

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.

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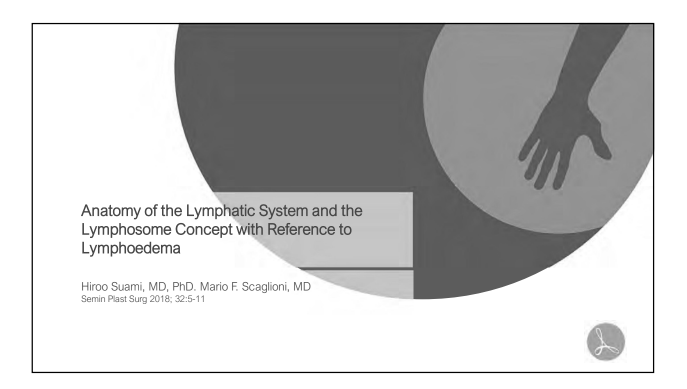
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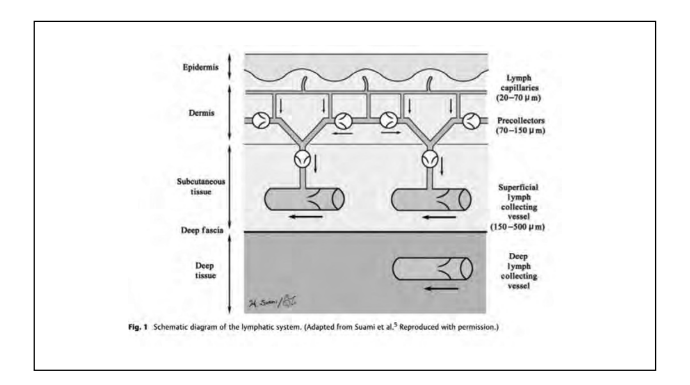
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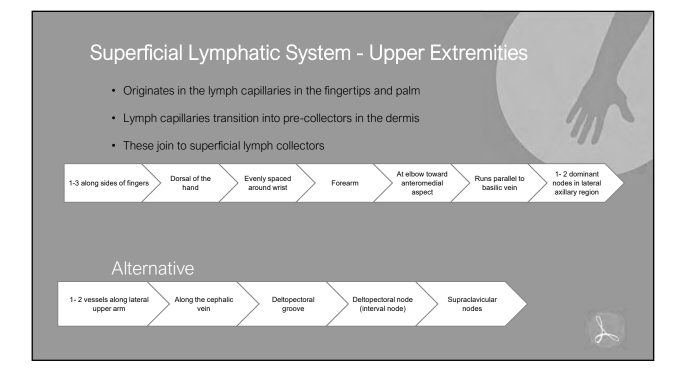




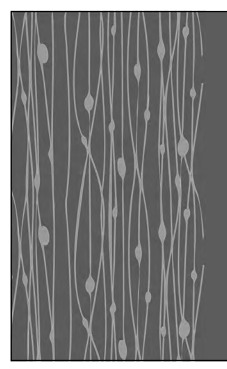
Regional and Interval

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.

