



LYMPHOEDEMA  
EDUCATION SOLUTIONS

Upper Limb - Become a  
Lymphoedema Practitioner

LEVEL I

SELF PACED ONLINE MANUAL



## Introduction

The Upper Limb Lymphoedema Course Online Manual is designed to assist with navigating your way through the modules and topics in this course.

The Table of Contents indicates what is included in this manual. The lessons and topics that are shaded indicates that there are handouts in this manual to assist you with watching the videos.

There are other resources to support these modules within the course that you can download as required.

Part of the online course is delivered by Klose Training. You will be directed to their online course as you work your way through the modules. These are indicated in italic in the table of contents. The handouts for Klose Training lectures can be accessed directly from their online course. Remember to follow the instructions in the LES course regarding which Klose section to complete then return to the LES upper limb course when you have completed that particular section.

## Table of Contents

### Getting Started

- Navigating the Upper Limb online course
  - Overview
  - Klose Training Online Home Study Instructions
  - Course Assessment
- Upper limb / Breast Lymphoedema Course Survey
- Face to Face Study Day Information
  - Course Location
  - Face to Face Program

### Module 1 - The Journey Begins - Meet Your First Clients

- Introduction
- Meet Jenny
- Meet Helena
- Meet Frances

### Module 2 - Lymphatic System Anatomy

- Learning Outcomes
- Introduction
- Lymphatic Anatomy the Facts

- *Klose Training Anatomy of the Lymphatic System*

- Anatomy of the Lymphatic System and the Lymphosome Concept 5

### Module 3 - Physiology and Pathophysiology of the Lymphatic System

- Learning Outcomes
- Physiology and Pathophysiology Explored
  - Introduction
  - *Klose Training The Physiology and Pathophysiology of the Lymphatic system*

- Histological changes in the collecting vessels 9

- Patterns of lymphatic drainage influence by lymphoedema severity 11

- The vicious cycle 14

- Incidence of lymphoedema is it all about how many nodes are removed? 15

- Your Clients - Physiological / Pathophysiological Considerations

### Module 4 - Assessment and Differential Diagnosis

- Learning Outcomes
- Introduction
- *Klose Training Assessment and Differential Diagnosis*
- Clinical Reasoning Assessment Tools

- Subjective Assessment 22

- Quality of Life

- Objective Assessment - Observation and Palpation 32

- Objective Assessment - Pinch Test 40

- Objective Assessment - Circumference Measurements 41

- Objective Assessment - Bioimpedance Spectroscopy 47

Level 1 Course Bioimpedance Quiz

- Objective Assessment - Tissue Dielectric Constant 71

LymphScanner Quiz

- Surveillance - The At Risk Client 92

- Don't forget possible shoulder dysfunction

- Your Clients – Assessment

### Module 5 - Management

- Learning Outcomes

- Introduction 102

- *Klose Training Management Overview*

- Education

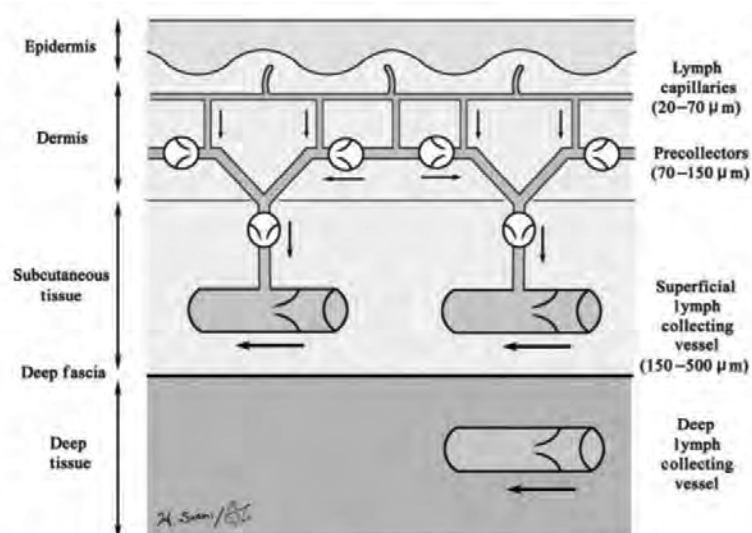
- The Lymphatic System and Lymphoedema

- <i>Skin Care (Klose Training)</i>	
- Activities of Daily Living	103
- Adherence to Self-Care	
• <i>Exercise (Klose Training)</i>	
• Manual Lymphatic Drainage	107
- ICG of the Arm Without Lymphoedema	
- Helena's ICG	
Intermittent Pneumatic Compression – Upper Limb	112
• Compression Bandaging	120
- Upper Limb Coban 2 Application	
- Self Bandaging	
- Coban 2 Upper Limb Quiz	
• Compression Science	129
• Compression Wraps	140
- Measuring for an Arm Wrap	
- Putting on and Taking off a Compression Hand and Arm Wrap	
• Compression Garments	
- <i>Klose Training - Compression Garments</i>	
- Prescribing Compression Garments - Keys to Success	149
- Upper Limb Garment Wearing Guidelines	173
- Measuring for an Off the Shelf Compression Garment	183
- How to Don and Doff Upper Limb Compression Garments	
• Night -Time Compression	
- The Effect of Night - Time Compression on Skin Tissue Oxygen Levels	
- Clients Perspective - Interview with Helena	
• Treatment Planning	192
• Your Clients - Management	



## Anatomy of the Lymphatic System and the Lymphosome Concept with Reference to Lymphoedema

Hiroo Suami, MD, PhD. Mario F. Scaglioni, MD  
Semin Plast Surg 2018; 32:5-11



**Fig. 1** Schematic diagram of the lymphatic system. (Adapted from Suami et al.<sup>5</sup> Reproduced with permission.)

## Regional and Interval Lymph Nodes

- Regional lymph nodes are groups of lymph nodes that form lymphatic basins into which lymph drains from different skin regions or organs.
- Interval lymph nodes are located in the limbs, lymph vessels pass through them on the way to the regional lymph nodes.
- Regional lymph nodes - more afferent lymph-collecting vessels than efferent lymph-collecting vessels.
- Interval lymph nodes - similar number of each type.



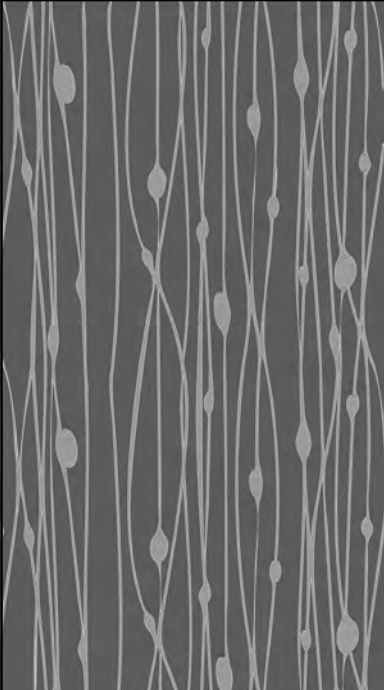
## Superficial Lymphatic System - Upper Extremities

- Originates in the lymph capillaries in the fingertips and palm
- Lymph capillaries transition into pre-collectors in the dermis
- These join to superficial lymph collectors




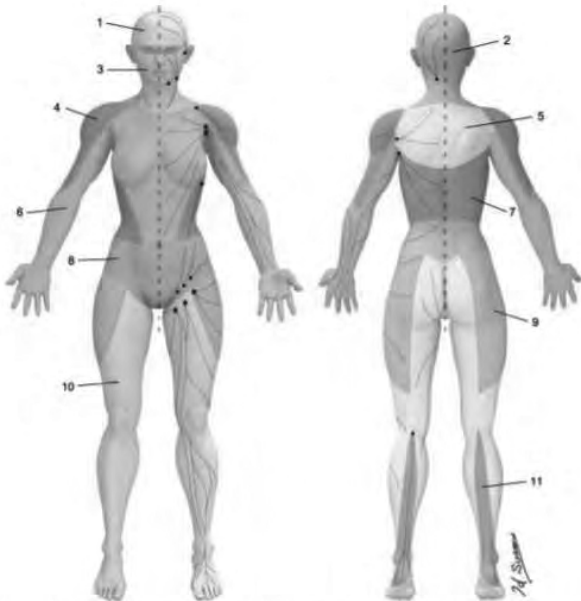
### Alternative






## Lymphosomes

- Superficial lymph collecting vessels are arranged in a plane and don't overlap.
- Divide skin into territories which includes the superficial lymph collecting vessels and the nodes they are connected to.

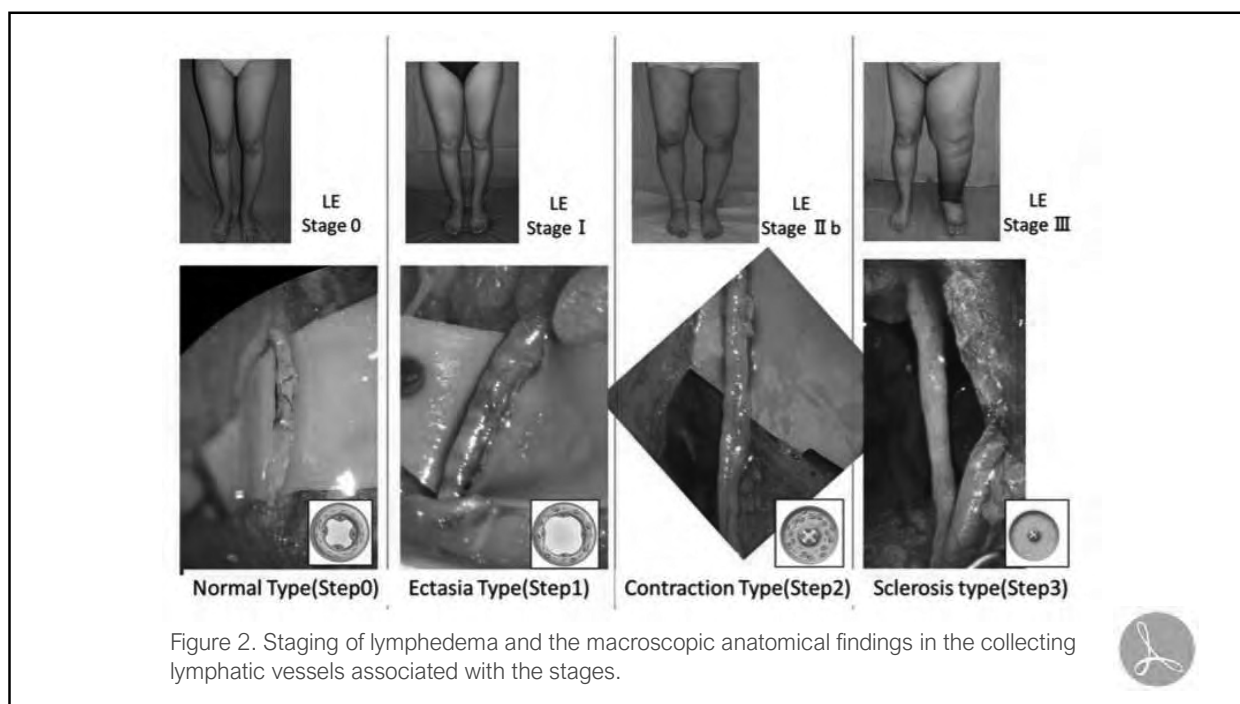
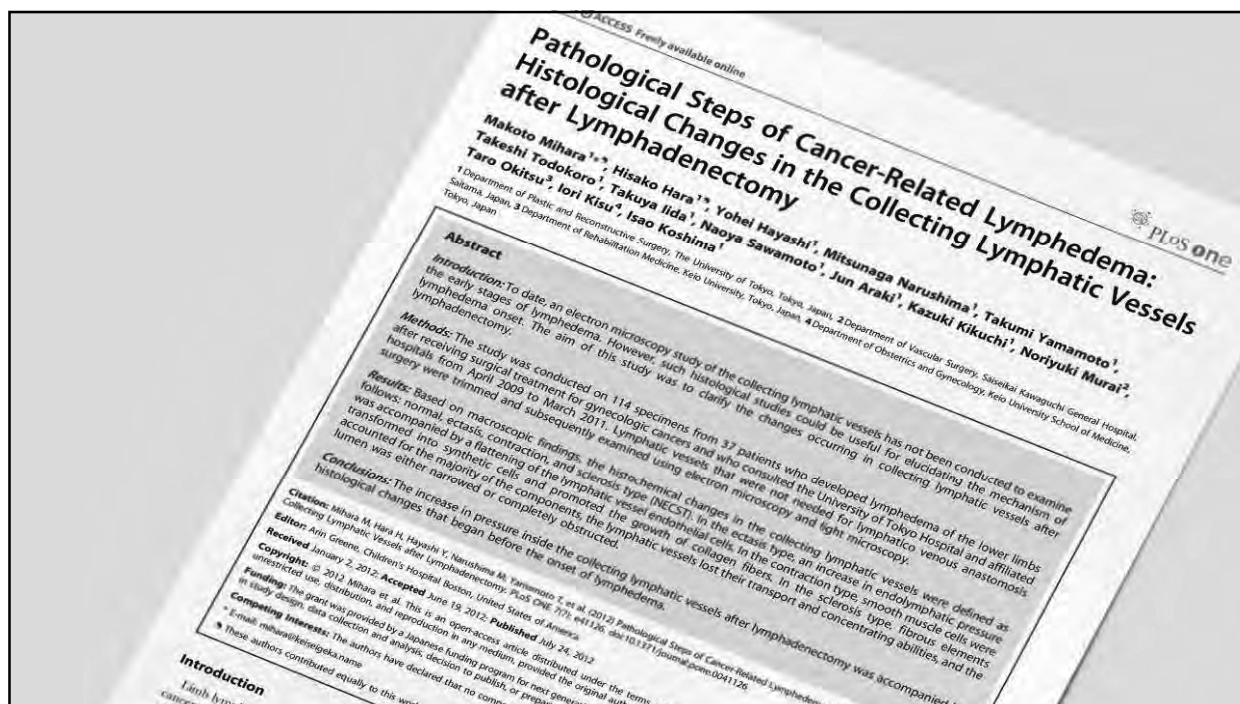
**Fig. 6** Lymphosomes of the body. The lymphatic territories are demarcated according to their corresponding lymphatic basins: 1. temporal, 2. occipital, 3. submental, 4. subclavicular, 5. subscapular, 6. lateral axillary, 7. pectoral, 8. superior inguinal, 9. lateral inguinal, 10. inferior inguinal, 11. popliteal. (Reproduced with permission of Hiroo Suami, 2018.)

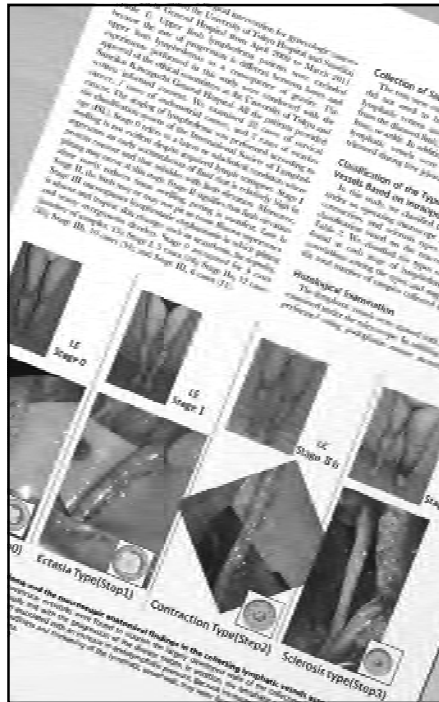




- 4 = Subclavicular
- 5 = Subscapular
- 6 = Lateral axillary
- 7 = Pectoral







## Changes to Lymphatic Vessels

- Microvascular networks gradually lost with progression of disease.
- In the ectasis phase the lumen is dilated due to increase in endolymphatic pressure.
- Increase in smooth muscle cells and collagen fibers thickens the lymphatic wall.
- Lymphoedema progression causes the lymphatics to become harder, lost elasticity.



## Pattern of Lymphatic Drainage

Research shows:

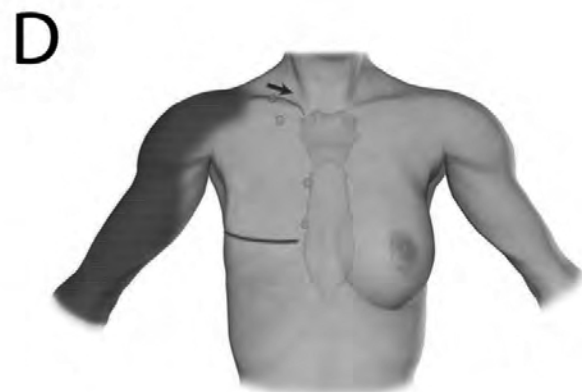
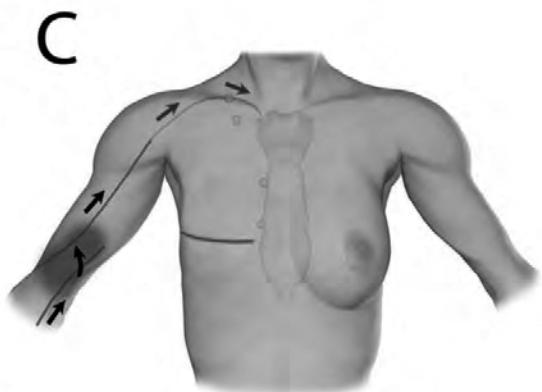
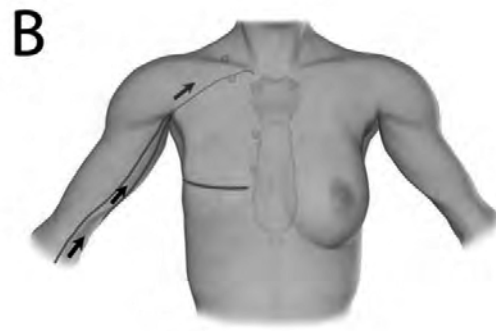
- Correlates to the severity of lymphoedema

For example

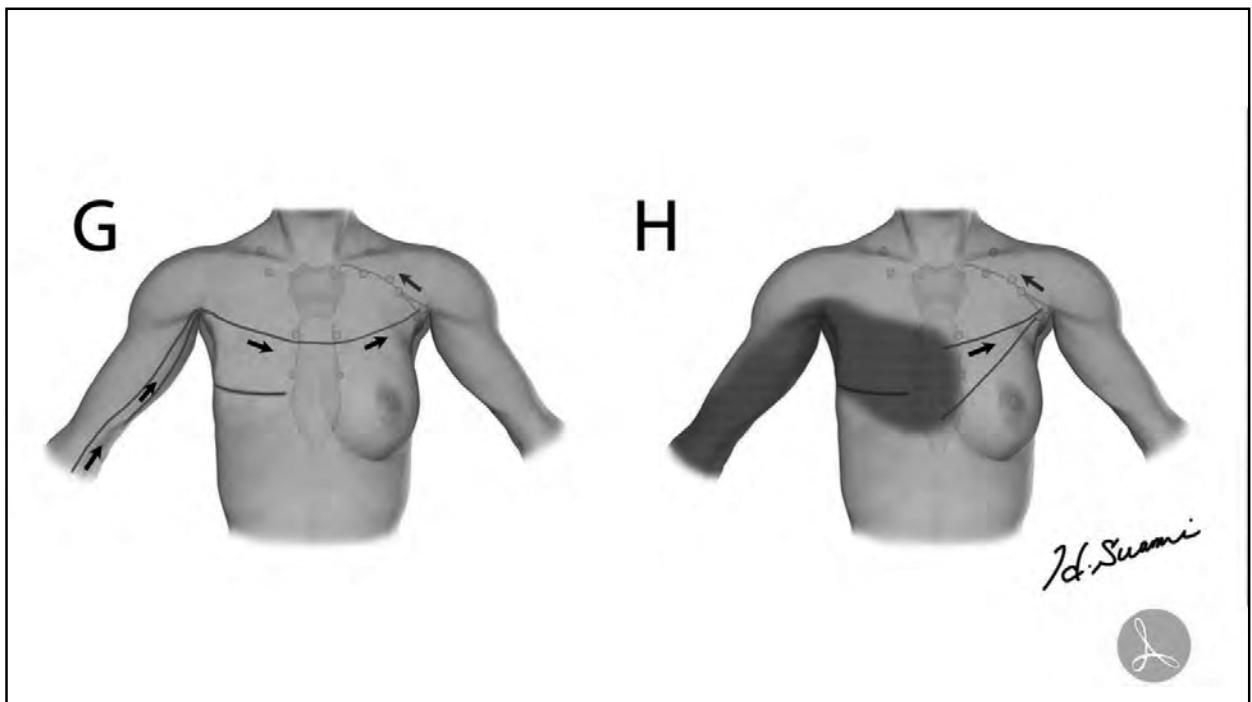
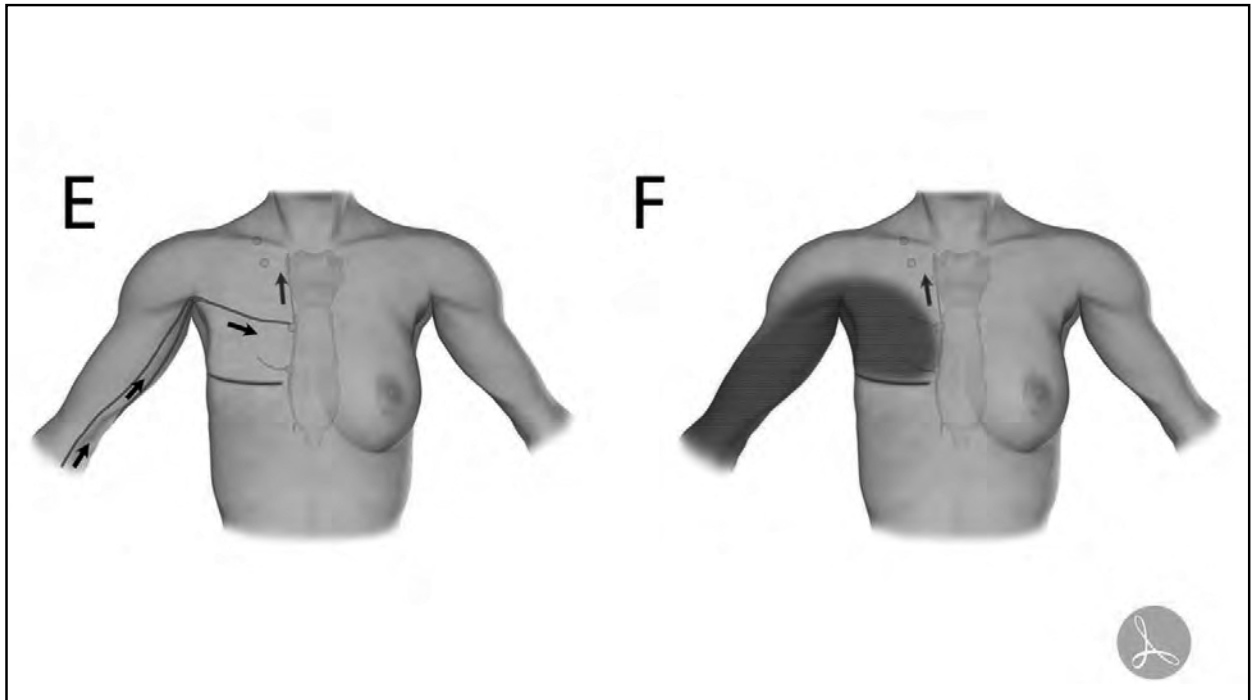
- Type 1 = follows usual path through the axilla = mild oedema
- Type 2 = stops at axilla and flows towards shoulder of lateral chest wall = moderate oedema
- Type 3 = stops at the axilla only = severe oedema

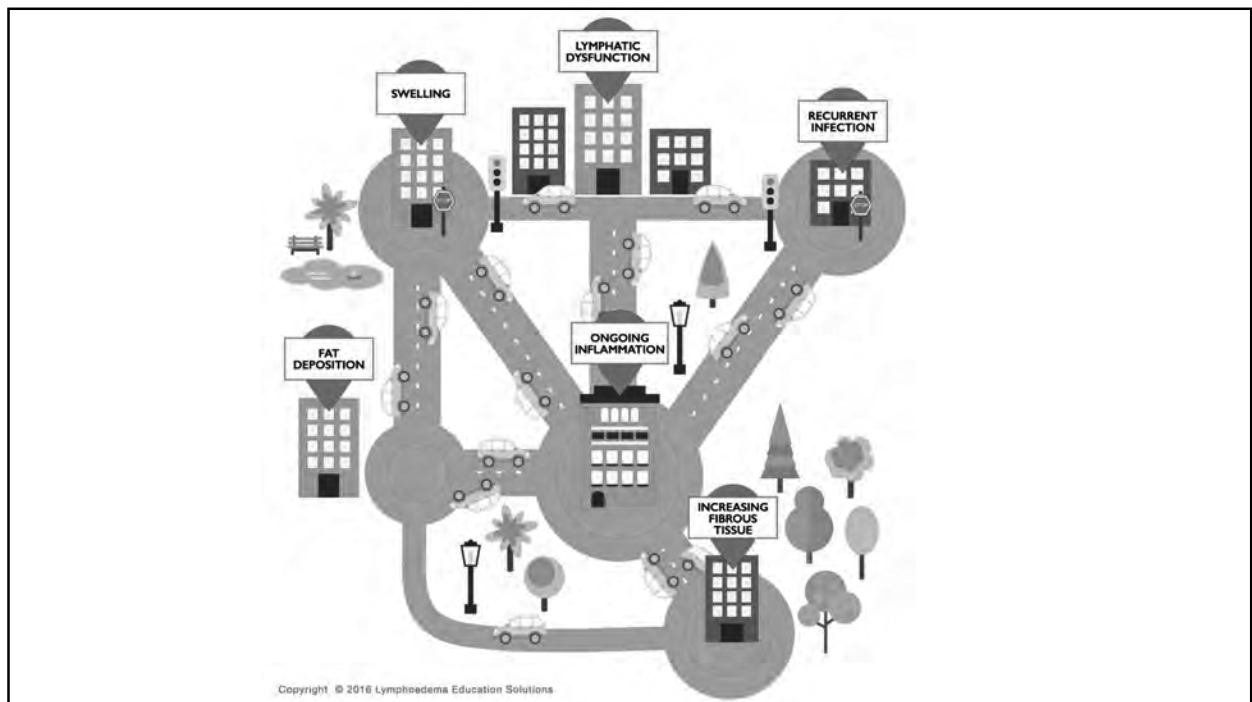
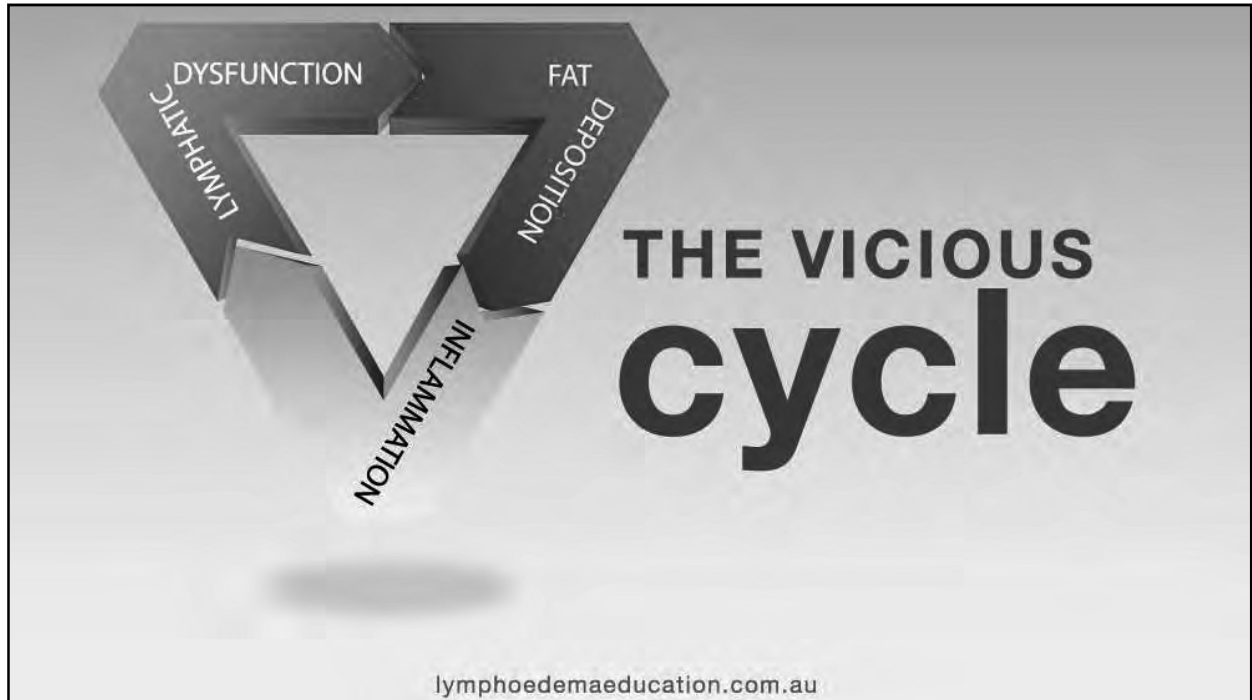


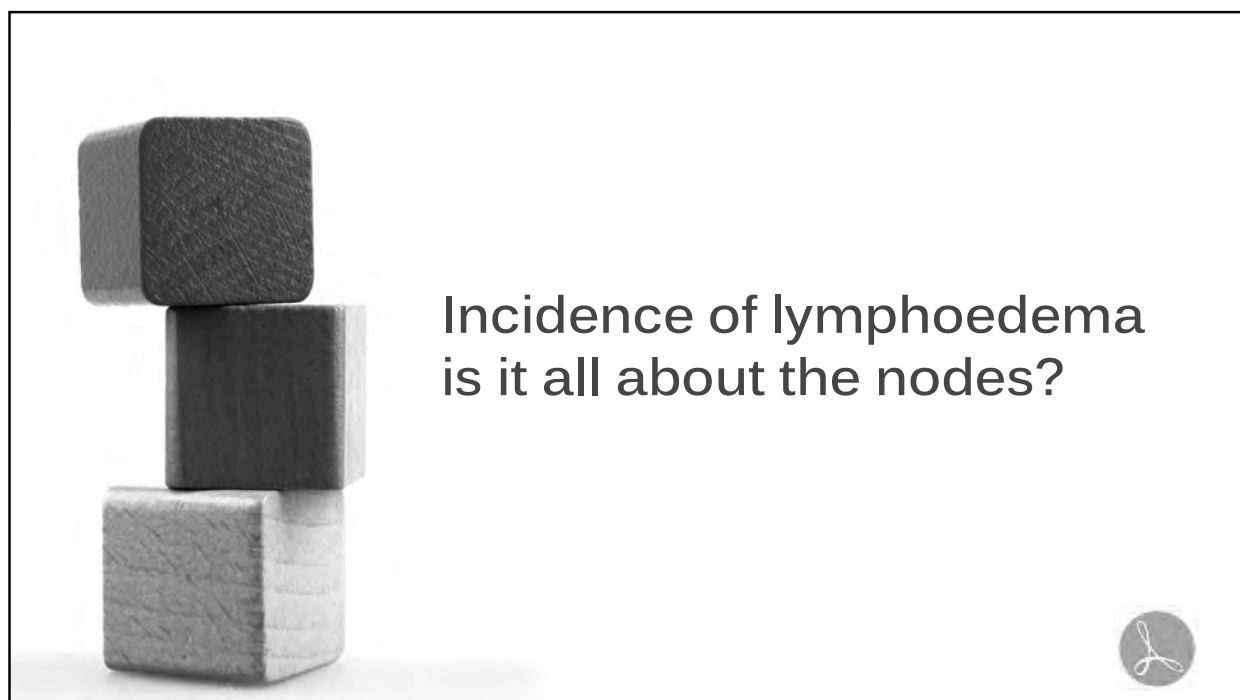
## ICG Findings











## Incidence of lymphoedema is it all about the nodes?

<p>Ann Surg Oncol (2017) 24:1064–1070 DOI 10.1245/s10434-016-5669-2</p>	<p>Annals of <b>SURGICAL ONCOLOGY</b> <small>OFFICIAL JOURNAL OF THE SOCIETY OF SURGICAL ONCOLOGY</small></p>	
<p>ORIGINAL ARTICLE – BREAST ONCOLOGY</p>		
<p><b>Sentinel-Lymph-Node-Based Management or Routine Axillary Clearance? Five-Year Outcomes of the RACS Sentinel Node Biopsy Versus Axillary Clearance (SNAC) 1 Trial: Assessment and Incidence of True Lymphedema</b></p>		
<p>Neil Wetzig, MB BS, FRCS, FRACS<sup>1</sup>, Peter Grantley Gill, MB BS, MD, FRACS<sup>2,3</sup>, David Espinoza, BArch, BSc<sup>4</sup>, Rebecca Mister, Bsc, MSc<sup>4</sup>, Martin R. Stockler, MB BS, MSc, FRACP<sup>4,5</sup>, Val J. Gebski, BA, MStat<sup>4</sup>, Owen A. Ung, MB BS, FRACP<sup>6,7</sup>, Ian Campbell, MB ChB, FRACS<sup>8</sup>, and John Simes, MD, BSc(Med), SM, FRACP<sup>4</sup></p>		
<p>The Breast 36 (2017) 67–73</p> <p>Contents lists available at ScienceDirect</p> <p><b>The Breast</b></p> <p>journal homepage: <a href="http://www.elsevier.com/brat">www.elsevier.com/brat</a></p>		
<p>Original article</p> <p><b>Incidence and risk factors of lymphedema after breast cancer treatment: 10 years of follow-up</b></p>		
<p>Ana Carolina Padula Ribeiro Pereira <sup>a</sup>, Rosalina Jorge Koifman <sup>a</sup>, Anke Bergmann <sup>b, c</sup></p>		
<p><sup>a</sup> National School of Public Health, Oswaldo Cruz Foundation, Rio de Janeiro, Brazil</p>		

ALND = 26%  
SLNB = 17%

More marked oedema  
ALND = 5%  
SLNB = 1.7%

Cumulative incidence ALND =  
41.1% in 10 years

75.3% of cases in first 4 years

Breast Cancer (2018) 25:309–314  
<https://doi.org/10.1007/s12282-018-0830-3>

ORIGINAL ARTICLE

**The incidence and risk factors of related lymphedema for breast cancer survivors post-operation: a 2-year follow-up prospective cohort study**

Li Zou<sup>1</sup> · Feng-hua Liu<sup>1</sup> · Pei-pei Shen<sup>1</sup> · Yan Hu<sup>1</sup> · Xiao-qian Liu<sup>1</sup> · Ying-ying Xu<sup>1</sup> · Qi-liang Pen<sup>1</sup> · Bei Wang<sup>2</sup> · Ya-qun Zhu<sup>1</sup> · Ye Tian<sup>1</sup>

ALND = 21.4 % in first 2 years



---

**Lymphedema Incidence After Axillary Lymph Node Dissection**  
*Quantifying the Impact of Radiation and the Lymphatic Microsurgical Preventive Healing Approach*

Anna Rose Johnson, MPH,\* Sarah Kimball, MD,† Sherise Epstein, MD, MPH,\*‡ Abram Recht, MD,§ Samuel J. Lin, MD, MBA,\* Bernard T. Lee, MD, MBA, MPH,\* Tod A. Lammie, MD, MS || and Dhruv Sinhal, MD\*

Annals of Plastic Surgery • Volume 82, Supplement 3, April 2019 Lymphedema After Axillary Management

ALND = 14.1%  
 ALND + RLNR = 33.4 %

**Incidence and Time Path of Lymphedema in Sentinel Node Negative Breast Cancer Patients: A Systematic Review**

Nick Gebruers, PhD, PT,<sup>a</sup> Hanne Verbelen, PT,<sup>a</sup> Tessa De Vrieze, PT,<sup>a</sup> Dorith Coeck, PT,<sup>a</sup> Wiebren Tjalma, PhD, MD<sup>b,c</sup>

Archives of Physical Medicine and Rehabilitation 2015;96:1131-9

- 20% of SLNB have a lymphatic route that passes the sentinel node (s)
- 6.6 % of these developed lymphedema
- Time frame – usually 6 – 12 months after surgery

---



**Recent Progress in the Treatment and Prevention of Cancer-Related Lymphedema**

Simona F. Shaitelman, MD, EdM<sup>1</sup>; Kate D. Cromwell, MS, MPH<sup>2</sup>; John C. Rasmussen, PhD<sup>3</sup>; Nicole L. Stout, DPT, CLT-LANA<sup>4</sup>; Jane M. Armer, RN, PhD, FAAN<sup>5</sup>; Bonnie B. Lasinski, MA, PT, CLT-LANA<sup>6,7</sup>; Janice N. Cormier, MD, MPH<sup>8,\*</sup>

CA CANCER J CLIN 2015;65:55-81

Pooled incidence BCRL

- SLNB 6.3% (0 – 23%)
- ALND 22.3% (11-57%)

## Is it just the nodes?

- Radiotherapy – breast, axilla, supra clavicular
- Chemotherapy – taxanes
- BMI vs fat mass
- BP, IV, etc
- Air travel
- AWS
- Seroma
- Cellulitis
- Anatomy



## Is it just the nodes?

- Radiotherapy – breast, axilla, supra clavicular
- Chemotherapy – taxanes



## The Impact of Taxane-based Chemotherapy on the Lymphatic System

*Anna Rose Johnson, MPH,\* Melisa D. Granoff, BA,\* Bernard T. Lee, MD, MBA, MPH, FACS,\* Timothy P. Paderva, PhD,† Echoe M. Bouta, PhD,† and Dhruv Singhal, MD\**

*Annals of Plastic Surgery* • Volume 82, Supplement 3, April 2019 www.annalsplasticsurgery.com

---

Current Breast Cancer Reports  
<https://doi.org/10.1007/s12609-020-00379-8>

LYMPHEDEMA INCIDENCE, PREVENTION AND TREATMENT (J ARMER, SECTION EDITOR)

### Drugs and Breast Cancer–Related Lymphoedema (BCRL): Incidence and Progression

Vaughan Keeley<sup>1,2</sup>

Published online: 14 August 2020

- Variability observed in the contractility rates between the 4 different taxane-based NAC regimens
- Did not identify a statistically significant difference in the lymphatic contractility rates
- Those with taxane-based neuropathy had statistically significant lower contractility rate

- Docetaxel can lead to reversible peripheral oedema affecting the lower limbs in up to 60% of patients.
- Relationship between the cumulative dose of docetaxel and oedema. Often not present until the fourth or fifth cycle of treatment
- Growing evidence that it is a risk factor for the development of BCRL.

