

Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Consolidation	96%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

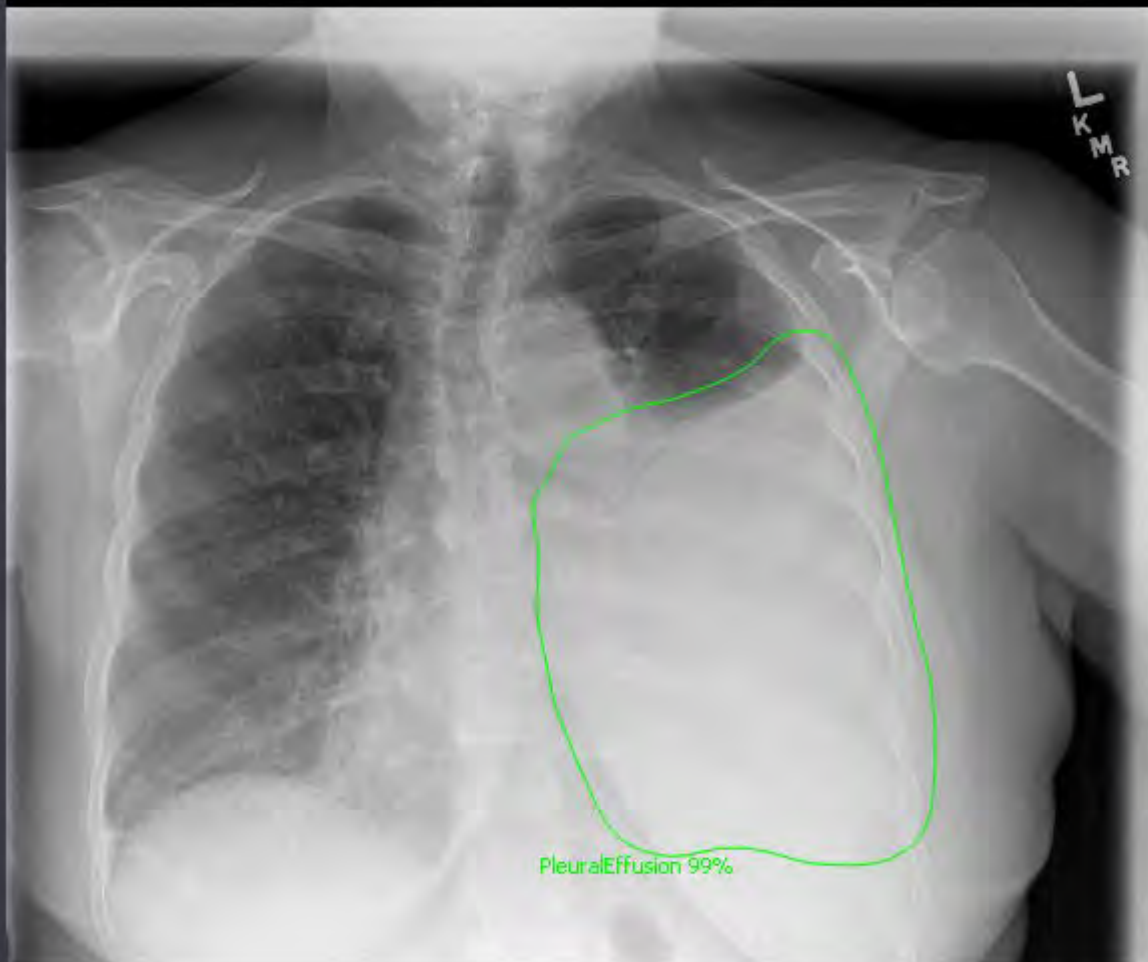
No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



PleuralEffusion 99%

Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	PleuralEffusion	99%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

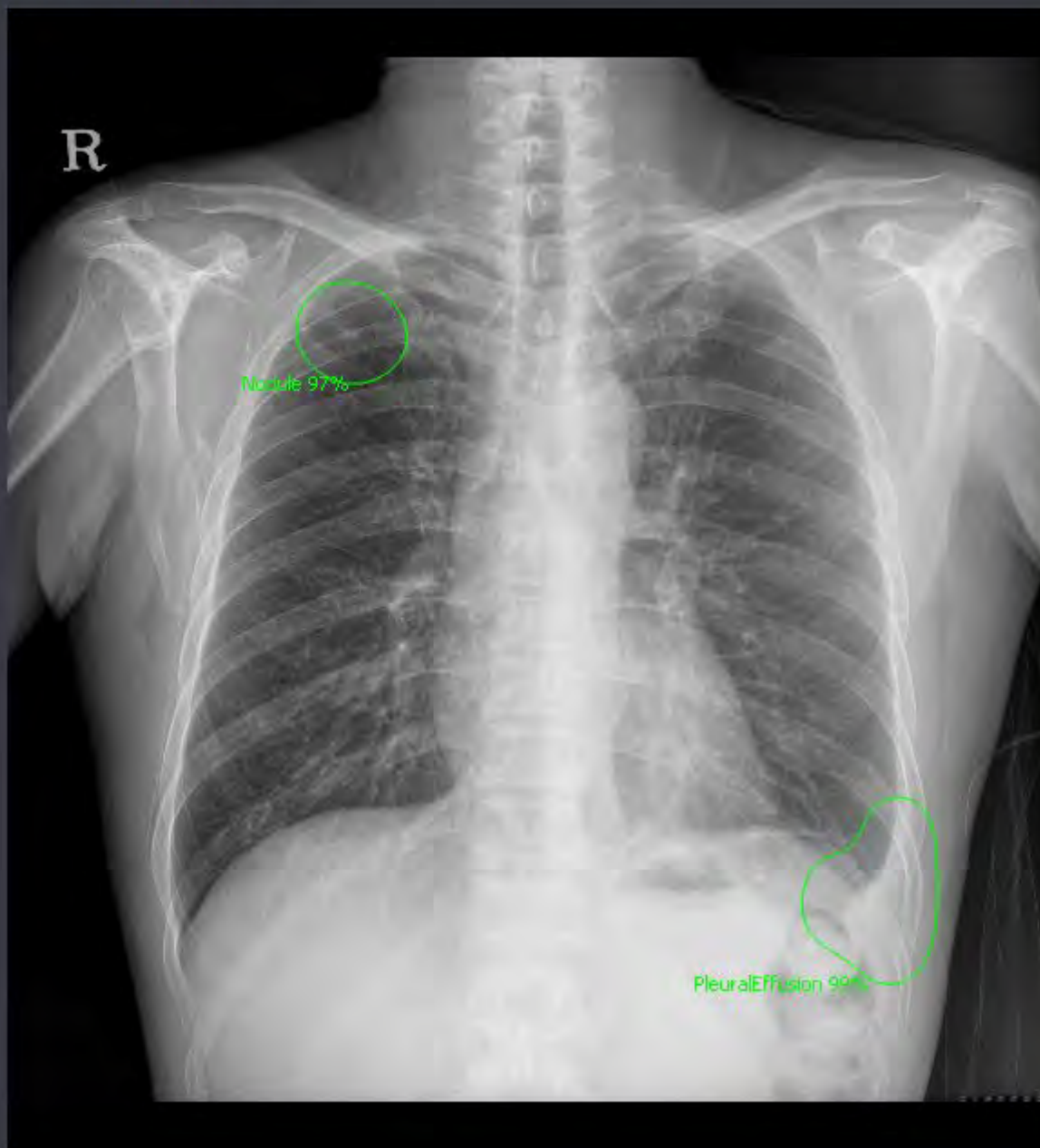
No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Nodule	97%
2	<input checked="" type="checkbox"/>	PleuralEffusion	99%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

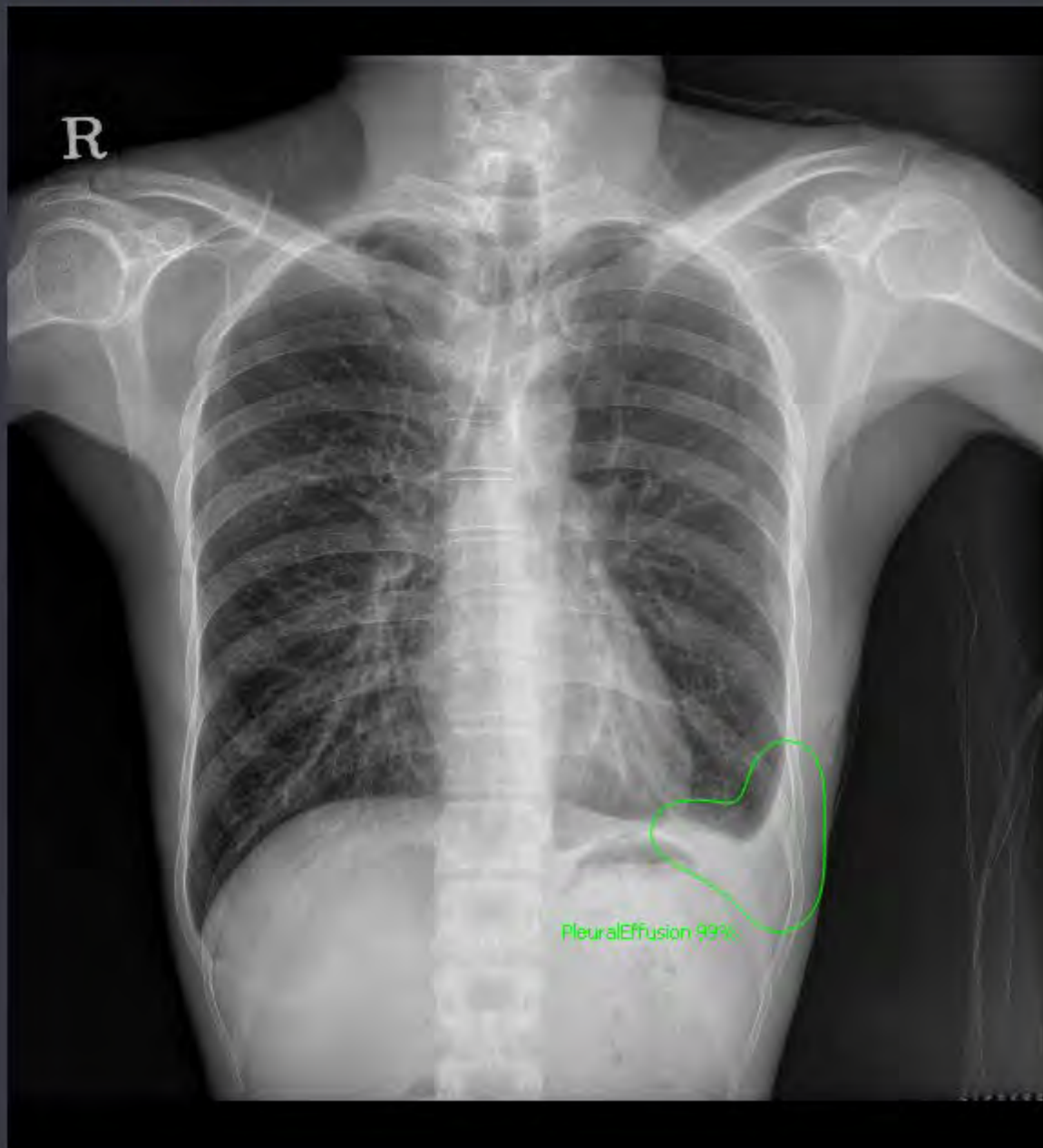
No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	PleuralEffusion	99%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

