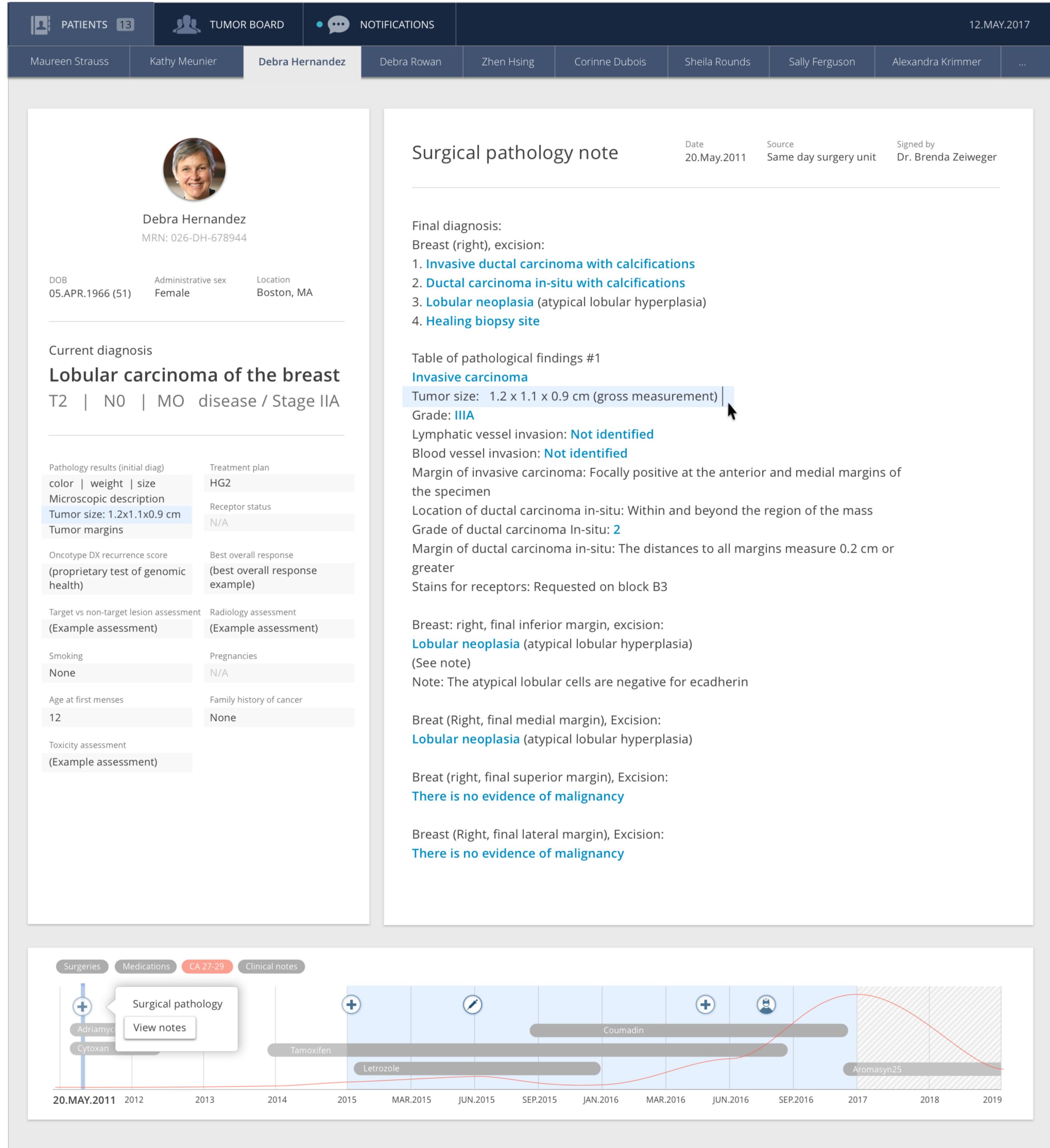
unstructured data to structured data,

Blue denotes auto populated data fields.