## Is it just the nodes?

---

- BMI vs fat mass
- BP, IV, etc
- Air travel



- N = 632 subjects.
- SLNB group = 541
  - 22 of these developed lymphoedema
- ALND group = 159
  - 34 went on to develop lymphoedema
- BMI and cellulitis remained significant
- Blood draws, injections, blood pressures, trauma, and air travel, were not associated with increased arm swelling.
- Question the sample size of ALND v SLNB.
- One form of objective measurement





- Diagnosis of lymphoedema cannot be made by perometry alone.
- Lymphoedema isn't a static disease and those women with fluctuating swelling and swelling in the hands, trunks, or breasts will be missed by the perometer
- Very few recalled having experienced "risky" behaviour in their arms.
- No differentiation between manual blood pressure readings and repetitive automated readings



## Is it just the nodes?

- Cellulitis
- Anatomy
- Seroma
- AWS





Supportive Care in Cancer  
<https://doi.org/10.1007/s00520-020-05424-x>

ORIGINAL ARTICLE


**Incidence and predictors of axillary web syndrome and its association with lymphedema in women following breast cancer treatment: a retrospective study**

Kathryn Ryans<sup>1,2</sup> · Claire C. Davies<sup>3</sup> · Gizela Gaw<sup>4</sup> · Caroline Lambe<sup>5</sup> · Morgan Henninge<sup>6</sup> · Lisa VanHoose<sup>7</sup>

Received: 4 November 2019 / Accepted: 17 March 2020  
 © Springer-Verlag GmbH Germany, part of Springer Nature 2020

Check for updates



- Retrospective study of 354 women
- Women with AWS had 44% greater risk to develop lymphedema during the first postoperative year.
- If AWS developed within the first postoperative month, women were almost 3 times more likely to develop lymphedema within the first 3 postoperative months compared with other women with AWS

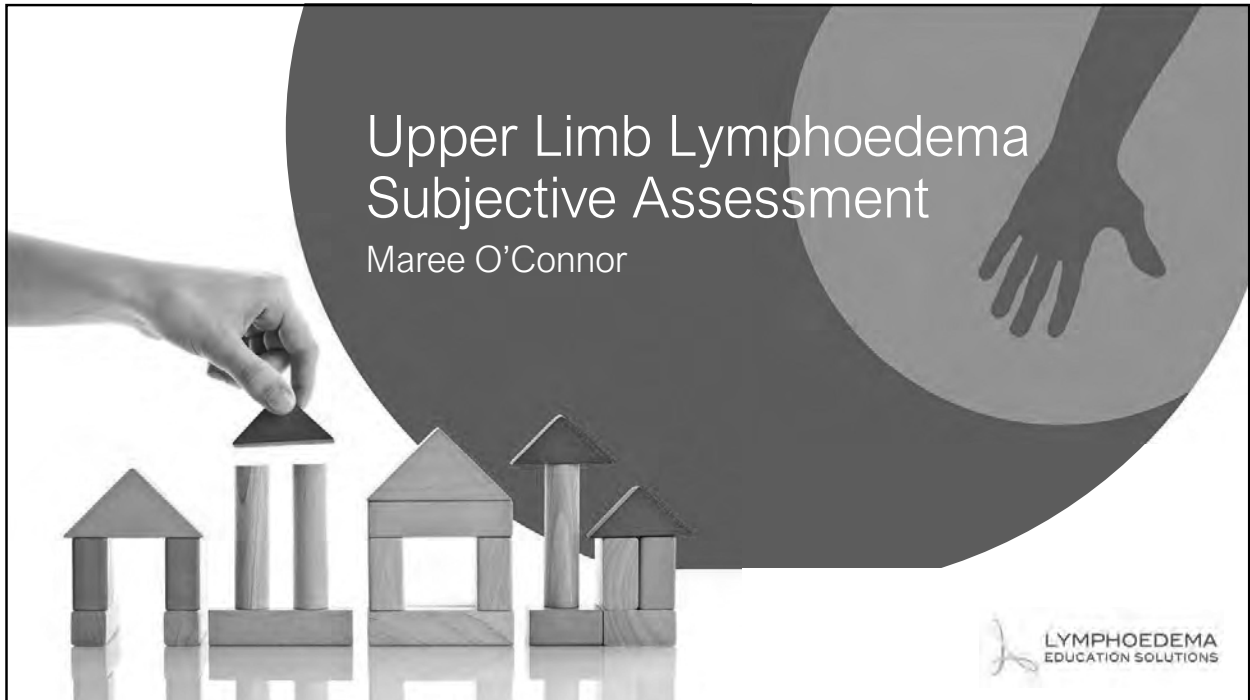


## Risk Assessment

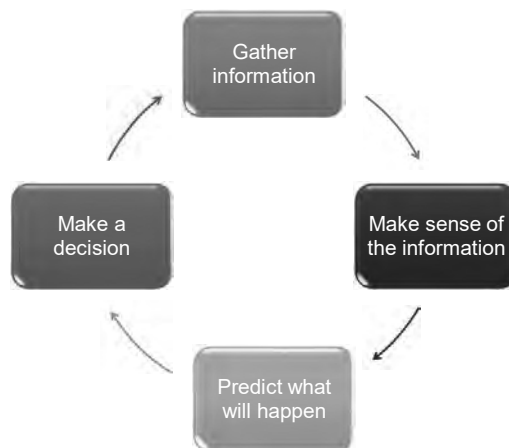
---

- Objective measuring tools
- Surveillance over a period of time



## A model for decision making





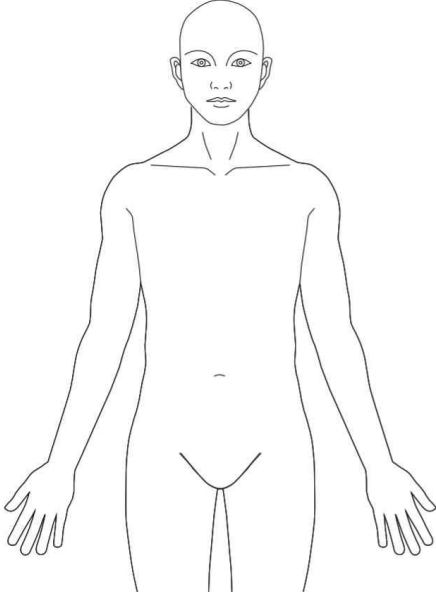

## Subjective Assessment

### Cancer management

- Surgical – ALND, SNB, Reconstruction
- Chemotherapy – hot flushes, weight gain, peripheral neuropathy, bone loss, increase oedema
- Radiotherapy – Breast vs Axilla vs Supraclavicular
- Hormone therapy – Tamoxifen
- When did they last see a specialist?
- Have there been any tests to investigate the swelling



## Subjective Assessment

**Lymphoedema History**

Where is the swelling? (Also include chest wall/breast)

For each of the areas how long has the client had swelling?

- Months?
- Years?



When is the swelling present?

- a) All day
- b) End of day
- c) Certain activities
- d) Summer only

Does the swelling disappear completely overnight or on elevation?

Yes / No / Don't know

What is their current living arrangement?



## Cellulitis

Previous episodes of cellulitis ?

- How many?
- Date of last episode?
- Management?





## A Quality of Life Measure for Limb Lymphoedema (LYMQOL)

- Assess the impact of lymphoedema and also monitor the impact of treatment
- It is a validated tool
- Used in many clinical trials
- Resources available in this module. This course provides you with access to this tool and any updates that may occur.



**LYMQOL-ARM**  
Lymphoedema Quality of Life Tool

This questionnaire has been designed and validated for patients with chronic (long-term) lymphoedema of one or both arms to measure quality of life. Please tick the box that best describes how you feel about each of the questions.

Name: \_\_\_\_\_ Hospital Number: \_\_\_\_\_  
Date: \_\_\_\_\_

Q1 How much does your swollen arm affect the following (Q1-Q3) activities?  
Some of the items are not applicable to you, please write NA in the relevant column header.

	Not at all	A little	Quite a bit	A lot
a) occupation				
b) housework				
c) dressing				
d) washing				
e) eating				
f) walking				
g) travelling				
h) shopping				

Q2 How much does it affect your leisure activities?  
Please tick your answer in this column.

	Not at all	A little	Quite a bit	A lot

Q3 How much do you have to depend on other people?  
Please tick your answer in this column.

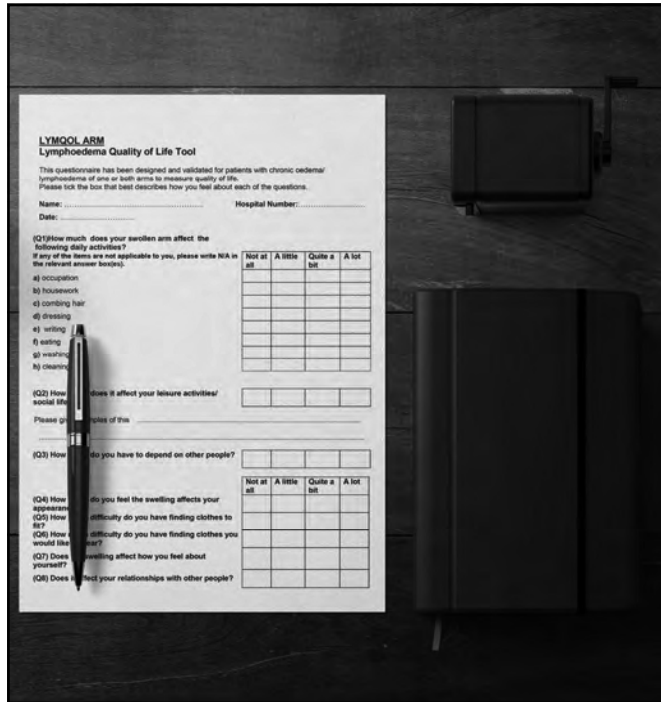
	Not at all	A little	Quite a bit	A lot

Q4 How much do you feel the swelling affects your appearance?  
Q5 How much difficulty do you have finding clothes to wear?  
Q6 How much difficulty do you have finding clothes you would like to wear?  
Q7 Does the swelling affect how you feel about yourself?  
Q8 Does it affect your relationships with other people?

## LYMQOL

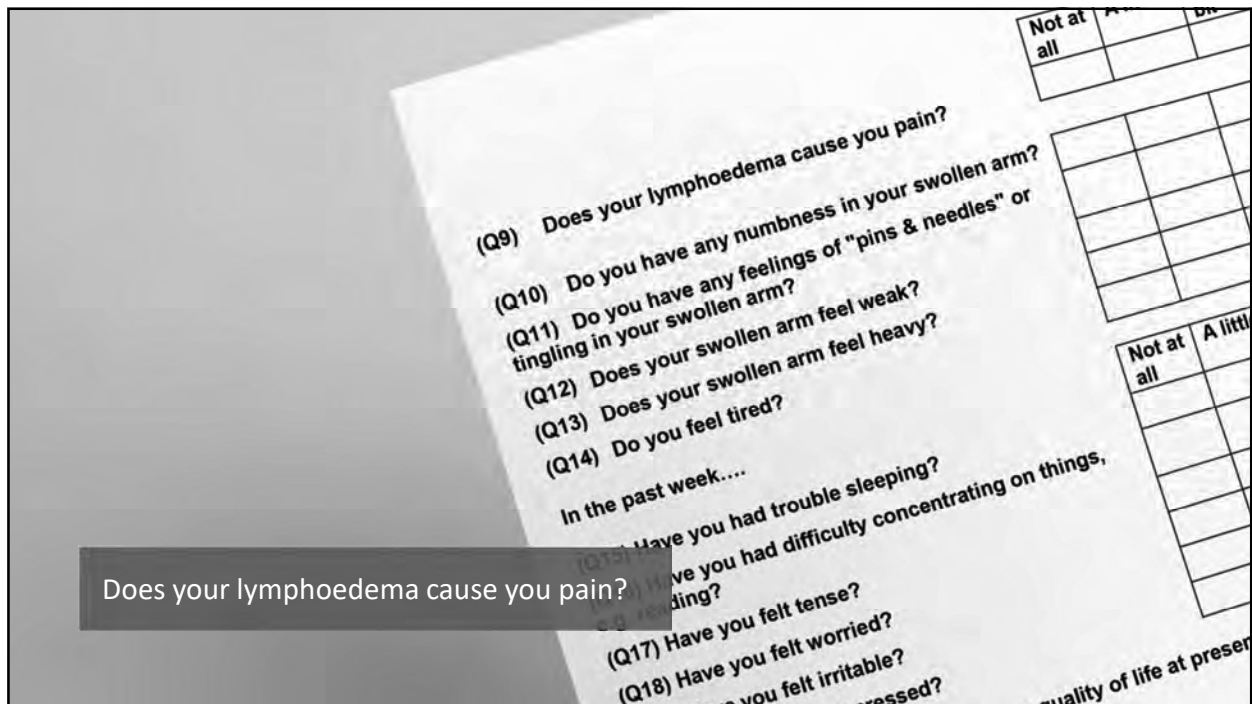
- How much does your swollen arm affect daily activities?
  - Occupation
  - Housework
  - Dressing
  - Washing
  - Cleaning teeth etc
- How much does it affect your leisure activities/ social life?
- How much do you have to depend on other people?
- How much do you feel the swelling affects your appearance?
- How much difficulty do you have finding clothes to fit?



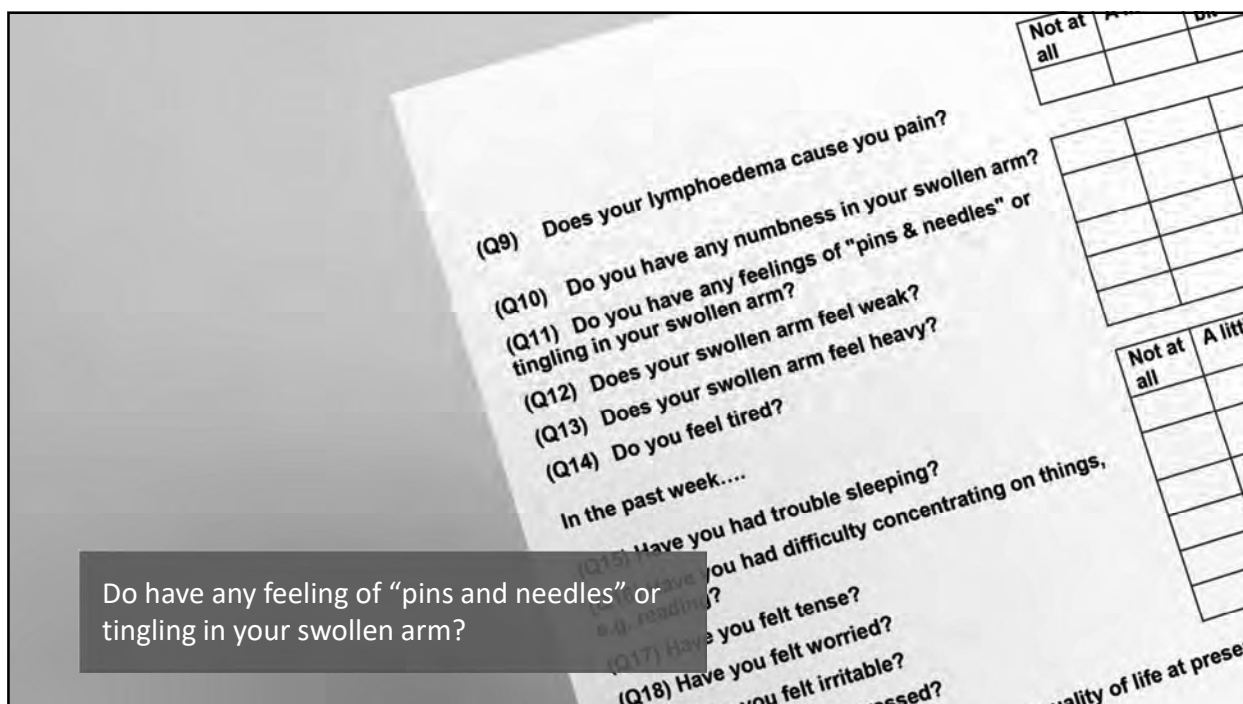
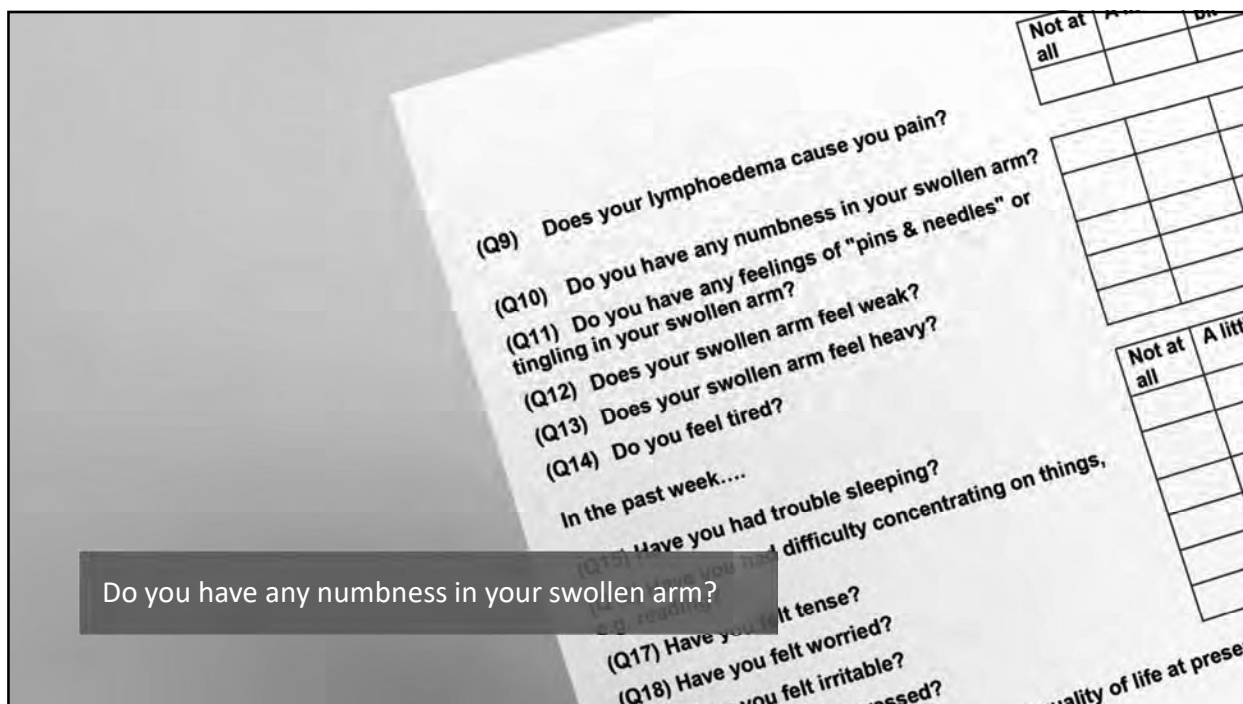


## LYMQOL

- How much difficulty do you have finding clothes you would like to wear?
- Does the swelling affect how you feel about yourself?
- Does it affect your relationships with other people?



Does your lymphoedema cause you pain?



(Q9) Does your lymphoedema cause you pain?

(Q10) Do you have any numbness in your swollen arm?

(Q11) Do you have any feelings of "pins & needles" or tingling in your swollen arm?

(Q12) Does your swollen arm feel weak?

(Q13) Does your swollen arm feel heavy?

(Q14) Do you feel tired?

In the past week....

(Q15) Have you had trouble sleeping?

(Q16) Have you had difficulty concentrating on things, e.g. reading?

(Q17) Have you felt tense?

(Q18) Have you felt worried?

...you felt irritable?

...pressed?

quality of life at present

Not at all	A little	Quite a bit	Very much

Does your swollen arm feel weak?

(Q9) Does your lymphoedema cause you pain?

(Q10) Do you have any numbness in your swollen arm?

(Q11) Do you have any feelings of "pins & needles" or tingling in your swollen arm?

(Q12) Does your swollen arm feel weak?

(Q13) Does your swollen arm feel heavy?

(Q14) Do you feel tired?

In the past week....

(Q15) Have you had trouble sleeping?

(Q16) Have you had difficulty concentrating on things, e.g. reading?

(Q17) Have you felt tense?

(Q18) Have you felt worried?

...you felt irritable?

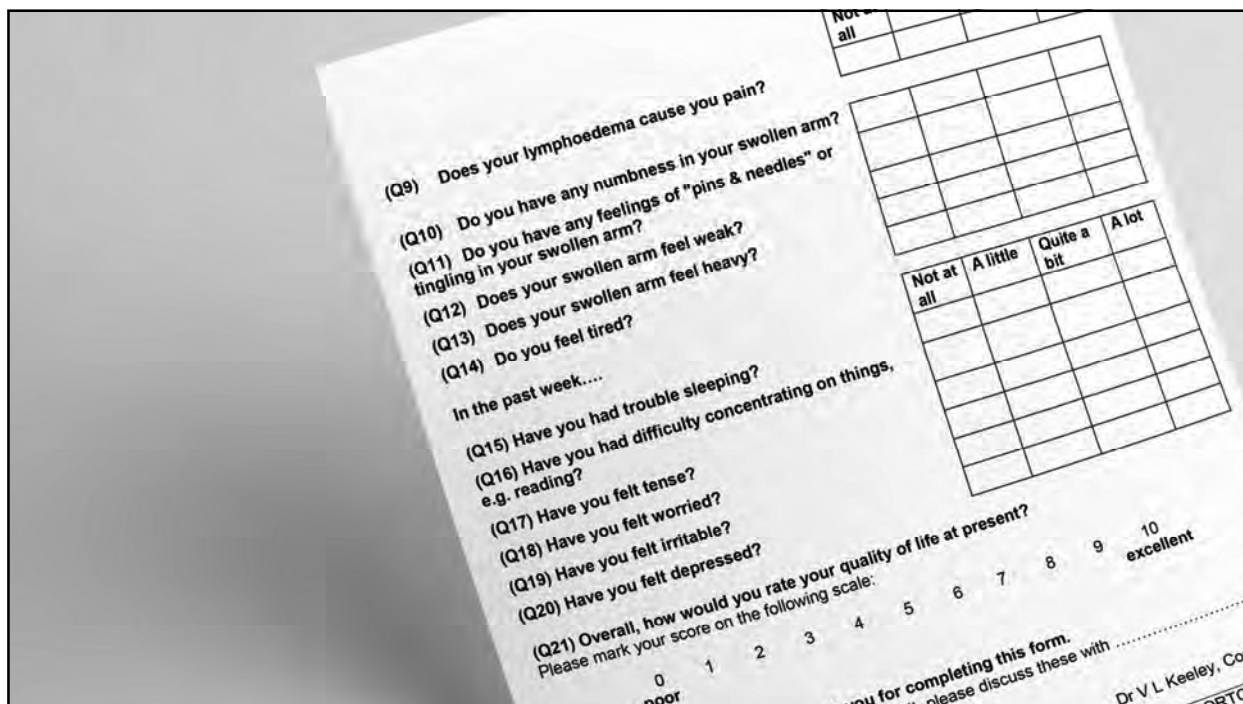
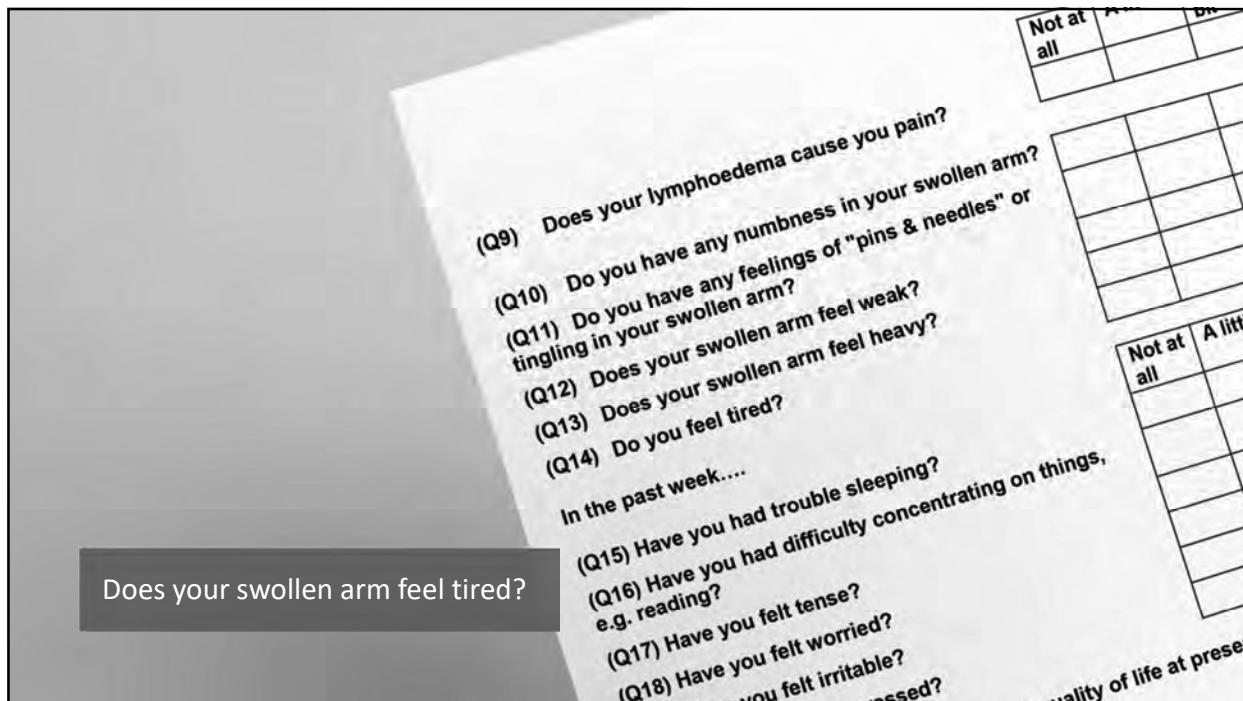
...pressed?

quality of life at present

Not at all	A little	Quite a bit	Very much

Does your swollen arm feel heavy?







## Any other issues?

- Shoulder
- Arthritis
- Heart
- Balance
- Other surgery
- Other medical issues



## Previous Treatment

- When was the last treatment?
- What was the treatment and did it help?

*If compression garments worn, type, compression, style, how old and outcome.*





## Social history

### Activities of Daily Living –

- What activities is the person involved in - include social as well as exercise. Include what they achieve with this activity and how often?

*E.g walking how far (do they measure this with eg a pedometer) how long and how often*

- What activities would they like to be able to do. Is this currently limited by the oedema?



### Medication

- GP should review all medication

### Clients Goals

- What do they want to achieve in relation to the swelling?
- Be specific breast versus arm






## Objective Assessment

### Observation

LYMPHOEDEMA  
EDUCATION SOLUTIONS



## Physical Assessment

### Observe

1. Posture
2. Gait and any aids.
3. What they are wearing i.e. contours of sleeves right compared to left, watch, jewellery.
4. Undressing

LYMPHOEDEMA  
EDUCATION SOLUTIONS

Physical Examination - A. Observe continued

4. Basic upper limb range of movement comparing left to right.
- Shoulder Flexion
  - Shoulder Abduction
  - Hand behind head
  - Hand behind back

*If any abnormalities detected further investigation or if outside your scope of practice refer on.*



Physical Examination - A. Observe continued

5. Contours of the normal limb versus unaffected side
- Identify location - note on assessment form
  - Asymmetry
  - Marks left by clothing
6. Skin integrity
- Is there evidence of a skin break / wound?
  - dryness,
7. Colour - Is the skin colour of the arm and chest wall normal or red?



## Guide to Observation

### OBSCURATION OF ANATOMICAL STRUCTURES

ANATOMICAL STRUCTURE	NONE	CLOSE INSPECTION	READILY APPARENT
Knuckles Metacarpal phalangeal (MCP) joint (2-4)	Symmetrical convexity of MCP joints, and symmetrical concavity between 2nd-3rd, 3rd-4th, and 5th MCP joints	Loss of convexity or concavity but still able to visualize with full digit flexion compared to unaffected side.	Complete loss of convexity or concavity; unable to visualize MCP joints with full digit flexion

#### Knuckles

- None  
 Close Inspection  
 Readily Apparent

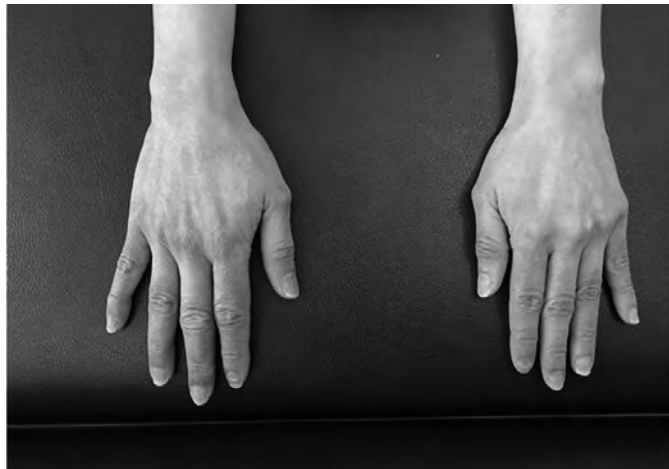


### OBSCURATION OF ANATOMICAL STRUCTURES

ANATOMICAL STRUCTURE	NONE	CLOSE INSPECTION	READILY APPARENT
Extensor tendons	Symmetrical appearance of extensor tendons at dorsal hand	Extensor tendons not as prominent compared to unaffected side with full active digit extension and abduction	Unable to visualize extensor tendons

#### Extensor Tendons

- None  
 Close Inspection  
 Readily Apparent




**OBSCURATION OF ANATOMICAL STRUCTURES**

ANATOMICAL STRUCTURE	NONE	CLOSE INSPECTION	READILY APPARENT
Flexor tendons	Symmetrical appearance of flexor tendons at ventral wrist	Flexor tendons not as prominent with active wrist and finger flexion and thumb opposition compared to unaffected side	Unable to visualize flexor tendons

Flexor Tendons

None  
 Close Inspection  
 Readily Apparent




**OBSCURATION OF ANATOMICAL STRUCTURES**

ANATOMICAL STRUCTURE	NONE	CLOSE INSPECTION	READILY APPARENT
Ulnar Styloid	Symmetrical appearance of ulnar styloid	Ulnar styloid less visible compared to unaffected side; loss of convexity	Unable to visualize ulnar styloid

Ulnar Styloid


None  
 Close Inspection  
 Readily Apparent




**OBSCURATION OF ANATOMICAL STRUCTURES**

ANATOMICAL STRUCTURE	NONE	CLOSE INSPECTION	READILY APPARENT
Olecranon process	Symmetrical appearance of olecranon process with elbow flexed	Olecranon process less prominent compared to unaffected side	Unable to visualize olecranon process

LEFT



RIGHT



Elbow

None


Close Inspection

Readily Apparent


**DEVIATION FROM NORMAL ANATOMICAL ARCHITECTURE**

ANATOMICAL REGION	NORMAL	READILY APPARENT	GROSS DEVIATION
Hand	Symmetrical appearance of hand; relatively flat dorsal hand with a smooth transition between the hand and digits.	"Hump" on the dorsal aspect of the hand (raised <1cm)	"Hump" on the dorsal aspect of the hand (raised >1cm)

LEFT



RIGHT




Posterior Hand

None

Readily Apparent

Gross Deviation





### DEVIATION FROM NORMAL ANATOMICAL ARCHITECTURE

ANATOMICAL REGION	NORMAL	READILY APPARENT	GROSS DEVIATION
Wrist-forearm (Figure 1)	Symmetrical appearance of wrist forearm; forearm circumference should be larger than the wrist	Decreased forearm to-wrist circumference ratio causing a cylinder shaped appearance (< width of hand); Increased forearm to-wrist circumference ratio (forearm ≈2x size of wrist)	Cylinder shaped appearance (≈/ > width of hand) Forearm: wrist circumference ratio (forearm >2x size of wrist)

FIGURE 1

**Wrist & Forearm**

None

Readily Apparent

Gross Deviation

LYMPHOEDEMA  
EDUCATION SOLUTIONS

### DEVIATION FROM NORMAL ANATOMICAL ARCHITECTURE

ANATOMICAL REGION	NORMAL	READILY APPARENT	GROSS DEVIATION
Elbow-Upper Arm (Figure 2)	Symmetrical appearance of elbow and upper arm	Increased posterior arm convexity (<5cm compared to unaffected side)	Increased posterior arm convexity (>5cm compared to unaffected side)

FIGURE 2

**Elbow & Upper Arm**

None


Readily Apparent

Gross Deviation

LYMPHOEDEMA  
EDUCATION SOLUTIONS


**TISSUE TEXTURE**


Posterior Wrist	Anterior Wrist	Posterior Forearm	Anterior Forearm	Elbow Medial Epicondyle	Elbow Lateral Epicondyle	Upper Arm Medial	Upper Arm Lateral
<input type="checkbox"/> Normal	<input type="checkbox"/> Normal	<input type="checkbox"/> Normal	<input type="checkbox"/> Normal	<input type="checkbox"/> Normal	<input type="checkbox"/> Normal	<input type="checkbox"/> Normal	<input type="checkbox"/> Normal
<input type="checkbox"/> Spongy	<input type="checkbox"/> Spongy	<input type="checkbox"/> Spongy	<input type="checkbox"/> Spongy	<input type="checkbox"/> Spongy	<input type="checkbox"/> Spongy	<input type="checkbox"/> Spongy	<input type="checkbox"/> Spongy
<input type="checkbox"/> Firm	<input type="checkbox"/> Firm	<input type="checkbox"/> Firm	<input type="checkbox"/> Firm	<input type="checkbox"/> Firm	<input type="checkbox"/> Firm	<input type="checkbox"/> Firm	<input type="checkbox"/> Firm
<input type="checkbox"/> Hard	<input type="checkbox"/> Hard	<input type="checkbox"/> Hard	<input type="checkbox"/> Hard	<input type="checkbox"/> Hard	<input type="checkbox"/> Hard	<input type="checkbox"/> Hard	<input type="checkbox"/> Hard



**OEDEMA**

Posterior Wrist	Anterior Wrist	Posterior Forearm	Anterior Forearm	Elbow Medial Epicondyle	Elbow Lateral Epicondyle	Upper Arm Medial	Upper Arm Lateral
<input type="checkbox"/> None	<input type="checkbox"/> None	<input type="checkbox"/> None	<input type="checkbox"/> None	<input type="checkbox"/> None	<input type="checkbox"/> None	<input type="checkbox"/> None	<input type="checkbox"/> None
<input type="checkbox"/> Pitting	<input type="checkbox"/> Pitting	<input type="checkbox"/> Pitting	<input type="checkbox"/> Pitting	<input type="checkbox"/> Pitting	<input type="checkbox"/> Pitting	<input type="checkbox"/> Pitting	<input type="checkbox"/> Pitting
<input type="checkbox"/> Non-pitting	<input type="checkbox"/> Non-pitting	<input type="checkbox"/> Non-pitting	<input type="checkbox"/> Non-pitting	<input type="checkbox"/> Non-pitting	<input type="checkbox"/> Non-pitting	<input type="checkbox"/> Non-pitting	<input type="checkbox"/> Non-pitting

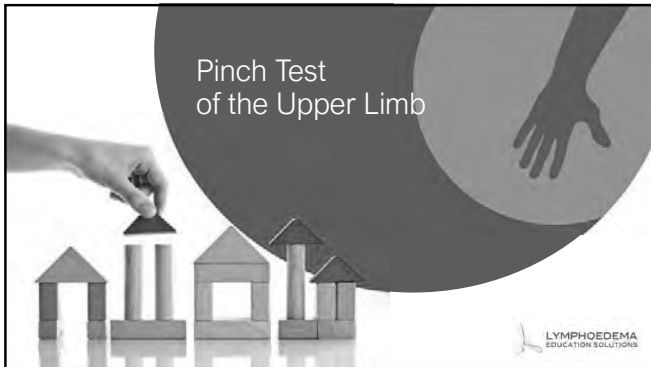






## Other tools

- Photos of the arm, chest wall:
  - Anterior
  - Posterior
  - Sideways



---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---

# UPPER LIMB CIRCUMFERENCE MEASURING FOR ASSESSMENT

## YOU WILL NEED:

- Narrow retractable measuring tape
- Finger measuring tape
- Set square
- Skin pencil
- Measuring board
- Circumference measuring form
- Pen
- Wipes



On the arm measurement form fill in the:

- Name or add the client label
- Position of the client and any variations

The patient should be seated with the arm abducted and pronated in a horizontal position, resting on the measuring board which is supported on a stable flat surface.



