## **Breast Workflow Report**

Patient: sub-002 54f2abff-6594-11ef-917d-484d7e9beb16 Researcher: Xiaoming Li sparc-d557ac68-f365-0718-c945-8722ec Workflow: breast workflow the breast workflow for calculating the closest distance between tumor to nipple ...... Workflow tools: create\_nifti segment create\_point\_cloud create mesh locate\_tumour clinical report Dataset: measurements 93d49efa-5f4e-11ef-917d-484d7e9beb16 Measurements: Observation: Code: 30525-0 Value: 33 Unit: year ImagingStudy: 93d49efa-5f4e-11ef-917d-484d7e9beb16\_54f2abff-6594-11ef-917d-484d7e9beb16\_Primary\_Measurements\_Composition\_ImagingStudy Number Of Series: 1 Number Of Instance: 148 **Modality** MRI **Body site** Breast After excuting workflow tools for the patient: sub-002, the results: **Results:** Executing time: 2024-08-25T12:44:33Z Outputs: **Observation:** Distance from nipple Code: 121242 Value: 2.1 Unit: cm **Observation:** Distance from skin **Code:** 121243 Value: 0.5 Unit: cm **Observation:** Distance from chest wall Code: 121244 Value: 3.2 Unit: cm **Observation:** Clockface or region Code: 111014 Value: 12

Unit:

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