2 DATA ANALYSIS CONCEPT, DATA COMPARISON

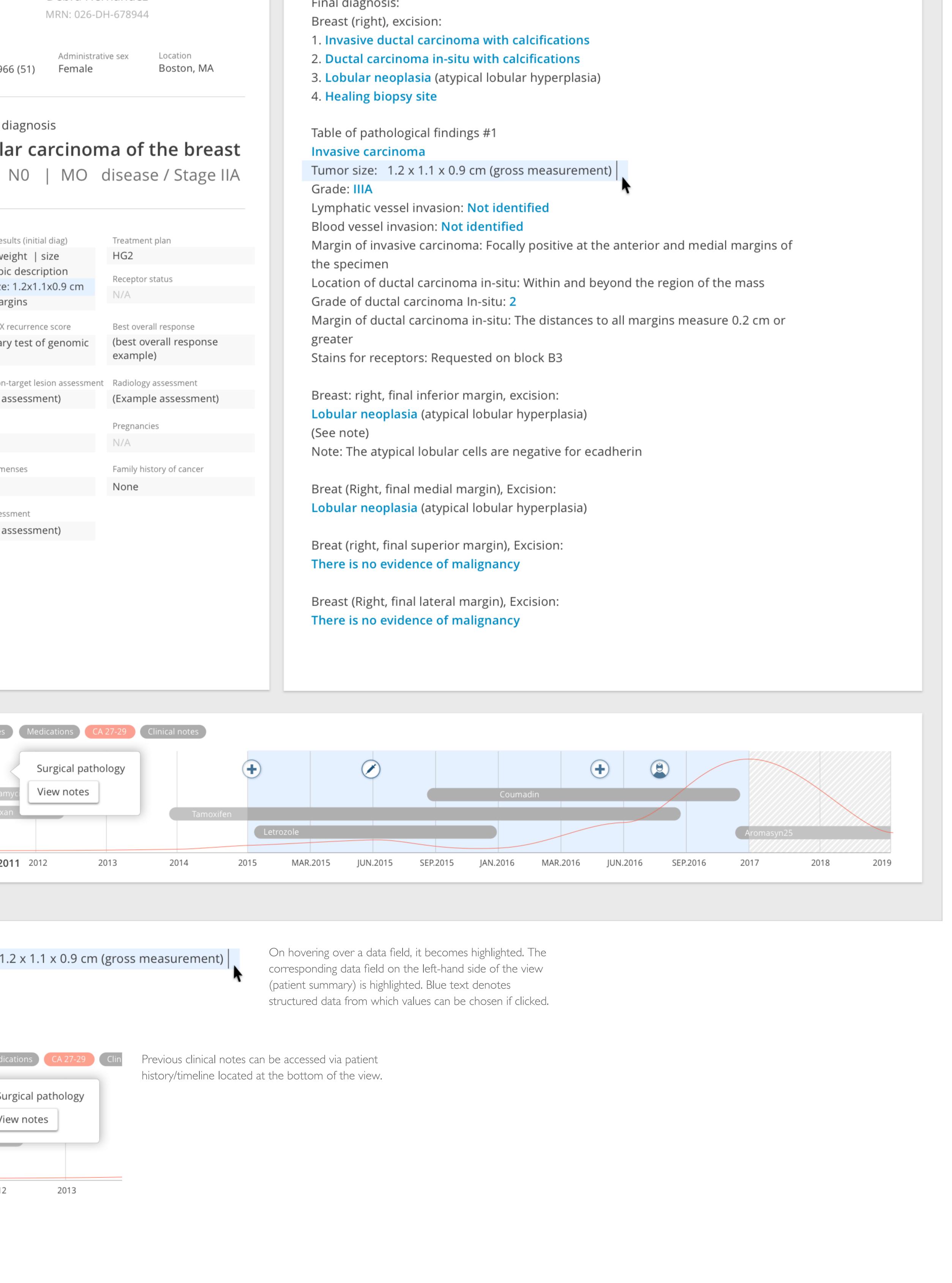
NO NIMI NI NZ N3 at the bottom denotes the amount of