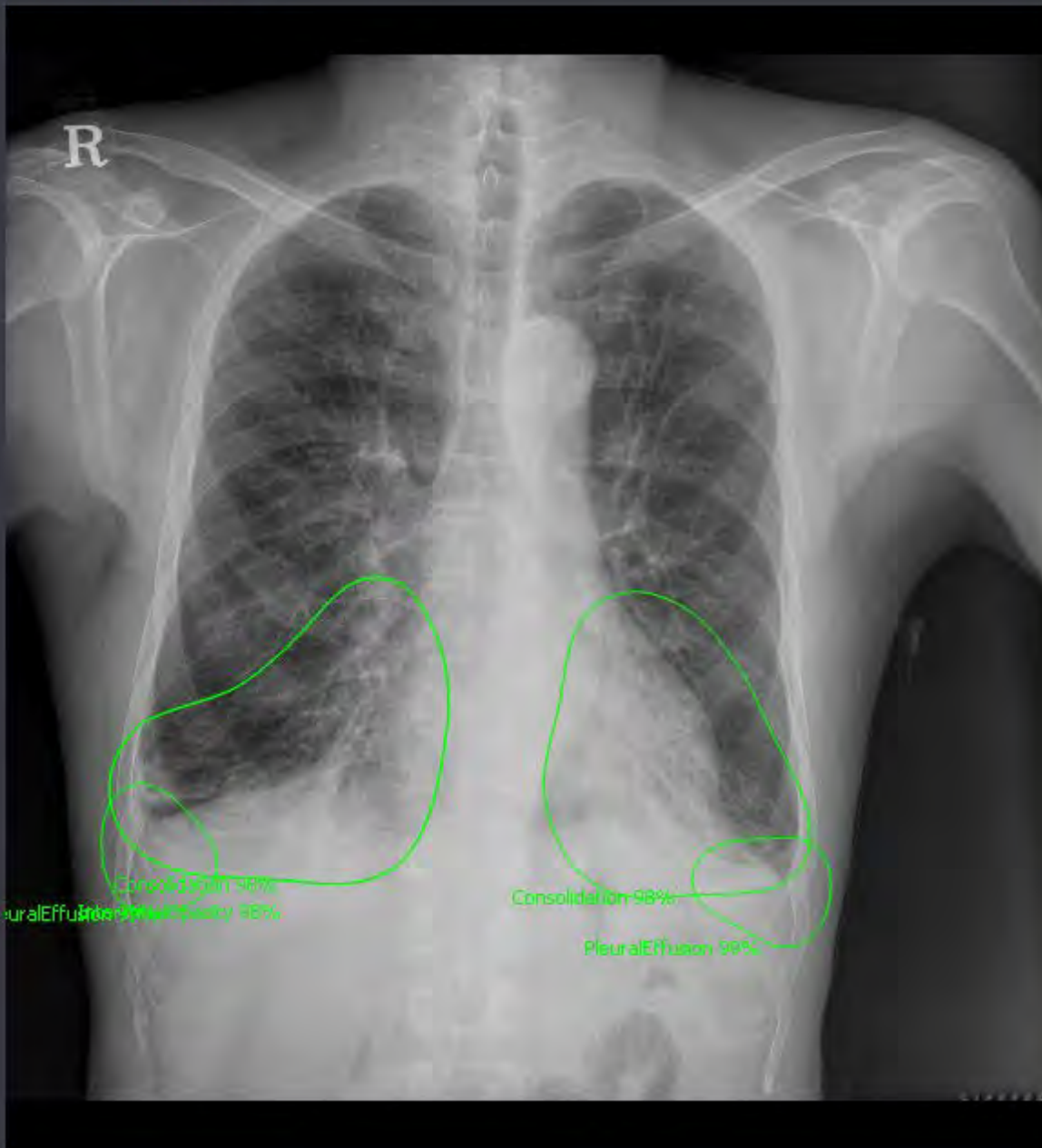
No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Consolidation	98%
2	<input checked="" type="checkbox"/>	Consolidation	98%
3	<input checked="" type="checkbox"/>	PleuralEffusion	99%
4	<input checked="" type="checkbox"/>	PleuralEffusion	99%
5	<input checked="" type="checkbox"/>	InterstitialOpacity	98%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

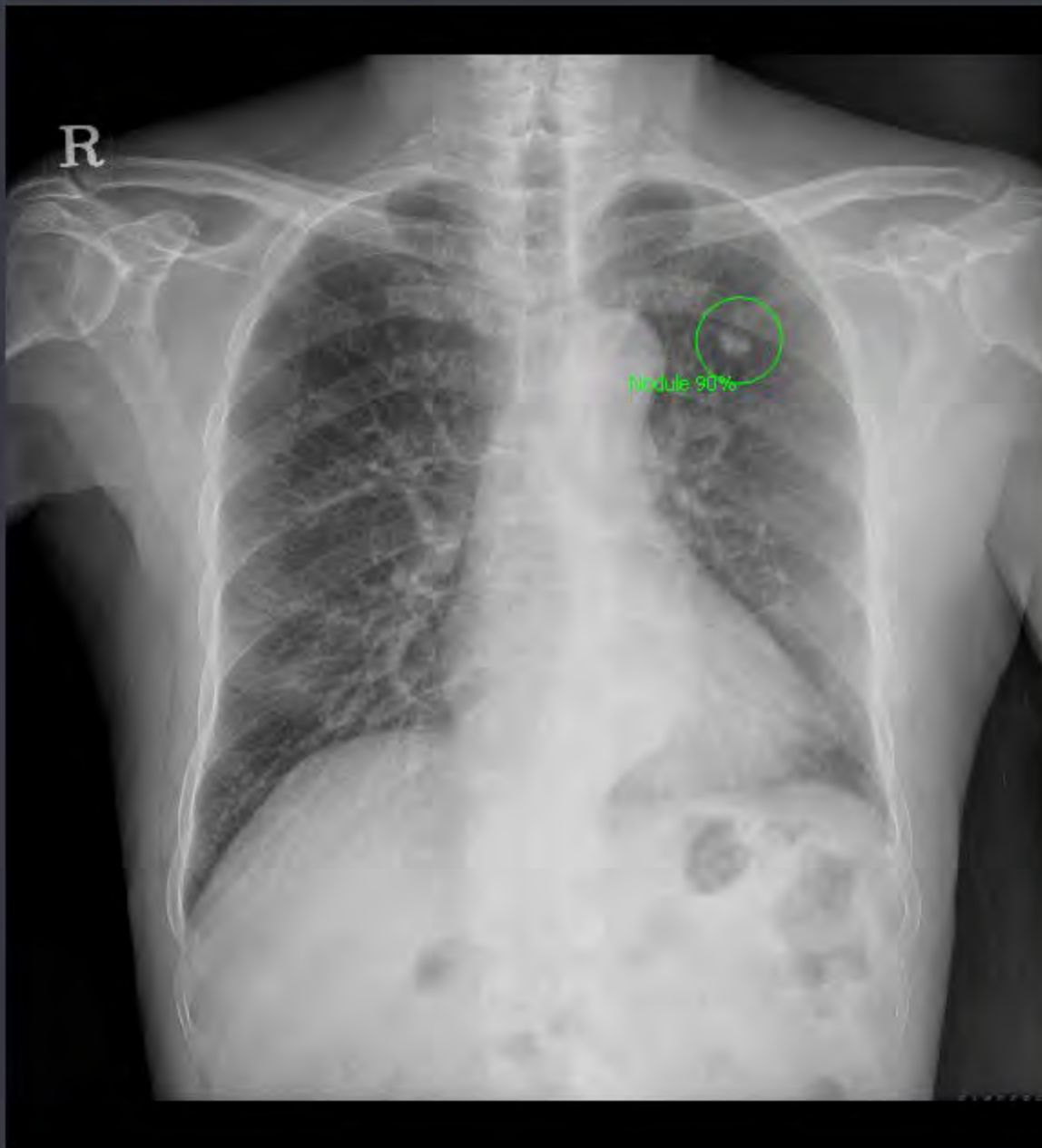
No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Nodule	90%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Nodule	99%
2	<input checked="" type="checkbox"/>	Nodule	90%
3	<input checked="" type="checkbox"/>	Consolidation	98%
4	<input checked="" type="checkbox"/>	Consolidation	90%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Nodule	91%
2	<input checked="" type="checkbox"/>	Consolidation	98%
3	<input checked="" type="checkbox"/>	Consolidation	91%
4	<input checked="" type="checkbox"/>	InterstitialOpacity	91%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Nodule	96%
2	<input checked="" type="checkbox"/>	InterstitialOpacity	36%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