Position the measuring board at the anterior axillary fold



Measure the length of the tip of the third finger (under fingernail overhang) mark on form **a**



Sitting  Variations \_\_\_\_\_ Name/Label: \_\_\_\_\_  
 Abd. 90  Variations \_\_\_\_\_

Board levels: R/L \_\_\_\_\_  
 R/L \_\_\_\_\_

Hand dominance: \_\_\_\_\_

Tip of 3 <sup>rd</sup> finger:	Mid-point MCP ulnar:	radial:	Mid Ulnar styloid:
Tip of 3 <sup>rd</sup> finger: <b>a</b>	Mid-point MCP ulnar:	radial:	Mid Ulnar styloid:
R/L ambidextrous			

DATE \_\_\_\_\_

Height/Weight, Arm, Wrist, Hand, etc. (grid)

Using the set-square to ensure vertical alignment is maintained, and using the distal side of the set-square, mark the ulnar and radial aspects of the hand and arm

- 1 Mark the mid points of the ulnar side MCP joints of the hand



- 2 Measure the length and indicate on form **b**



\_\_\_\_\_ns \_\_\_\_\_

Mid-point MCP ulnar:	<b>b</b>	radial:
Mid-point MCP ulnar:		radial:

Arm Measurement Form

Position of hand: \_\_\_\_\_

Hand level: R/L \_\_\_\_\_  
 R/L \_\_\_\_\_

Hand dominance: \_\_\_\_\_

DATE \_\_\_\_\_

Height/Weight, Arm, Wrist, Hand, etc. (grid)

- 3 Mark the mid points of the radial side MCP joints of the hand



- 4 Measure the length and indicate on form c



Name/Label			
ulnar:	radial:	Mid Ulnar styloid:	
ulnar:	radial:	Mid Ulnar styloid:	

7/1

Number of fingers: \_\_\_\_\_

Hand shape: \_\_\_\_\_

Hand circumference: \_\_\_\_\_

Hand length: \_\_\_\_\_

Hand width: \_\_\_\_\_

Hand depth: \_\_\_\_\_

Hand thickness: \_\_\_\_\_

Hand volume: \_\_\_\_\_

Hand area: \_\_\_\_\_

Hand perimeter: \_\_\_\_\_

Hand surface area: \_\_\_\_\_

Hand volume: \_\_\_\_\_

Hand weight: \_\_\_\_\_

Hand mass: \_\_\_\_\_

Hand density: \_\_\_\_\_

Hand temperature: \_\_\_\_\_

Hand color: \_\_\_\_\_

Hand texture: \_\_\_\_\_

Hand smell: \_\_\_\_\_

Hand taste: \_\_\_\_\_

Hand touch: \_\_\_\_\_

Hand sound: \_\_\_\_\_

Hand sight: \_\_\_\_\_

Hand smell: \_\_\_\_\_

Hand taste: \_\_\_\_\_

Hand touch: \_\_\_\_\_

Hand sound: \_\_\_\_\_

Hand sight: \_\_\_\_\_

- 5 Mark the ulnar styloid process at the wrist (o reference)



- 6 Measure the length and indicate on form d



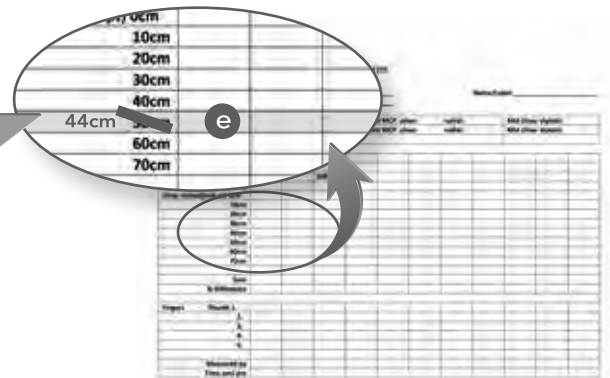
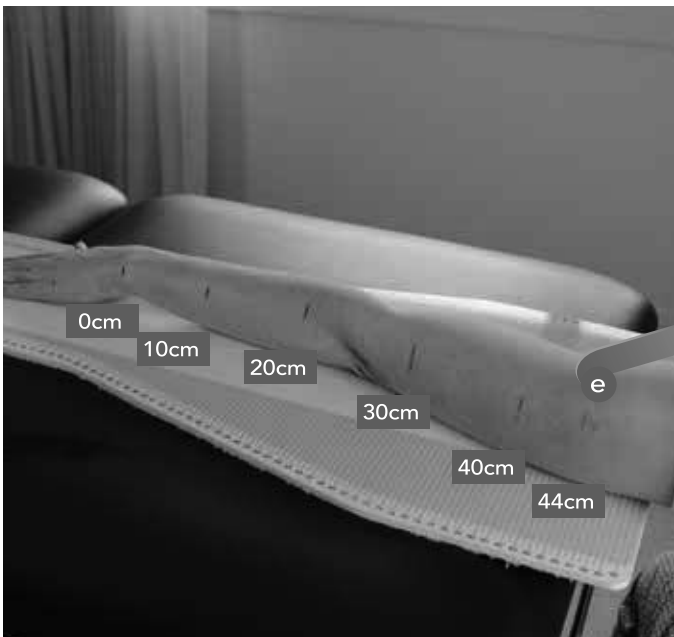
- 7 Mark up the arm in 10cm interval from ulnar process on the ulnar side



The pencil should be on the distal side of the set square and at a 45 degree angle

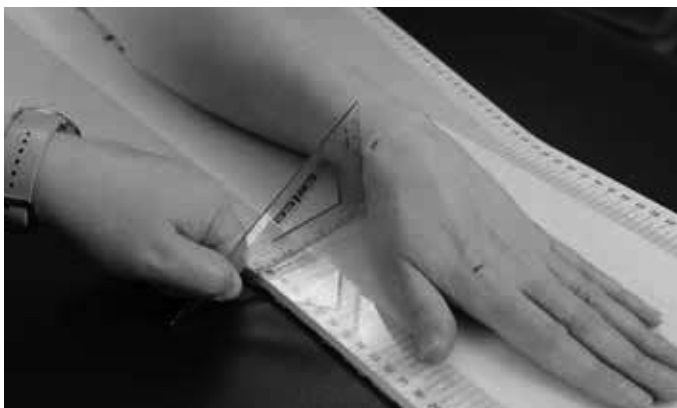


- 8 Continue marking up the arm at 10cm intervals. The top mark may not be at 10cm to the previous - mark the point at which you can take a circumference measurement and record this position on the form. e





- 9 Using the length of the ulnar styloid process mark the length on the radial side



- 10 Continue marking up the board at 10cm interval



- 11 Remove the board if uncomfortable

**NOTE:** If there are areas along the arm that you want to take more measurements, such as due to more oedema or fibrosis, you can alter the lengths and indicate these on the form.

## CIRCUMFERENCES OF THE ARM

The measuring tape should be lying distal to the marks on the skin on both sides ( ulnar and radial) and the circumference measurement read from the proximal edge of the tape.

- 12 Measure the MCP circumference and indicate this on the form **f**



Weight/Height	BMI	
		Side
		MCP (mid-point) <b>f</b>
		Ulnar styloid(mid-pt) 0cm <b>g</b>
		10cm
		20cm
		30cm
		40cm <b>h</b>
		50cm
		60cm
		70cm

- 13 Measure the circumference at the ulnar styloid process and indicate this on the form **g**



- 14 Measure the circumference at each level up the arm and indicate on the form **h**

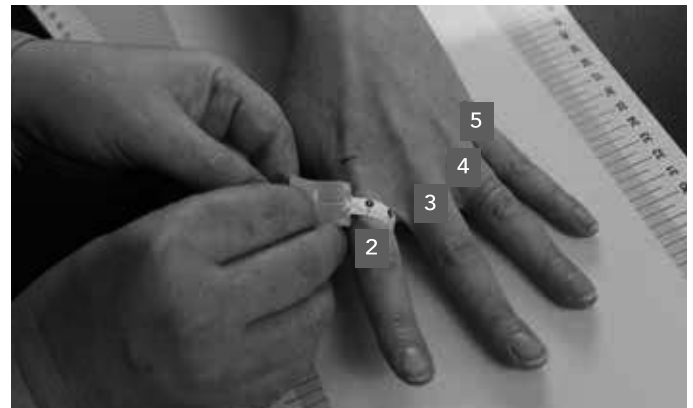
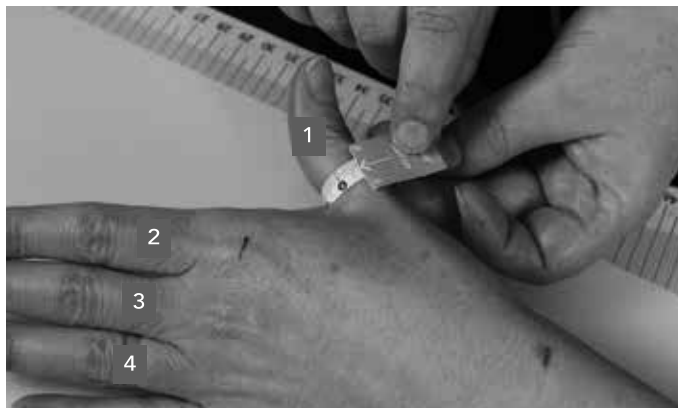


**Be careful not to measure too tight or too loose. It should be skin tension.**

**TIP:** If there is a very large upper arm draping the tape can be more accurate. Use the weight of the tape. Indicate at what level you have done this technique on the form.



- 14 Measure each finger distal to the web space with narrow tape show for each finger. Fill in the circumferences on the form **i**



Thumb 1.				
2.				
3.			<b>i</b>	
4.				
5.				

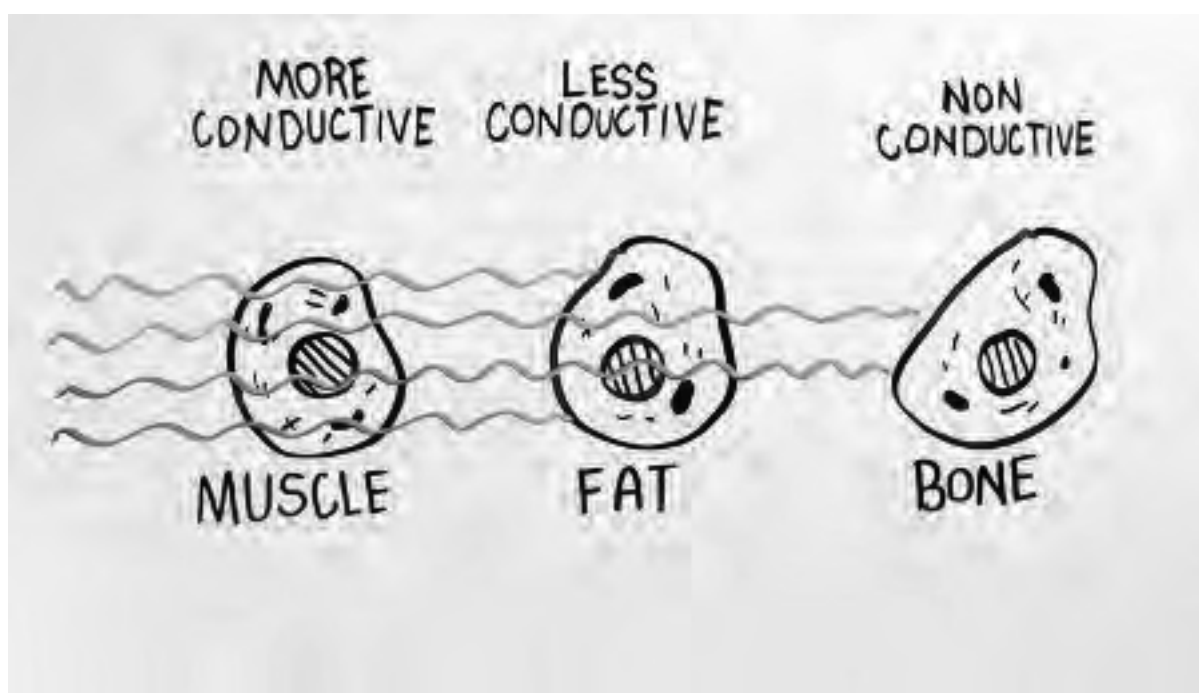
*(Note: The form also includes a larger grid for recording measurements on the other arm, with a grey arrow pointing to it from the table above.)*

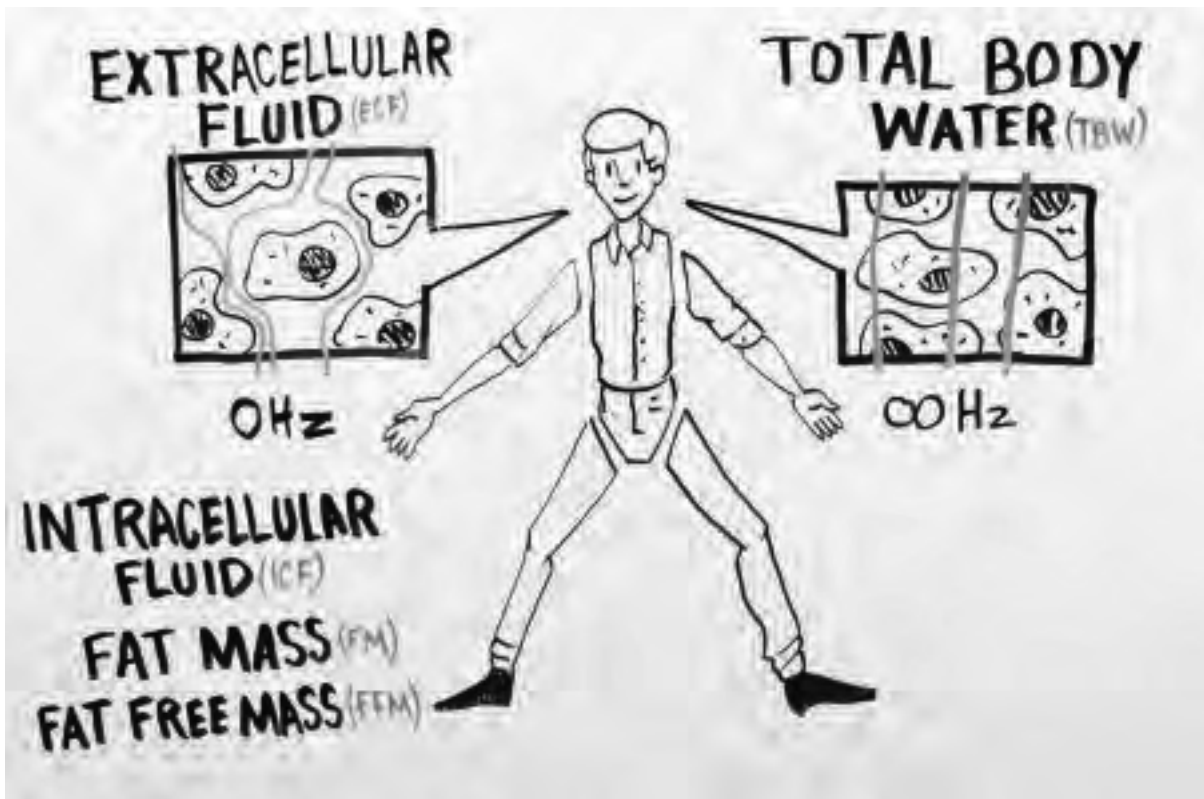
- 14 Repeat the entire procedure on the other arm
- 15 Wipe down board
- 16 Wipe down tape measures leaving it out to dry
- 17 Wipe down the set square

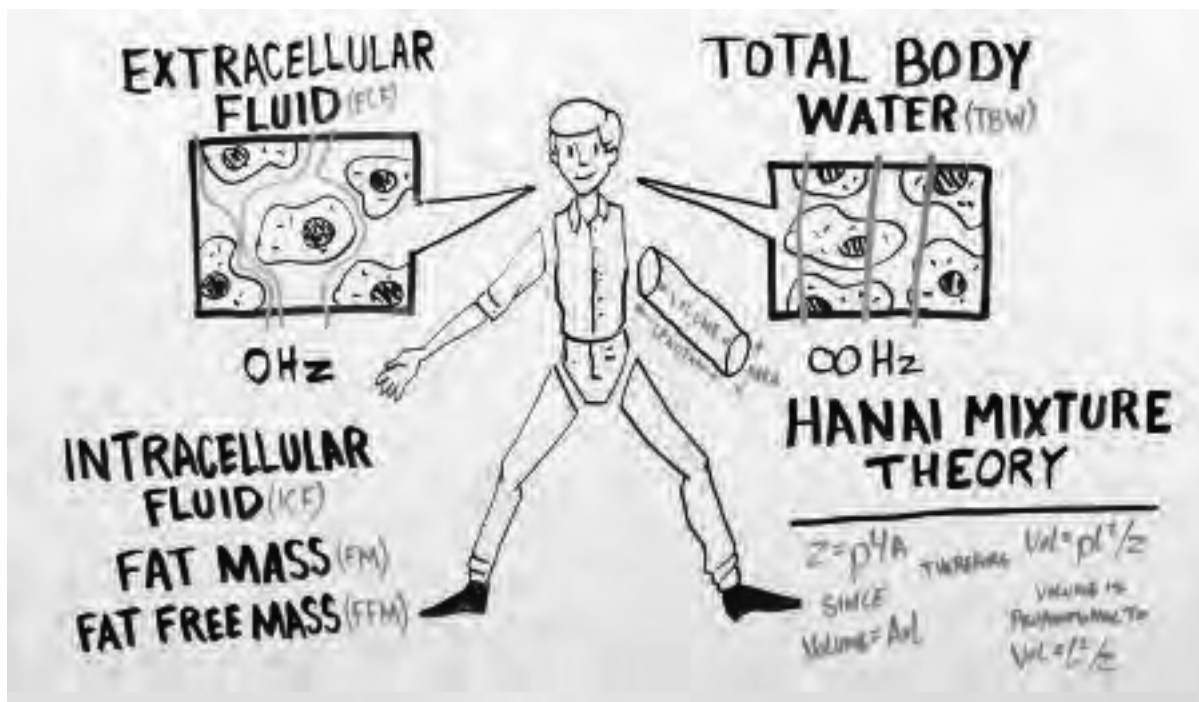
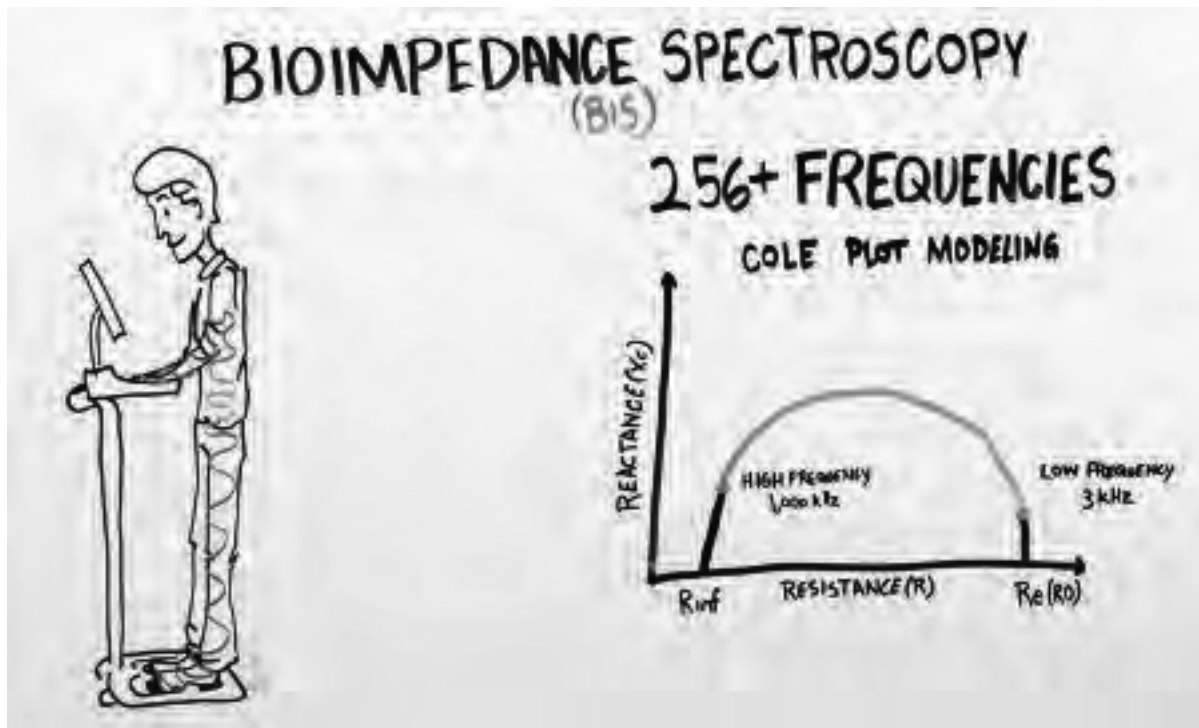
# BIOIMPEDANCE SPECTROSCOPY

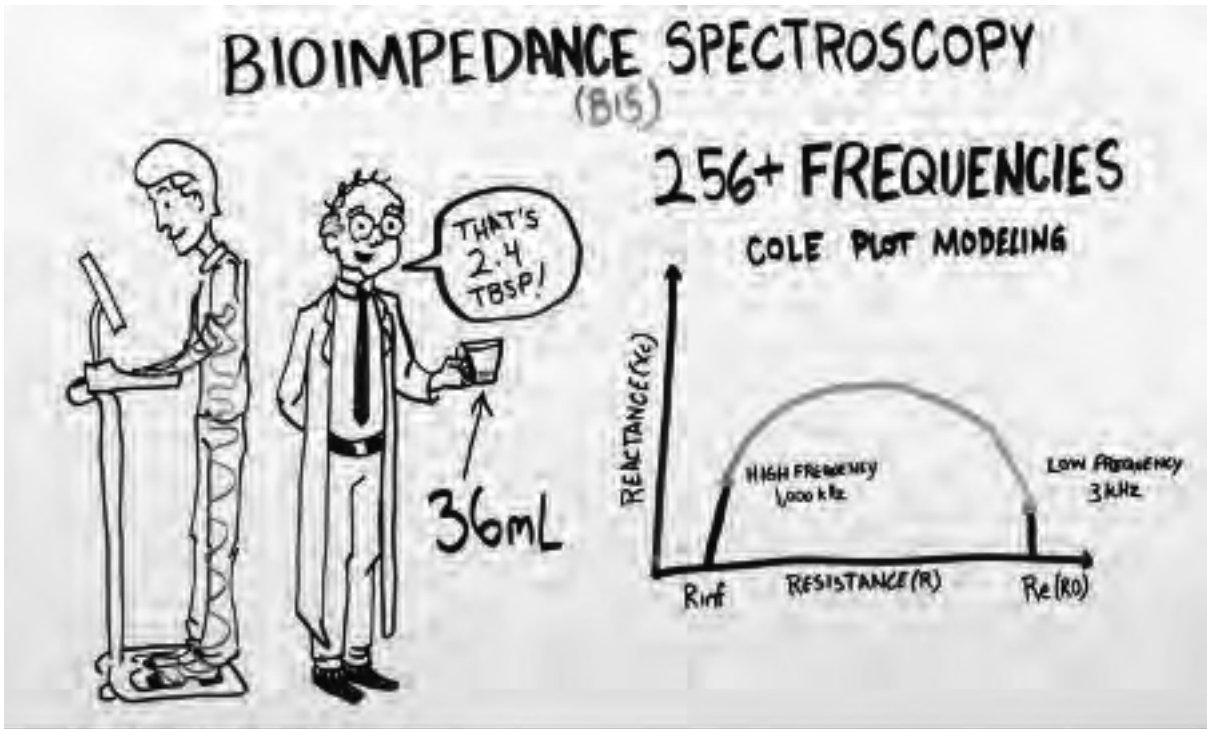
Bioimpedance spectroscopy (BIS) has become a recognised tool to assess lymphoedema. It is used in conjunction with such tools as circumference measurement and tissue dielectric constant (to be discussed in the next lesson). It not only is used for surveillance, early detection and a way to assess the amount of lymphoedema but it can also provide information on changes to the tissue. As practitioners we also need to look holistically at the whole person and not just the oedema. BIS provides us with information on body composition so that we can effectively plan management and refer on as required.

Below are the graphics from the video that explains BIS. You can make notes as you listen to it.







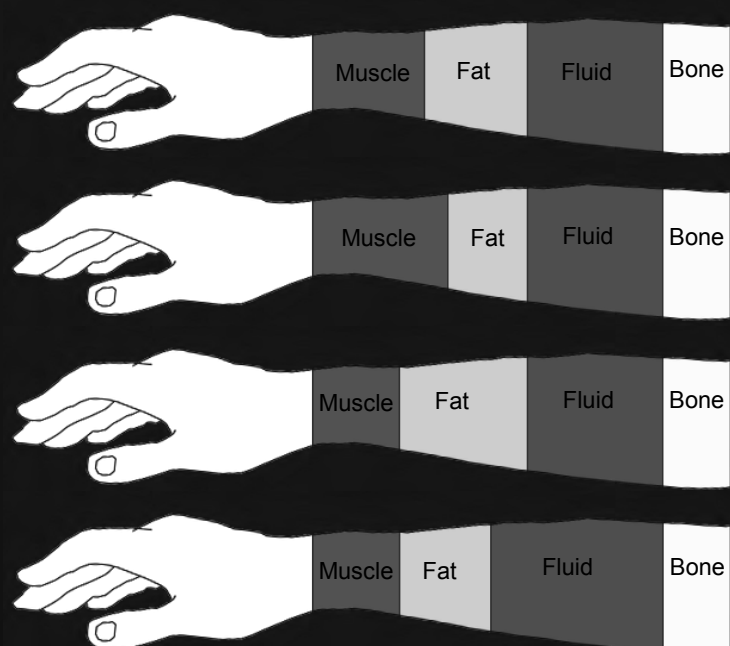


# Understanding Unilateral L-Dex

Richelle Gaw, BEng(Hons), PhD  
Project Engineer, ImpediMed Limited

impedimed

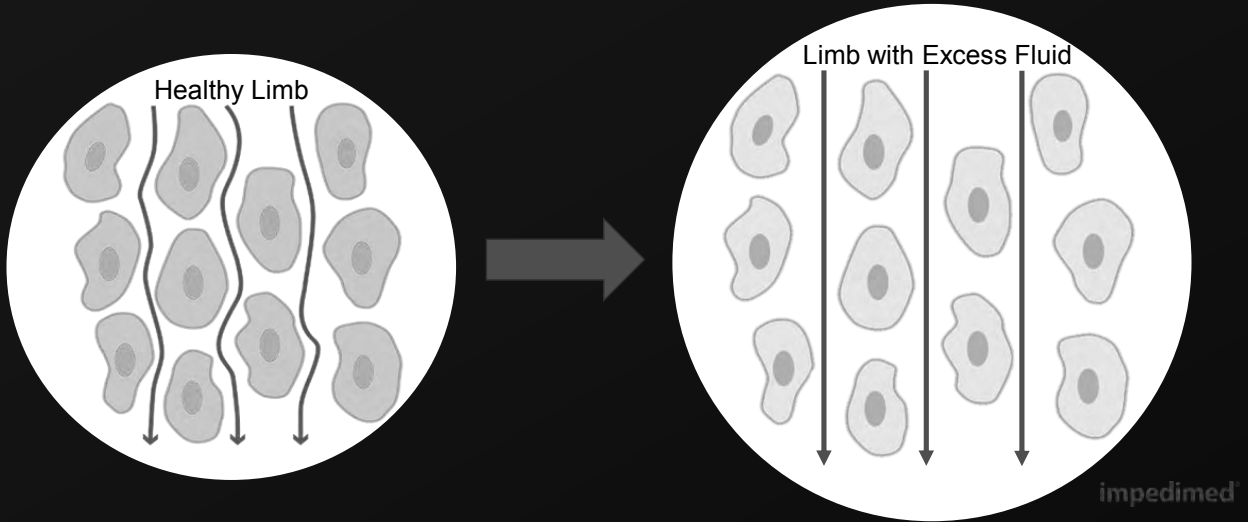
## Total Volume Measurements



impedimed

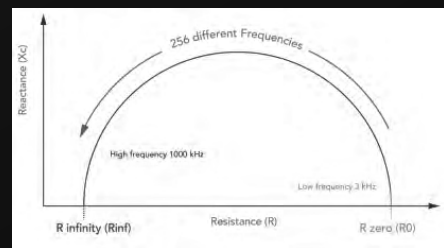
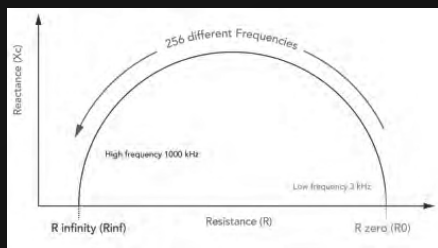
# Bioimpedance Spectroscopy

$R_0$  is the impedance of the extracellular fluid (ECF)



# Measuring Unilateral Lymphoedema

Measure the impedance of both limbs



impedimed

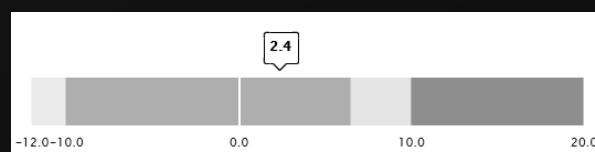
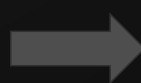
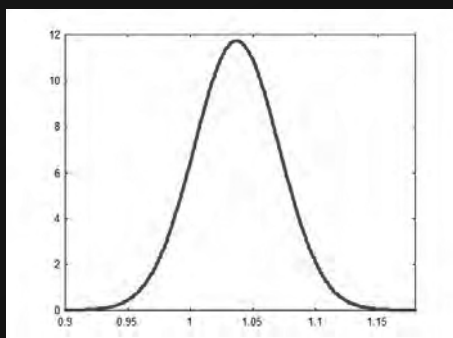
Where  $R_{inf}$  is the impedance of the intracellular fluid (ICF),  $R_0$  is the impedance of the extracellular fluid (ECF)



## Measuring Unilateral Lymphoedema

Calculate the limb ratio  $\frac{RO \text{ of Control Limb}}{RO \text{ of AtRisk Limb}}$

Determine the L-Dex®



impedimed

Where RO is the impedance of the extracellular fluid (ECF)

## Interpreting Results

- A unilateral L-Dex score is best suited for measuring patients with one limb at risk
- An L-Dex score can be positive or negative
- An L-Dex score can lie in the green, yellow or red section of the L-Dex graph
- The fluid state of the ipsilateral control limb is important
- A baseline measurement allows individualised tracking

impedimed

## Clinical Use

I'd now like to pass the presentation over to our clinicians

impedimed

# Understanding Tissue and Fluid Outputs from SOZO

Adam Brown

BAppSc (Ex Sc)

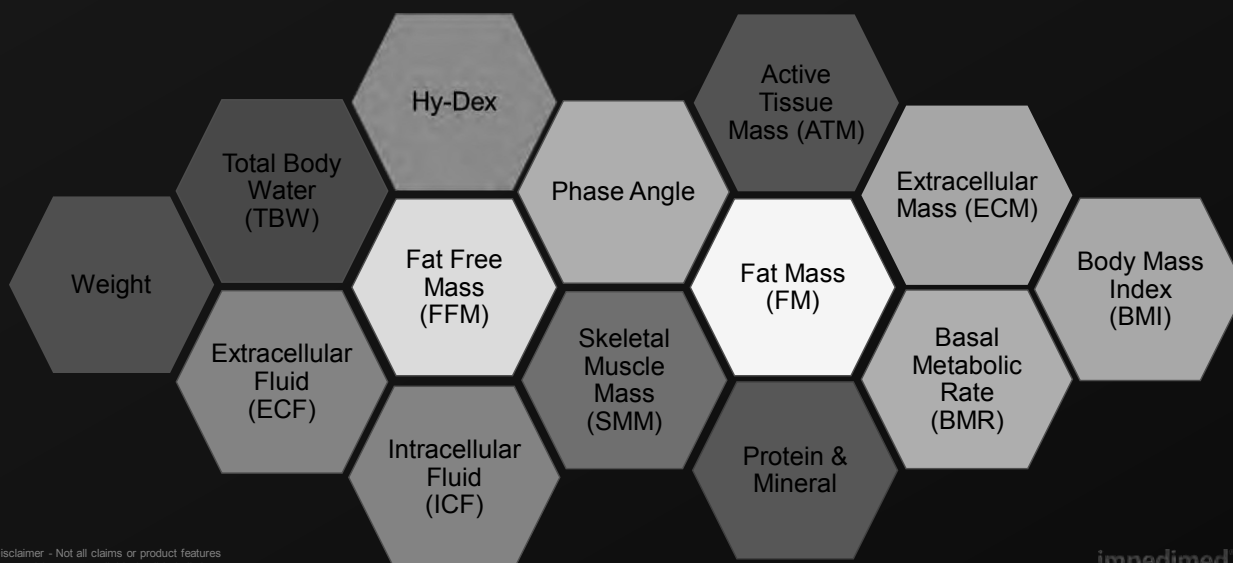
Business Manager APAC, ImpediMed Limited

abrown@impedimed.com

impedimed

???

## Lots of outputs, where do I begin..



\*Disclaimer - Not all claims or product features presented here are available in all jurisdictions

impedimed

## It's All About the Patient

Which outputs will have the biggest impact on the outcome of my patient?

- ✓ Instant feedback for the health professional and patient
- ✓ Improve patient compliance to recommendations
- ✓ Motivation to change habits

impedimed

## It's All About the Patient

How do I want to explain the results to my patient?

- Do I use kg/lb. or %?
- Change from baseline?
- Change from the previous measurement?
- Which outputs line up with the patient's goals?

impedimed

# Body Composition 101

- Pre –Test Protocol
- How often should I take a tissue and fluid measurement?
- Trend over Time!
- Establish a Baseline
- Reference Ranges  
(Useful only when they benefit the patient & clinician goals/outcomes)

impedimed

# SOZO Output Essentials

## Fluid

Total Body Water (TBW)  
Extracellular Fluid (ECF)  
Intracellular Fluid (ICF)

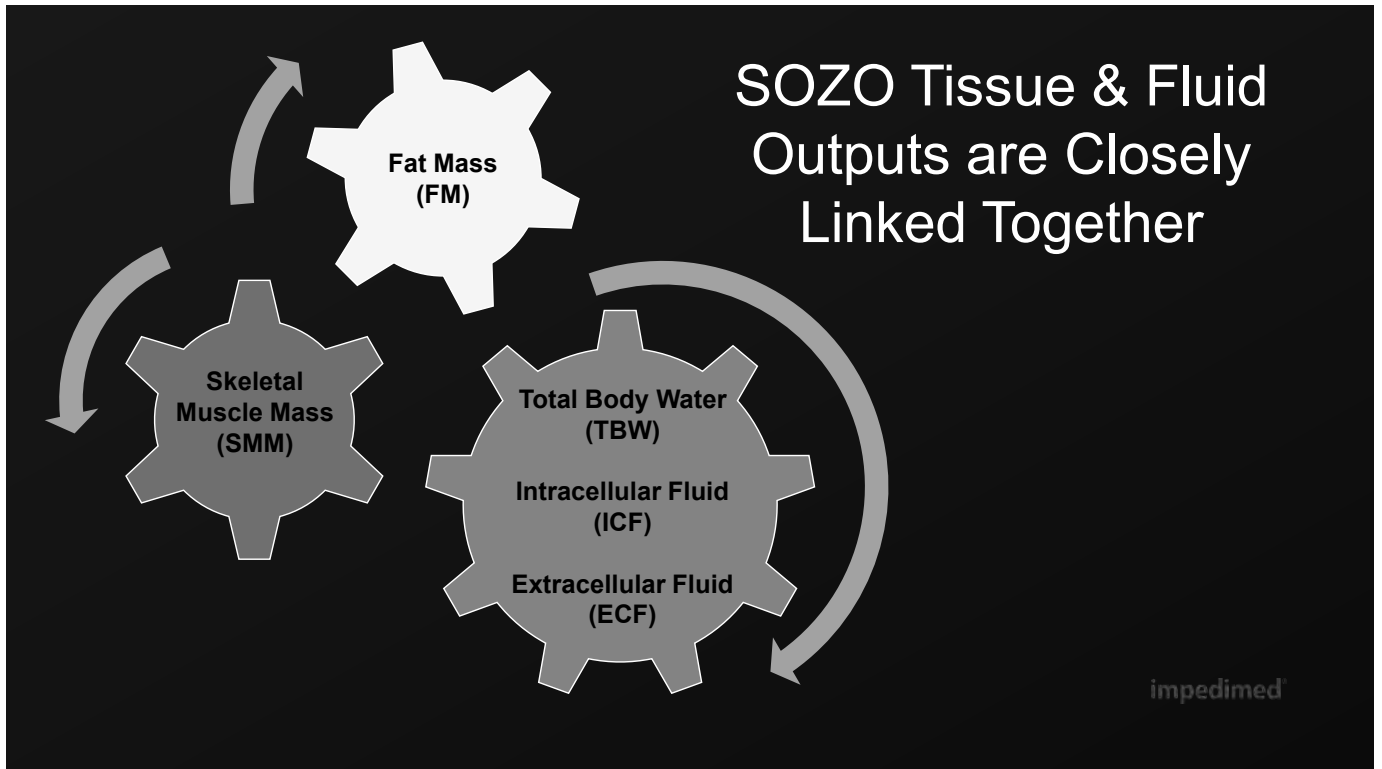
## Muscle

Skeletal Muscle Mass (SMM)

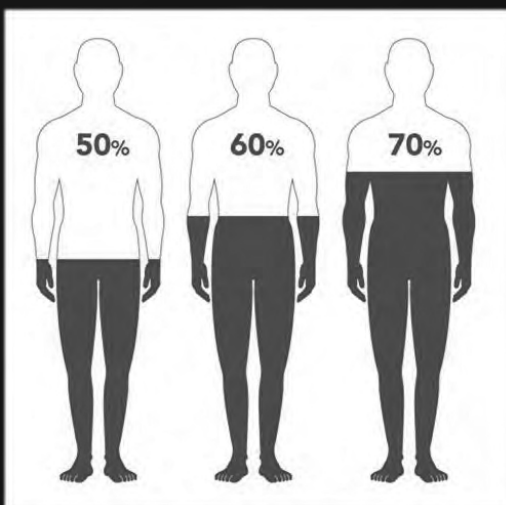
## Fat

Fat Mass (FM)

impedimed



## SOZO Fluid Output Essential



### Total Body Water (TBW)

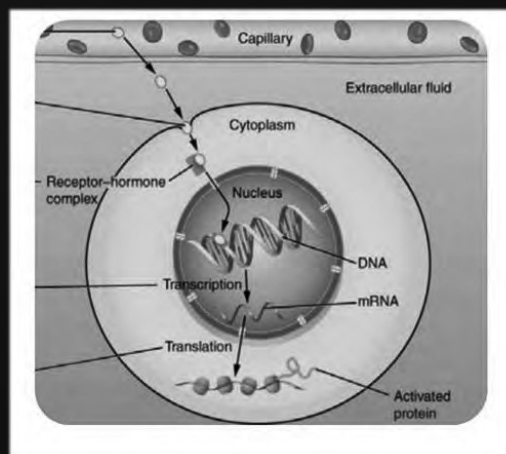
(ICF + ECF = TBW)

- Expressed as litres/pints & %
- Female TBW generally lower than males
- Muscle contains more water than fat, obese patient TBW can be much lower than healthy population as a result

# SOZO Fluid Output Essential

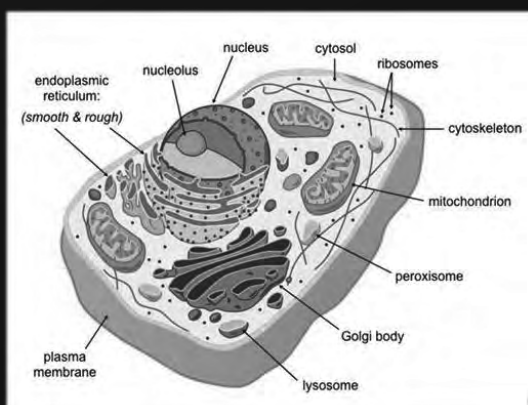
## Extracellular Fluid (ECF)

- Contains all of the fluid outside the body's cells
- ECF includes blood and interstitial fluid
- Expressed as litres/pints and % of TBW
- Excess ECF can be indicative of disease, early stage lymphoedema, nutritional imbalance, heart failure



impedimed

# SOZO Fluid Output Essential



## Intracellular Fluid (ECF)

- All fluid contained within cell membranes
- Expressed as litres/pints and % of TBW
- Change in ICF often as result of increase or loss of muscle mass

impedimed

# SOZO Tissue Output Essential



## Skeletal Muscle Mass (SMM)

- Expressed as kg/lb. or %
- No specific reference range for SMM
- Trend over time!

impedimed

# SOZO Tissue Output Essential

## Fat Mass (FM)

- Expressed as kg/lb. or %
- Reference ranges are available that suit specific demographics
- Trend over time!