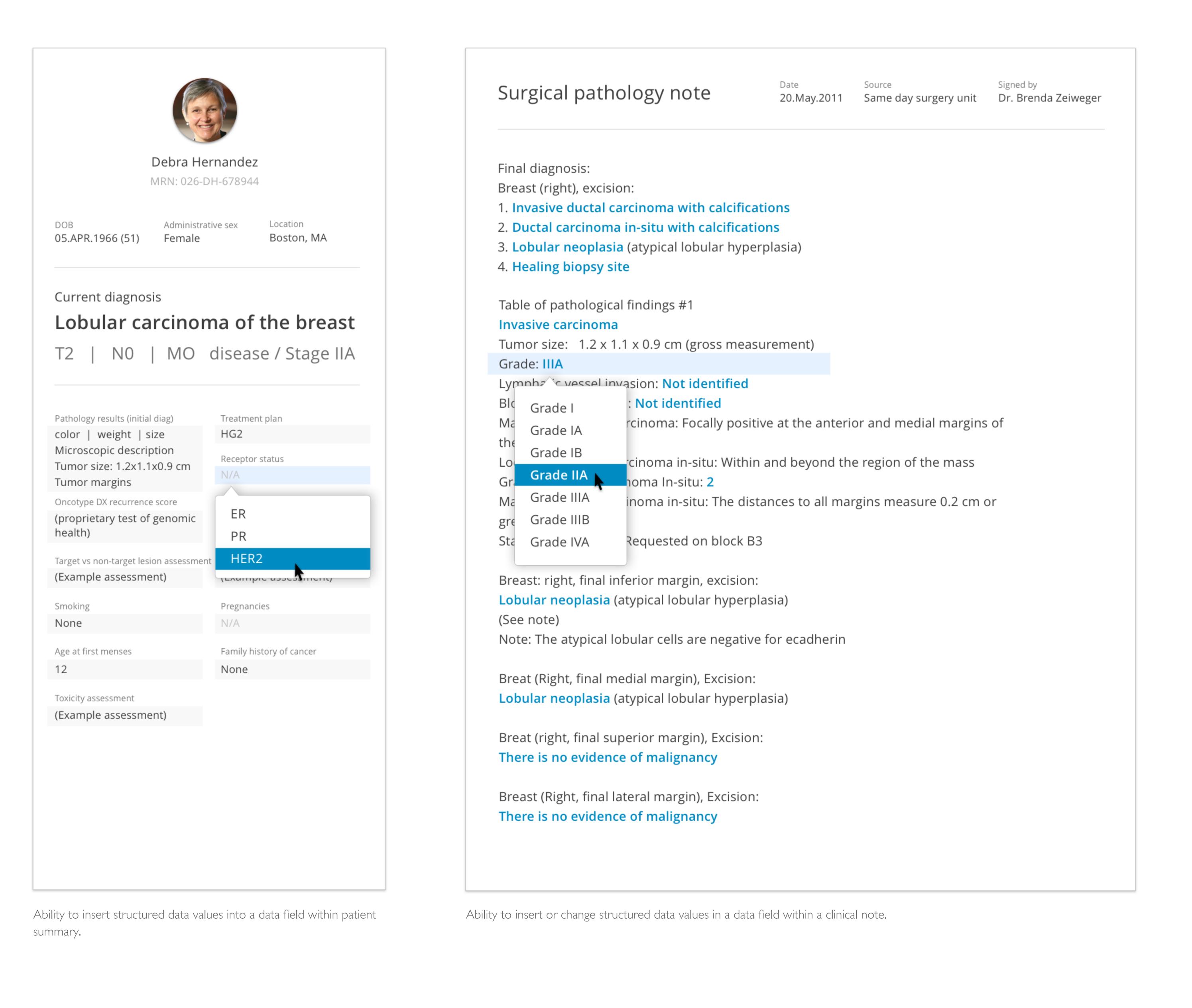
Toxicity Assessment data completion for that category.