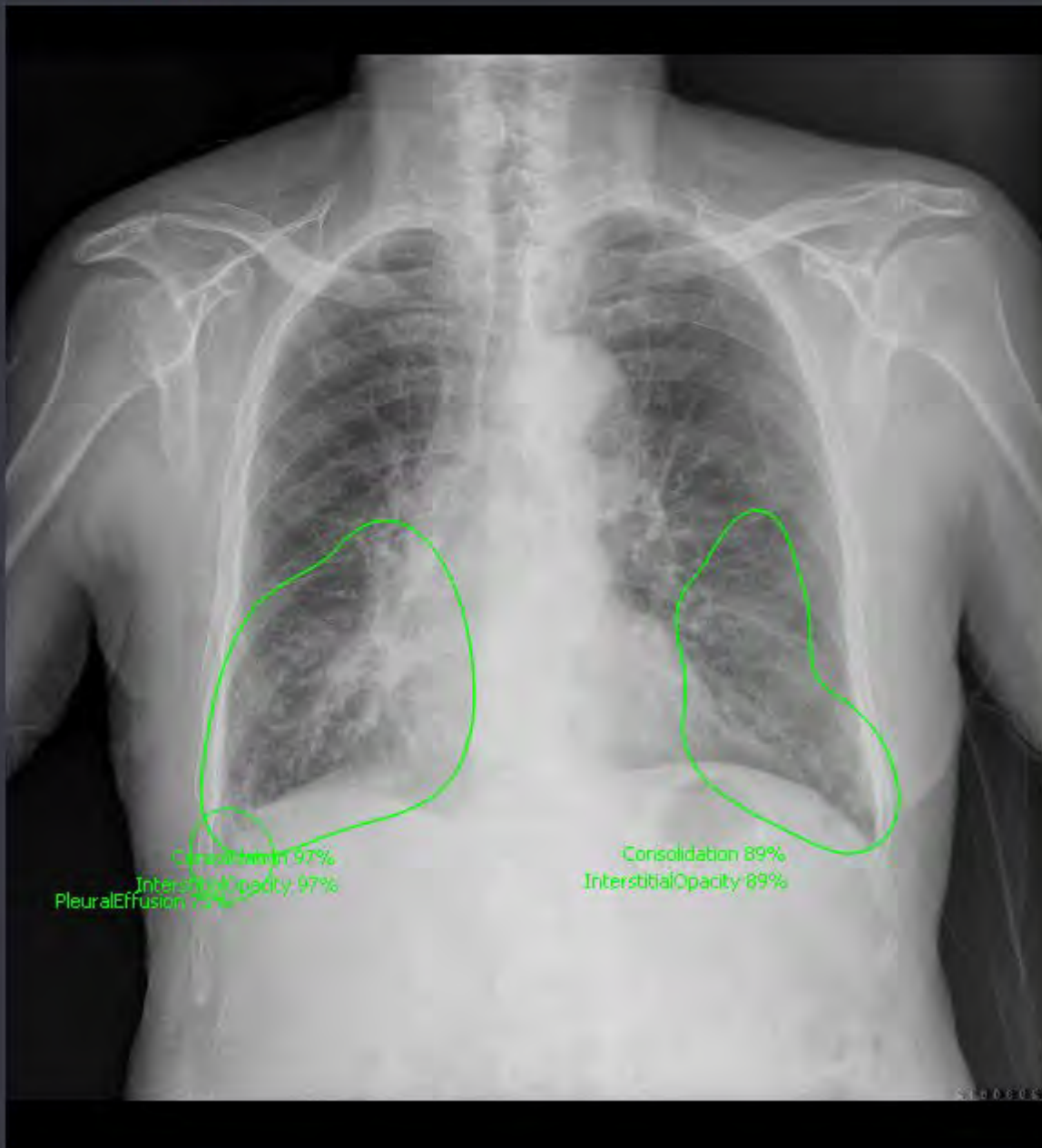
No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Consolidation	97%
2	<input checked="" type="checkbox"/>	Consolidation	89%
3	<input checked="" type="checkbox"/>	PleuralEffusion	75%
4	<input checked="" type="checkbox"/>	InterstitialOpacity	97%
5	<input checked="" type="checkbox"/>	InterstitialOpacity	89%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

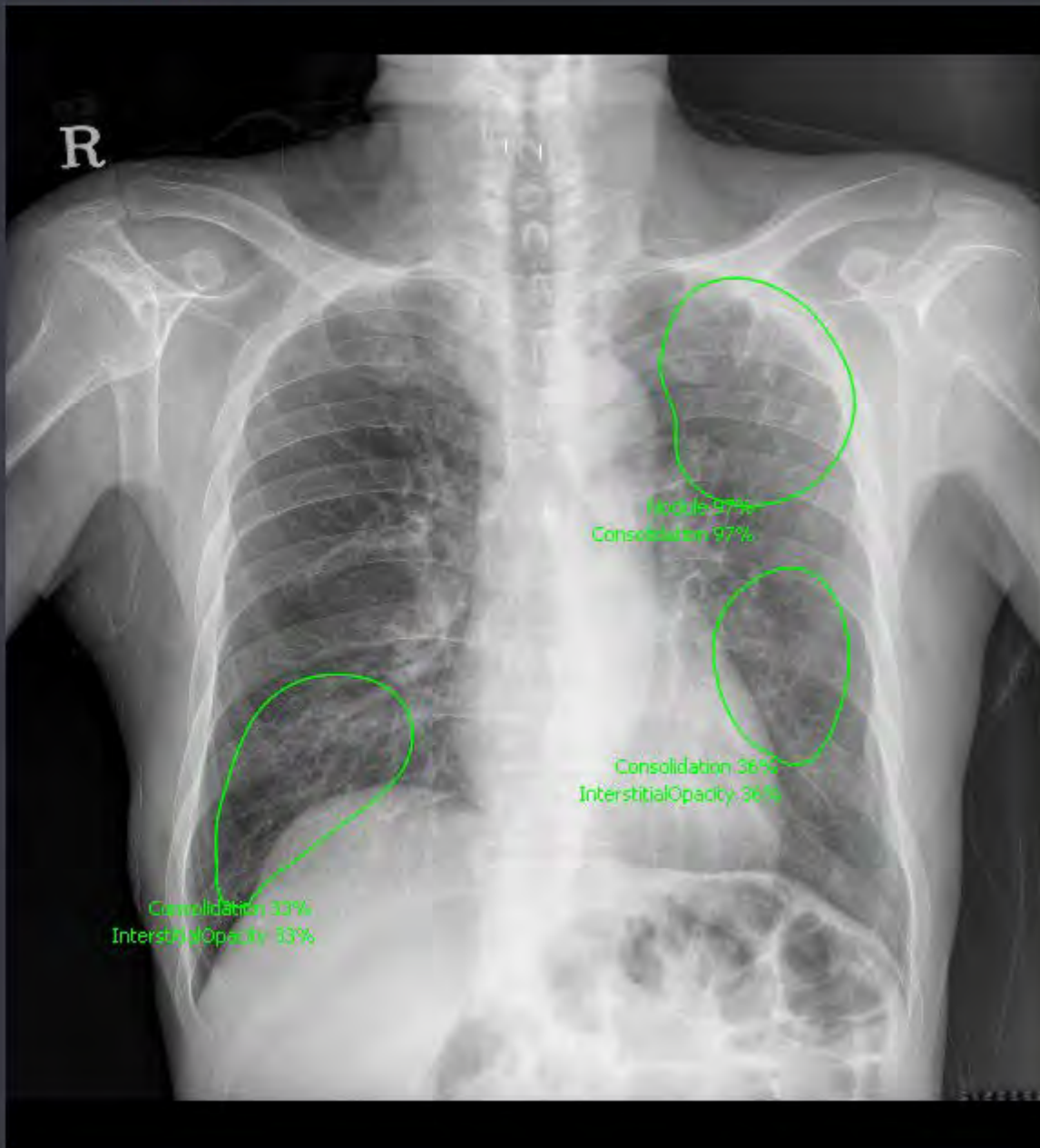
No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Nodule	97%
2	<input checked="" type="checkbox"/>	Consolidation	97%
3	<input checked="" type="checkbox"/>	Consolidation	36%
4	<input checked="" type="checkbox"/>	Consolidation	33%
5	<input checked="" type="checkbox"/>	InterstitialOpacity	36%
6	<input checked="" type="checkbox"/>	InterstitialOpacity	33%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