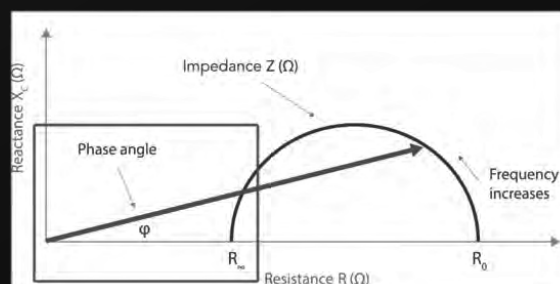
impedimed



## Additional SOZO Tissue Output

### Phase Angle

- It's the angle between the measured impedance and the measured pure resistance
- May be an indicator of cell function
- Phase Angle is expressed as degrees
- Reference ranges are often reported between 3 & 10 degrees

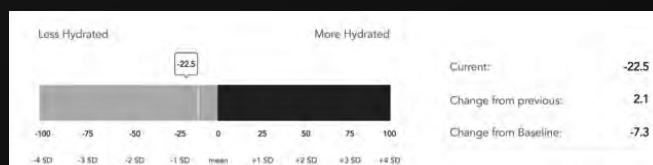


impedimed

## Additional SOZO Fluid Output

### Hy-Dex

- Represents relative fluid status compared to a healthy population dataset
- Fluid outputs are matched to data using age, gender, height and weight
- A positive Hy-Dex = more hydrated
- A negative Hy-Dex = less hydrated



\*Disclaimer – Hy-Dex cleared for use for healthy population only in the USA

impedimed

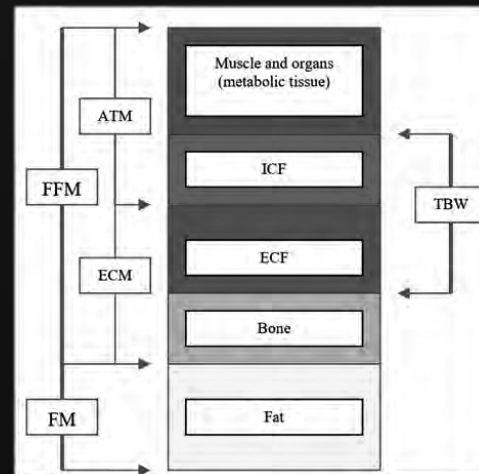
## Additional SOZO Tissue Outputs

### Active Tissue Mass (ATM)

(Includes metabolically active tissue –  
Organs, nervous tissue, blood cell, ICF)

### Extracellular Mass (ECM)

(Includes metabolically inactive tissue –  
Bone, minerals, ECF including Blood Plasma)



\*Disclaimer - Not all claims or product features presented here are available in all jurisdictions

impedimed

## Additional SOZO Tissue Outputs

### Basal Metabolic Rate (BMR)

(Rate of daily energy expenditure a person burns at rest)

### Protein & Mineral

( $FFM - TBW = \text{Protein \& Mineral}$ )

impedimed

# Summary

- It's all about the patient
- Sharing SOZO outputs across a multi-disciplinary team may assist to achieve best possible patient care
- Tissue and Fluid outputs are linked – look at ALL the essential outputs before result interpretation
- Always be looking at the Trend over time!

impedimed

# Thank You

Adam Brown  
abrown@impedimed.com

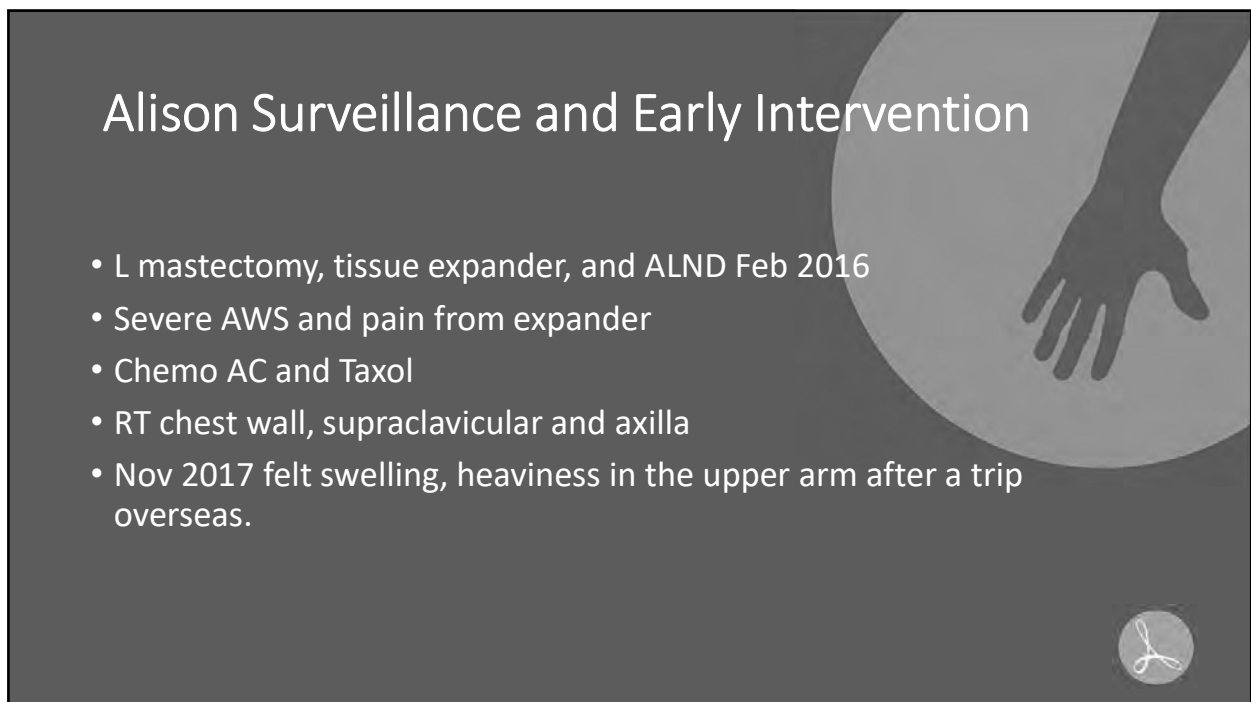
impedimed

A slide with a white background. On the left, a hand is shown placing a wooden block on top of a structure made of other wooden blocks. On the right, a large dark grey circle contains a silhouette of a hand. The text 'Bioimpedance Case Studies' and 'What do the results mean?' is centered in white. In the bottom right corner, there is a logo for 'LYMPHOEDEMA EDUCATION SOLUTIONS' with a stylized 'L' symbol.

## Bioimpedance Case Studies

What do the results mean?

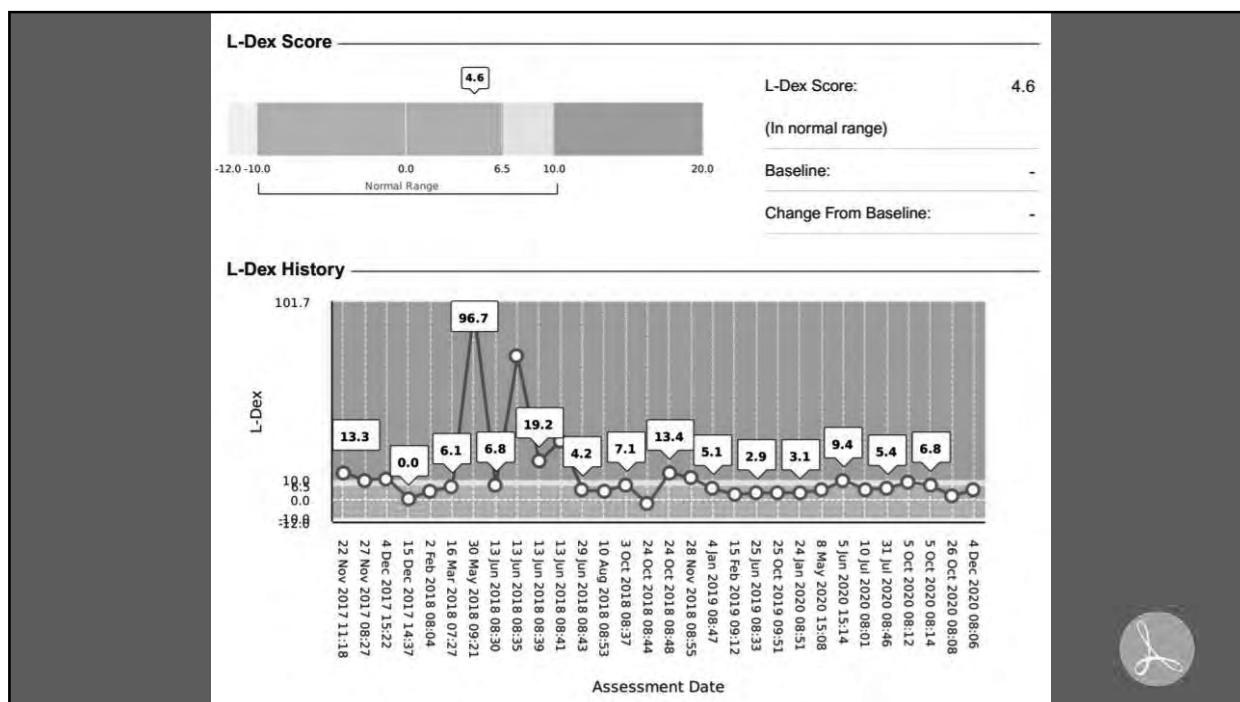
LYMPHOEDEMA  
EDUCATION SOLUTIONS

A slide with a dark grey background. On the right, a large light grey circle contains a silhouette of a hand. The text 'Alison Surveillance and Early Intervention' is centered in white. Below the title is a bulleted list of medical history. In the bottom right corner, there is a small circular logo with a stylized 'L' symbol.

## Alison Surveillance and Early Intervention

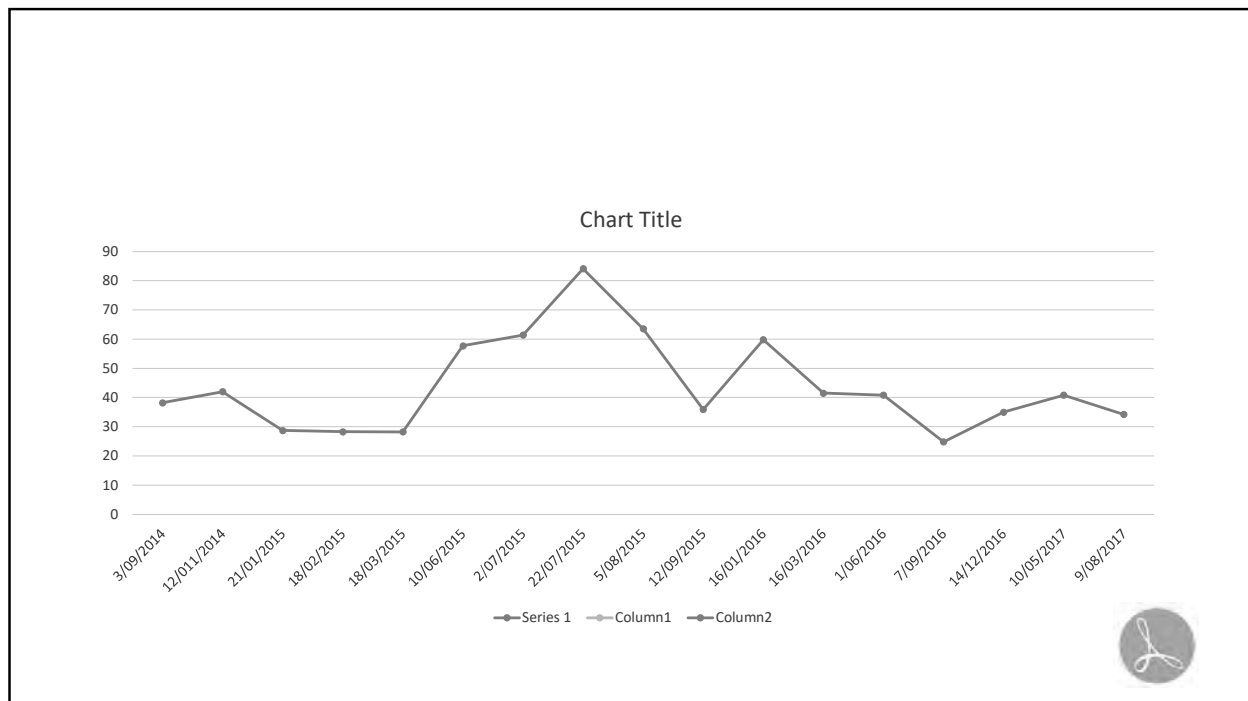
- L mastectomy, tissue expander, and ALND Feb 2016
- Severe AWS and pain from expander
- Chemo AC and Taxol
- RT chest wall, supraclavicular and axilla
- Nov 2017 felt swelling, heaviness in the upper arm after a trip overseas.

LYMPHOEDEMA  
EDUCATION SOLUTIONS



## Barbara

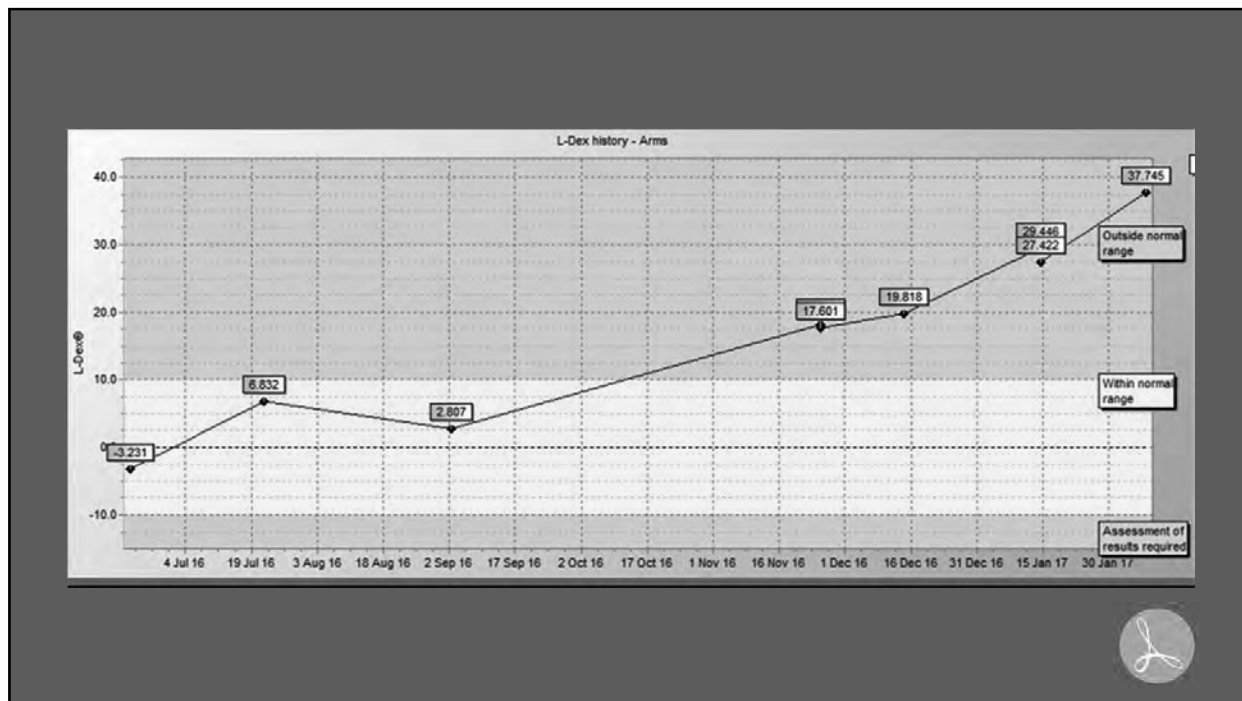
- July 14: Left Total Mastectomy and Axillary Dissection
- Chemo (including Taxol), Herceptin and RT
- Multiple Seroma drainages
- Severe RT burns++
- April 15: developed polymyalgia rheumatica.
- Prescribed Prednisolone
- L-Dex: increased gradually (to 84.1 22/7/15)
- L-Dex: back to baseline of 35.9 12/9/15



## Petrina

- 1st visit preop June 2016 whilst having chemo
- August 2016 R WLE and ALND 25/27 nodes +ve, triple negative
- RT post op
- AWS
- Nov 2016 Petrina c/o swollen upper arm – perometry NAD
- Dec 2016 aches all over, seeing physio for shoulder pain, perometry increase by 2cm at most levels

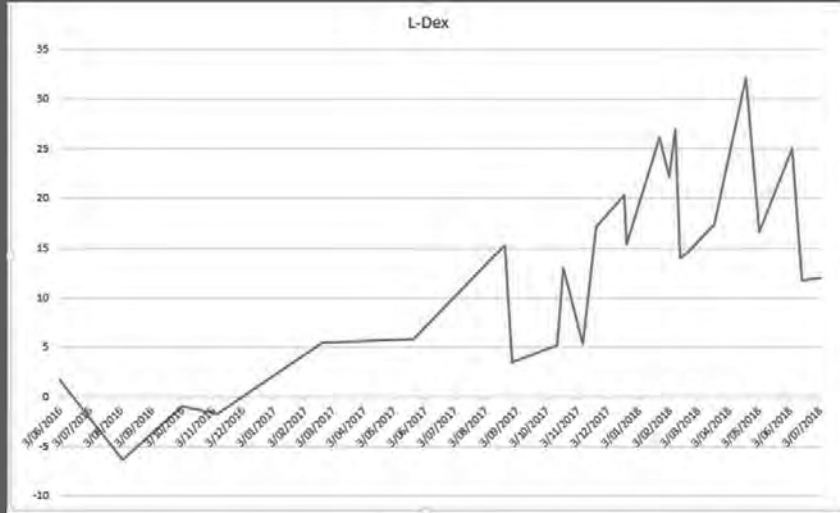




## Sook Surveillance and Intervention

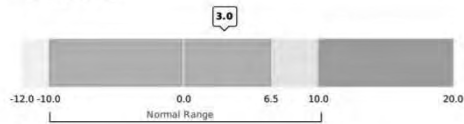
- L mastectomy and ALND May 2016
- R handed
- Chemo and AC and taxol
- RT chest wall and axilla – burns
- Severe AWS
- Initially perometry measurements NAD





### Lymphedema Analysis

#### L-Dex Score



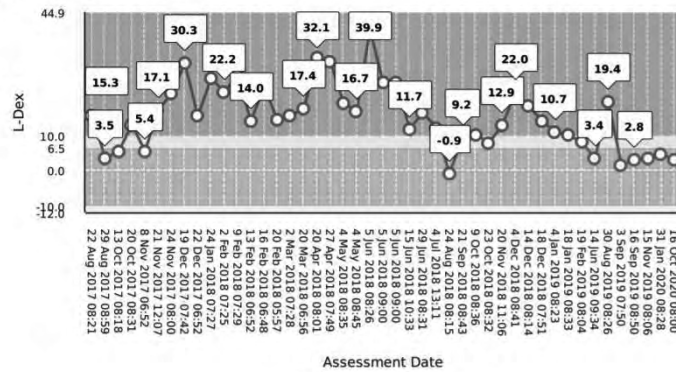
L-Dex Score: 3.0

(In normal range)

Baseline: -

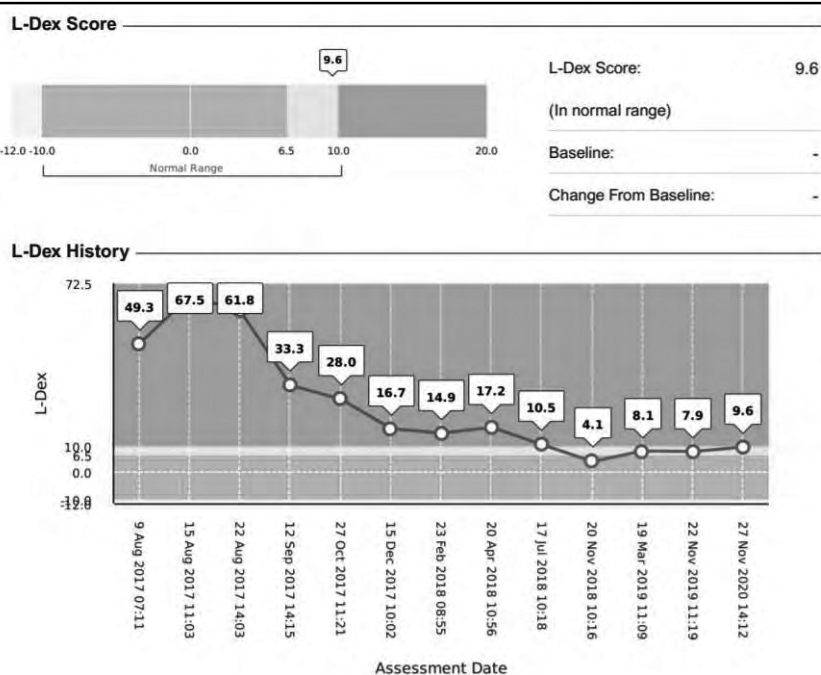
Change From Baseline: -

#### L-Dex History





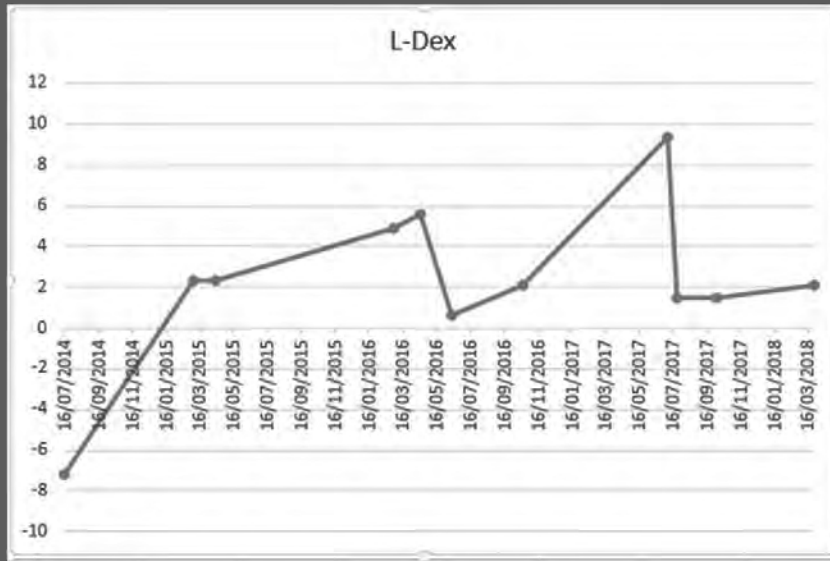
Sonia



## Raffaella early intervention perhaps too late?

- R WLE and ALND 2011, 16 nodes positive
- Chemo RT to chest, axilla and SC
- 1st visit 2014 as travelling overseas – compression garments for flying
- Monitored
- July 2017 oedema in arm, perometry 2cm greater at levels upper arm



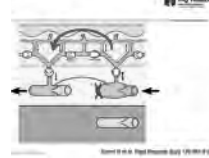




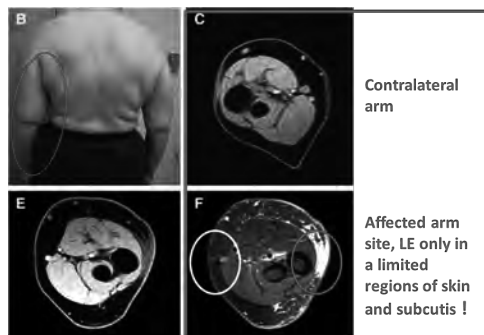
### Background for the localized superficial measurement of lymphedema

- Lymphedema manifests in skin due to dermal backflow
- Superficial lymphedema might be highly localized
- Fluorescence imaging is not a routine instrument for lymph therapy centers
- There has not been an easy-to-use instrument
  - to detect superficial lymphedema at all body sites
  - to quantify the level of tissue swelling

Dermal backflow = Bypass route



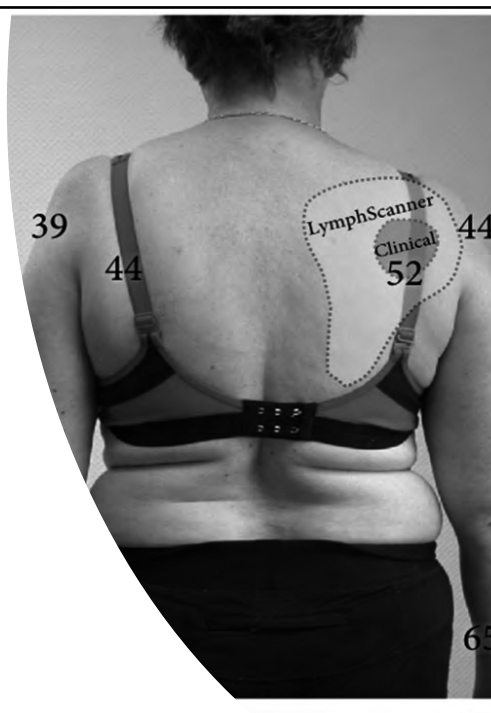
### Background for the localized superficial measurement of lymphedema: Example of an MRI study



Gardner et al (LRB 2014): MR imaging of BCRL patient at 1 year

### Background for the localized superficial measurement of lymphedema

There have not been easy-to-use methods to assess **midline/truncal lymphedema**



### Background for the localized superficial measurement of lymphedema

- Arm volume or arm circumference measurements are not sensitive to detect superficial lymphedema
- Arm volume technique measures the whole arm
- Bioimpedance (L-Dex, Sozo) is not sensitive to detect localized lymphedema in skin and subcutis, since
  - skin is a small tissue
  - electric currents used in bioimpedance systems do not penetrate adipose subcutaneous tissue

## LymphScanner operation principle, TDC

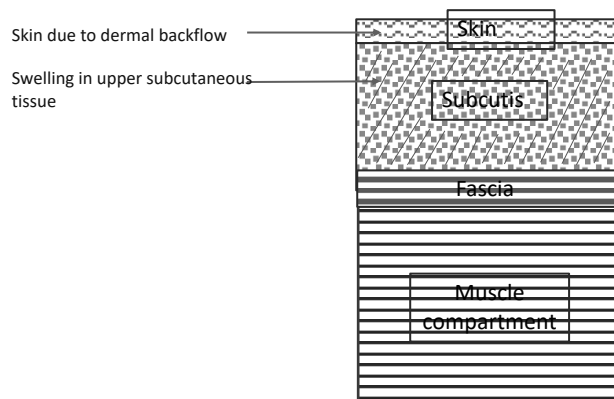
- **LymphScanner generates an electromagnetic (EM) microwave field (300 MHz) guided into an integrated coaxial probe** placed in contact with skin
  - **The microwave field is rotating water molecules in skin**
    - ⇒ Energy is absorbed from the device
    - ⇒ From this information an electrical parameter, Tissue Dielectric Constant TDC, is calculated
    - ⇒ TDC = 1 for no water (0 % of water)
    - ⇒ TDC = 80 for pure water (100% of water)
  - The TDC scale (1 – 80) can be converted into a practical Percentage Water Content PWC (0 – 100%) scale
  - **LymphScanner display is PWC scale: 0 – 100%**
  - **Large macromolecules (proteins) are not measured** since they too large to rotate in a microwave field.
  - Tissue electrolytes have no effect, since they cannot rotate and absorb energy.
- ⇒ **Microwaves are ideal to measure interstitial fluid!**



## Effective measurement depth 2.5 mm

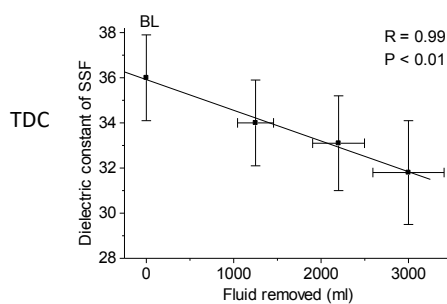
- **Microwaves are attenuating when penetrating deeper in tissue**
  - **Microwaves are strongest in skin and upper subcutis until to the depth of 2.5 mm**
- ⇒ **LymphScanner is sensitive to interstitial fluid in skin and upper subcutis!**

### LymphScanner is assessing lymphedema in skin and upper subcutis



### Validation of TDC technique

During hemodialysis, TDC decreases linearly as a function of removal of interstitial fluid:



From: Nuutinen J., Ikäheimo R. and Lahtinen T. Validation of a new dielectric device to assess changes of tissue water in skin and subcutaneous fat *Physiol. Meas.* 25: 447-454, 2004

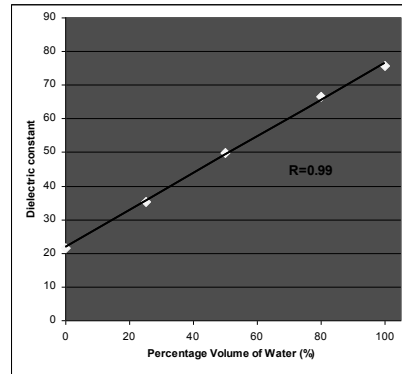
### Calibration of the TDC measurement with solutions simulating water and solid components in the skin

- (1) A water component with a high dielectric constant DC
- (2) A solid component with a low dielectric constant DC (ethanol)

Model: water ethanol mixtures

Five different mixtures measured with the MoistureMeter D (percentage water volume content, V%)

- V = 0 % (pure ethanol, DC = 22)
- V = 25%
- V = 50%
- V = 80%
- V = 100% (pure water, DC = 78)



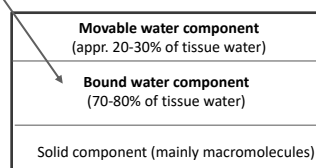
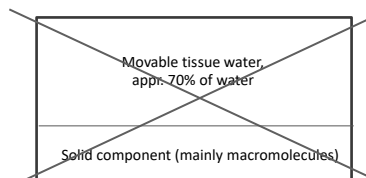
### Terminology of human tissue water

Tissue water components i.e. components of interstitial fluid in skin and subcutis



### Skin tissue water components: Free and bound water

- Interstitial fluid is not one water compartment of movable water.
- 70-80% of human skin water cannot move. This water component is called bound water.
- In skin, bound water is attached mainly on the surface of skin collagens.
- Just after death when proteins start to break down, bound water becomes movable again.



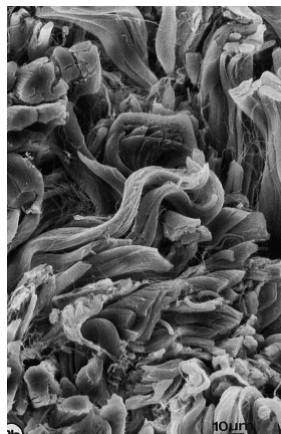
### Concept of free and bound water:

Bound water is attached on the surface of collagen fibers

Fine collagen in papillary (upper) dermis

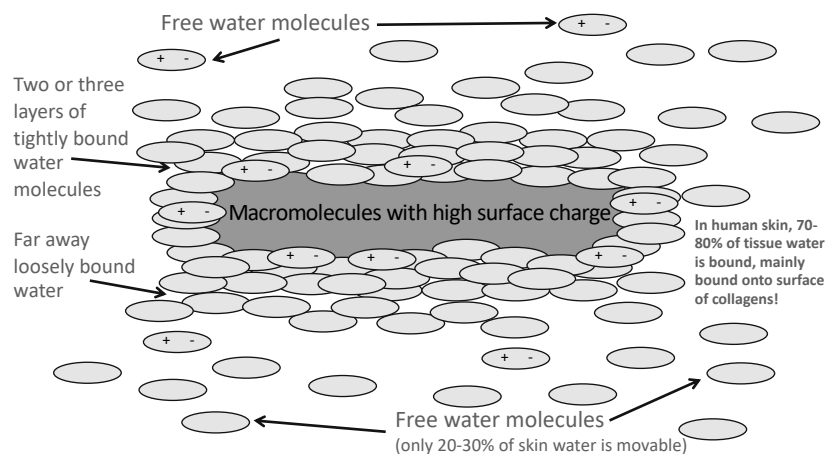


Coarse collagen in reticular (deep) dermis



From: K.A. Holbrook and P.H. Byers, Diseases of Extracellular Matrix. In: Connective Tissue Disease, Molecular Pathology of the Extracellular Matrix, J. Uitto and A.J. Perekda (Eds). Marcel Dekker, New York and Basel 1987

## Concept of Free and Bound Water in Tissue



## Terminology for human tissue water measurement

### **Lymph fluid, Free/bound water, Tissue water content, Interstitial fluid**

- Free water = Freely movable extracellular fluid in tissue: **Target of therapists!**
- Bound water = Motionally restricted water molecules localized on the surface of macromolecules (mainly collagen in skin)
- Free + bound water in extracellular space ≈ Interstitial fluid
- Tissue water: Free and bound water molecules in intra- and extracellular fluid and in plasma. Since skin is cell-poor and the amount of water in plasma is small, water content in skin is equivalent to interstitial fluid in skin
- Lymph fluid is a protein-rich fluid, due to protein leakage from plasma into extravascular space. Lymph fluid consists of proteins covered with bound water.