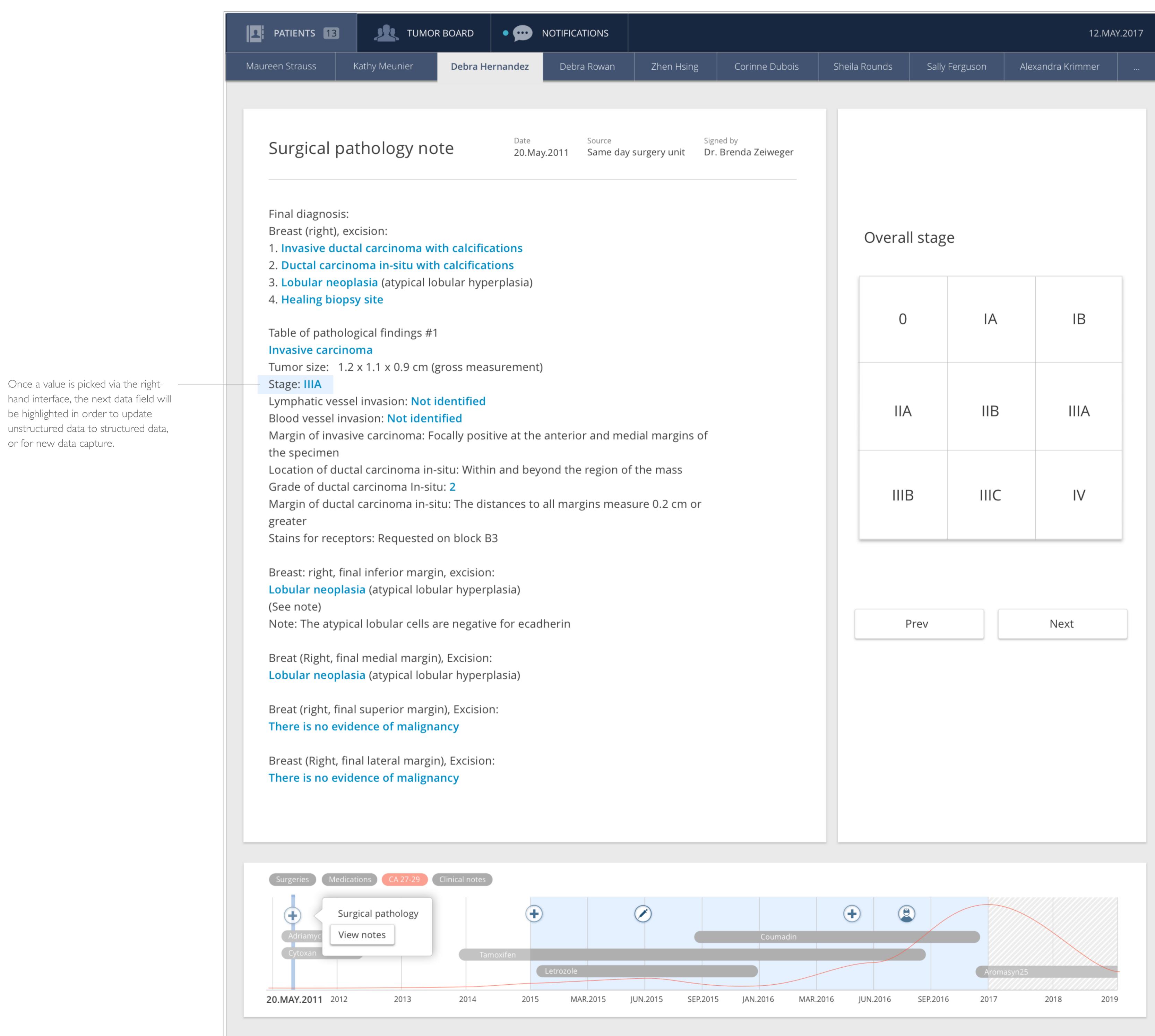
EHR has been updated during data

capture. The previous value has a strike-









Tumor size: 1.2 x 1.1 x 0.9 cm (gross measurement) Grade: IIIA