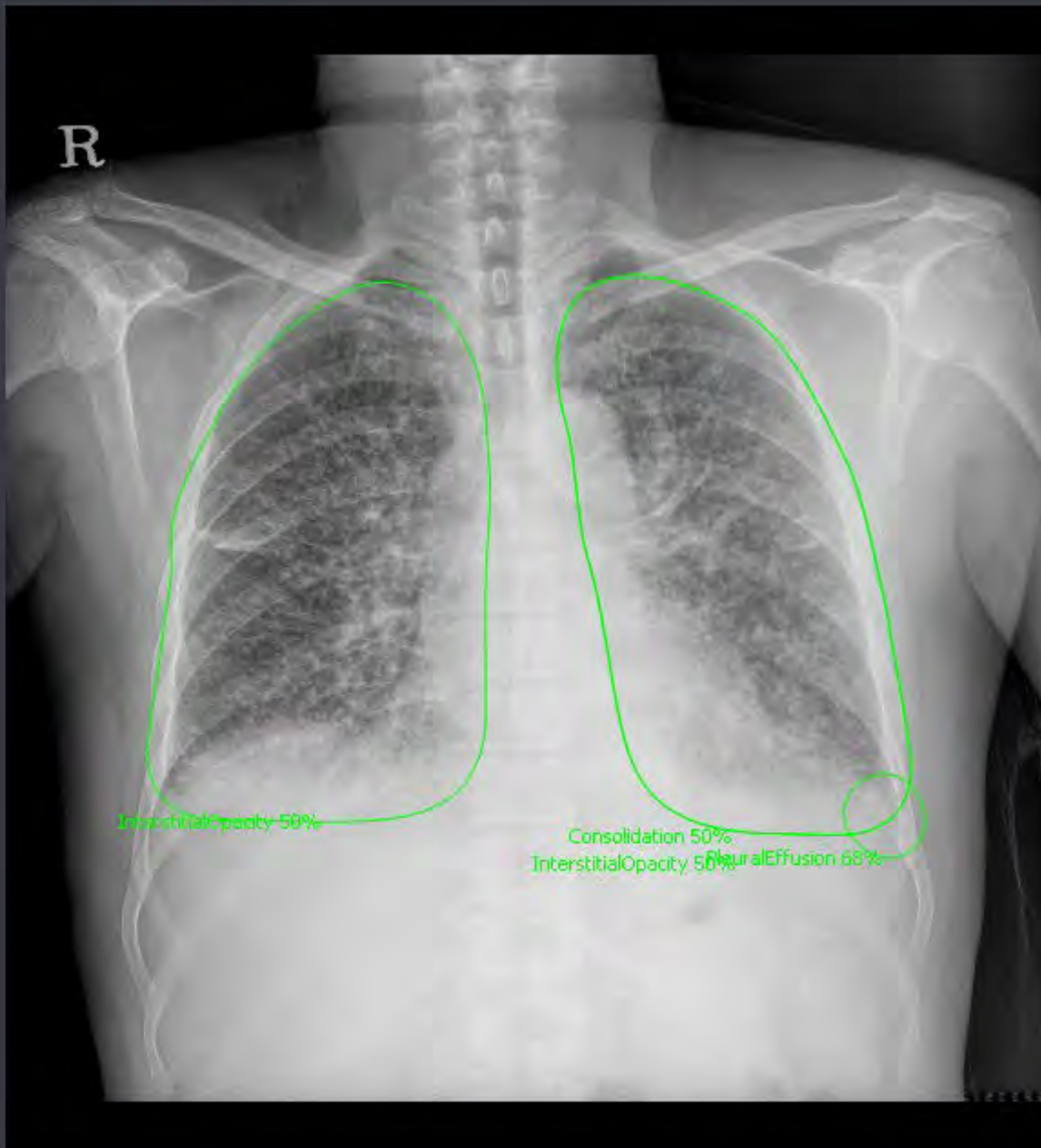
No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Consolidation	50%
2	<input checked="" type="checkbox"/>	PleuralEffusion	68%
3	<input checked="" type="checkbox"/>	InterstitialOpacity	50%
4	<input checked="" type="checkbox"/>	InterstitialOpacity	50%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Consolidation	98%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

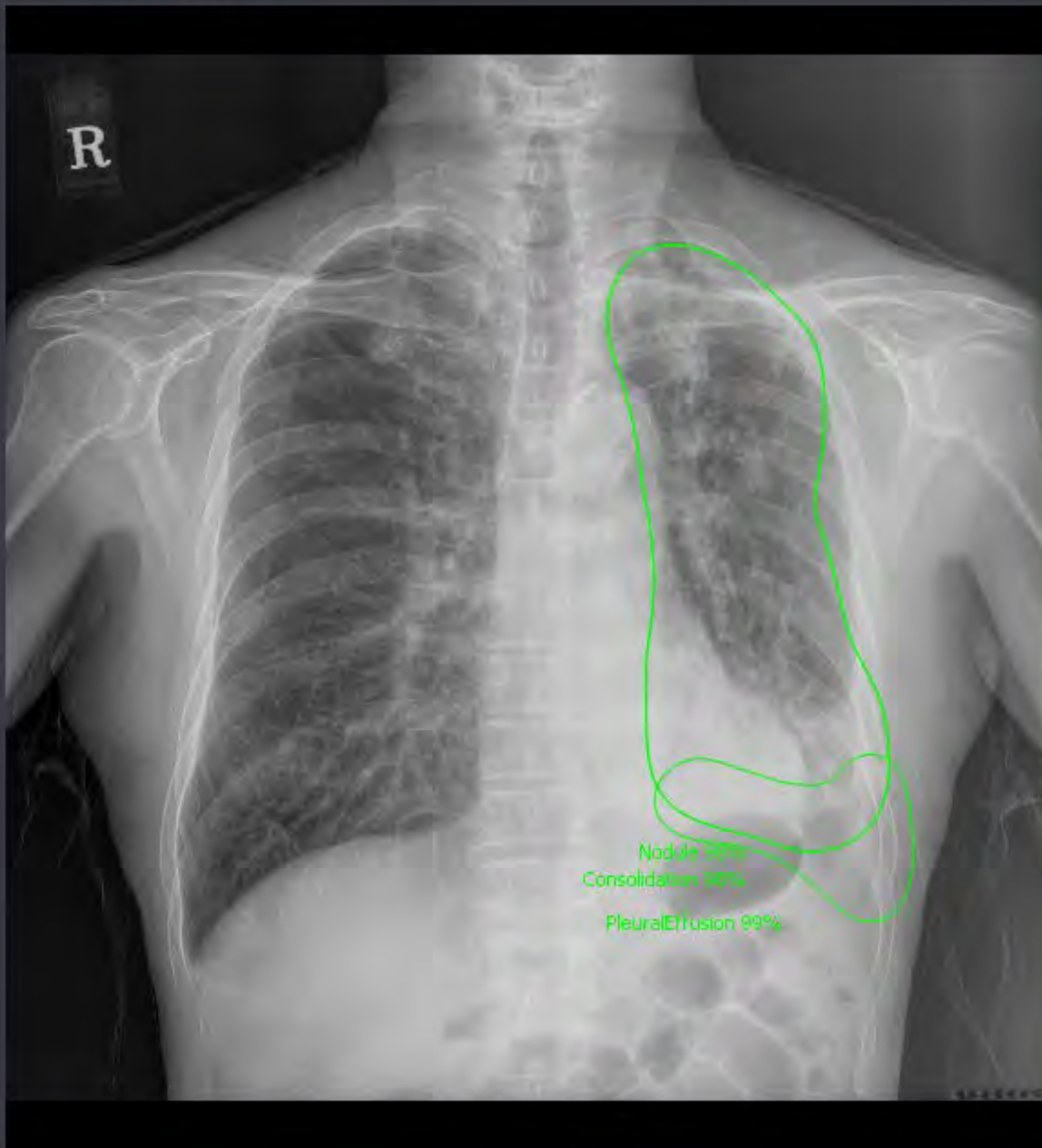
No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Nodule	98%
2	<input checked="" type="checkbox"/>	Consolidation	98%
3	<input checked="" type="checkbox"/>	PleuralEffusion	99%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	InterstitialOpacity	97%
2	<input checked="" type="checkbox"/>	InterstitialOpacity	96%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

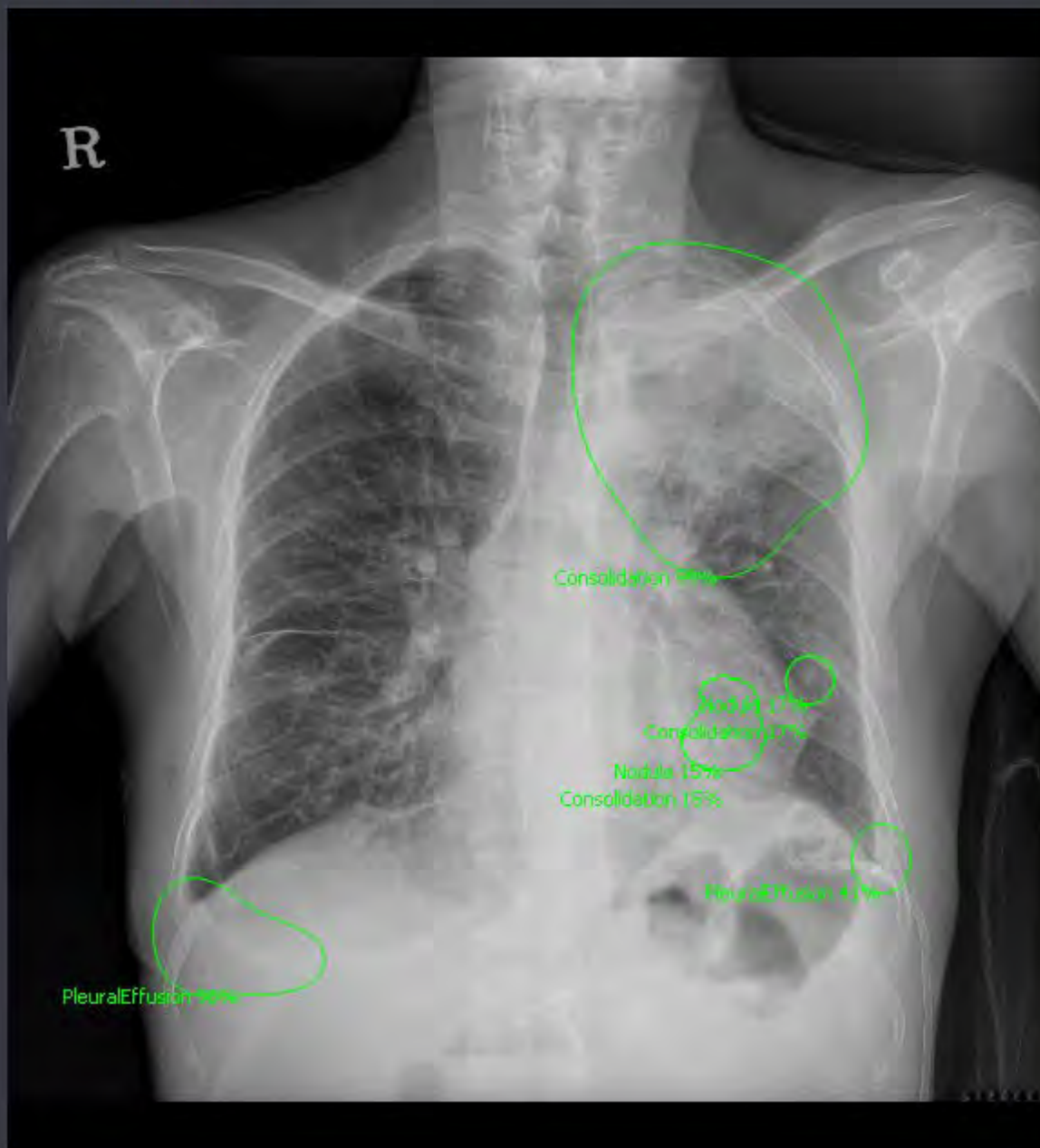
No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Nodule	17%
2	<input checked="" type="checkbox"/>	Nodule	15%
3	<input checked="" type="checkbox"/>	Consolidation	99%
4	<input checked="" type="checkbox"/>	Consolidation	17%
5	<input checked="" type="checkbox"/>	Consolidation	15%
6	<input checked="" type="checkbox"/>	PleuralEffusion	98%
7	<input checked="" type="checkbox"/>	PleuralEffusion	41%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Nodule	22%
2	<input checked="" type="checkbox"/>	Consolidation	99%
3	<input checked="" type="checkbox"/>	PleuralEffusion	99%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