## **LymphScanner guidance (1)**

- **Instructions to patients:**
  - No smoking for one hour before measurements
  - No strong alcohols in the same day before measurements
  - Not carrying heavy items just before measurements
  - No heavy training just before measurements
- **Removal of compression devices 10-15 min before measurements!**

## **LymphScanner guidance (2)**

- LymphScanner measures lymphedema in **soft tissue sites**
- **Avoid measurement over superficial bones and tendons**
- **Avoid measurement over larger veins**
- **Avoid very hairy skin**



### **LymphScanner guidance (3)**

- |  |                              |
|--|------------------------------|
| ▪ <b>Measurement position:</b>                                 | Sitting or supine            |
| ▪ <b>Arm and hand position:</b>                                | Freely on both sides         |
| ▪ <b>Removal of shoes, socks, watches, bracelets, anklets:</b> | Not needed                   |
| ▪ <b>Diurnal variation:</b>                                    | No                           |
| ▪ <b>Bladder emptying necessary:</b>                           | Not needed                   |
| ▪ <b>Contact force against skin:</b>                           | Force-controlled measurement |
| ▪ <b>Contact probe:</b>  | No electrode paste           |
| ▪ <b>Pregnancy contraindication:</b>                           | No problem                   |
| ▪ <b>Pacemaker or metals contraindication:</b>                 | No problem                   |
| ▪ <b>Problems if patient contacting with metals:</b>           | No effect                    |

### **LymphScanner guidance (4)**

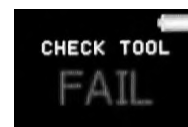
Handedness has practically no effect on the measurements in women for whom pre-surgery TDC values have not been obtained

## LymphScanner: Spot vs Scan mode

- Spot mode: Local measurement of interstitial fluid
  - Results expressed as Percentage Water Content PWC (%)
  - Each anatomical skin site has its own PWC value (depending on age, BMI, site, gender)
  - Typical values 25-40%
- Scan mode: Regional assessment of lymphedema using a user-selected contralateral site as a reference
  - Results expressed as a ratio of affected/at-risk tissue site and reference site
  - Reference site: Nearly the anatomically equivalent skin site on the contralateral side
  - If limbs are measured, the inter-limb PWC ratio eliminates individual variation in age, BMI, measurement site and gender

## Check Tool for LymphScanner

- LymphScanner calibrated at the factory. Calibration certificate valid for 2 years
- With this tool the user can check the accuracy of LymphScanner against the reference value set at the factory
- If passed:
  - Use of LymphScanner can be continued after 2 years' expiry date unless
    - formal certificate is not needed for the user QA system
    - LymphScanner is used to assist medical decisions in the diagnosis or treatment of patients



# Innovations in Lymphoedema Assessment and Treatment

Using the LymphScanner in Clinical Practice



## Module 4 - Use of the LymphScanner in clinical practice

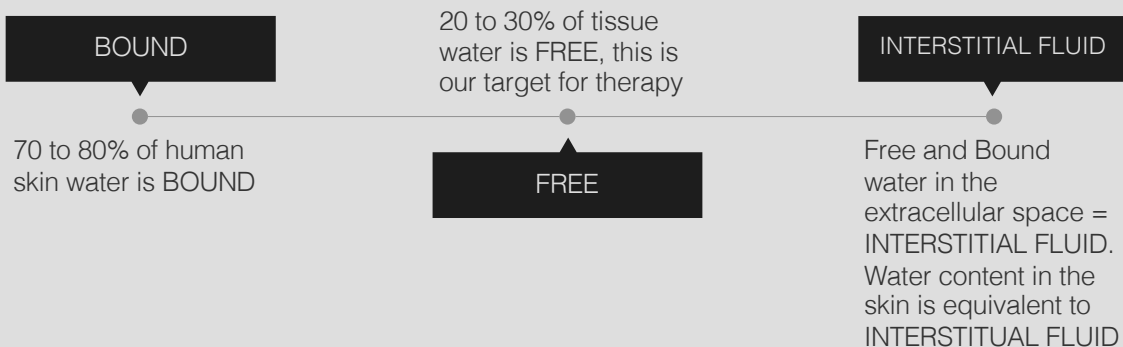
Part 1 - A guide for use in clinical practice

## Operation principles

- TDC 1 = no water 80% = pure water
- The lymphscanner converts to PWC for our convenience
- PWC 1= no water 100% = pure water
- Moisture Meter reads TDC
- Lymphscanner reads PWC
- TDC can be converted manually to a PWC reading using a mathematical formula
- Microwaves are ideal to measure INTERSTITIAL FLUID
- The LYMPSCANNER is sensitive to interstitial fluid in the skin and the upper subcutaneous

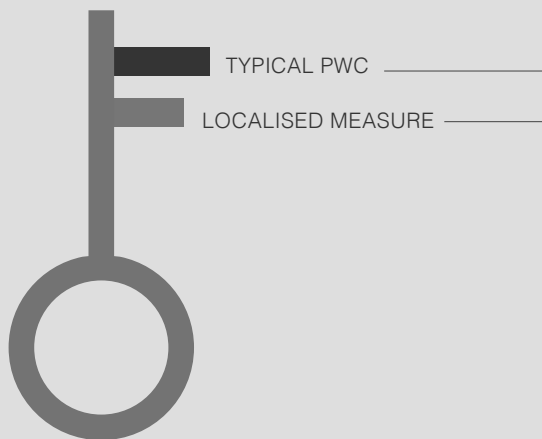
Innovations in Lymphoedema Assessment and Treatment

## Terminology



Innovations in Lymphoedema Assessment and Treatment

## Spot mode



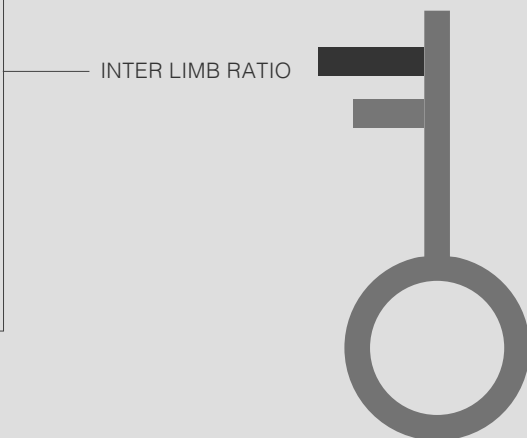
Normative values have been devised and from this a TYPICAL PWC reading of between 25% and 40% has been determined

Spot mode provides you with a localised measure of interstitial fluid

## Scan Mode

Provides an INTER LIMB RATIO which eliminates individual differences in BMI, age and a measurement site.

For example PWC interlimb ratio of 1.50 = 50% greater fluid / oedema





## Reliability

A values are 0.19 which means excellent repeatability except for foot where a lower reliability was found due to prevalence of veins and tendons



Innovations in Lymphoedema Assessment and Treatment

## Understanding the display on Lymphscanner

Display shows:

- PWC at "actual" site
- PWC Reference at site you chose as the reference
- PWC RATIO in % reading in this case 46% more fluid from reference to actual site



Innovations in Lymphoedema Assessment and Treatment

**LO FORCE**

Yellow warning pressure is too low



Innovations in Lymphoedema Assessment and Treatment

**HI FORCE**

Red warning pressure is too high

Innovations in Lymphoedema Assessment and Treatment



## Arm recording

Gill Buckley marking an arm and taking spot measurements

Innovations in Lymphoedema Assessment and Treatment

From study by Harvey N Mayrovitz, Daniel N Weingrad and Lidice Lopez Assessing Localized Skin-to-Fat Water in Arms of Women with Breast Cancer Via Tissue Dielectric Constant Measurements in Pre- and Post-Surgery Patients

*Published 12 November 2014*

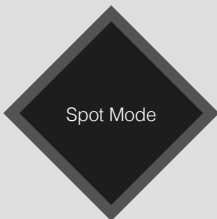
**Purpose:** To compare TDC values in breast cancer patients prior to surgery (group A) and in patients who had breast cancer related surgery (group B) to determine if TDC of group B were related to nodes removed and to develop tentative lymphoedema-detection thresholds.

**Conclusion:** Inner-arm TDC ratios are significantly related to symptoms and nodes removed. Ratios increased with increasing symptom score and might be used to detect preclinical unilateral lymphoedema using TDC ratio thresholds of 1.30 for forearms and 1.45 for biceps.

Spot Mode

Innovations in Lymphoedema Assessment and Treatment

## Early intervention arm measurement form



Bioimpedance Water Content (BWC) ARM MEASUREMENT FORM (Early Intervention) F0045

Patient Name: \_\_\_\_\_ Patient Number: \_\_\_\_\_

**RIGHT** DATE: \_\_\_\_\_ **LEFT**

Time (Clockwise)

**RIGHT** DATE: \_\_\_\_\_ **LEFT**

Time (Clockwise)

**RIGHT** DATE: \_\_\_\_\_ **LEFT**

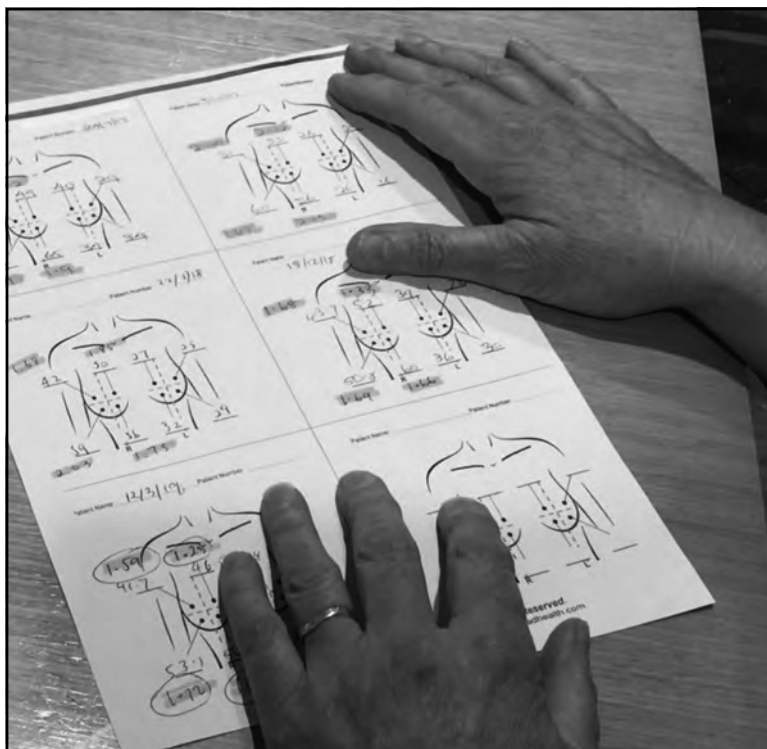
Time (Clockwise)

© Hoddinham Healthcare Ltd. All Rights Reserved.  
 Email: admin@hoddinham.co.uk Website: www.hoddinham.co.uk



## Using a template

Jan Hunter marking a breast using a template and taking spot measurements.

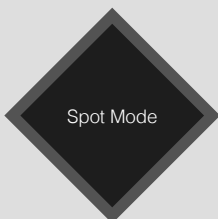


## Keeping a record

Sharon Tilley recording spot measurements on the Breast Measurement form.

Innovations in Lymphoedema Assessment and Treatment

## Early intervention breast measurement form



Innovations in Lymphoedema Assessment and Treatment

Additional early  
intervention breast  
measurement form

Spot Mode

PERCENTAGE WATER CONTENT - BREAST AND TORSO MEASUREMENT FORM F0044

© Haddenham Healthcare Ltd. All Rights Reserved.  
e-mail: [sales@hadhealth.com](mailto:sales@hadhealth.com) website: [www.hadhealth.com](http://www.hadhealth.com)

Innovations in Lymphoedema Assessment and Treatment

# LymphScanner

Marking the upper limb to  
measure for early intervention

Measurement forms available at [hadhealth.com](http://hadhealth.com)



# LymphScanner

Scanning an arm for manual  
massage planning

Measurement forms available at [hadhealth.com](http://hadhealth.com)



## Implementing a prospective surveillance and early intervention model of care for breast cancer rehabilitation

**Louise Koelmeyer**  
Director, ALERT Program  
Faculty of Medicine, Health & Human Sciences  
Macquarie University  
Louise.Koelmeyer@mq.edu.au

impedimed

### Presentation Outline

- Overview of a “Prospective surveillance & early intervention model of care”
- Briefly review clinical and governance evidence to support the model of care
- Monitoring & early intervention protocol
- Considerations for developing a prospective surveillance model of care
- Implementing model of care across healthcare systems – Private & public

impedimed



What is a prospective surveillance and early intervention model of care in breast cancer rehabilitation?

impedimed

## Breast cancer rehabilitation

### PROSPECTIVE SURVEILLANCE AND EARLY INTERVENTION MODEL OF CARE

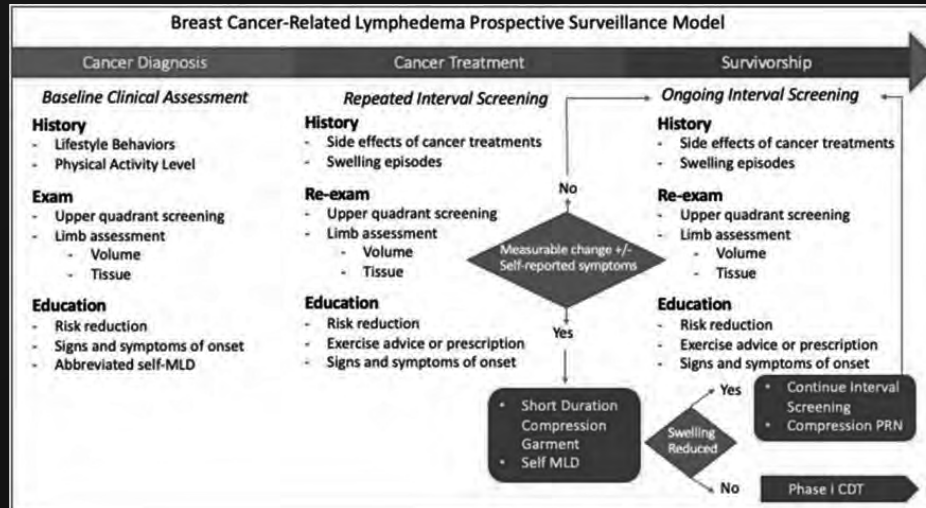
- **Optimal framework to guide clinical implementation of a screening method for the early identification and management of breast cancer treatment–related impairments including lymphoedema.**
- Stout and colleagues in 2012 proposed a comprehensive approach to cancer survivorship health care.
- The goals of the model of care that they defined were to:-
  - **promote surveillance** for common physical impairments and functional limitations associated with breast cancer treatment
  - to **provide education** to facilitate early identification of impairments
  - to **introduce rehabilitation** and exercise intervention **when physical impairments are identified**
  - to **promote** and support **physical activity and exercise behaviours**

Stout, N. et al. (2012). A prospective surveillance model for rehabilitation for women with breast cancer. *Cancer*, 118: 2191–2200. doi: 10.1002/cncr.27476

impedimed

# Breast cancer rehabilitation

PROSPECTIVE SURVEILLANCE AND EARLY INTERVENTION MODEL OF CARE



McLaughlin, S., Stout, N. and Schaverien, M.V. (2020) Avoiding the Swell: Advances in Lymphedema Prevention, Detection, and Management Downloaded from ascopubs.org by 101.189.38.144 on April 25, 2020

impedimed

# Lymphoedema monitoring

PROSPECTIVE SURVEILLANCE AND EARLY INTERVENTION MODEL OF CARE

- Prospective surveillance aims to detect stage 0 or early stage 1 lymphoedema
- Early intervention is more easily managed than later stage lymphoedema and potentially reversible
- Early intervention aims to prevent progression to chronic late stage lymphoedema
- All individuals at risk of lymphoedema should have access to a prospective surveillance & early intervention model of care in all healthcare settings

impedimed

## Key aspects of this model of care

### PROSPECTIVE SURVEILLANCE & EARLY INTERVENTION MODEL OF CARE

Screening – pre-operatively or pre-treatment with risk stratification (based on individual risk factors)

Screening – post-operatively and at regular intervals with risk stratification

Assessment - technology that can detect lymphoedema before clinical signs are apparent (bio-impedance spectroscopy) and other assessments specific to cancer care

Implementation of appropriate therapy for lymphoedema:- education, exercise, garments and scar therapy

Implementation of appropriate therapy for general cancer rehabilitation:- education, exercise, musculoskeletal, psychological support

Ongoing health promotion including encouraging exercise

impedimed

Why adopt a prospective surveillance and early intervention model of care in breast cancer rehabilitation?

impedimed

## Clinical & governance evidence

PROSPECTIVE SURVEILLANCE AND EARLY INTERVENTION MODEL OF CARE

Key position statements & protocols on prospective surveillance & early intervention – recommend routine monitoring from time of breast cancer diagnosis and ongoing education and rehabilitation according to risk

- Australasian Lymphology Association (ALA), Aus
- Agency for Clinical Innovation (ACI), Aus
- American Society of Clinical Oncology (ASCO), USA
- National Lymphoedema Network (NLN), USA
- National Comprehensive Cancer Network, NCCN, USA
- National Accreditation Program for Breast Centers (NAPBC), USA
- American Physical Therapy Association (APTA), USA



impedimed

## Clinical evidence

PROSPECTIVE SURVEILLANCE AND EARLY INTERVENTION MODEL OF CARE

Author	Study Design	Year	Number	BCRL diagnostic technique / intervention	BCRL (early vs late intervention)
Box	Randomised	2002	65	Circumference, BIS / early Physio	11% vs 30%
Torres Lacomba	Randomised	2010	120	Circumference / early Physio	7% vs 25%
Stout	Prospective	2011	196	Perometry / compression garment	25% subclinical and 6% Stage I-II
Soran	Prospective	2014	186	BIS, Physio, compression garment	33% subclinical, early intervention, 4% vs 36%
Yang	Prospective	2016	707 - 390 Surveillance group, 317 Historical control group.	lymphoedema symptom experience index & BIA Garment, education, MLD	5-year data - 6.4 % surveillance group vs 15.1 % control group.
Ridner	Randomised	2018	280	BIS ≥7 / compression sleeve	L-Dex ≥7 units change = clinical LE

## Clinical evidence

PROSPECTIVE SURVEILLANCE AND EARLY INTERVENTION MODEL OF CARE

Author	Study Design	Year	Number	BCRL diagnostic technique/intervention	BCRL (early vs late intervention)
Kilgore	Retrospective	2018	146	BIS (2SD) Garment, education, MLD	34% had elevated BIS. After EI 6% chronic BCRL
Whitworth	Prospective	2018	93	BIS RTW Garment, education, MLD	3% developed chronic BCRL
Koelmeyer	Retrospective	2019	188-early surveillance (ES); 285-traditional referral (TR)	Education, BIS, compression garment	4% ES vs 24% TR, Stage II-III
Ridner	RCT	2019	508	≥5<10% volume by tape OR ≥6.5 L-Dex points from baseline Compression sleeve & gauntlet for 28 days	lymphoedema progression after intervention Tape = 10/68 (14%) L-Dex = 2/41 (5%)

impedimed

## Governance evidence

ALA POSITION STATEMENT 2019



- The Australasian Lymphology Association (ALA) endorses the need for all patients treated for breast cancer to have access to:
  - an educational program informing them about lymphoedema
  - a prospective monitoring program for changes indicative of developing swelling, particularly for those at higher risk of developing breast cancer-related lymphoedema
- Early detection of changes indicative of developing lymphoedema, and immediate conservative treatment, may reduce the long-term physical and functional impacts caused by progression and establishment of the condition.
- All patients treated for breast cancer should undergo preoperative measurements of their arm, as well as receive education on lymphoedema, its risk factors, early signs of its development and a point of contact for clinical assessment if needed. For those who are at higher risk of developing lymphoedema, monitoring should begin postoperatively and continue at regular intervals for at least two years.

impedimed

## Assessing sub-clinical lymphoedema

### BIOIMPEDANCE SPECTROSCOPY (BIS)

- A non-invasive method of determining the composition of body tissues to evaluate the presence of body fluids such as lymph.
- BIS measures parameters over a frequency range of 3 - 1000 kHz with 256 data points. Comparison of the data collected within that frequency range enables calculation of extracellular, intracellular and total body water.
- Measured in L-Dex units. Normal range = -10 to +10. Change of  $\geq 6.5$  from baseline triggers early intervention
- Recent validation study comparing positions (lying, sitting and standing) show excellent comparison between U400 and SOZO devices



impedimed

## Breast cancer rehabilitation

### PROSPECTIVE SURVEILLANCE AND EARLY INTERVENTION MODEL OF CARE

Pre-breast cancer  
treatment Ax,  
monitoring & education

Ongoing  
education,  
rehabilitation  
support and  
monitoring

Early  
intervention  
as  
appropriate  
using CLT

impedimed

## Monitoring Protocol

PROSPECTIVE SURVEILLANCE AND EARLY INTERVENTION MODEL OF CARE

- All individuals diagnosed with breast cancer should have pre-treatment measurements recorded and should have similar measurements repeated at 3 to 6 monthly intervals for the first 2 years post treatment.
- Both arms should be measured to reduce standard measurement error.
- Risk stratification needs to be considered for ongoing “drip-filtering” education



impedimed

## Early intervention protocol

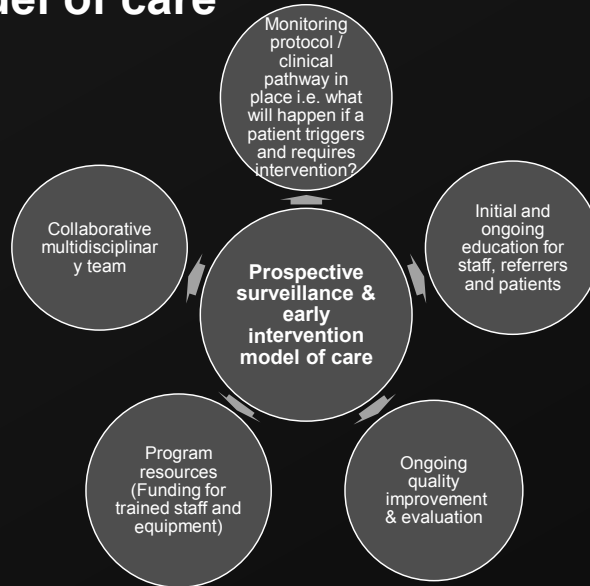
PROSPECTIVE SURVEILLANCE & EARLY INTERVENTION MODEL OF CARE

- Compression Therapy – Class 2 (23-32 mmHg) compression sleeve and gauntlet
  - Must fit appropriately – RTW or Custom made
  - To be worn ~10-12 hours / day when most active for 4-6 weeks
- To be reviewed at 4 weeks
- Ongoing education on risk minimisation education & skin care
- Exercise - Clinical Oncology Society of Australia (COSA) position statement on exercise in cancer care states that exercise to be embedded as part of standard practice in cancer care.
- Avoid inactivity and progress towards at least 150 minutes of moderate intensity aerobic exercise and two to three moderate intensity resistance exercise sessions each week.
- SOZO to track Body Composition (% Skeletal Muscle Mass, Fat mass, Fluid levels)



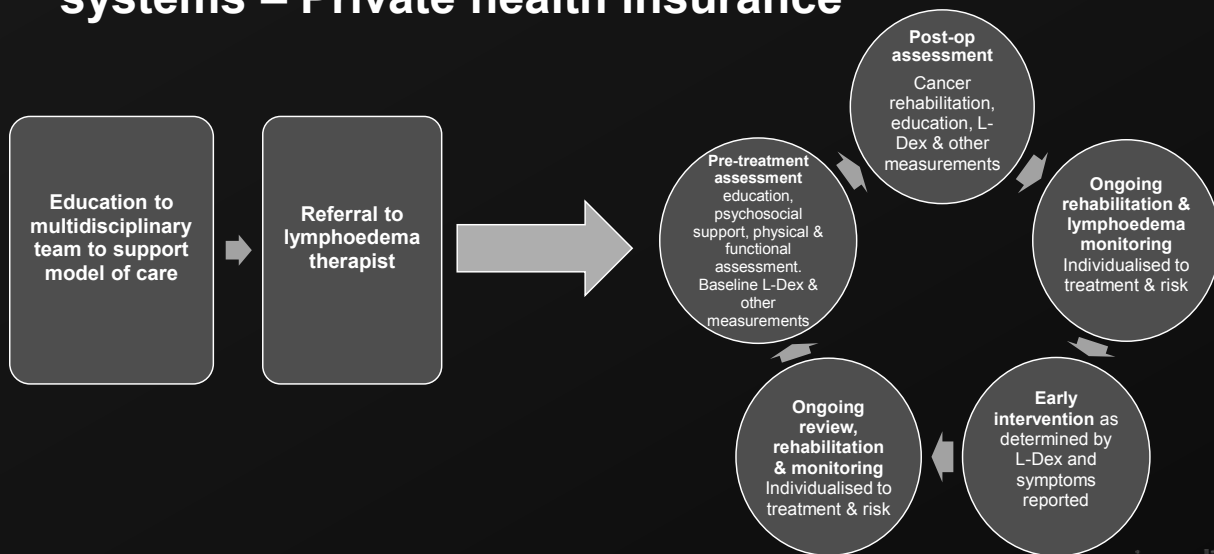
impedimed

## Considerations for developing a prospective surveillance model of care



impedimed

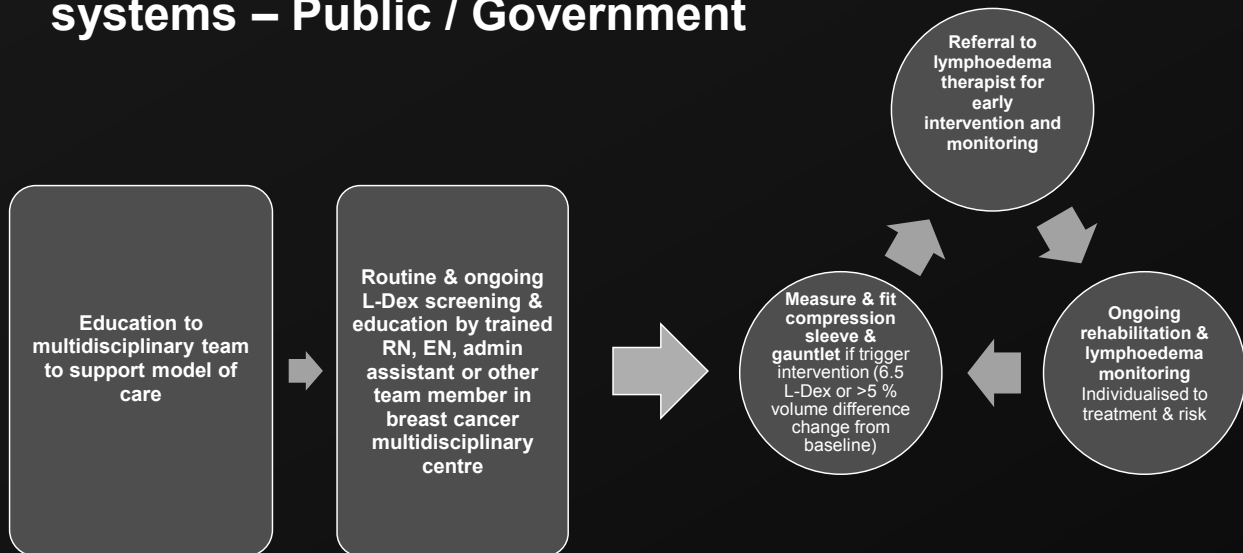
## Implementing model of care across healthcare systems – Private health insurance



impedimed



## Implementing model of care across healthcare systems – Public / Government

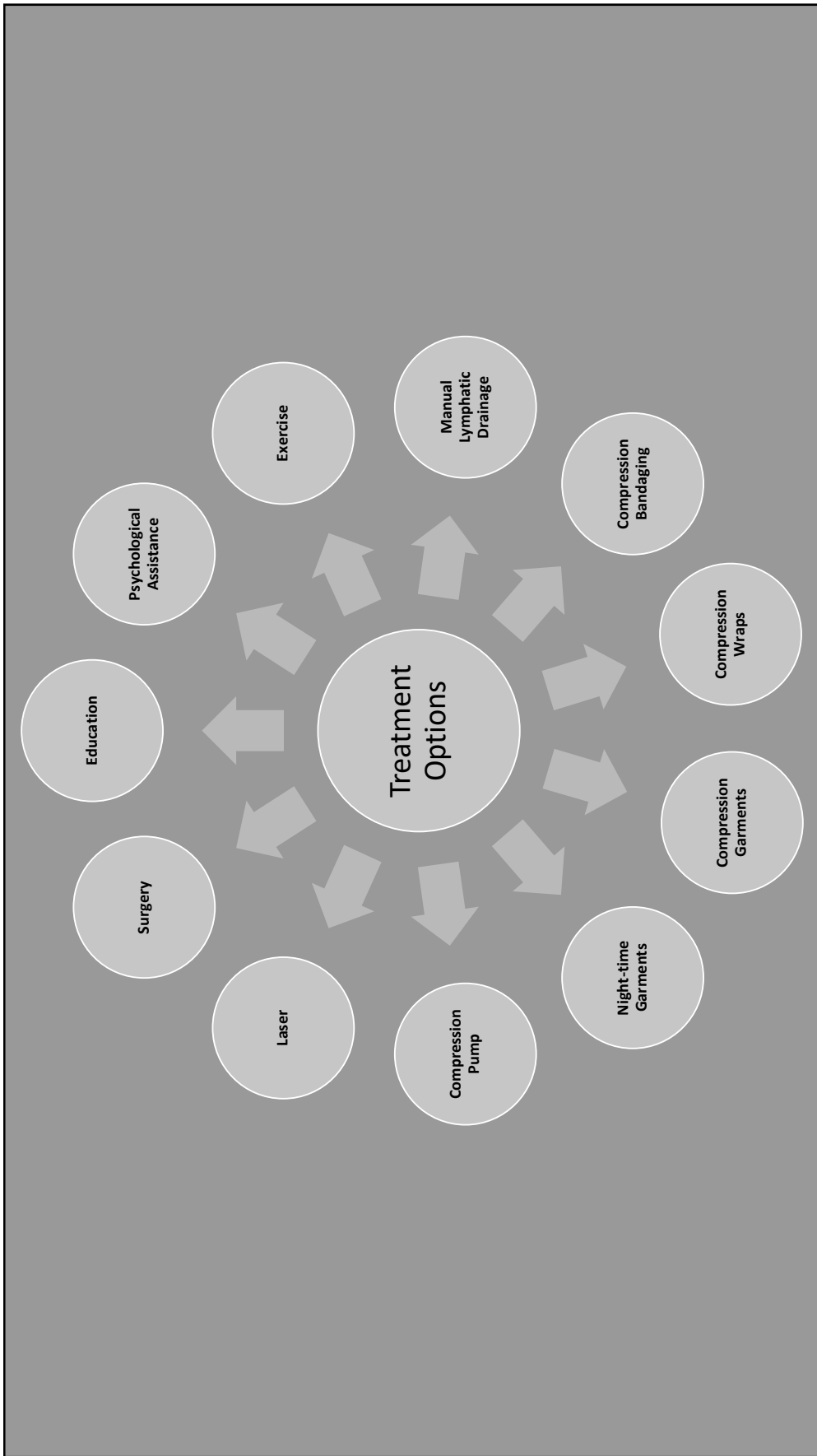


impedimed

## Thank you

Louise.Koelmeyer@mq.edu.au

impedimed





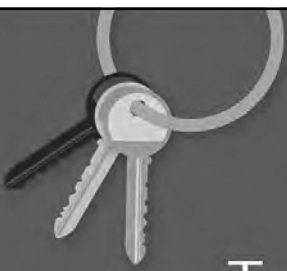
# Activities of Daily Living

---


## Upper Limb



LYMPHOEDEMA  
EDUCATION SOLUTIONS



# Targeted advice based on assessment findings





## What aggravates the lymphoedema?

- Family activities e.g young children
- Work
- Sport
- Hobbies e.g gardening, dancing etc



## Summer versus Winter





## All or Nothing May Make it Worse

- Build up to pre – cancer function
- Spread the activities
- Avoid overloading the system
- Muscle pump is important



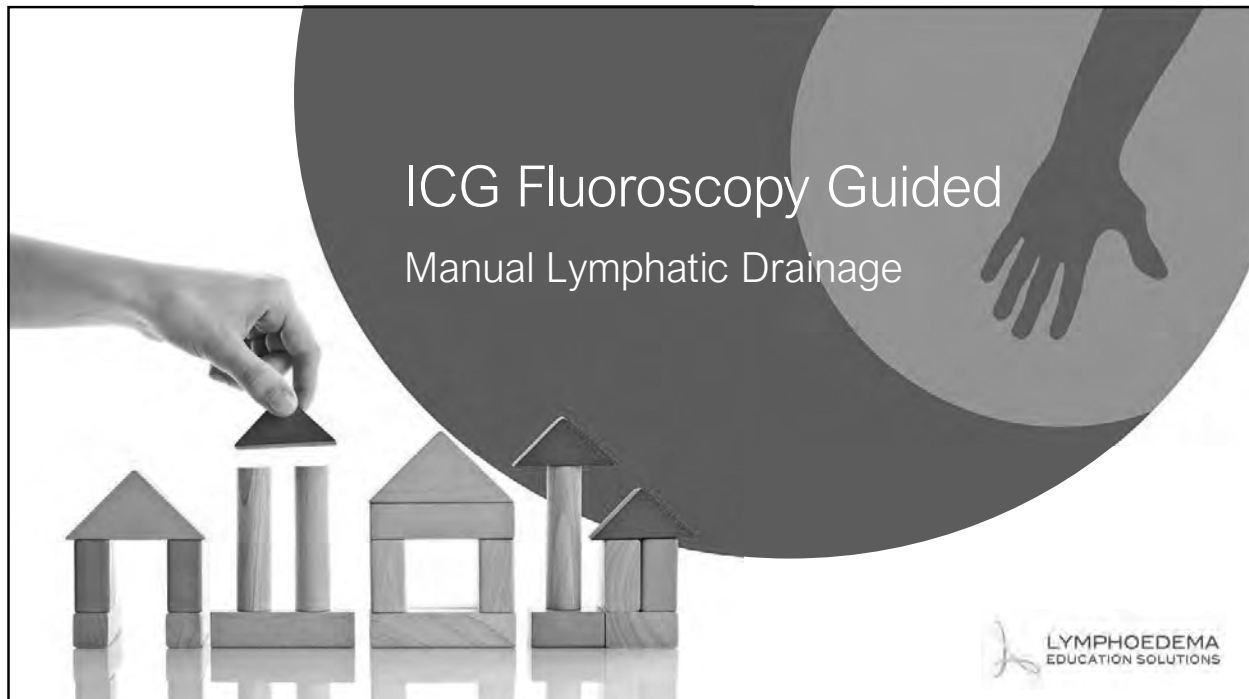
## Self Awareness of Arm Changes





## Goals

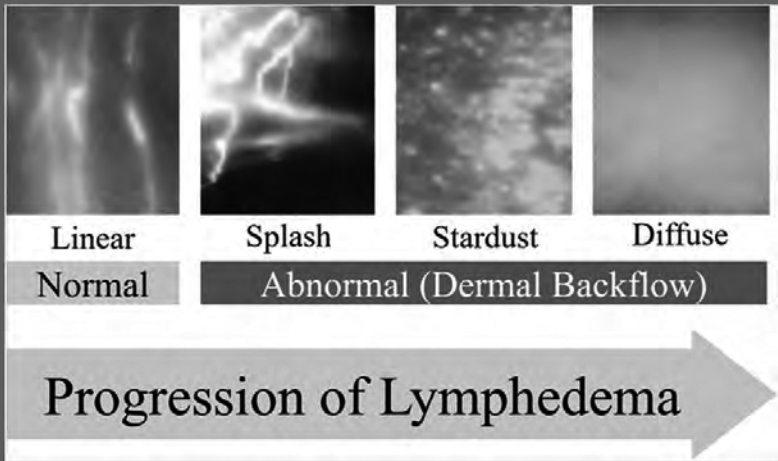
- Make sure you are aware of what they want to achieve
- Pre cancer function?
- Realistic?
- Plan return to function



## ICG Fluoroscopy

- Indocyanine green injected intradermally.
- It is a dye.
- It is highly fluorescent.
- Attaches with protein and taken exclusively into the lymphatic system
- Visualised with an infra red camera

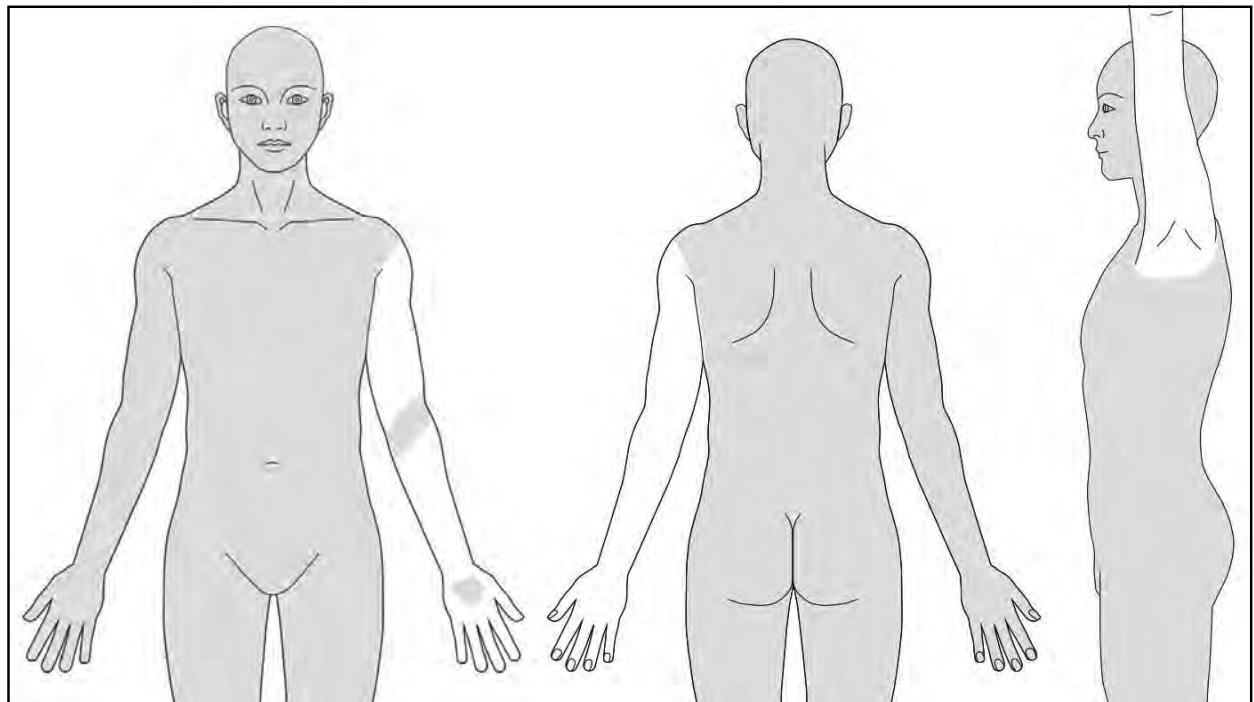




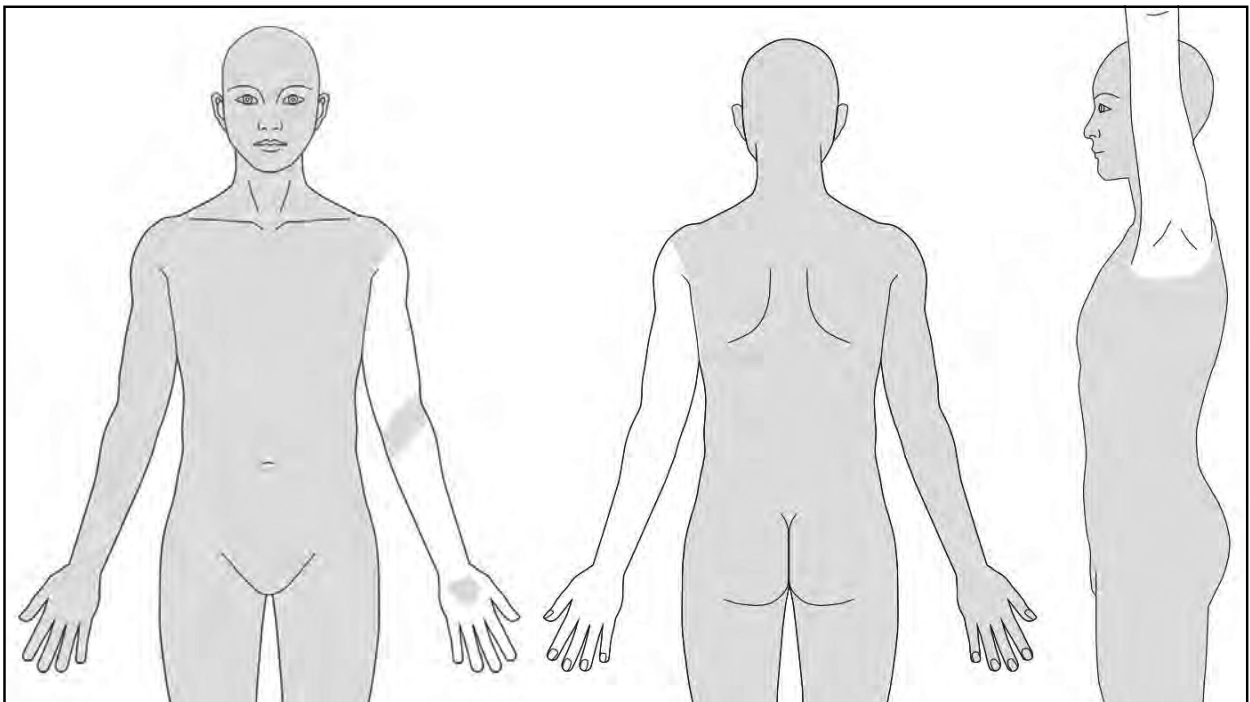
The diagram illustrates the progression of lymphedema through four stages: Linear, Splash, Stardust, and Diffuse. The first stage, Linear, is categorized as Normal. The subsequent three stages, Splash, Stardust, and Diffuse, are categorized as Abnormal (Dermal Backflow). A large arrow at the bottom points to the right, labeled "Progression of Lymphedema".