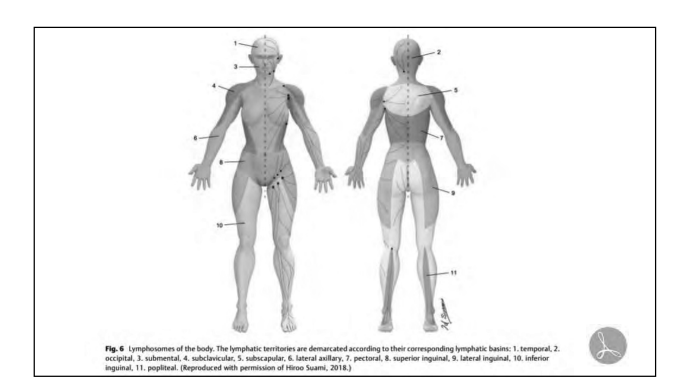




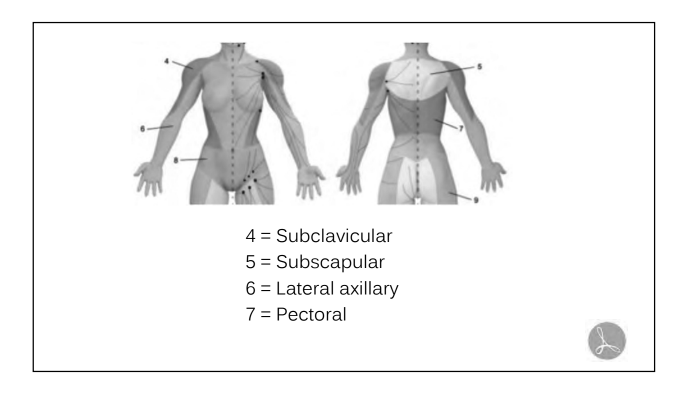


Lymphosomes

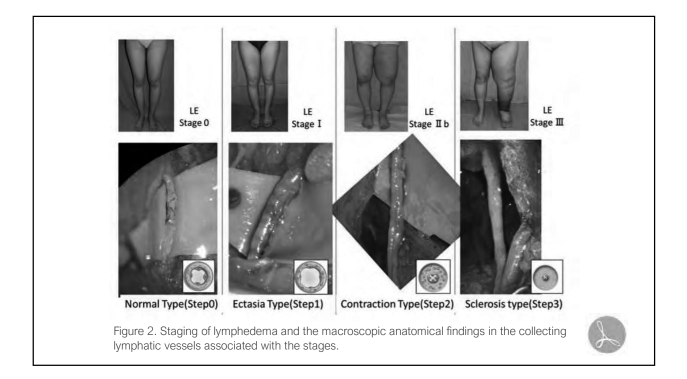
- Superficial lymph collecting vessels are arranged in a plane and don't overlap.
- Divide skin into territories which includes the superficial lymph collecting vessels and the nodes they are connected to.

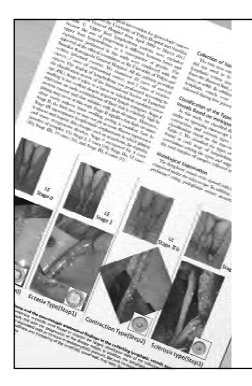


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Pathological Steps of Cancer-Related Lymphedema: After Lymphadenectomy Lymphatic Vessels After Lymphadenectomy Makoto Mihara's Hisako Hara' akoshi Todokoro' Takuva Iida' awaman or samic and heconomicitie surger, the Plos one Introduction Linh hn





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.





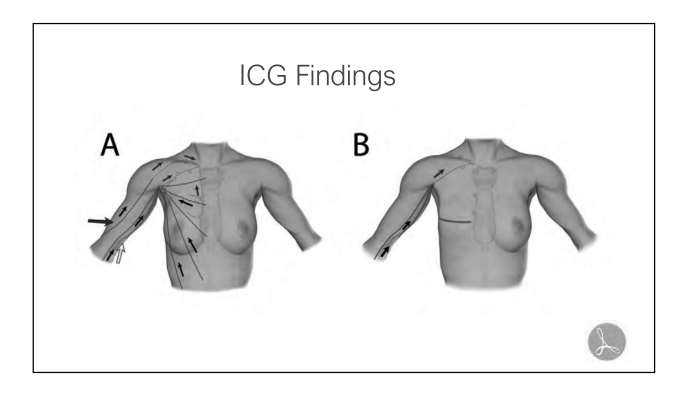
Pattern of Lymphatic Drainage

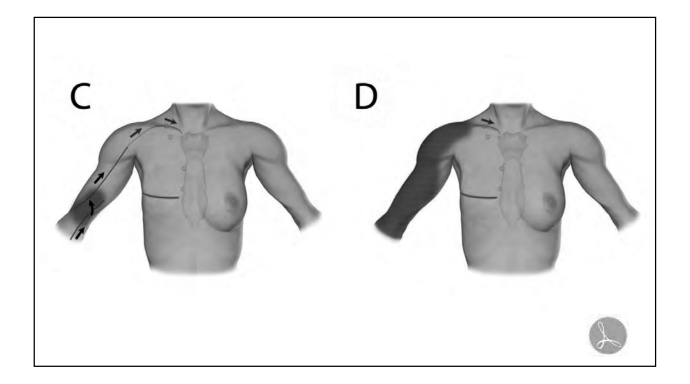
Research shows:

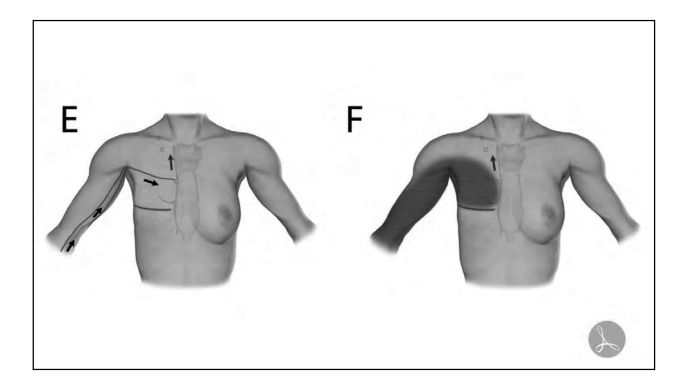
• Correlates to the severity of lymphoedema