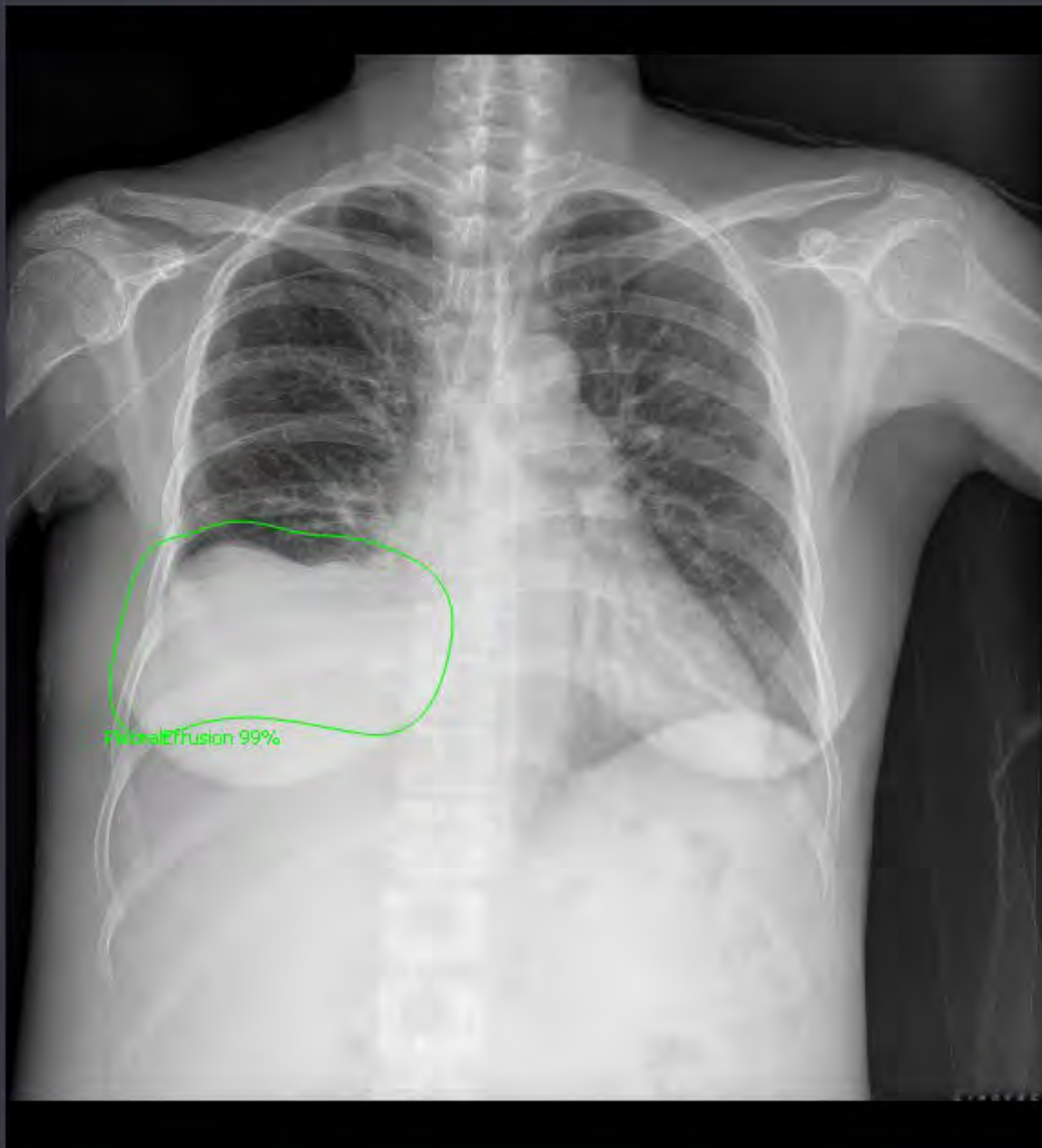
No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	PleuralEffusion	99%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

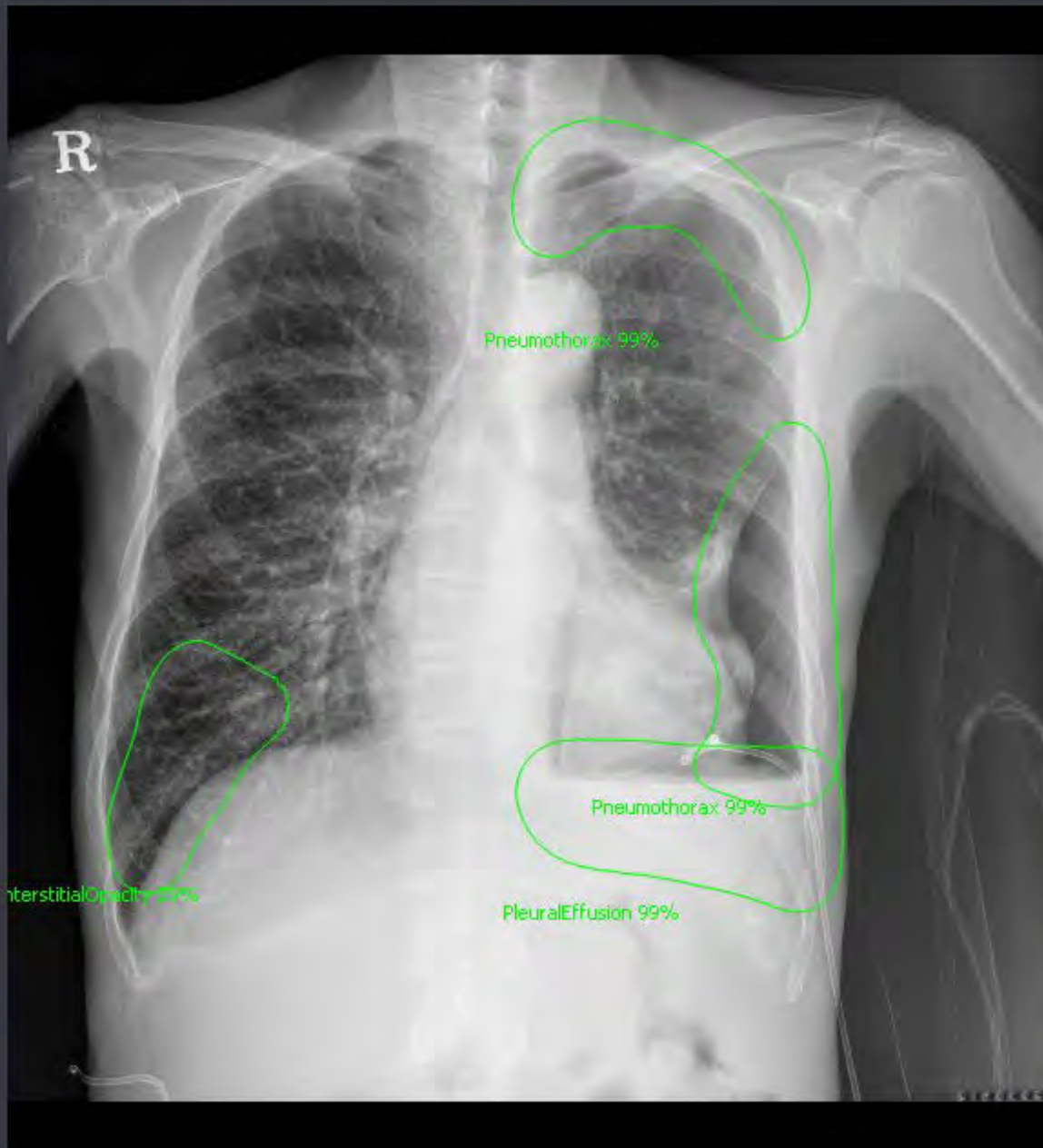
No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	PleuralEffusion	99%
2	<input checked="" type="checkbox"/>	InterstitialOpacity	29%
3	<input checked="" type="checkbox"/>	Pneumothorax	99%
4	<input checked="" type="checkbox"/>	Pneumothorax	99%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

