

The following mobile designs are concepts describing oncology data capture within Flux.

Data capture home

Oncology Data Capture15.May.2017

Debra Hernandez

MRN: 026-DH-678944

Current Staging

Pathology

Oncotype DX Score

Genetic Tests

Best Overall Response

Lesion Assessment

Radiology Assessment

Risk Factors

Toxicity Assessment

Event Dates

Finish Data Capture

Data capture (current staging)

Current Staging

Tumor size

T0

T1

T2

T3

T4

Node

N0

N1mi

N1

N2

N3

Metastasis

M0

M1

Overall stage

0

IA

IB

IIA

IIB

IIIA

IIIB

IIIC

IV

Save and return to data capture

Risk Factors

Toxicity Assessment

Event Dates

Finish Data Capture

Data capture (pathology)

Pathology

Gross description

Color

Weight

Grams

Unit 2

Size

cm diameter

Save and return to data capture

Toxicity Assessment

Event Dates

Finish Data Capture

Data capture summary

Data Capture Summary15.May.2017

Debra Hernandez

MRN: 026-DH-678944

Current Staging

Tumor size

T3

Node

N2N0

Metastasis

M0

Overall stage

IIIA

Pathology results

Gross description

Gray color, 2.6cm size, 210g weight

Microscopic description

Description of what the pathologist saw and measured when he/she looked at the biopsy tissue under a microscope.

Tumor size

2.1cm2.6 cm

Tumor margins

Clear

Histological grade assessment

HG1

Receptor status

ER+, PR+, HER2+

Oncotype DX recurrence score

...

Choose template

Data capture template

Data Capture Summary15.May.2017

Current Staging

Tumor size

T3

Node

N2N0

Metastasis

M0

Overall stage

IIIA

Pathology results

Gross description

Gray color, 2.6cm size, 210g weight

Microscopic description

Description of what the pathologist saw and measured when he/she looked at the biopsy tissue under a microscope.

Tumor size

2.1cm2.6 cm

Tumor margins

Clear

Choose template

Clinical post-op

Pathology report

Post follow-up outpatient

...