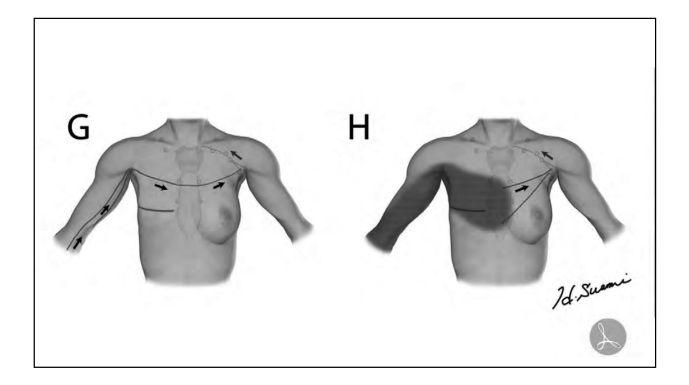
For example

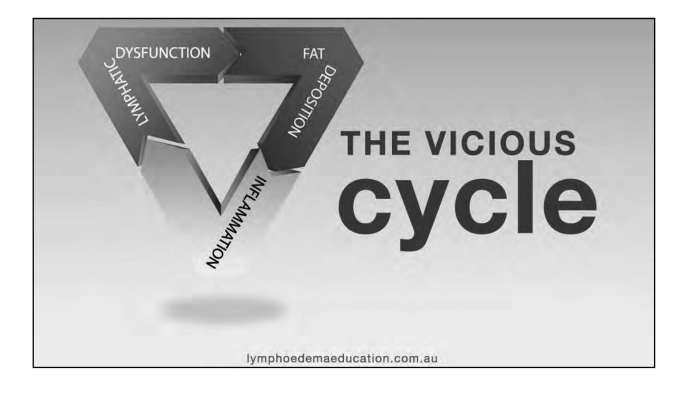
- Type 1 = follows usual path through the axilla = mild oedema
- Type 2 = stops at axilla and flows towards shoulder of lateral chest wall = moderate oedema
- Type 3 = stops at the axilla only = severe oedema