Linear	Splash	Stardust	Diffuse
Normal	Abnormal (Dermal Backflow)		

Progression of Lymphedema









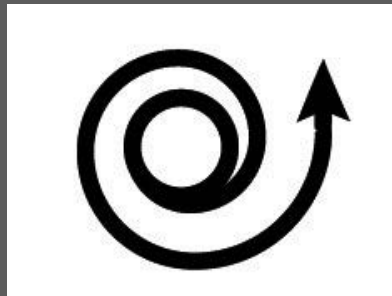
## Techniques

- ✓ Slow
- ✓ Shouldn't cause redness
- ✓ Move fluid to areas free of oedema
- ✓ Move to functional nodes



## Techniques

- ✓ Areas free of oedema light compression, flat of hand
- ✓ If oedema more pressure border of index finger and thumb
- ✓ Circles for fibrosis






# Intermittent Pneumatic Compression

---


## Upper Limb



LYMPHOEDEMA  
EDUCATION SOLUTIONS



# Always assess your client





## What is IPC

- Is composed of an inflatable garment consisting of multiple pressure compartments that wraps around the arm or leg,
- An electrical pneumatic pump fills the garment with compressed air.
- The garment is intermittently inflated and deflated with cycle times and pressures that vary between devices.



## Historical Reflection

- Single to 3 chambers
- No option of chambers for trunk clearance
- Unclear of accuracy of pressure delivered
- Research suggested risk of genital oedema and root of limb oedema banding





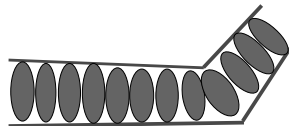
## Number of Chambers

- Variation between 4, 8, 12 chambers
- Arm sleeves with or without chest wall compression
- Decision based on the clients oedema distribution and functional areas of lymphatic drainage?



## Traditional IPC Sequential Cycle

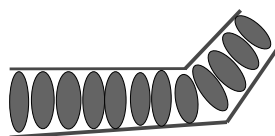
- Starts distally and holds pressure in each chamber
- Releases all chambers together
- Useful for venous and dependency oedemas





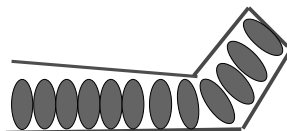
## Traditional IPC Wave cycle

- Applies pressure distally and inflates the next progressive chamber whilst releasing the previous
- It has a 'wave' or peristaltic effect and is useful for palliative , venous and pitting oedema



## Then Came Retrograde IPC

- Designed for Lymphoedema only
- The first 12 chamber (overlapping) retrograde pump
- Retrograde flow/ commences proximally
- Based on MLD





## Now We Have

- IPC that will focus cycles on specific areas
- Can be applied to treat midline oedema
- Allow for tailoring of treatment to specific patient needs




## Parameters?


- Pressure setting – what is the correct pressure?
  - Arm- up to 40mmHg
- Deflation and inflation times?
- Pre therapy?
- Sequence of compartment inflation?
- More research required








## Choice of Garment




- Influenced by where the oedema is
- Sleeve only
- Sleeve with chest piece
- Palliative care issues



## Clinical Use

- Early intervention without compression?
- Prior to intensive therapy combined with compression garment/wrap
- As part of intensive therapy ie IPC, MLD, bandaging/wrap
- Maintenance phase – another tool in the kit
- Palliative care





## Contraindications / Precautions

- Severe cardiac failure
- Anaesthesia / parasthesia
- Acute infection. E.g cellulitis
- Fragile / sensitive skin
- Immediately following radiotherapy



## Application Guidelines

- Exercise proximally, if possible, when having IPC.
- Clear root of limb to functional drainage area if using arm sleeve without trunk section.
- Home use must have application instructions including dosage information.

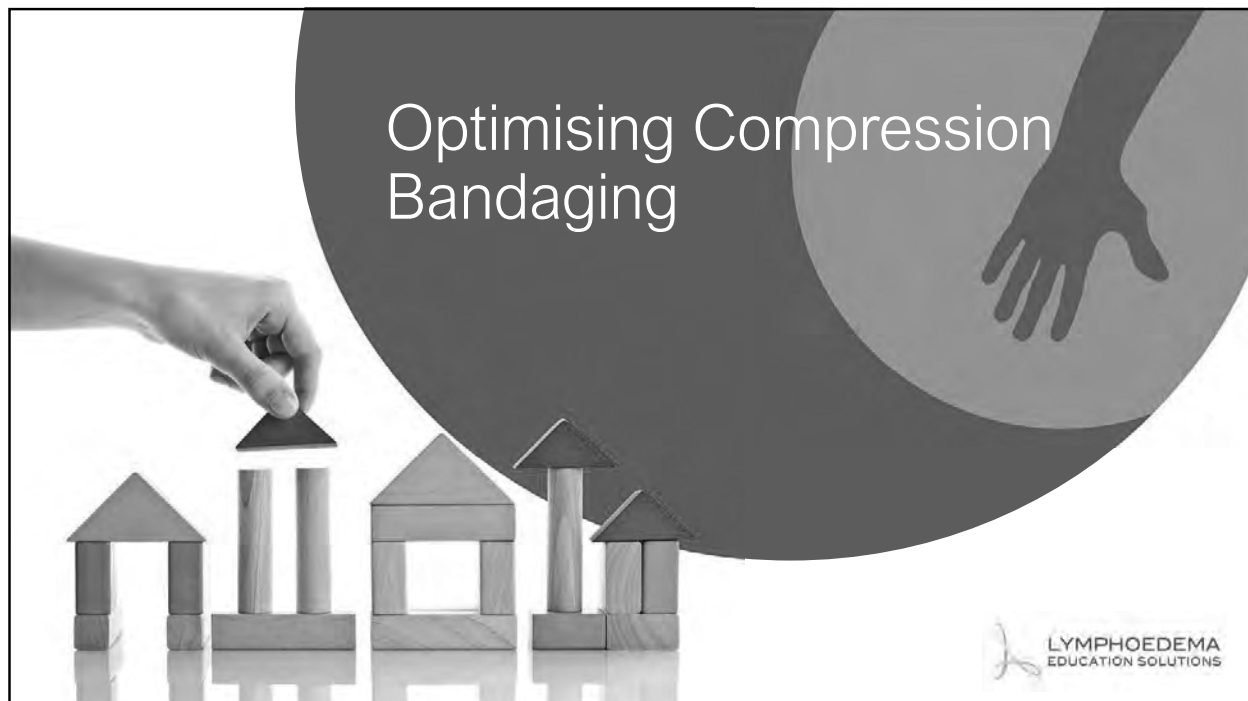




## Application Guidelines

- If the client experiences discomfort/ pain, numbness, pin and needles move the limb into another position when it deflates.
- If the symptoms don't improve after another inflation cycle stop the machine and the client should contact their practitioner.
- If there is an increase in swelling after IPC cease using it and contact the practitioner.





## Advantages of bandaging

- Enhance muscle and joint pump ( create a resting and working pressure)
- Increase in total tissue pressure
- Restore patency of vessels
- Soften fibrotic areas
- Improve skin condition

LYMPHOEDEMA EDUCATION SOLUTIONS

The slide has a dark background with a large, light-colored circular silhouette of a hand on the right side. The text 'Advantages of bandaging' is at the top left. A list of five bullet points follows. The logo for 'LYMPHOEDEMA EDUCATION SOLUTIONS' is in the bottom right corner.

## Advantages of bandaging

- Conserve success of manual lymphatic drainage / IPC
- Maintains and improves the shape of the limb.
- Psychological improvement
- Improve mobility



## Contraindications / Precautions for Compression



- Severe cardiac failure – controlled versus uncontrolled
- Be careful with levels of compression with diabetes
- Untreated DVT
- Numbness or paraesthesia.
- Acute infection (eg cellulitis)
- Skin condition that may contraindicate compression
- Unsafe



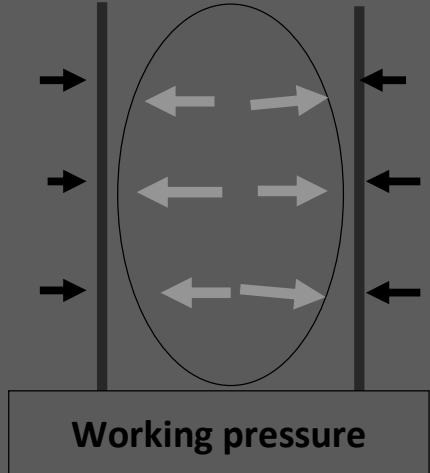
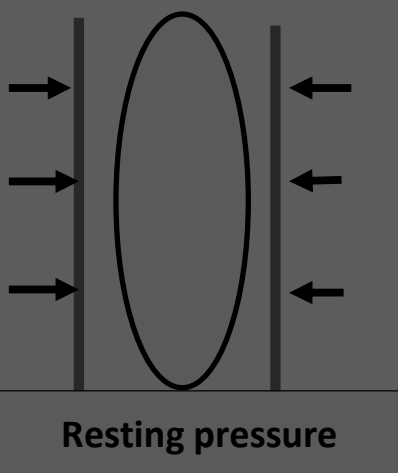


### The Ideal Compression System

- Is an inelastic sleeve
- Is an anatomical fit
- Stays in place
- Is comfortable at rest



## Static Stiffness Index



## Compression bandaging ≠ Graduated compression

- Data collected from three studies of 744 compression bandage applications using pressure sensors
  - Systems applied by **experts** in application of compression bandages
- Graduated compression as predicted by the Law of Laplace was observed in only 7.1% of applications (53 of 744)
- The belief that compression systems provide pressure values graduating from 40 mmHg at the ankle to 17 mmHg below the knee is not supported by the results



Schuren J, Mohr K. The efficacy of Laplace's equation in calculating bandage pressure in venous leg ulcers. Wounds UK 2008; 4(2): 38-47.

### Problems with achieving correct compression levels

- Graduated compression profiles are rarely achieved.
- Traditional approaches to the filling of enhanced skin folds in Lymphoedema may result in a negative pressure gradient.
- Excessive padding reduces the compression applied to a limb

**Limb shape distortion requires adaption of the application of compression materials**

The international Lymphoedema Framework in association with the World Alliance for Wound and Lymphoedema Care June 2012



INTERNATIONAL LYMPHOEDEMA FRAMEWORK

### Position document

#### BEST PRACTICE

FOR THE MANAGEMENT OF LYMPHOEDEMA - 2<sup>ND</sup> EDITION

## Compression Therapy: A position document on compression bandaging

**Best Practice for the Management of Lymphoedema: 2nd Edition**

**CHAPTER 3**  
**Optimising compression bandaging**

**Jan Sullivan, PhD, MSc, BSN**  
2017, University of Lincoln, UK  
2016, University of Lincoln, UK  
2015, University of Lincoln, UK

**Introduction**  
Lymphoedema, a chronic condition, is a common cause of limb swelling. It is a complex condition, and its management is often challenging. This chapter provides a comprehensive overview of the condition, its pathophysiology, and the various treatment options available. It focuses on the role of compression therapy in the management of lymphoedema, discussing the different types of compression garments and the importance of individualized treatment. The chapter also covers the latest research in the field, highlighting the benefits of newer materials and techniques. The aim is to provide clinicians with the knowledge and skills needed to optimize the use of compression therapy for their patients.

- Laplace versus Pascal's law
- The importance of function
- The use of padding materials
- Improving joint mobility, comfort and effectiveness

# Clinical Evidence

**3M HAS COMPLETED STUDIES IN PARTNERSHIP WITH LEADING CLINICIANS**

- Randomised control trial on 82 patients with arm and leg lymphoedema
- Observational case series on use of the new materials on 24 patients
- Proof of concept study
- Numerous case studies/posters

*Copies available on request*

**Clinical Evidence**

**Summary of Clinical Program to Support Use of 3M™ Coban™ 2 Compression Systems for Lymphoedema Bandaging**

To expand the evidence to support use of 3M™ Coban™ 2 Compression Systems for lymphoedema treatment, 3M has completed a number of clinical and economic studies in partnership with leading clinicians. The body of work includes:

- Randomised controlled trial on 82 patients with arm and leg lymphoedema from which application frequency, clinical outcomes and cost of total treatment were captured.
- Proof of concept study of effective volume reduction over 24 hours on 24 lymphoedema patients.
- Observational case series on use of the new materials on 24 patients, and report of clinician and patient experiences and a qualitative study using focus groups.

**Randomised Controlled Trial<sup>1</sup>**  
A randomised controlled trial was conducted to investigate the efficacy and safety of the Coban™ 2 Compression System compared to traditional short stretch multi-layer bandaging. This multi-centre, prospective study was performed with 82 patients suffering from lymphoedema stage II or IIIa stage II, either as secondary arm lymphoedema or as primary or secondary leg lymphoedema. All patients were randomly allocated to treatment regimen and the study duration was 19 days. Limb volume, as well as adverse events, were recorded at each study visit. Mobility was assessed at the end of each week. The % volume reduction of the study limb was the primary endpoint.

**Proof of Concept Study<sup>2</sup>**  
A prospective randomised study to demonstrate proof of concept for the Coban™ 2 Compression System was conducted. The study included 20 patients hospitalized for conventional treatment of moderate to severe lymphoedema (Stage II) of the leg. Patients were treated with Coban™ 2 Compression System or traditional bandaging used in the facility. In both groups initial bandages were removed after 2 hours, and replaced by new bandages for the following 22 hours. No other therapeutic intervention was performed. Leg volume and interface pressure were measured.

**Observational Case Series<sup>3,4,5</sup>**  
A qualitative study has been conducted to explore the experience of patients who have undergone a period of Complete Decompressive Therapy using the Coban 2 Compression System. Qualitative data were collected from 12 patients from the UK and 10 from Canada with a range of presentations of lymphoedema. Single semi-structured interviews were used and participants were asked questions relating to their experience of diagnosis, the impact of lymphoedema on their lives, previous treatment using multiple lymphoedema bandaging and their experience of the 3M System.<sup>3</sup>  
Qualitative data were collected from the clinicians and patients involved in the qualitative study above. In total 24 patients were entered into this prospective study (12 from UK, 12 from Canada) with a variety of clinical indications. Bandages were replaced according to clinical need and the protocol of the centre undertaking this study. These parameters and patient reported application relief was measured.<sup>4</sup>  
A qualitative study using focus groups in Canada and the UK exploring the professional challenges of treating patients with complex/severe forms of chronic oedema/lymphoedema with compression therapy.<sup>5</sup>

**3M**  
**3M Critical & Chronic Care Solutions Division**  
3M Australia Pty. Limited 3M New Zealand Limited  
6300 St Albans Road 24 Apollo Drive  
Melbourne VIC 3042 Australia Auckland New Zealand



## The 3M™ Coban™ 2 Compression System

Layer One – Comfort Foam Layer



Layer Two – Compression Layer



## Arm Bandaging

FOR THE UPPER LIMBS, FINGERS,  
WITH SMALLER CIRCUMFERENCES

- 3M™ Coban™ 2 Lite materials
- Bright green package colour & icon
- Reduced sub bandage pressures recommended.



## Five Commandments for Bandaging with 3M™ Coban™ 2 Compression Systems

Comfort Layer  
Minimal Overlap

Compression Layer  
50% Overlap  
Full Stretch

**Anatomical  
Fit**

Maximise Mobility  
Minimal Layers at  
Joints

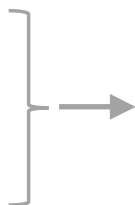
Use the Adaptability  
and Versatility



### Wearing guidelines

If the client experiences:

- Severe pain
- Numbness
- Blue fingers
- Pins and needles
- Increase in swelling hand or fingers



- They should check that the bandages are applied correctly and adjust if required.
- It may be due to lack of activity such as sitting for a long period of time and should move their arm and hand.
- If these tips don't help they should remove the bandages by unrolling them and call their lymphoedema practitioner.



## Tip One – Protect the Skin

Use 3M™ Cavilon™ No Sting Barrier Film

- For areas of friction
- For between Skin folds
- For areas of Moisture
- Peri-wound




## Tip Two – Reduce Tackiness

Use 3M™ Cavilon™ Durable Barrier Cream to reduce tackiness



# Cost Effectiveness



**3M™ Cobas™ 2 and Cobas™ 400 Compressors Systems**

Identify: \_\_\_\_\_  
City: \_\_\_\_\_

**ECONOMIC SALES TOOL**

**User Inputs**

**Inputs**

Number of beds per shift to open	48
Number of days a shift will be open weekly	7
Number of patients in bed by compressor per day	100
<b>No. of Ventilators</b>	<b>480</b>
Max. number of ventilators in bed by compressor per shift (N)	72
Time	50
Time	50
<b>No. of Tracheal Intubations</b>	<b>24</b>
Estimated number of required (N) ventilators per shift (N)	1
<b>Additional No. of Tracheal Intubations Per Case</b>	<b>0</b>

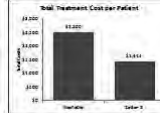
**Inputs Costs**

Max. Hospital and purchase of ventilator (N)	\$100.00
No. of ventilators purchased	48
No. of ventilators purchased (Total)	48

**Additional Costs (PPE)**

Max.	Mask \$1.00	Cube \$2.00
No. of ventilators purchased	48	96
Cost of Mask purchased	\$48.00	\$192.00
Cost of Cube purchased	\$48.00	\$192.00
Total	\$96.00	\$384.00

**Total Treatment Cost per Patient**

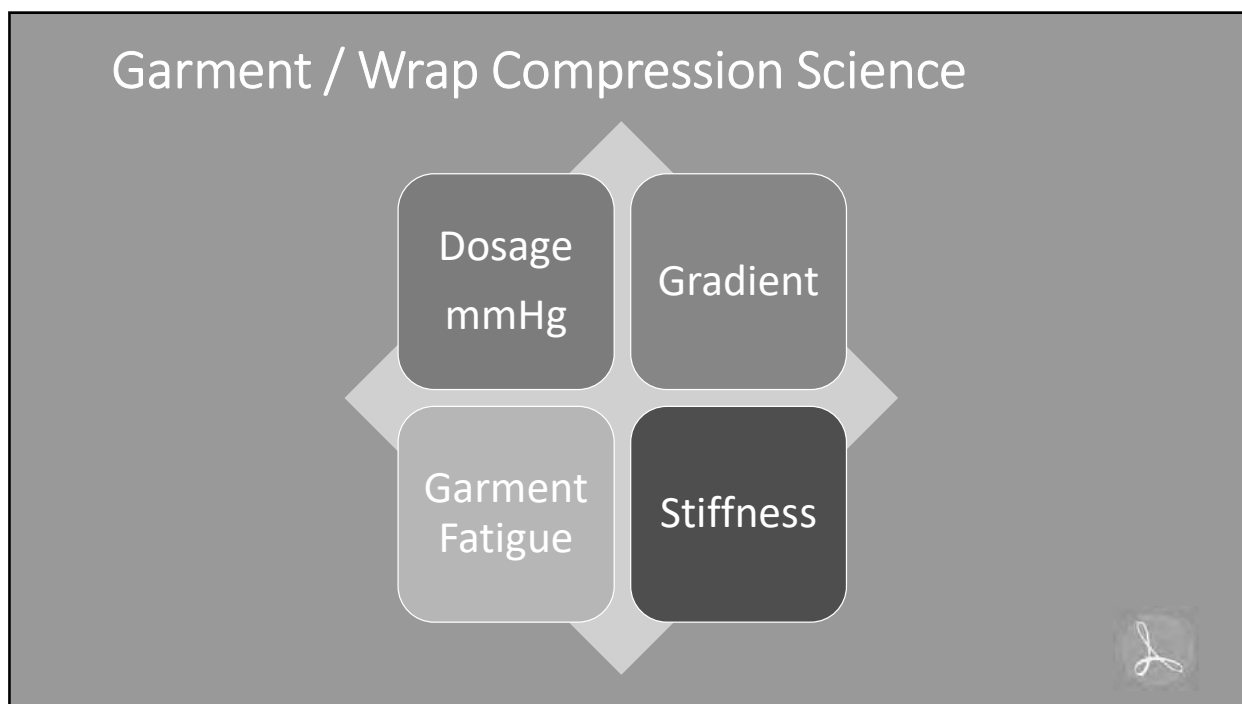


Case	Total Treatment Cost per Patient
Case 1	\$1,000
Case 2	\$500

**Case Output**

Cost	Mask \$1.00	Cube \$2.00
Number of Cases	48	96
Mask Purchased	\$48.00	\$192.00
Cube	\$48.00	\$192.00
<b>No. of Tracheal Intubations</b>	<b>24</b>	<b>48</b>
<b>Cost of Tracheal Intubations</b>	<b>\$24.00</b>	<b>\$96.00</b>
<b>Total</b>	<b>\$116.00</b>	<b>\$468.00</b>

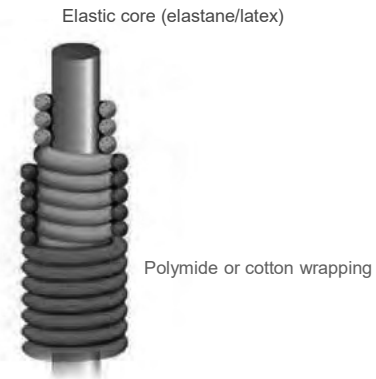
**Additional Savings**  
\* Additional savings of tracheal intubations are per each respiratory circuit



## Knitting yarns

- The fabric that is used to make flat and circular knit compression garments is produced by knitting two types of yarn together:
  - Inlay yarn which produces the compression
  - Body yarn which delivers the thickness and stiffness of the knitted fabric.
- Higher levels of compression are achieved mainly by increasing the thickness of the elastic core

(ILF 2009)



Source: <http://www.lymphedemablog.com/2011/07/29/options-of-care-for-compression-garments/>



## Levels of compression: OTS garments

Class (mmHg)	British Standard	American Standard	RAL Standard (European)	French Standard
1	14-17	15-20	14-21	10-15
2	18-24	20-30	23-32	15-36
3	25-35	30-40	34-46	

In Australia, the compression class is generally determined using the RAL standard for compression.

There are some exceptions: Jobst (American), Haddenham, Microfine (French).

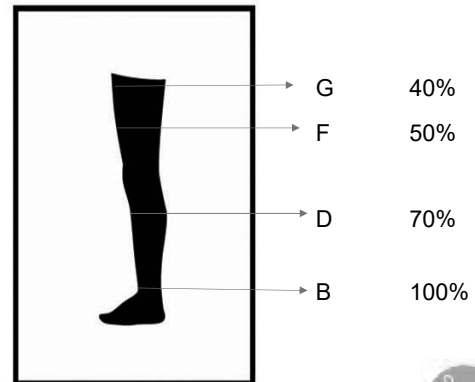


## The concept of graduated compression

As a broad principle, the level of compression is:

- Directly proportional to the tension with which the compression is applied
- Inversely related to the size of the limb

(ILF 2009)

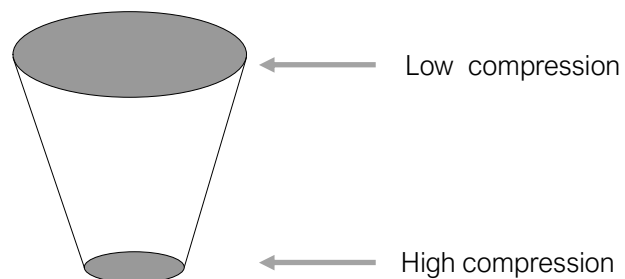


**Graduated Compression Profile**  
Copyright © Haddenham Healthcare 2016



## La Places Law

Pressure is greatest over the smallest circumference





## Which compression when?

Level of lymphoedema	Level of compression	Equivalent compression class as per RAL standard
Subclinical/early or mild lymphoedema	14-21mmHg	1
Moderate/severe lymphoedema	23-32mmHg	2
Severe lymphoedema	34-46mmHg	3
Severe complex lymphoedema	49-70mmHg	4

*Adapted from Lymphoedema Framework Template for practice: compression hosiery in lymphoedema. London: MEP Ltd 2006. Page 16 (1)*



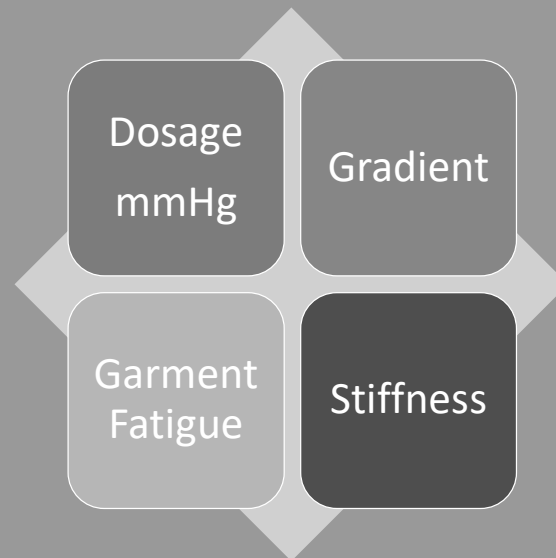
## Testing the compression of garments

The most common way compression garments are tested is with the HOSY test equipment (Hohenstein System).

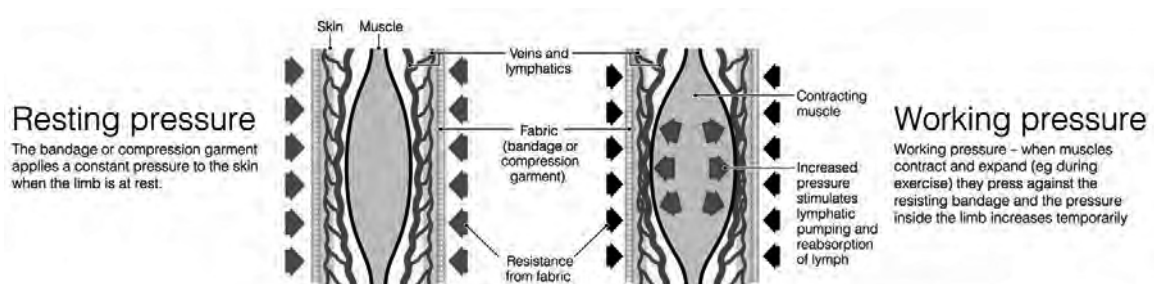




## Garment / Wrap Compression Science



## Resting Pressure versus Working Pressure



*Lymphoedema Framework. Best Practice for the Management of Lymphoedema. International consensus. London: MEP Ltd, 2006.*



## Static stiffness

The pressures exerted by compression garments at rest or at work are determined by the stiffness of the garment.



## Static Stiffness Index (SSI)

The increase in interface pressure (pressure of garment on the skin's surface) that occurs when moving from lying down to standing up.



## Elastic versus Static Stiffness

- Flat knit garments allow a higher working pressure and lower resting pressure than do circular knit.
- Generally, this is most effective for managing lymphoedema / chronic oedema, especially for problem shapes.
- Conversely, circular knit garments exert a lower working and higher resting pressure which might not be tolerated as comfortably by the wearer (eg at knee or ankle).



## Garment options

### Circular Knit

- Less than 40% excess volume.
- Regular limb shape.
- Intact skin.
- Sometimes more difficult for the client to apply and remove garment.
- Available at RTW and MTM sizes.

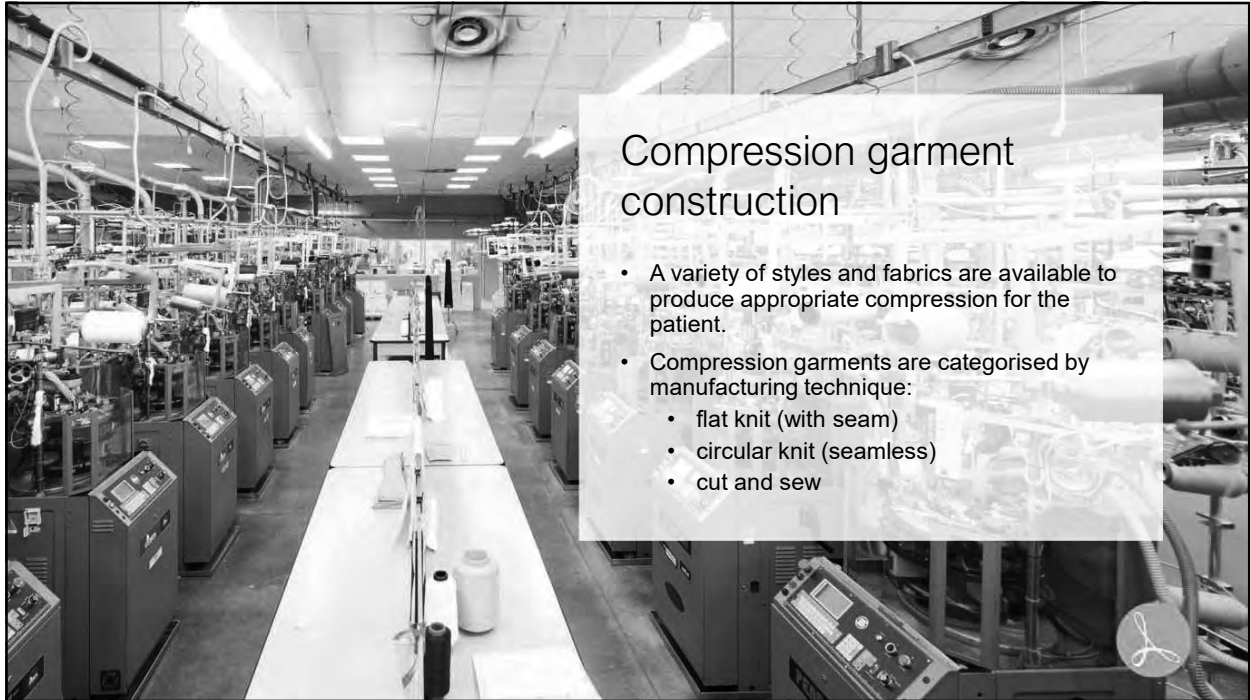
### Flat Knit

- Ideal for problematic fitting cases.
- Stubborn, fibrotic lymphoedema.
- Intact skin.
- Client able to apply and remove garment.
- Available in RTW and MTM sizes.

### Cut and Sew

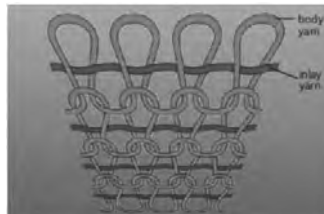
- Regular limb shape.
- Complex case management
  - Midline oedema
  - Lipoedema
  - Head and neck
  - Scar management
- Intact skin.
- Available in RTW and MTM sizes.





## Knitting techniques

- There are two different main knitting techniques used in the production of compression garments for the treatment of lymphoedema
  - Circular knitting
  - Flat knitting
- The wrapping can be adjusted to vary the stretchability and power of the yarn



Inlay and body yarn in a circular knit garment



Inlay and body yarn in a flat knit garment

Source: <http://www.lymphedemablog.com/wp-content/uploads/2011/02/inlay-thread1.bmp>



## Knit characteristics

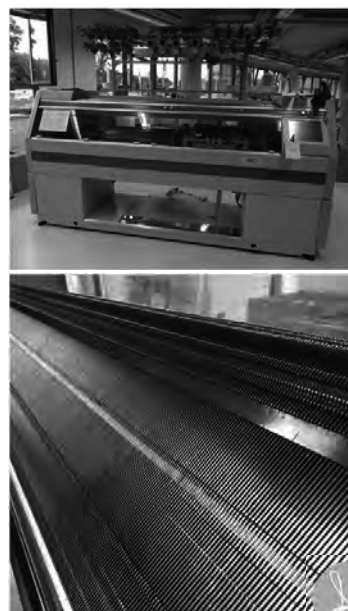
	Flat knit	Circular knit
How is shape controlled?	<ul style="list-style-type: none"> <li>Elastic inlay has no pre-tension when put into garment</li> <li>Varying the number of needles in operation</li> <li>Greater fit range</li> </ul>	<ul style="list-style-type: none"> <li>Varying the tension of the inlay yarn and stitch height</li> <li>Number of needles in operation cannot be changed</li> <li>Limited fit range</li> </ul>
Number of needles per inch	<ul style="list-style-type: none"> <li>14-16</li> <li>Coarser fabric</li> </ul>	<ul style="list-style-type: none"> <li>24-36</li> <li>Finer fabric</li> </ul>
Yarn thickness	<ul style="list-style-type: none"> <li>Coarse to produce sufficient stiffness</li> <li>Better at bridging skin folds</li> </ul>	<ul style="list-style-type: none"> <li>Fine to produce a more cosmetically acceptable fabric</li> <li>May tourniquet at skin folds</li> </ul>

Adapted from ILF 2009



## Flat knit

- Flat-knit technology produces a flat piece of fabric that is shaped by the addition or removal of needles during the knitting process
- Variable needle count and fixed mesh size
- The material is then stitched together, resulting in a seam, to produce the final garment



Copyright © Haddenham Healthcare 2016



## Circular knit

- Circular knit garments are produced from material that is continuously knitted on a cylinder resulting in a seamless tube that requires comparatively little finishing to produce the end product.
- Constant needle count and variable mesh size.
- The use of this technique results in a garment which is generally thinner and more cosmetically acceptable.



Copyright © Haddenham Healthcare 2016



## Cut and sew garments

- The fabric is made with perlon / Lycra fibers or
- Powernet - nylon & elastane fibre content.
- Warp knit elastic fabric (knit fabric produced by a machine with the yarns running in a lengthwise direction).
- Majority of strength in the warp.



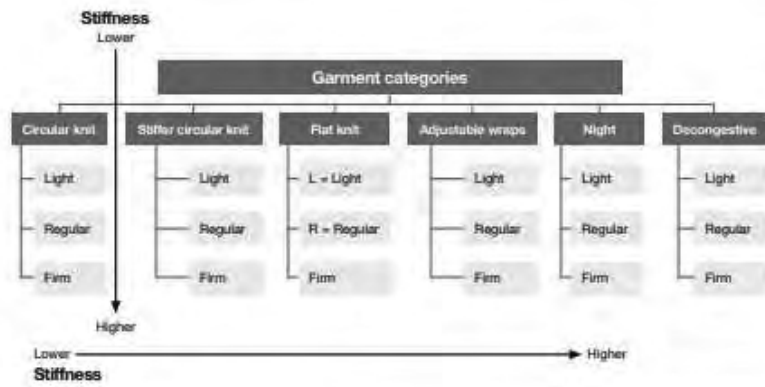


Fig 9. S.T.R.I.D.E. garment categories and subcategories







## Indications for Upper Wrapping Devices

- Distorted limb shape
- Large and quick volume reduction is anticipated as it can be readjusted easily by the client
- Post-bandage rebound oedema
- Managing exacerbation
- Pre new garment



## Indications

- Combination with glove
- Whilst waiting for custom made compression garments
- Additional compression over garment
- Night time instead of bandaging
- Intolerance to bandaging
- Intolerance to garments
- Non compliance



## Indications

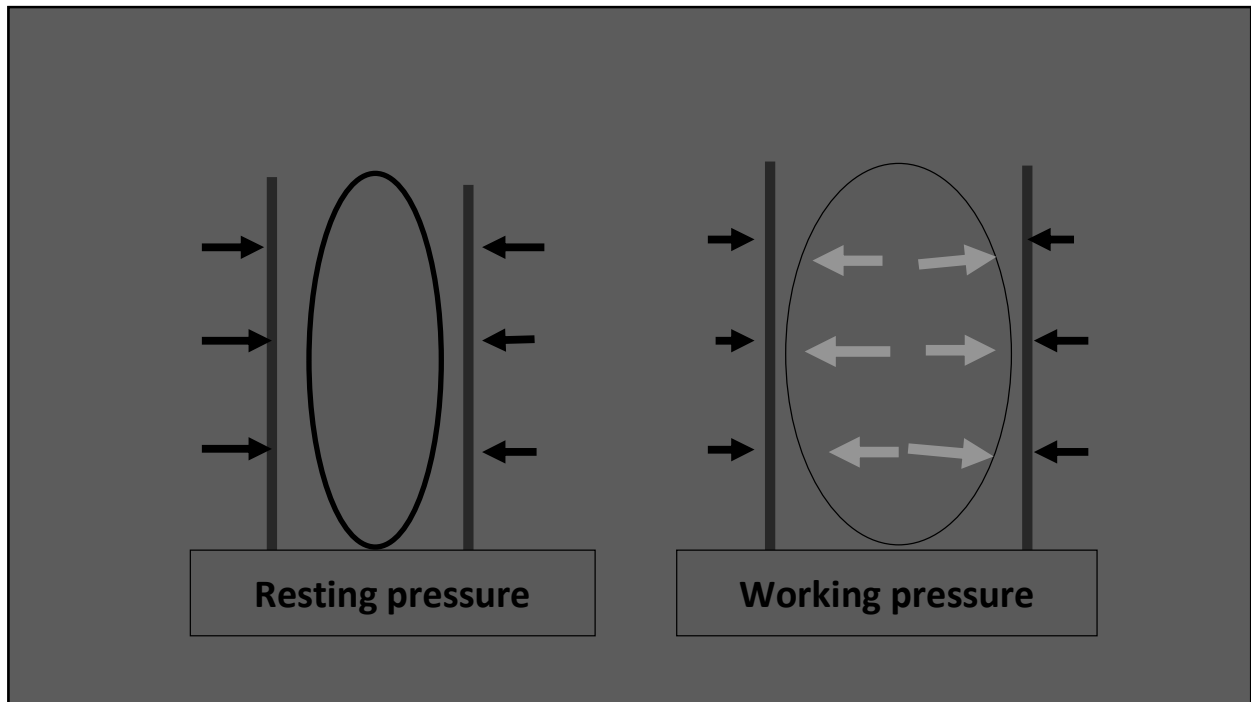
- Need for carer involvement in treatment or "home program". Could be a safer and easier option
- Residential facility where donning of garments is difficult.
- When donning is an issue such as post stroke with residual flaccidity
- Neuropathy
- Palliative care
- Skin sensitivity / fragile skin as less dragging on skin when donning



## How do they work?

- Ideally wraps follow the same principles of short stretch bandaging.
- **Providing low resting (20 – 30mmHg) and high working pressure**
- Graduated compression is achieved by the end stretch of the material and the limb shape (Which as you do in bandaging you can alter if required).