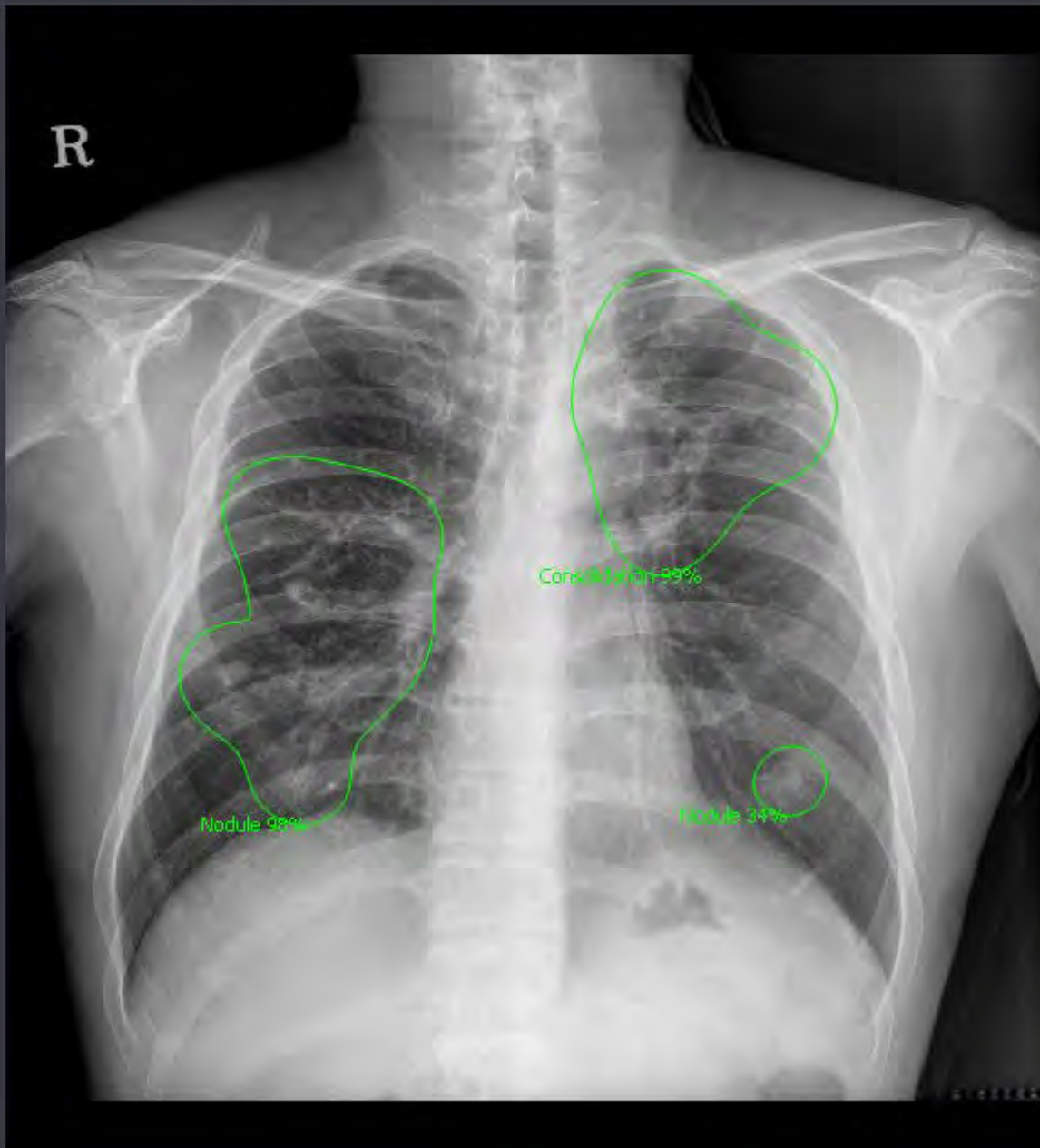
No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Nodule	98%
2	<input checked="" type="checkbox"/>	Nodule	34%
3	<input checked="" type="checkbox"/>	Consolidation	99%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

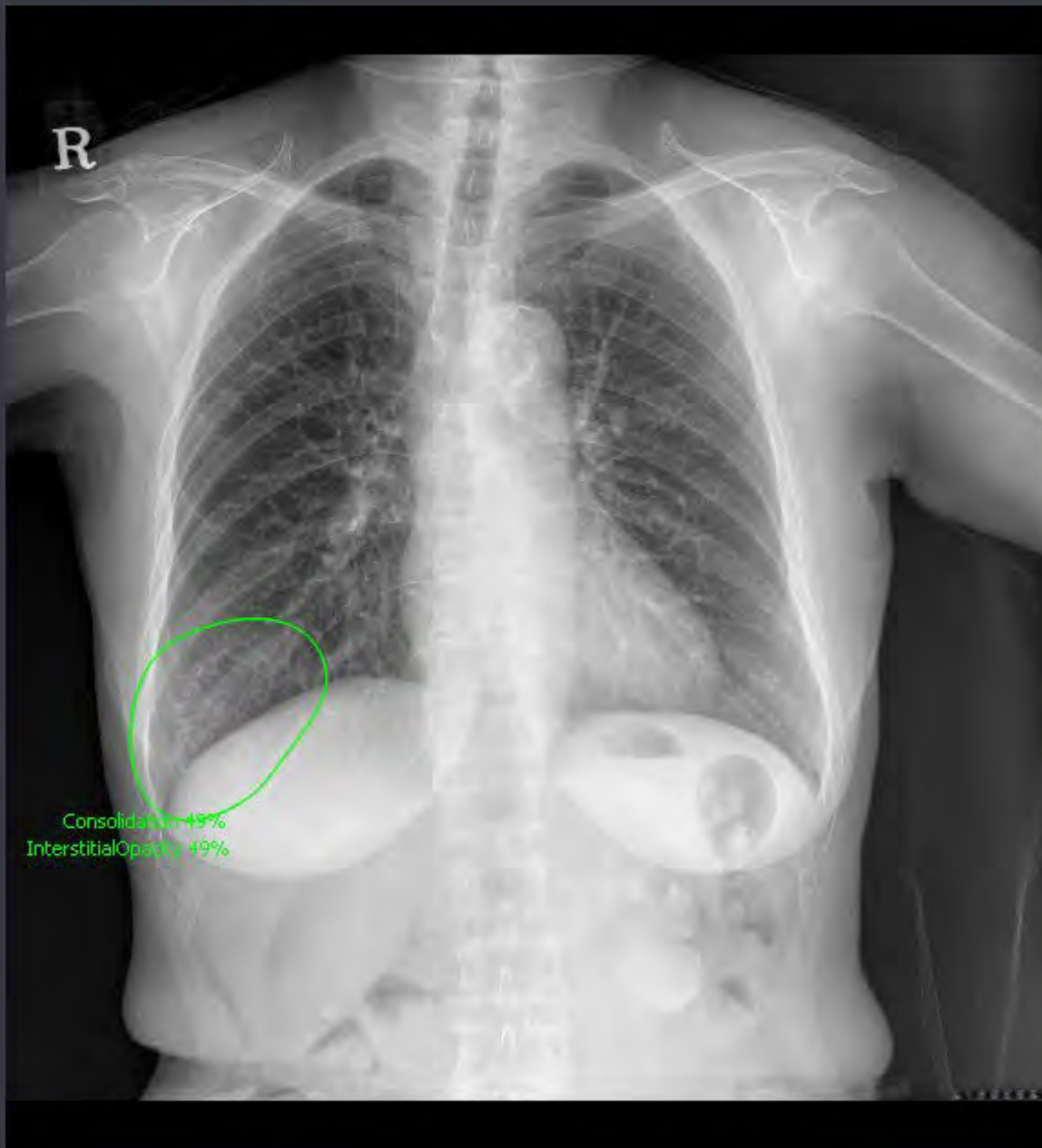
No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

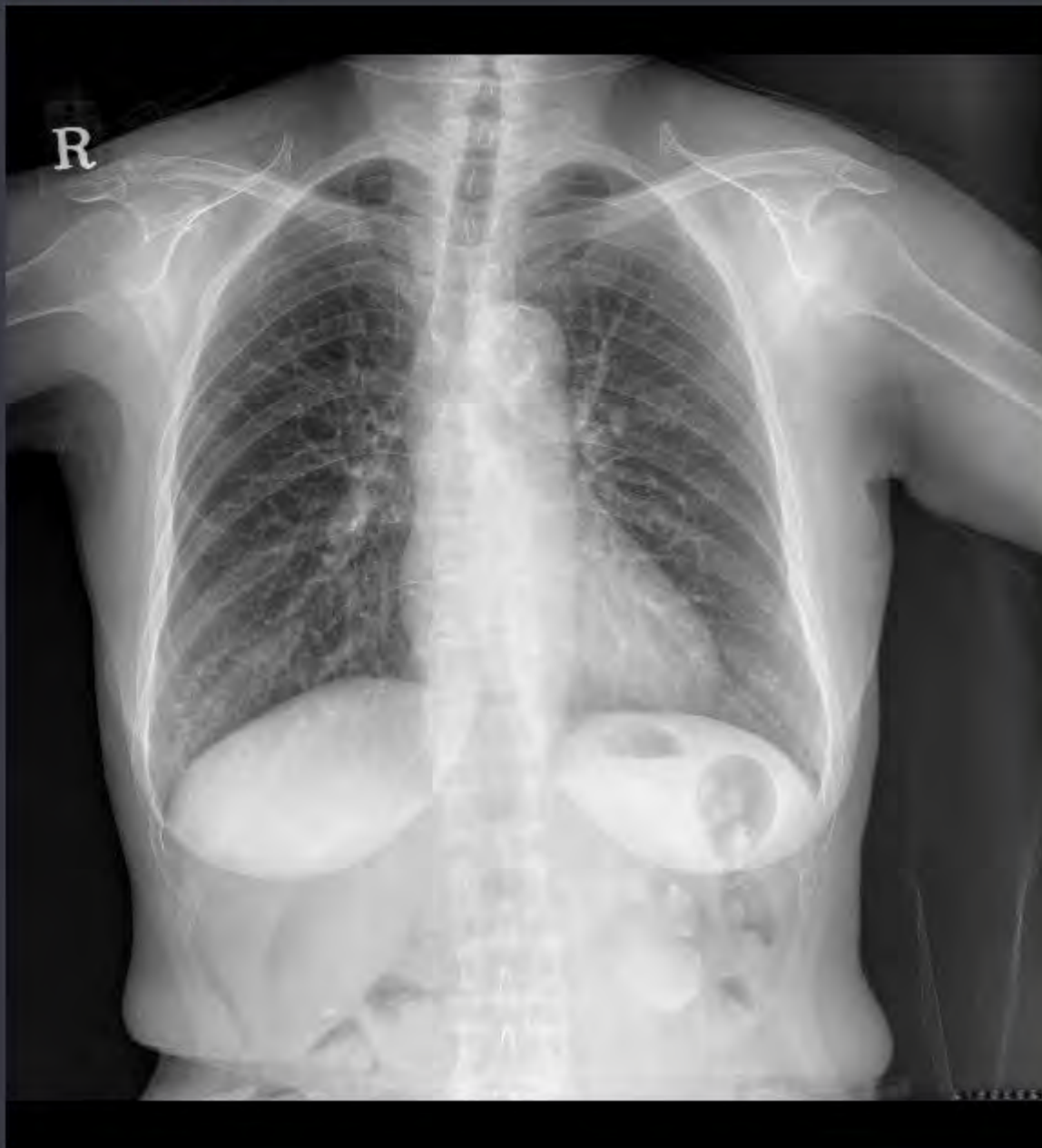
No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Consolidation	49%
2	<input checked="" type="checkbox"/>	InterstitialOpacity	49%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

