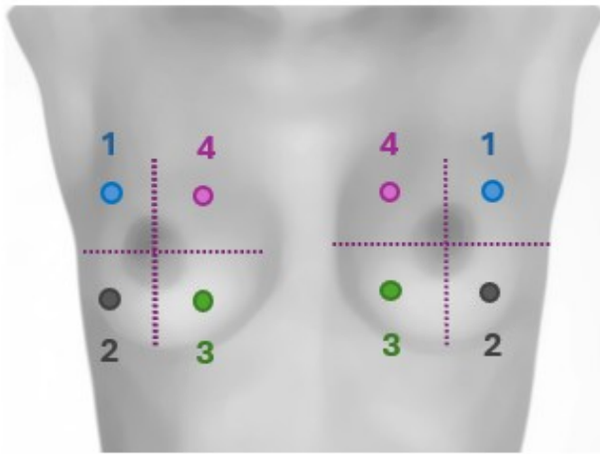


Measurement protocol for lymphedema in breast - LymphScanner

Subject's name or id _____ Date _____



RIGHT

Healthy

Affected

LEFT

Healthy

Affected

Site	Distance from nipple (cm)
1	
2	
3	
4	

MEASUREMENT INSTRUCTIONS

- Measure with the LymphScanner at sites 1 to 4 in numerical order starting from site 1, first on the healthy side and then on the affected side at the corresponding location
 - Healthy side, site 1, affected side, site 1
 - Healthy side, site 2, affected side, site 2, etc.
- Record the readings from the device's display to the table below.

Site	Healthy Side (Ref)	Affected Side (PWC)	Ratio
1			
2			
3			
4			

INTERPRETATION

Ratio is the quotient of the measurement values of affected side and healthy side. The LymphScanner calculates the ratio automatically when used in Scan mode.

Ratio ≥ 1.40 indicates lymphedema.

Example Healthy Side: 33 %
 Affected Side: 57 %
 Ratio: 57 % / 33 % = 1.73