## Static stiffness Index (SSI)



## Ensuring the correct fit of wraps

- Measure the limb and obtain the correct sizing as per the sizing chart
- Apply the wraps as per the instruction manual
- Check the client after the wraps have been fitted and get them to move their arm through its range of movement and adjust as required.
- Don't have edges digging into joints.



## Contraindications / Precautions for Compression



- Severe cardiac failure – controlled versus uncontrolled
- Be careful with levels of compression with diabetes
- Untreated DVT
- Numbness or paraesthesia.
- Acute infection (eg cellulitis)
- Fragile / sensitive skin

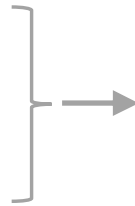




## Wearing guidelines

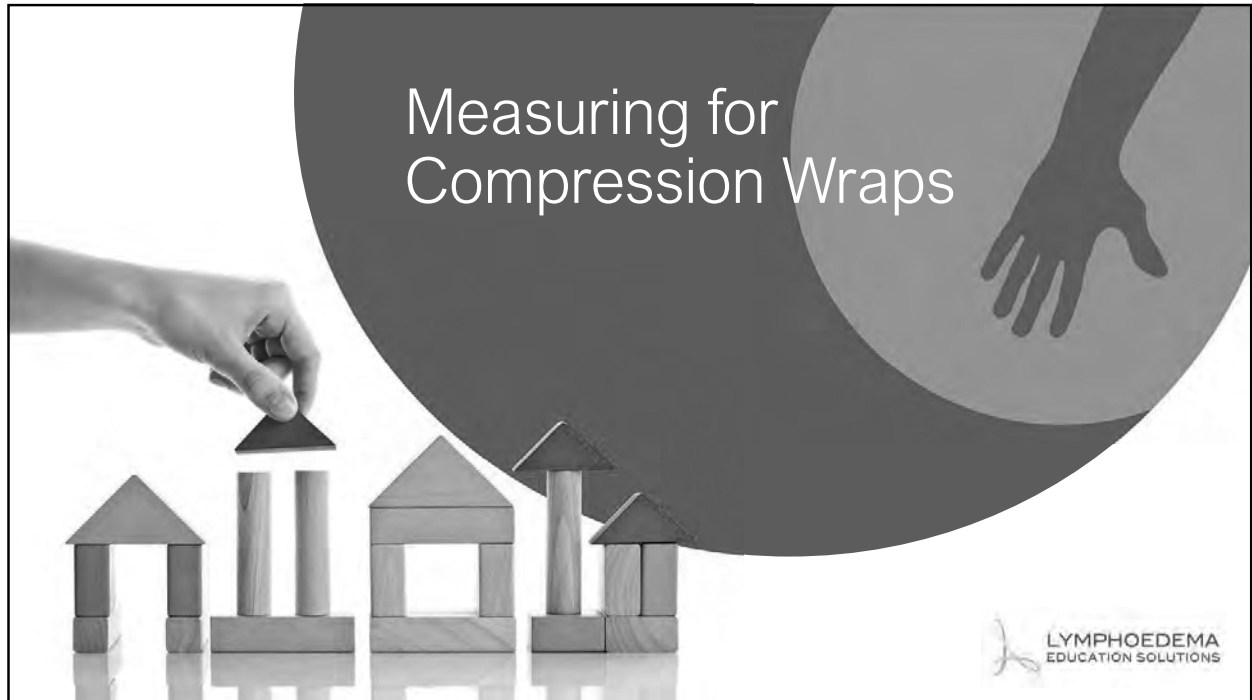
If the client experiences:

- Severe pain
- Numbness
- Blue fingers
- Pins and needles
- Increase in swelling hand or fingers



- They should check that the wrap is fitting correctly and adjust if required.
- It may be due to lack of activity such as sitting for a long period of time and should ambulate.
- If these tips don't help they should remove their wraps and call their lymphoedema practitioner.
- If they have previously been bandaged they may be able to do this until they see their practitioner.





**HAND**

**a** Measure around the palm at the base of the fingers



**b** Measure around the widest part of the hand at the base of the thumb



	XS	S	M	L
<b>a</b> Circumference	<18	18-20	20-22	>22
<b>b</b> Circumference	<19	19-21	21-23	>24

**HAND**



**a = 20      b = 21**

c Measure around the wrist crease



ELBOW

e Measure the circumference with the elbow slightly bent



g Measure the top of the arm where you want the wrap to finish, usually 2 fingers width below the arm pit.



LENGTH

**1 c to g**

Measure the length between c and g along the outside of the wrist to the axilla with the elbow bent slightly. Follow the contours of the skin.



**ARM**

- SHORT
- REGULAR
- TALL

	S	M	L	XL
<b>c</b> Circumference	14-18	16-21	19-25	19-25
<b>e</b> Circumference	20-27	25-34	30-40	32-43
<b>g</b> Circumference	22-31	29-39	32-45	36-50
<b>c-g</b> Length	40-44			
	44-48			
	46-52			

**c = 20      e = 33      g = 37      Length = 47**








## Compression Garments for Upper Limb Lymphoedema

---

### Keys to success

## The use of compression in the management of adults with lymphoedema


---

Queensland Health lymphoedema clinical practice guideline 2014

The aims of wearing compression garments include:

- controlling swelling
- maintaining volume reduction achieved after intensive therapy
- long term management of lymphoedema
- minimising impact from high risk activities that potentially overload the lymphatic system

*(Old Gvt 2014)*





# Assessing a client for compression garments



## 1

### Subjective assessment

- Client goals
- Check the medical history including:
  - Cardiac, shortness of breath
  - Surgical history including orthopaedic and cancer
  - Cancer management
  - Arthritis
  - Range of movement
  - Grip strength
  - Shoulder pain





1

## Subjective assessment

Lymphoedema history:

- How long?
- Where?
- Does it reduce over night?
- 24 hour pattern?
- Past history of wearing compression garments?



1

## Subjective assessment

- Client's ability to manage and tolerate compression.
- Activities of daily living including work, social, sport and any limitations.
- Social support.
- Financial ie pensioner, health insurance etc.





## 2

## Objective assessment

### Observation

- Gait and assistive devices.
- Posture.
- Mobility including ability to undress and dress.
- Skin – colour, integrity (breaks, dryness).
- Lymphorrhea.
- Shape of limb.
- Location of swelling.



## 2

## Objective - Skin





2

## Objective - Skin

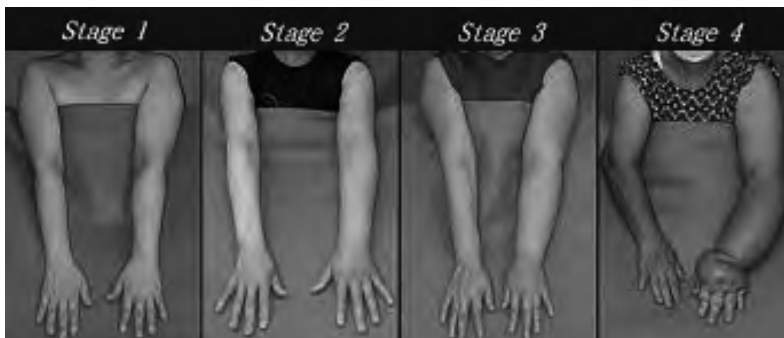
Lymphorrhea



- Compression is essential but may need to bandage or wrap with an appropriate wound dressing prior to compression garment.



2

## Observation - Shape of limb and location of swelling







## 2 Objective assessment

Palpation

- Temperature
- Pitting
- Fibrosis
- Location – Lymph Scanner may assist

Range of movement



## 2

Pitting - check whether clothes leave marks





## Contraindications / Precautions for Compression

- Severe cardiac failure – controlled versus uncontrolled
- Untreated DVT
- Numbness or paraesthesia.
- Acute infection (eg cellulitis)
- Fragile / sensitive skin



## Garment Selection Considerations





## When to wear the garments

### Early /mild lymphoedema

- Certain activities eg sport, work, heavy housework, travel, hot day, aggravating factors.

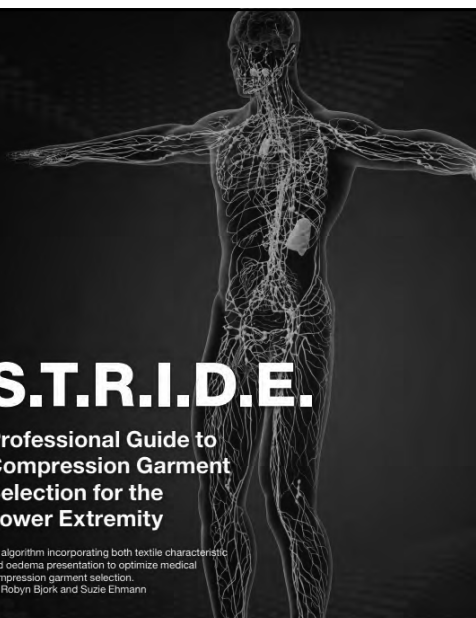
### Moderate lymphoedema

- Wear during day and perhaps off at night

### Severe lymphoedema

- Day and night

MUST wear compression after finished bandaging or wraps



## S.T.R.I.D.E.

Professional Guide to  
Compression Garment  
Selection for the  
Lower Extremity

An algorithm incorporating both textile characteristic  
and oedema presentation to optimize medical  
compression garment selection.

By Robyn Bjork and Suzie Ehmann

S = SHAPE

T = TEXTURE

R = REFILL

I = ISSUES

D = DOSAGE

E = ETIOLOGY

**JWC**  
journal of wound care

3M

JOBST


WR

SIGVARIS


ILWTI

WOUND CARE





## 1 SHAPE





Q: Where is the swelling located?

Q: Does the dimension of the limb match with standardised sizing charts, or is custom compression needed?

Q: What is the shape of the limb compared to the shape of the garment?

*Consider garment types / styles and sizing*

## 2 TEXTURE

Q: What is the texture of the tissue?

Q: Does the tissue easily pit or does it have a more putty-like consistency?

Q: What is the best textile type to match the tissue texture?

*Tests: Pitting test, pinch test*


Watery tissue texture = reduces overnight often milder

Fatty tissue texture = may have folds

Putty tissue texture = early fibrotic changes, pits but slow to refill

Woody tissue texture = hard more advanced fibrosis

Fragile tissue texture = thin, fragile skin





### 3 REFILL

Q: Does the oedema increase during the day only, or day and night?

Q: How fast does the limb increase in size when compression is removed?



### 4 ISSUES

Q: Are there medical concerns that would limit compression use/application?

Q: What are the barriers to successful oedema management?

Q: What modifications can be made to overcome identified barriers?





## 5 DOSAGE

Q: What is the appropriate dosage based on medical diagnosis, precautions, contraindications, and underlying oedema etiologies?

Q: Do certain areas of the limb require greater compression dosage due to size or texture?

*Effective compression prescription requires matching the compression selection to the patient presentation, not to the diagnosis alone.*



## Which compression when?

Level of lymphoedema	Level of compression	Equivalent compression class as per RAL standard
Subclinical/early or mild lymphoedema	14-21mmHg	1
Moderate/severe lymphoedema	23-32mmHg	2
Severe lymphoedema	34-46mmHg	3

Adapted from Lymphoedema Framework Template for practice: compression hosiery in lymphoedema. London: MEP Ltd 2006. Page 16 (1)





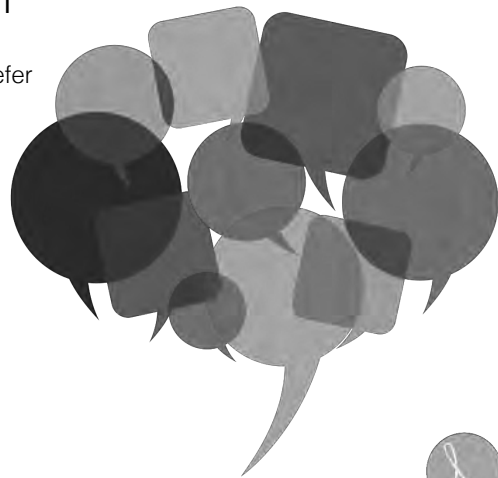
## 6 ETIOLOGY

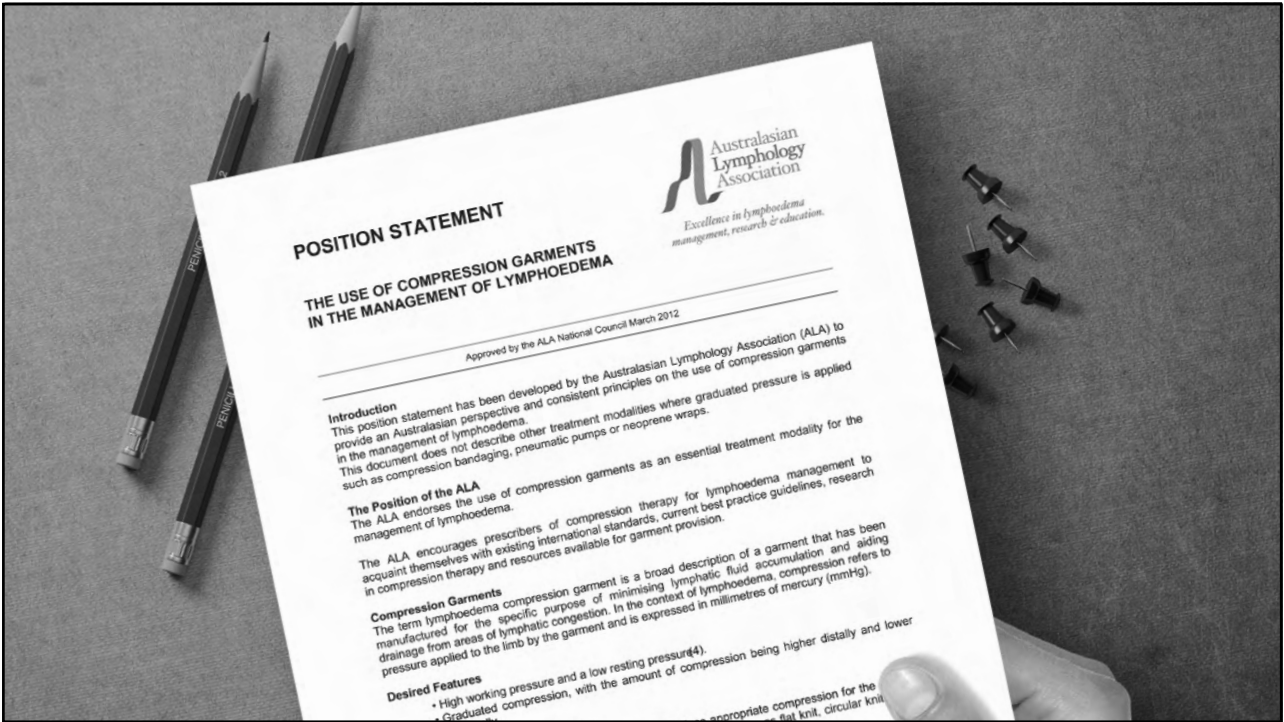
Q: What comorbidities are contributing to the oedema/lymphoedema?



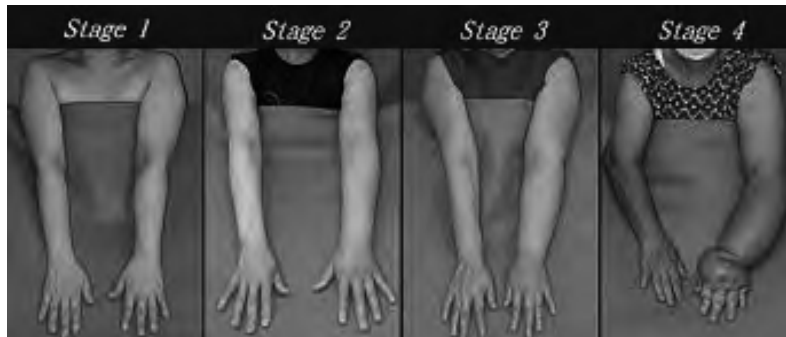
## Effective communication

- Emotional time – most people would prefer not to wear a garment
- Slowly introduce the concept, work together
- Have goals
- Dynamic process
- Requires commitment
- Contract










What garments for these clients?



## STYLE OF GARMENT

Upper limb garments

<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
	Gaitlet with thumb		Glove		Sleeve
<input type="checkbox"/>		<input type="checkbox"/>			
	Sleeve with gaitlet		Sleeve with glove		

## FABRIC

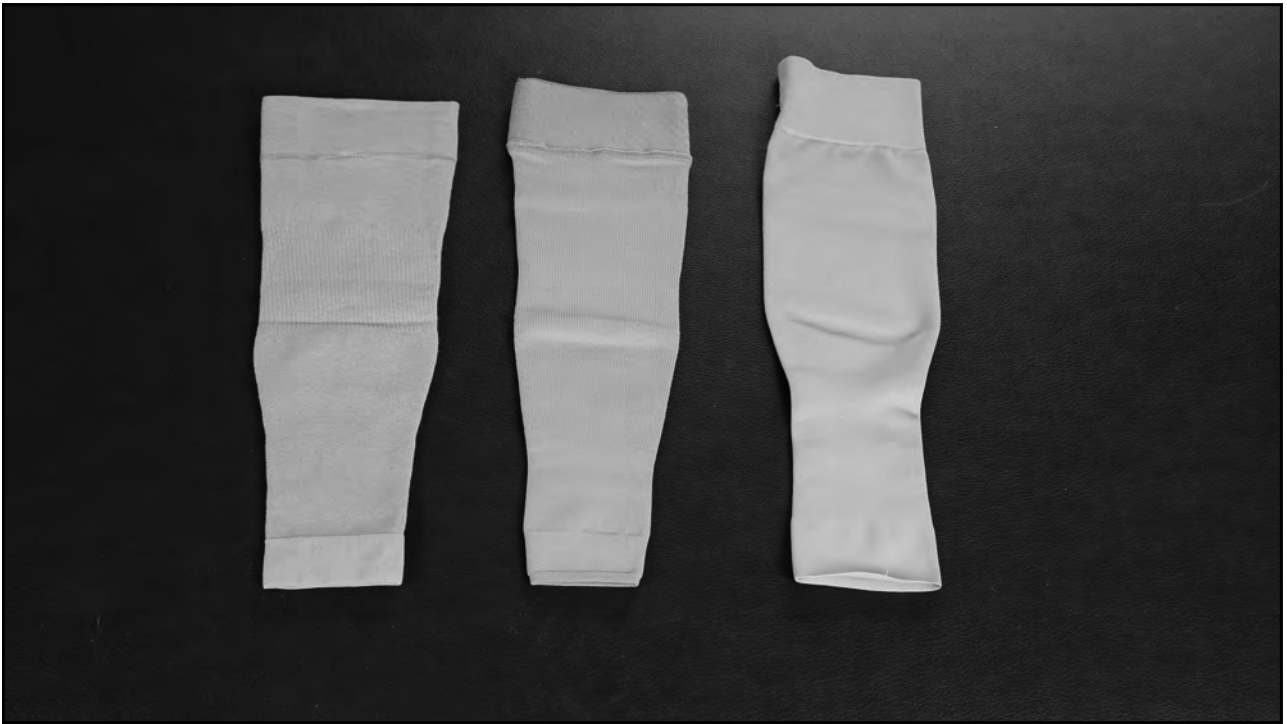
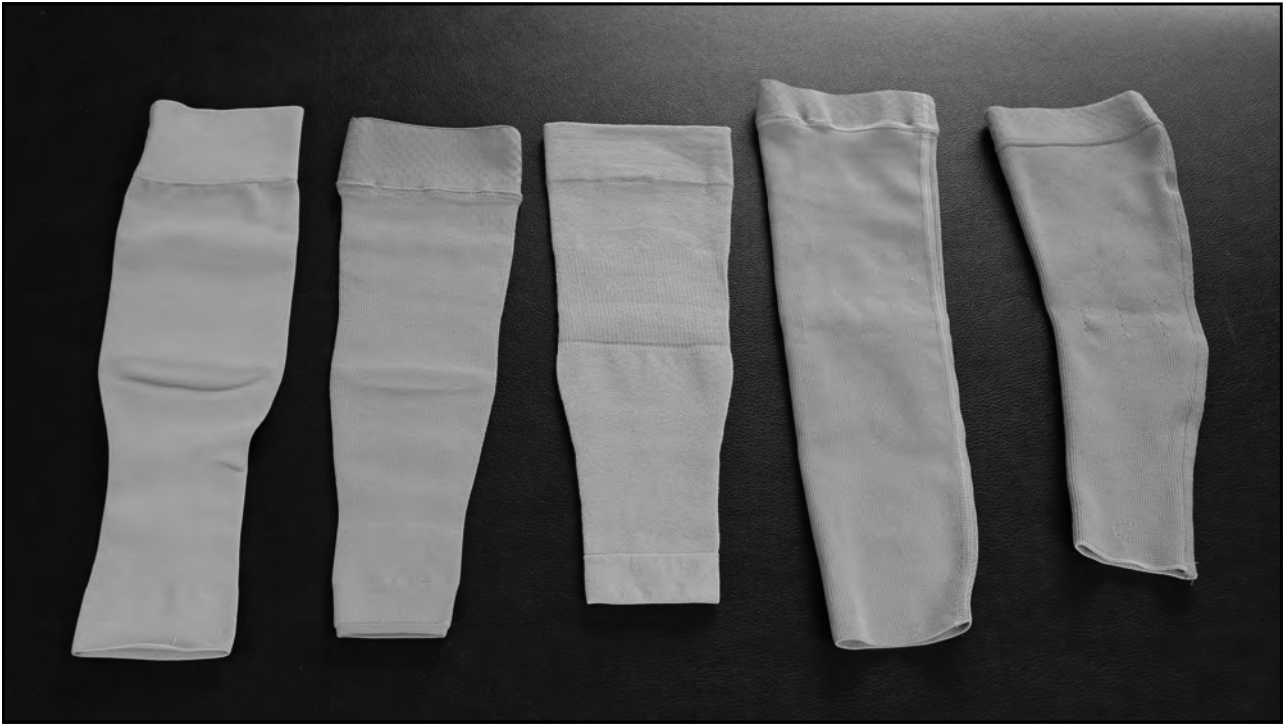
	FLAT KNIT	CIRCULAR KNIT	CUT AND SEW
MATERIAL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

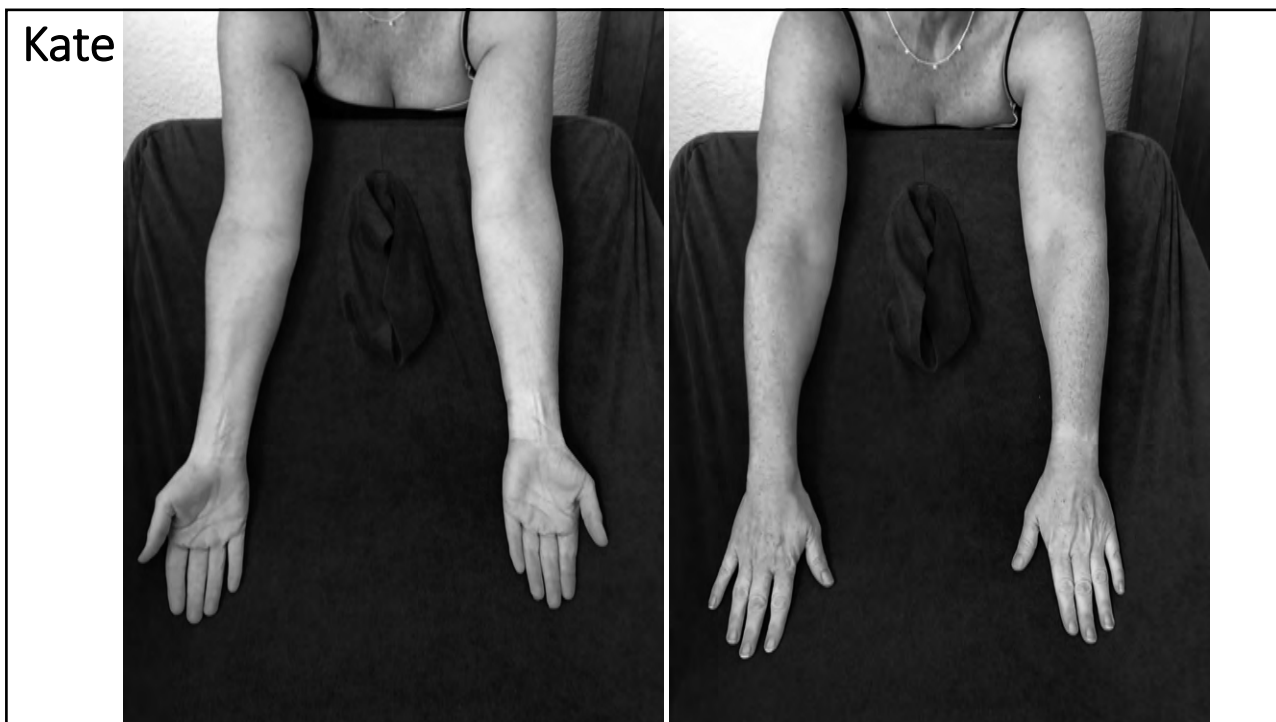
## COMPRESSION

	[RAL] CCL1	[RAL] CCL2	[RAL] CCL3	[RAL] CCL4
COMPRESSION	18 - 21mmHG <input type="checkbox"/>	23 - 32mmHG <input type="checkbox"/>	34 - 46mmHG <input type="checkbox"/>	49mmHG and over <input type="checkbox"/>
SUITABLE FOR	Mild lymphoedema & palliative care	Moderate lymphoedema	Severe and stubborn lymphoedema	Very severe and stubborn lymphoedema

## TYPE

OFF THE SHELF	<input type="checkbox"/>
CUSTOM	<input type="checkbox"/>







### FABRIC

	FLAT KNIT	CIRCULAR KNIT	CUT AND SEW
MATERIAL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>


### COMPRESSION

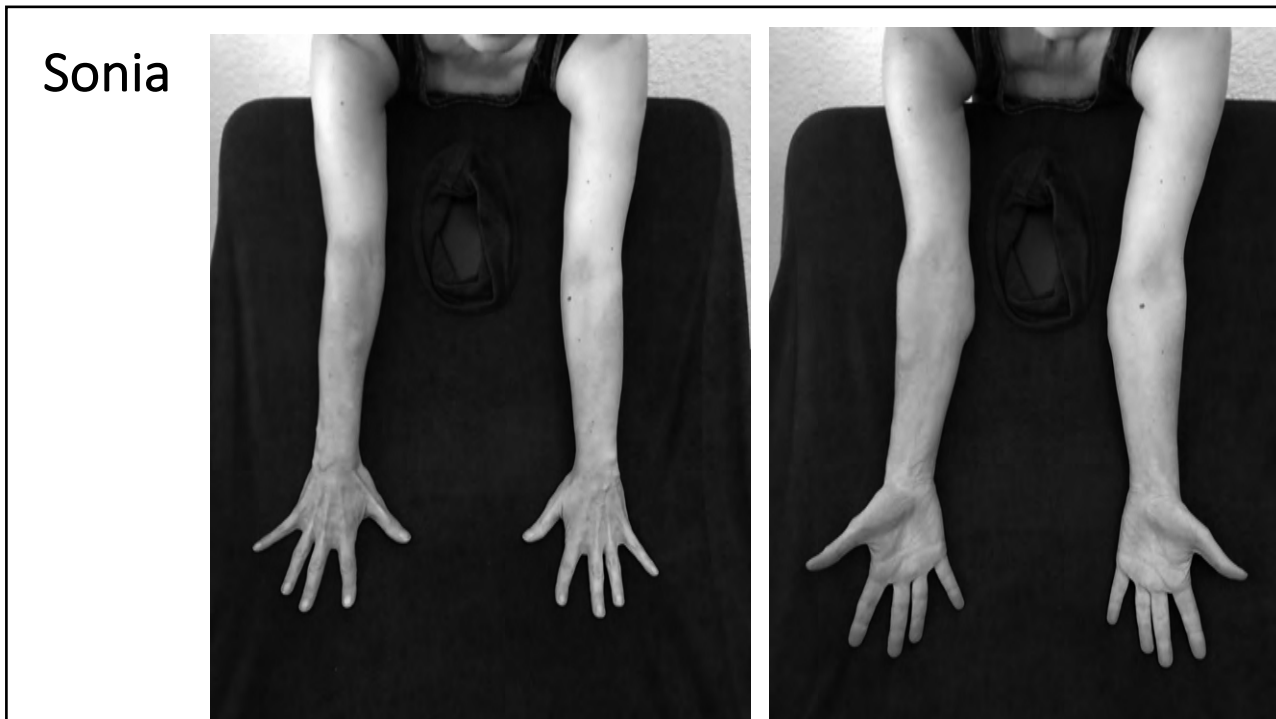
	[RAL] CCL1	[RAL] CCL2	[RAL] CCL3	[RAL] CCL4
COMPRESSION	18 - 21mmHG <input type="checkbox"/>	23 - 32mmHG <input type="checkbox"/>	34 - 46mmHG <input type="checkbox"/>	49mmHG and over <input type="checkbox"/>
SUITABLE FOR	Mild lymphoedema & palliative care	Moderate lymphoedema	Severe and stubborn lymphoedema	Very severe and stubborn lymphoedema

### TYPE






OFF THE SHELF	<input type="checkbox"/>
CUSTOM	<input type="checkbox"/>





## STYLE OF GARMENT

Upper limb garments

<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
	Gaitlet with thumb		Glove		Sleeve
<input type="checkbox"/>		<input type="checkbox"/>			
	Sleeve with gaitlet		Sleeve with glove		

## FABRIC

	FLAT KNIT	CIRCULAR KNIT	CUT AND SEW
MATERIAL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## COMPRESSION

	[RAL] CCL1	[RAL] CCL2	[RAL] CCL3	[RAL] CCL4
COMPRESSION	18 - 21mmHG <input type="checkbox"/>	23 - 32mmHG <input type="checkbox"/>	34 - 46mmHG <input type="checkbox"/>	49mmHG and over <input type="checkbox"/>
SUITABLE FOR	Mild lymphoedema & palliative care	Moderate lymphoedema	Severe and stubborn lymphoedema	Very severe and stubborn lymphoedema

## TYPE






OFF THE SHELF	<input type="checkbox"/>
CUSTOM	<input type="checkbox"/>

Maria



## STYLE OF GARMENT

Upper limb garments

<input type="checkbox"/>  Gaitlet with thumb	<input type="checkbox"/>  Glove	<input type="checkbox"/>  Sleeve
<input type="checkbox"/>  Sleeve with gaitlet	<input type="checkbox"/>  Sleeve with glove	

## FABRIC

	FLAT KNIT	CIRCULAR KNIT	CUT AND SEW
MATERIAL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## COMPRESSION

	[RAL] CCL1	[RAL] CCL2	[RAL] CCL3	[RAL] CCL4
COMPRESSION	18 - 21mmHG <input type="checkbox"/>	23 - 32mmHG <input type="checkbox"/>	34 - 46mmHG <input type="checkbox"/>	49mmHG and over <input type="checkbox"/>
SUITABLE FOR	Mild lymphoedema & palliative care	Moderate lymphoedema	Severe and stubborn lymphoedema	Very severe and stubborn lymphoedema






## TYPE

OFF THE SHELF	<input type="checkbox"/>
CUSTOM	<input type="checkbox"/>



## STYLE OF GARMENT

Upper limb garments

<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
	Gaitlet with thumb		Glove		Sleeve
<input type="checkbox"/>		<input type="checkbox"/>			
	Sleeve with gaitlet		Sleeve with glove		

## FABRIC

	FLAT KNIT	CIRCULAR KNIT	CUT AND SEW
MATERIAL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## COMPRESSION

	[RAL] CCL1	[RAL] CCL2	[RAL] CCL3	[RAL] CCL4
COMPRESSION	18 - 21mmHG <input type="checkbox"/>	23 - 32mmHG <input type="checkbox"/>	34 - 46mmHG <input type="checkbox"/>	49mmHG and over <input type="checkbox"/>
SUITABLE FOR	Mild lymphoedema & palliative care	Moderate lymphoedema	Severe and stubborn lymphoedema	Very severe and stubborn lymphoedema

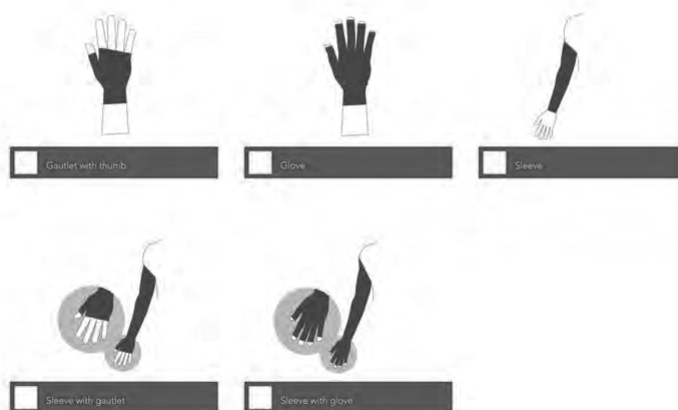
## TYPE

OFF THE SHELF	<input type="checkbox"/>
CUSTOM	<input type="checkbox"/>



## STYLE OF GARMENT

Upper limb garments



## FABRIC

	FLAT KNIT	CIRCULAR KNIT	CUT AND SEW
MATERIAL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## COMPRESSION

	[RAL] CCL1	[RAL] CCL2	[RAL] CCL3	[RAL] CCL4
COMPRESSION	18 - 21mmHG <input type="checkbox"/>	23 - 32mmHG <input type="checkbox"/>	34 - 46mmHG <input type="checkbox"/>	49mmHG and over <input type="checkbox"/>
SUITABLE FOR	Mild lymphoedema & palliative care	Moderate lymphoedema	Severe and stubborn lymphoedema	Very severe and stubborn lymphoedema

## TYPE

OFF THE SHELF	<input type="checkbox"/>
CUSTOM	<input type="checkbox"/>



# When in doubt, ask for help



## In summary

When deciding on compression, think about:

- Comorbidities
- Degree/severity of lymphoedema
- Aims when applying compression
- Consider the garment properties
- Individual limb size and shape
- Activities of daily living
- Consider your clients abilities and capabilities
- Client adherence and client choice








# Garment Wearing Guidelines

Keys to success



## Wearing guidelines

- Ensure fabric of garment evenly distributed along limb.
- Do not roll top down – ease excess fabric along length using rubber gloves.
- No creases or wrinkles – ‘elastic bands’ stop lymphatic flow.





## Wearing guidelines

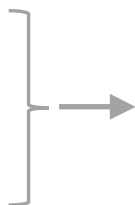
- Garments should feel firm and supportive but NOT:
  - Painful
  - Cause fingers to change color such as purple or blue
- Patient should be aware of what graduated compression is, stronger distally than proximally.
- If patient closes their eyes where do they feel the strongest compression?



## Wearing guidelines

If the client experiences:

- Severe pain
- Numbness
- Blue fingers
- Pins and needles
- Increase in swelling hand or fingers



- They should check that the garment is fitting correctly and adjust if required.
- It may be due to lack of activity such as sitting for a long period of time and should move their arm.
- If these tips don't help they should remove their garment and call their lymphoedema practitioner.
- If they have previously been bandaged or wrapped they may be able to do this until they see their practitioner.