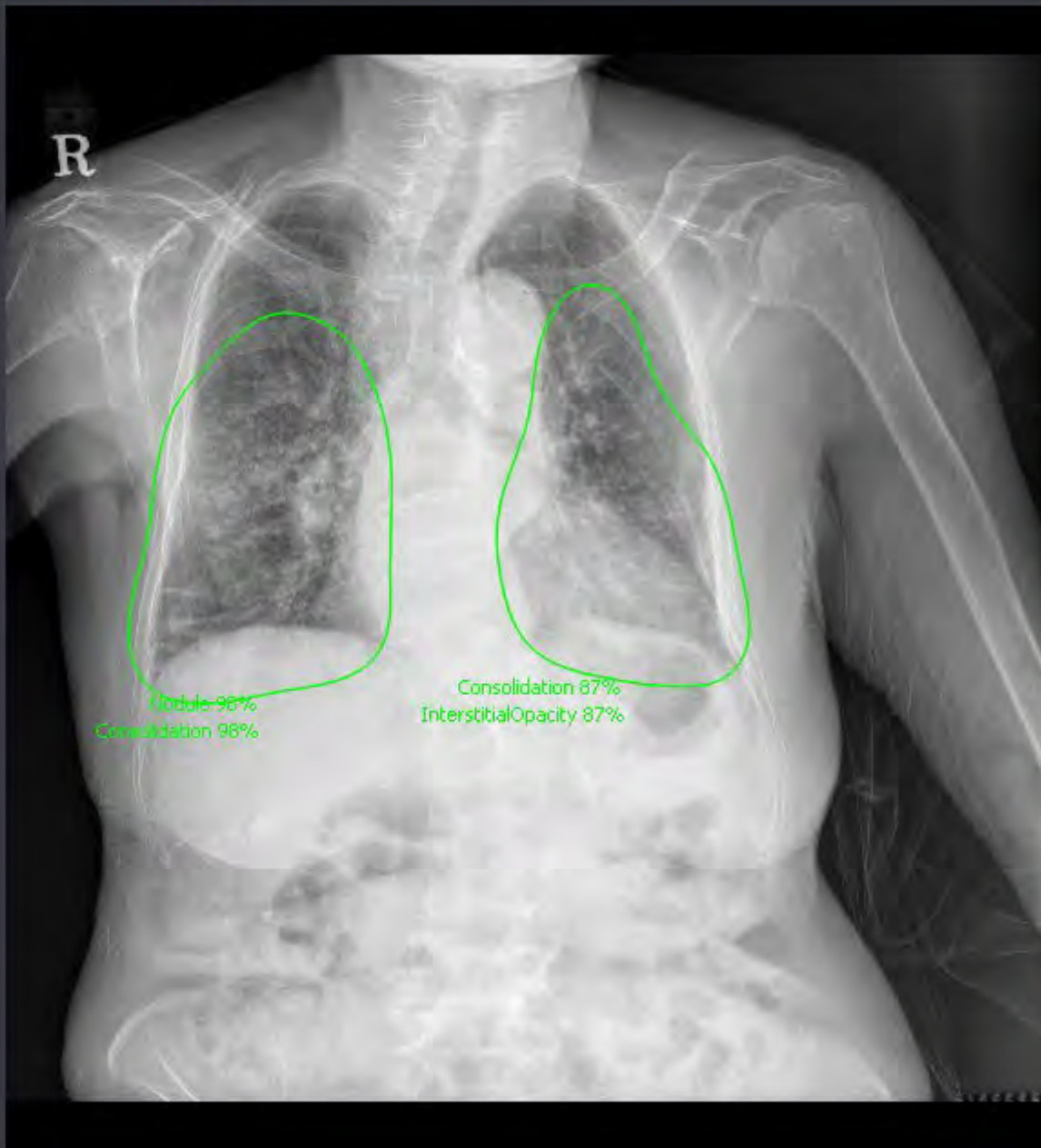
No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Nodule	98%
2	<input checked="" type="checkbox"/>	Consolidation	98%
3	<input checked="" type="checkbox"/>	Consolidation	87%
4	<input checked="" type="checkbox"/>	InterstitialOpacity	87%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel



Request an analysis

Detected list

No.	Use	Descriptions	Probability
-----	-----	--------------	-------------

Options

- Insert findings name
- Insert probability text
- Copy original image

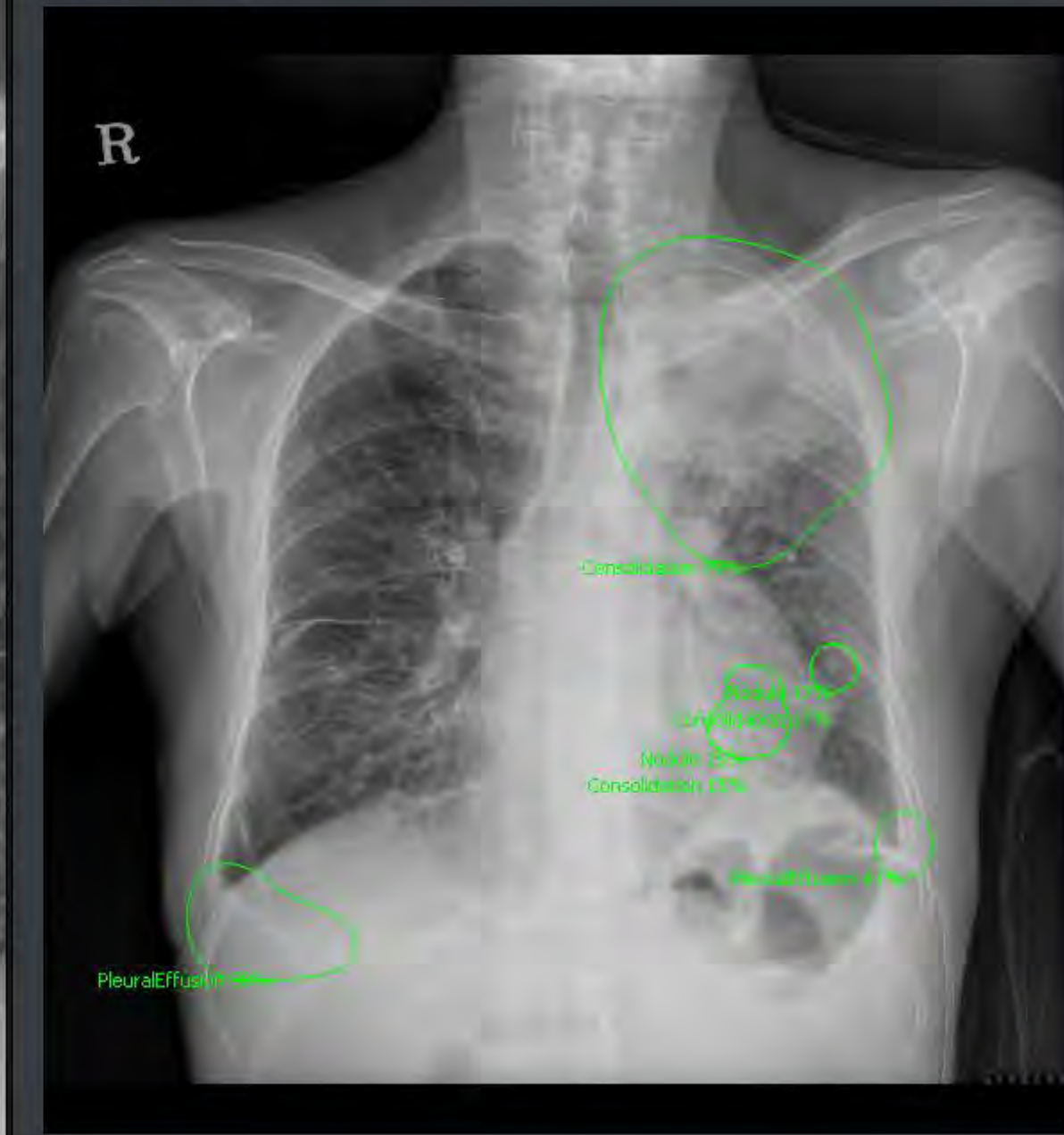
OK

Cancel

R

1 - 1
Step : Chest PA

AI Medical findings tool



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Nodule	17%
2	<input checked="" type="checkbox"/>	Nodule	15%
3	<input checked="" type="checkbox"/>	Consolidation	99%
4	<input checked="" type="checkbox"/>	Consolidation	17%
5	<input checked="" type="checkbox"/>	Consolidation	15%
6	<input checked="" type="checkbox"/>	PleuralEffusion	98%
7	<input checked="" type="checkbox"/>	PleuralEffusion	41%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel

Chest PA

Manipulation

Select
 Zoom
 Pan
 W/L
 Rect.
 CW
 CCW
 Fit

Layout

1x1
 2x2

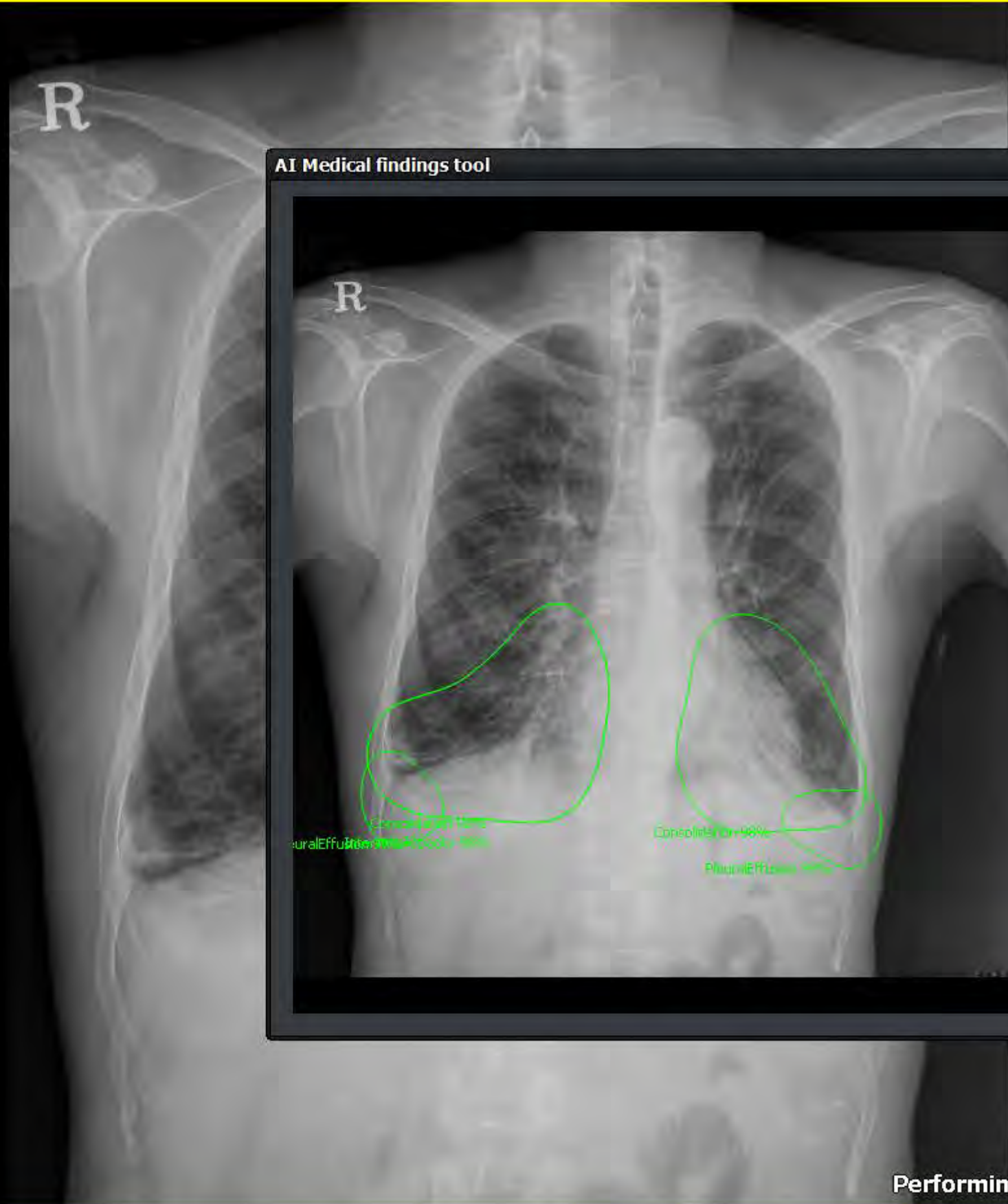
Annotation

Distance
 Angle
 R
 L
 AI Tool
 Text
 Hide

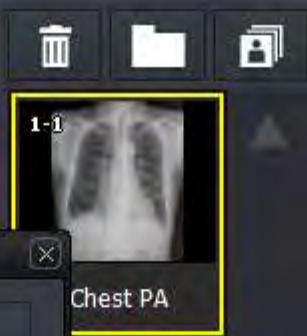
Tools

Send
 Print
 Reject
 Close
 Close All
 Edit

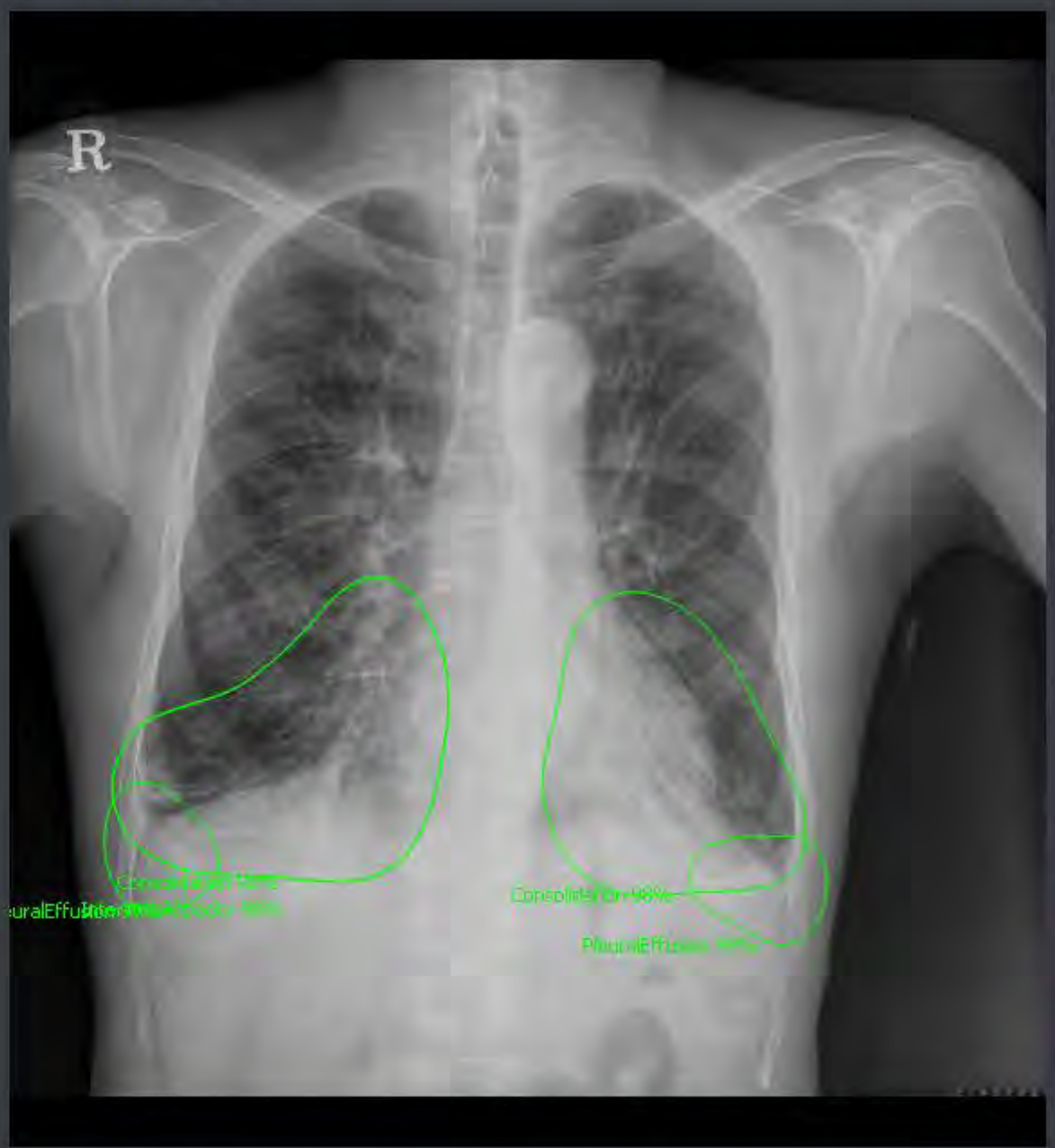
Performing Physician : Kim Jong Min



1 - 1
Step : Chest PA



AI Medical findings tool



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Consolidation	98%
2	<input checked="" type="checkbox"/>	Consolidation	98%
3	<input checked="" type="checkbox"/>	PleuralEffusion	99%
4	<input checked="" type="checkbox"/>	PleuralEffusion	99%
5	<input checked="" type="checkbox"/>	InterstitialOpacity	98%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK Cancel

Chest PA

Manipulation

Select Zoom Pan W/L Rect. CW CCW Fit

Layout

1x1 2x2

Annotation

Distance Angle R L AI Tool Text Hide

Tools

Send Print Reject Close Close All Edit

Performing Physician : JANG JEONG HUN

R

1 - 1
Step : Chest PA

AI Medical findings tool



Request an analysis

Detected list

No.	Use	Descriptions	Probability
1	<input checked="" type="checkbox"/>	Nodule	91%
2	<input checked="" type="checkbox"/>	Consolidation	98%
3	<input checked="" type="checkbox"/>	Consolidation	91%
4	<input checked="" type="checkbox"/>	InterstitialOpacity	91%

Options

- Insert findings name
- Insert probability text
- Copy original image

OK

Cancel

Chest PA

Manipulation

Select
 Zoom
 Pan
 W/L
 Rect.
 CW
 CCW
 Fit

Layout

1x1
 2x2

Annotation

Distance
 Angle
 R
 L
 AI Tool
 Text
 Hide

Tools

Send
 Print
 Reject
 Close
 Close All
 Edit

Performing Physician : Shin Dong Yup