## Replacement of garments

- Regularly 4 to 6 months, may be earlier depending on fabric of garment.
- Varies from brand to brand.
- Varies with severity of condition.
- Garments lose their elasticity and effectiveness over time.
- Replace if :
  - Loose
  - Stretched
  - Worn
  - Has holes
  - Broken threads



## Care of garments

Generally:

- Hand wash garments in mild detergent or approved washing solution
- Roll out excess water in towel , dry in shade
- Dry flat if concerned about length of garment increasing ie circular knit
- Do not machine wash unless indicated by manufacturer
- Do not dry with artificial heat
- **Follow manufacturers instructions**



## Care of garments

- Avoid petroleum based creams or lotions as they may cause the elastic to deteriorate (Some appropriate products to use may be: Ego, Dermaveen, Hamiltons, Naqi)
- Have two garments for laundering purposes
- Have new garments at the beginning of summer

## LES care of garment fact sheet

BRAND	WASHING				DRESSING	MOISTURISING RECOMMENDATIONS
	WASH BY HAND	DELICATE WASHING MACHINE SETTING 40°C COMB A LAUNDRY (LINGERIE BAG)	DETERGENT	SPECIAL TIPS		
Lurelle	Turn a flip or at least every second flip inside out, fibres thoroughly.	Daily 40 degrees	Mild detergent, No fabric softeners.	If the garment has silicone grip tape no moisturiser should be used as it can reduce the adhesiveness of the grip tape.	Lay on towel or air dried. Lowest speed in a dryer. Do not dry on the radiator.	No recommendations
Peak Round and Flat Foot Garments	Preferably by hand using Sunlight garment soap purchased in the laundry unit at the supermarket.	Daily 40 degrees	Do not wash with bleaches, powders, bleach and do not use softeners or body soaps.		Roll in a towel to remove the moisture and hang away from the sunlight and heaters.	No recommendations
Squarks	Daily	Daily delicate wash setting of your washing machine at 40°C using a laundry bag.	PMI based for delicate fabrics without fabric softener or brighteners.	For garments with a silicon grip tape clean the silicon grip tape. Square clean packs from time to time to keep the silicon in good condition and remove residue such as skin oils and salts.	Do not use a dryer. Dry in an airy place. Dry flat. Do not expose to direct sunlight. Do not iron. Do not dry clean. Do not use any chemicals.	Do not moisturise directly prior to starting stockings. Moisturise in the evening if this is essential, allow moisturiser to fully absorb prior to putting the stockings.
Thermap Support Laboratory	Every 2, 3 days Wash in warm water and rinse in cool water.	Once per week regular wash (more frequent recommended)	Mild detergent (softener recommended). Do not use additives such as Softly & Wool Wash.		Place garment in a clean handkerchief and garment into the towel and gently squeeze. Lay flat to dry indoors.	No recommendations
Veritan	Hand washing with temperature below 40°C.	Not recommended	Neutral soap recommended.	Rinse deeply using warm water. Do not soak. Prolonged wetting doesn't damage the garment, it will extend the life.	Garment should dry away from direct sun and any heat sources. Preferably in the shade.	It is recommended that moisturisers are not used with the garment. Moisturisers can reduce the resistance and effectiveness of the garment.
Winnor	Daily and rinse stocking in clean water after wearing. Do not wring out stocking.	Daily cold water is best.	Commonly available detergent. Rinse use fabric softeners.		Do not tumble dry. Press in towel and air dry. Don't use direct heat to dry. Hang in direct sunlight.	No recommendations
Chirod supplied by Med	Hand wash warm. Do not bleach. Do not wring.	Washed alone or in a pillowcase to prevent the fibres getting caught in the hook type.	Do not bleach.		Do not dry or flat dry away from sun and heaters. Do not iron. Steam is a dry place. Do not dry clean.	No recommendations
Wish Firmo-Wrap LITE and STRETCH fabrics	Machine washed on gentle cycle, low heat and within a garment laundry bag.		Use a mild laundry detergent. Do not use any additives such as fabric softeners or bleachers.		Put in the dryer however only on gentle or cool. Do not dry clean or iron.	No recommendations
Wish Firmo-Wrap CLASSIC fabrics	The CLASSIC fabric must be hand washed.	Do not machine wash.	Use a mild laundry detergent. Do not use any additives such as fabric softener or bleachers.		Lay flat to dry. Do not use a dryer. Do not dry clean or iron.	No recommendations
Solaris Ready-Wrap Supplied by Lohmann and Laucher	Hand wash	Do not machine wash.	No recommendations.		Lay flat to dry.	No recommendations
Endowment Express®	Hand wash	Wash Express® in a laundry bag.	Use a normal mild detergent. Do not use laundry softeners such as fabric softener, optical brightener or stain remover. Rinse the garment well.	Lines are in direct contact with the skin and should be washed daily or at least every other day. Other Express® products should be washed when required. Sharp, jagged, rough and abrasive can damage the garment. Piling or holes must never be pulled out or cut off.	Dry between two towels, without wringing. Press out any excess moisture. Dry flat or hang up to dry. Do not dry on a radiator or in direct sunlight. Do not dry the garment in a dryer.	No recommendations



## Donning and doffing

- Garments need to be firm fitting to do their job.
- This means putting garments on and taking them off may be difficult.
- This difficulty may prevent some people wearing garments.
- May need to compromise with lighter compression to enable donning and doffing.
- Flat knit is often easier to don and doff compared with circular knit.
- Layering garments may assist.



## Donning and doffing

### Simple tricks

- Use rubber gloves (check the tread on the gloves)
- Put on first thing in morning when limb at its smallest
- Some need to put the garment on before they get up
- Shower and moisturise at night
- Plastic bag, pouch of slippery fabric





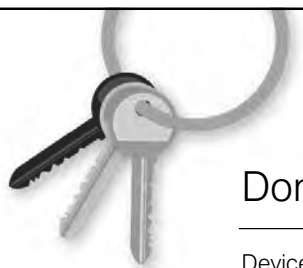
## Donning and doffing methods

### Fold back

- Turn back until elbow
- Put garment on hand and ease up to elbow.
- Fold back the top part of sleeve.
- Ease garment over rest of the limb in stages
- Double compression when turn back

### Ease on

- Begin at top of garment
- Smooth up over entire limb
- Put hand into position
- Even out fabric over limb



## Donning and doffing

---

Devices to slide the garment on whilst wearing the rubber glove





### Tips: The garment slips?

- Make sure the garment is the correct size, length and style.
- To help keep it up try :
  - Readjusting during the day, it will need to be pulled up.
  - Body glue. Use stripes and in various spots.
  - Moisturiser.
- Bunching /rubbing in the cubital fossa – check the length and make sure its not slipping, hypafix / fixomull. liner made into garment. No Sting Barrier Film, Naqi Bodyscreen.



### Tips: Garment not holding the oedema?

- If just completed bandaging may need to wean off bandaging slowly.
- Rebound effect.
- Bandage over top of garment and then slowly reduce compression
- Stronger compression garment
- Layering of garments
- Night-time compression



### Tips: Out and about

- Some suppliers manufacture their garments in different colours.
- Take gloves to readjust



### Tips: Garment and travel

- The evidence is still unclear.
- Risk profile – eg SNB versus ALND, obesity, radiotherapy to the nodes.
- Most practitioners recommend that anyone with lymphoedema should wear a compression garment whilst travelling.
- Those at risk it depends on their risk profile. If high risk some suggest greater than 4 hour flight duration but this is not based on any evidence.
- An ill fitting garment is worse than no garment.
- If wearing an arm sleeve always wear something on the hand eg gauntlet.





## Tips for cellulitis

- Compression, if tolerated, it will control the potential increase in oedema due to the infection.
- Initially wear an older garment if tolerated.
- If the garment doesn't fit due to an increase in oedema initial options, if tolerated, include:
  - Night-time compression garment
  - Bandaging
  - Wraps



## Effective communication

Education and support when the client starts to wear garments

- Expectation of need to pull up / adjust
- Support graded tolerance – couple of hours per day except following bandaging it must be all day
- Discuss progress/ success / difficulties





## Weaning Compression Garments

- Some clients can wean off their compression garments (usually mild lymphoedema).
- May still require garment in summer or if doing heavy work.
- Trial of weaning only in cooler weather.
- Trial leaving off garment for a couple of hours.
- Client needs to self monitor:
  - Subjective symptoms.
  - Objective – measure limb at a certain landmark.

# Measuring for Upper Limb Off the Shelf Compression Garments

Tips for success



LYMPHOEDEMA  
EDUCATION SOLUTIONS

## What You Will Need

- ✓ Narrow tape measure
- ✓ Skin pencil and pen
- ✓ Garment Record Form
- ✓ Alcohol wipe

Upper Limb Garment Measurement Record Form

Measured by: \_\_\_\_\_ Date: \_\_\_\_\_

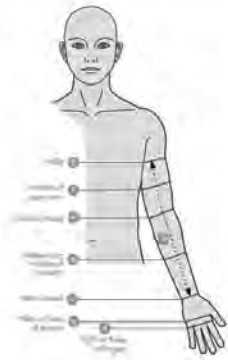
Measured by:	Arm	Right	Left	Date:
Circumference	a			Choice of garment/consultant
	b			
	c			
	d			
	e			
	f			
Length	g-h			

Measured by:	Arm	Right	Left	Date:
Circumference	a			Choice of garment/consultant
	b			
	c			
	d			
	e			
	f			
Length	g-h			

Measured by:	Arm	Right	Left	Date:
Circumference	a			Choice of garment/consultant
	b			
	c			
	d			
	e			
	f			
Length	g-h			



LYMPHOEDEMA  
EDUCATION SOLUTIONS

## Getting Started Tips

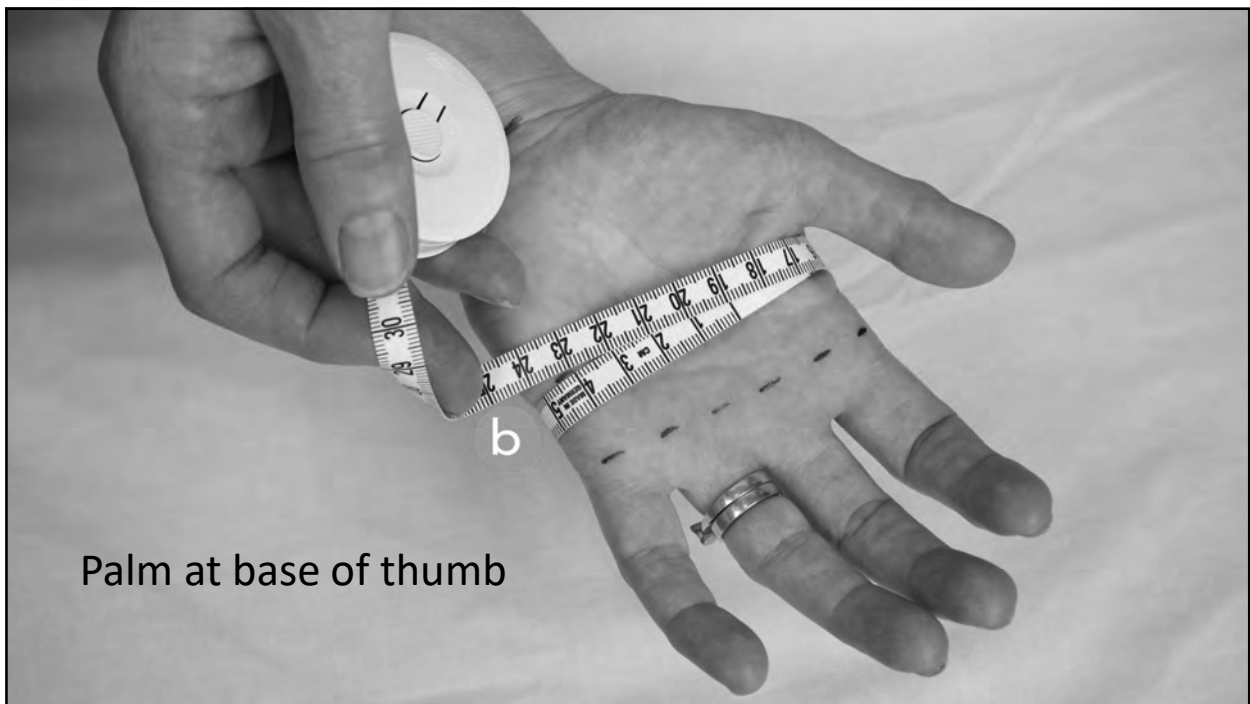
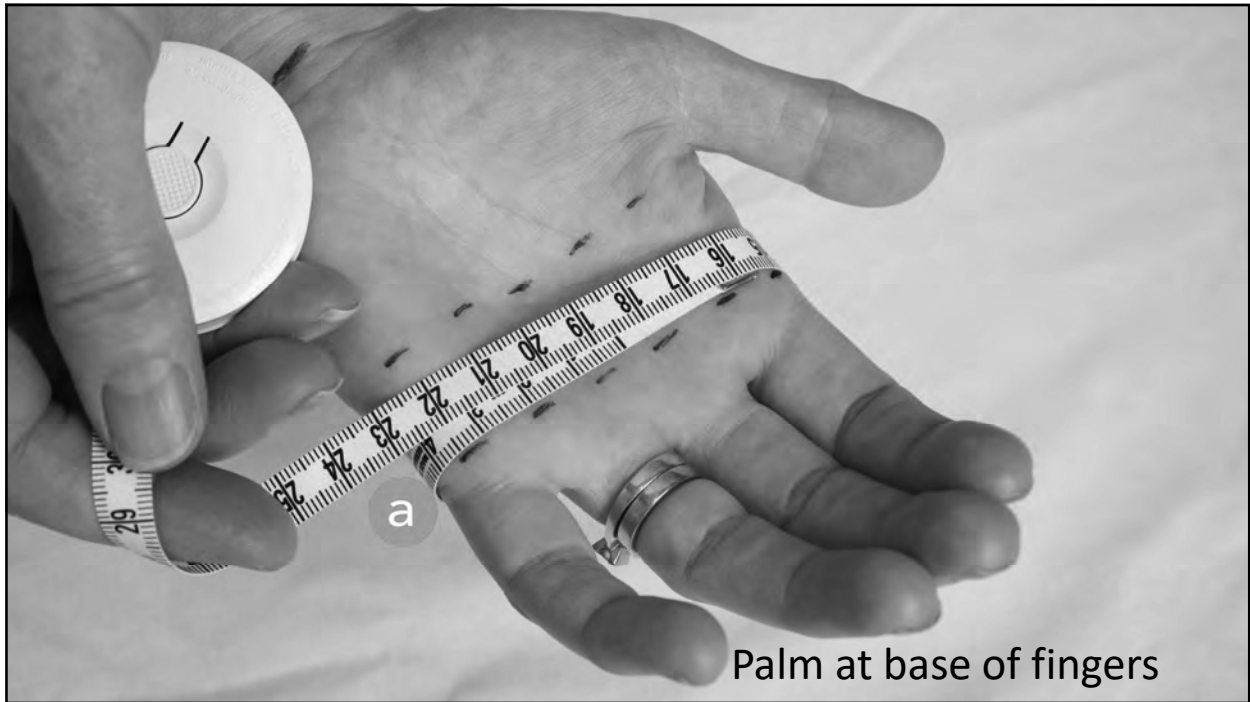
- ✓ Use a narrow tape measure
- ✓ Measure in the morning
- ✓ Measure in a sitting position with arm supported on a table or adjustable bed.
- ✓ Skin tension at wrist, elbow and top of the arm
- ✓ Take into account what you are trying to achieve
  - e.g reduction versus maintenance



## Measuring for garments

- Each company has their own technique for measuring garments.
- May vary between off the shelf and custom made.
- It is essential to follow the companies instructions when measuring for garments.
- Order one garment at a time.

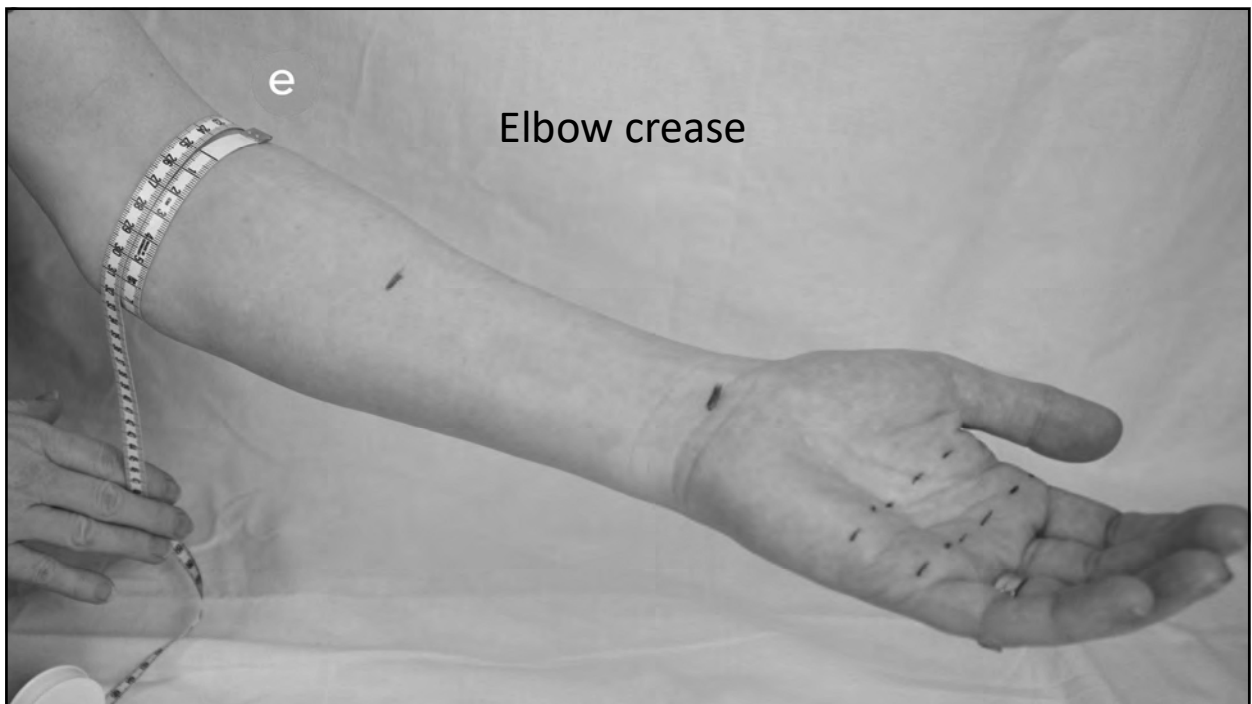


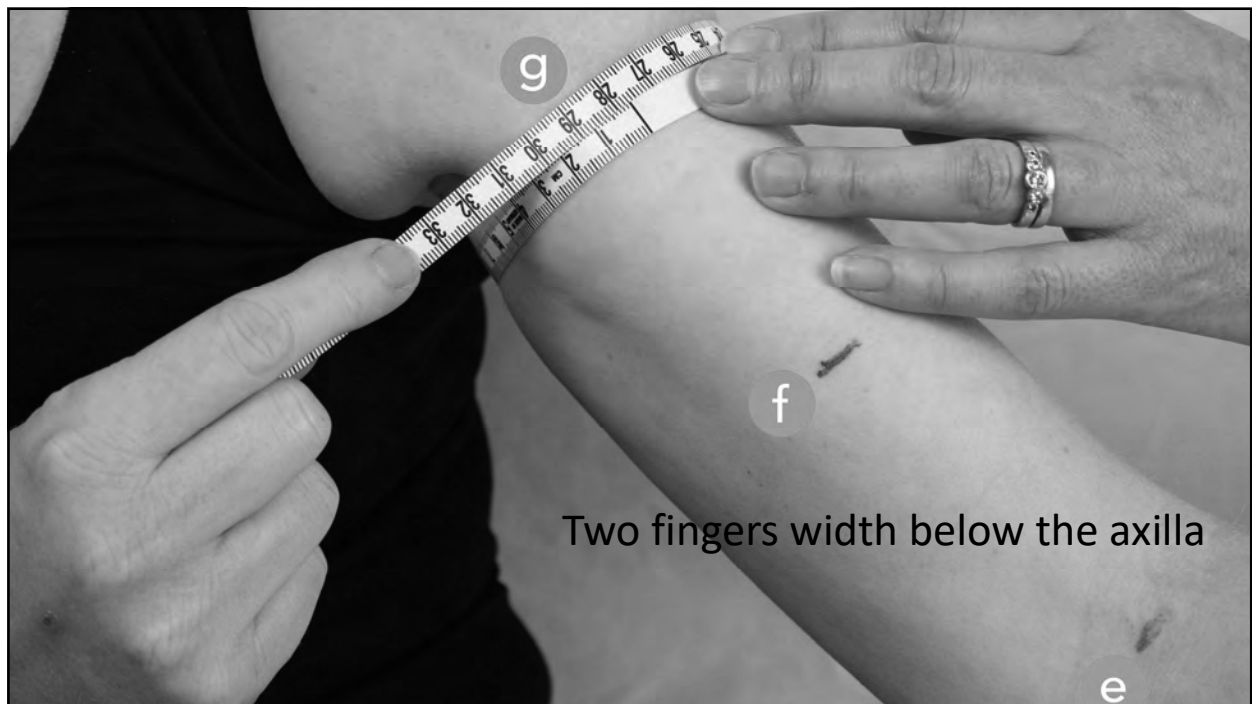
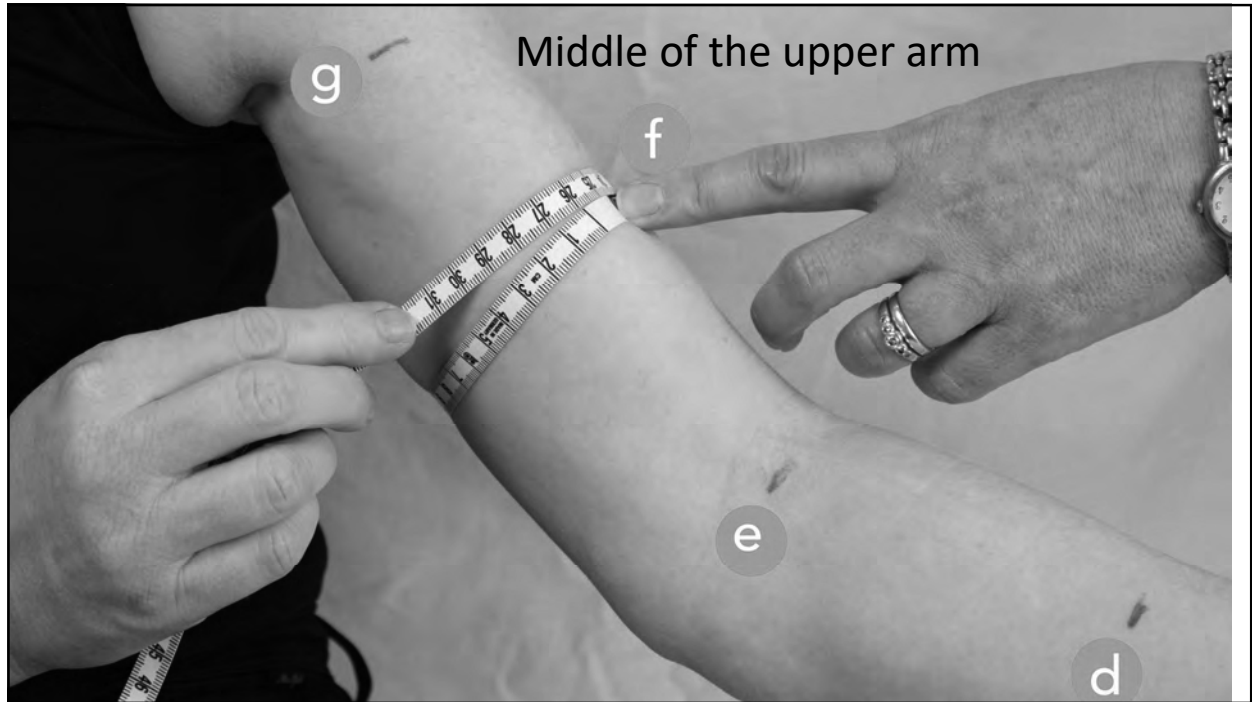


# Recording Measurements

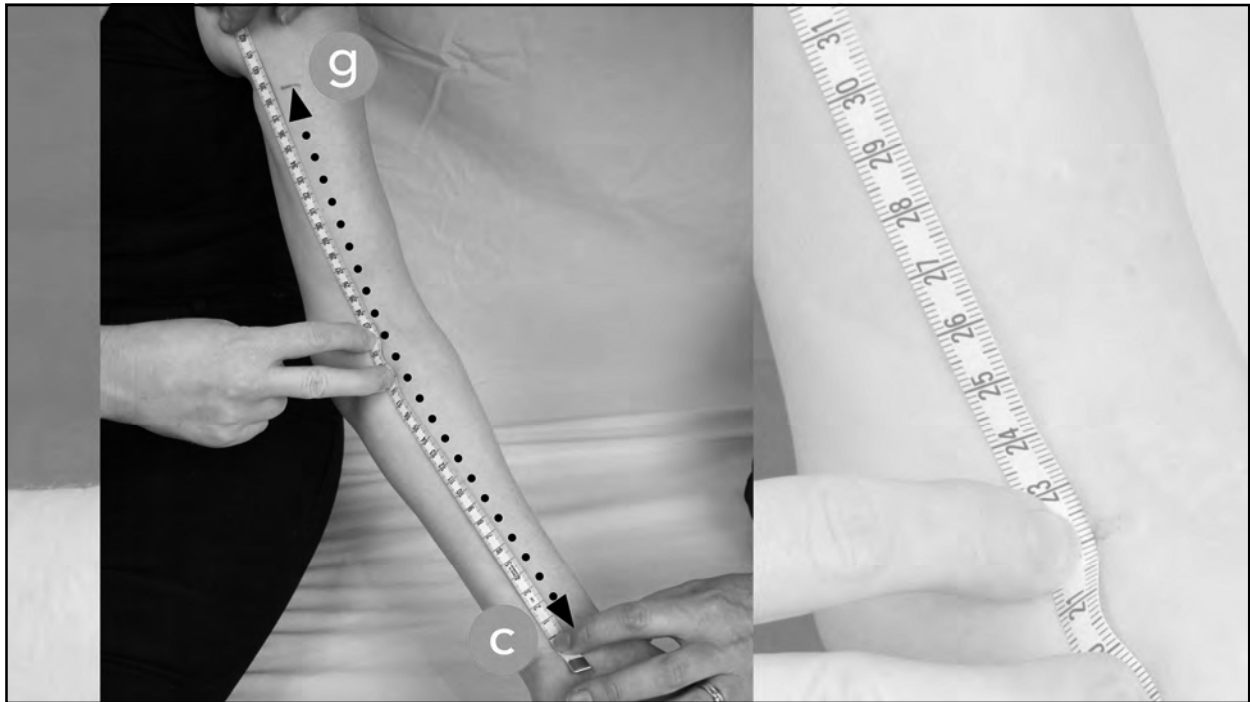
Measured by:			Date:
Leg	Right	Left	Choice of garment/comments
<i>Circumference</i> g			
f			
e			
d			
c			
b			
a			
<i>Length</i> c - g			











# Garment Sizing

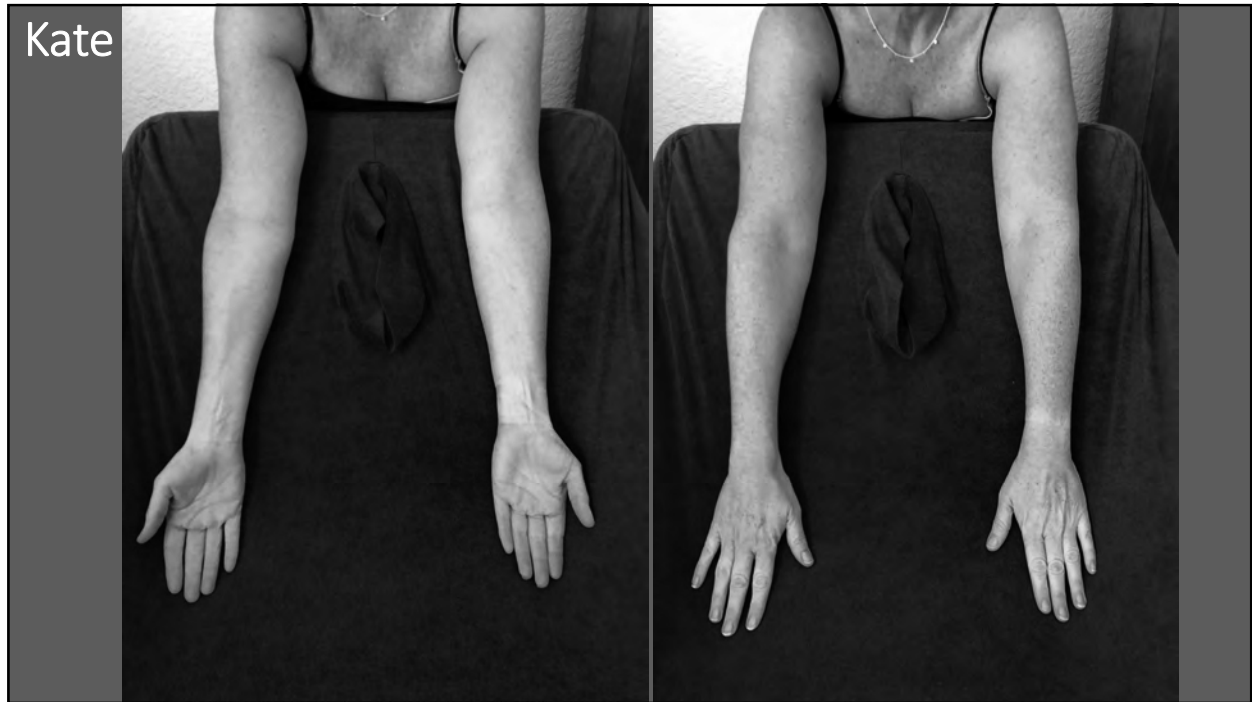
Location	Circumference
<b>g</b>	27.7
<b>f</b>	26.0
<b>e</b>	25.0
<b>d</b>	20.1
<b>c</b>	15.9
<b>b</b>	19.0
<b>a</b>	18.6
<b>Length c-g</b>	38.5

Size	Wrist (C)	Mid Forearm (D)	Axilla (G)
1	14-18 cm	17-21 cm	22-31 cm
2	14-18 cm	17-21 cm	31-41 cm
3	14-18 cm	21-25 cm	25-34 cm
4	16-19 cm	21-25 cm	28-38 cm
5	17-20 cm	21-25 cm	34-43 cm
6	14-18 cm	25-29 cm	29-38 cm
7	17-20 cm	25-29 cm	33-43 cm
8	18-21 cm	25-29 cm	38-48 cm
9	16-19 cm	29-33 cm	32-42 cm
10	19-22 cm	29-33 cm	36-46 cm

Measurement Point	Circumference in cm's		
	Small	Medium	Large
C (Wrist)	16 - 18	18 - 20	20 - 23
D (Forearm)	23 - 26	26 - 28	28 - 30
E (Elbow)	24 - 26	26 - 29	29 - 32
F (Mid Upper arm)	26 - 29	29 - 33	33 - 37
G (Axilla)	31 - 34	34 - 38	38 - 44

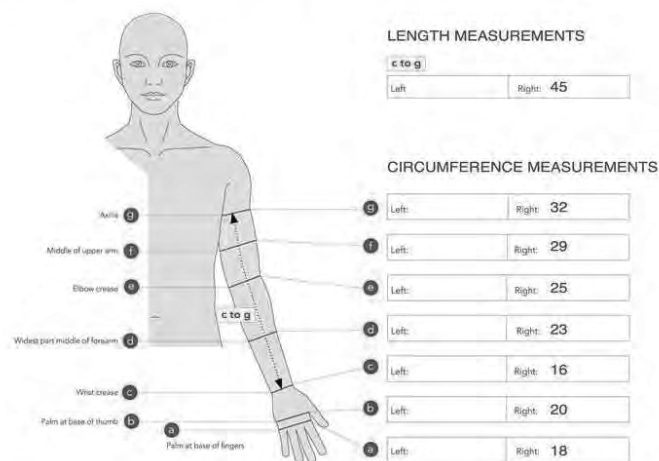
Size	Palm (B)	Wrist (C)
1	15-17 cm	14-18 cm
2	17-19 cm	14-18 cm
3	17-19 cm	18-21 cm
4	19-21 cm	14-18 cm
5	19-21 cm	18-21 cm
6	21-23 cm	16-19 cm
7	21-23 cm	19-22 cm
8	23-26 cm	19-22 cm





## MEASUREMENTS - CASE STUDY 1

### Kate



# SEARCH RESULTS - CASE STUDY 1

## Product comparison of viable options

Below are some products to compare and consider. The shaded grey column indicates where the majority of measurements fit within the products size range.

**1** Product 1 Circular Knit  
 Size: Medium  
 Style: Armisleeve  
 Compression: Class 2 (23 - 32 mmHg)  
 Length: Long (43cm+)

CIRCUMFERENCE	GARMENT SIZE		
	S	M	L
g			
f			
e			
d			
c			
b			
a			

**2** Product 2 Circular Knit  
 Size: Small  
 Style: Sleeve  
 Compression: Class 2 (23 - 32 mmHg)  
 Length: Long (44 - 50cm)

CIRCUMFERENCE	GARMENT SIZE				
	XXS	XS	S	M	L
g					
f					
e					
d					
c	-2	-1			
b					
a					

**3** Product 3 Flat Knit  
 Size: Small  
 Style: Sleeve  
 Compression: Class 1  
 Length:

CIRCUMFERENCE	GARMENT SIZE			
	XS	S	M	L
g				
f				
e				
d				
c				
b				
a				



# Treatment Planning

Keys to success



LYMPHOEDEMA  
EDUCATION SOLUTIONS

# Guided by Assessment and Re-Assessment



## Treatment Planning

All clients receive education ( skin care and activities of daily living) and exercise

At risk clients monitor with assessment tools

You must take into consideration the clients medical history, comorbidities etc, goals and ADL

### Mild lymphoedema

- Self MLD and exercise
- Compression garment as required ( Flat 14-21mmHg / class 1 or Circular, 3-32mmHg / class 2 )

### Moderate lymphoedema

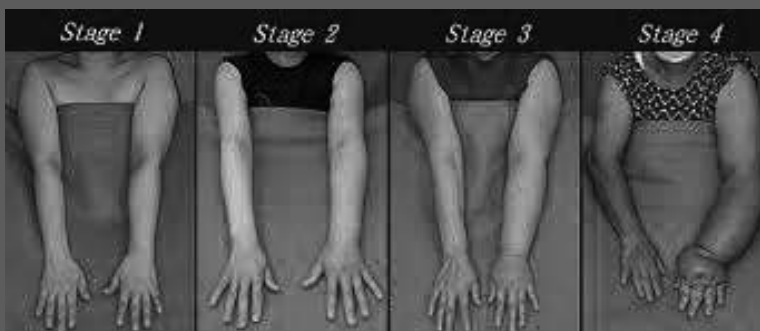
- Self MLD and exercise
- Therapist MLD
- Pump
- + /- bandage or wrap
- Compression garment (Flat, 3-32mmHg / class 2)


### Severe lymphoedema

- Self MLD and exercise
- Pump
- Therapist MLD
- Ideally bandage or wrap
- Compression garment (Flat Class 2 or Class 3 (34-46mmHg)



## Severity, Shape of Limb and Location of Swelling







### Mild lymphoedema

- Self MLD and exercise
- Compression garment as required ( Flat 14-21mmHg / class 1 or Circular, 3-32mmHg / class 2 )

*Stage 1*







### Moderate lymphoedema

- Self MLD and exercise
- Therapist MLD
- Pump
- ~~+ / - bandage or wrap~~
- Compression garment (Flat, 3-32mmHg / class 2)

*Stage 2*







**Moderate lymphoedema**

- Self MLD and exercise
- Therapist MLD
- Pump
- + /- bandage or wrap
- Compression garment (Flat, 3-32mmHg / class 2)


*Stage 3*





**Severe lymphoedema**

- Self MLD and exercise
- Pump
- Therapist MLD
- Ideally bandage or wrap
- Compression garment (Flat Class 2 or Class 3 (34-46mmHg))


*Stage 4*





### Severe lymphoedema

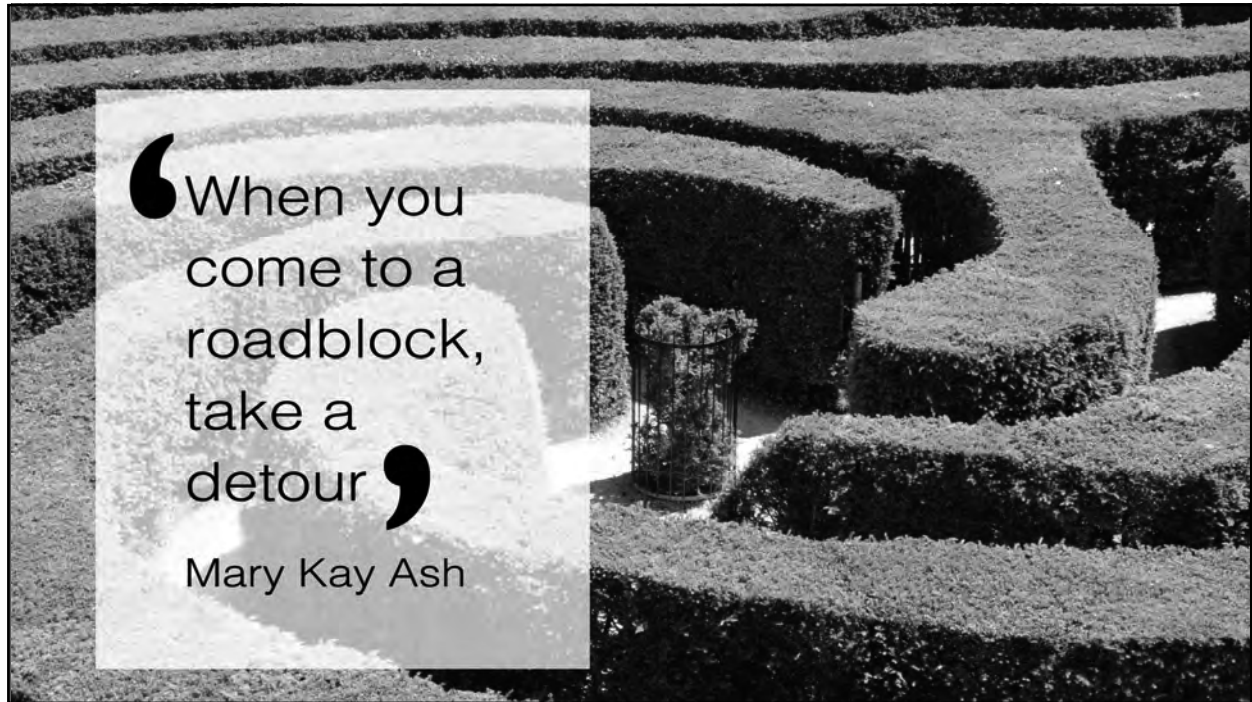
- Self MLD and exercise
- Pump
- Therapist MLD
- Ideally bandage or wrap
- Compression garment (Flat Class 2 or Class 3 (34-46mmHg))



Guided by Assessment  
and Re-Assessment







“When you  
come to a  
roadblock,  
take a  
detour”

Mary Kay Ash



**LYMPHOEDEMA**  
EDUCATION SOLUTIONS

Lymphoedema Education Solutions work with health professionals to enable them to further their training and skills in lymphoedema management and care.

**Phone:** 0407 011730

**Email:** [info@lymphoedemaeducation.com.au](mailto:info@lymphoedemaeducation.com.au)

**Web:** [lymphoedemaedu.com](http://lymphoedemaedu.com)