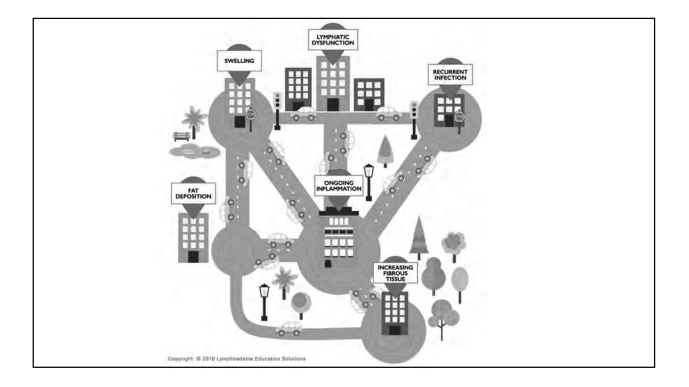


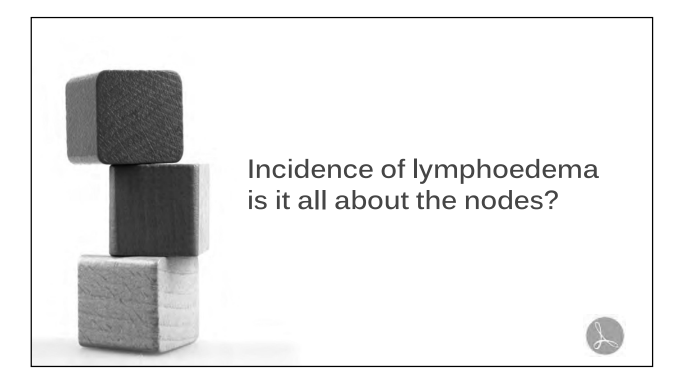






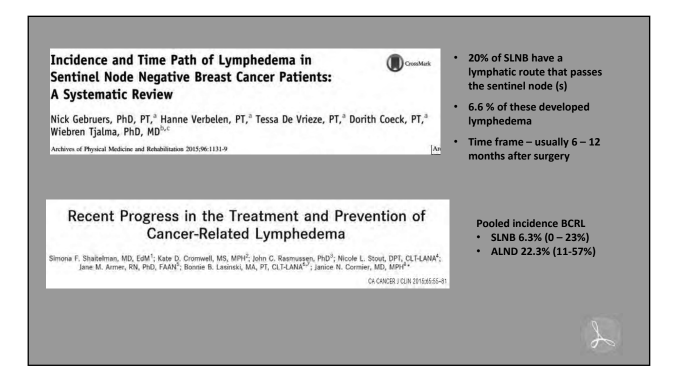


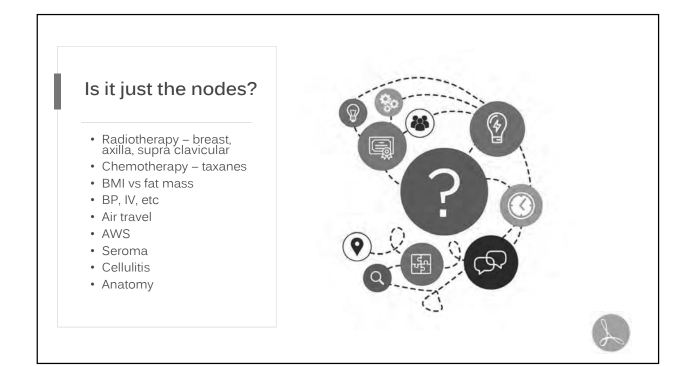


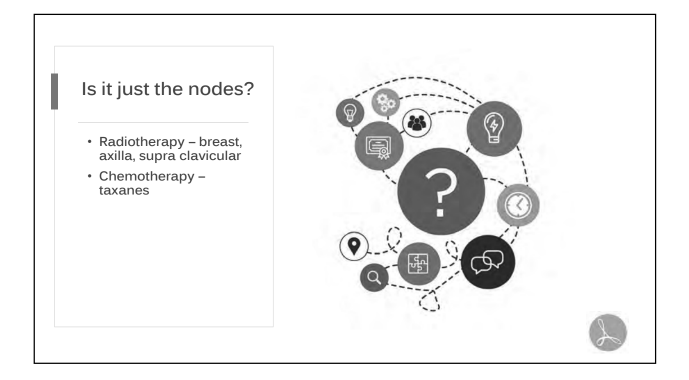


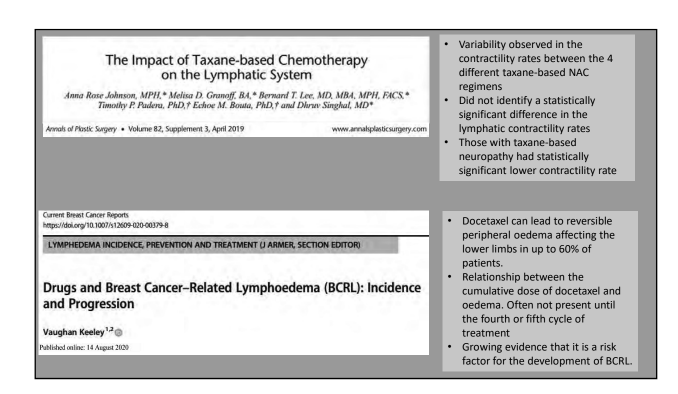
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ORIGINAL ARTI	CLE - BREAST ONCO	DLOGY		ALND = 26%
Clearance? H Biopsy Versu and Incidenc Neil Wetzig, MB BS, Rebecca Mister, Bsc,	Vive-Year Outco is Axillary Clea e of True Lym , FRCS, FRACS ¹ , Peter , MSc ⁴ , Martin R. Stockl	I Management or Routine Axi omes of the RACS Sentinel No trance (SNAC) 1 Trial: Assess phedema Grantley Gill, MB BS, MD, FRACS ²³ , David Es er, MB BS, MSc, FRACP ⁴⁵ , Val J. Gebski, BA, N FRACS ⁸ , and John Simes, MD, BSc(Med), SM,	de ment spinoza, BArch, BSc ⁴ , MStat ⁴ , Owen A. Ung,	SLNB = 17% More marked oedema ALND = 5% SLNB = 1.7%
hand a fil		The Breast 36 (2017) 67-73	-	Cumulative incidence ALND =
	Content	s lists available at ScienceDirect	BREAST	41.1% in 10 years
LSEVIER	journal hon	The Breast		75.3% of cases in first 4 years
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	k factors of lymp ars of follow-up	ohedema after breast cancer	CrossMark	R
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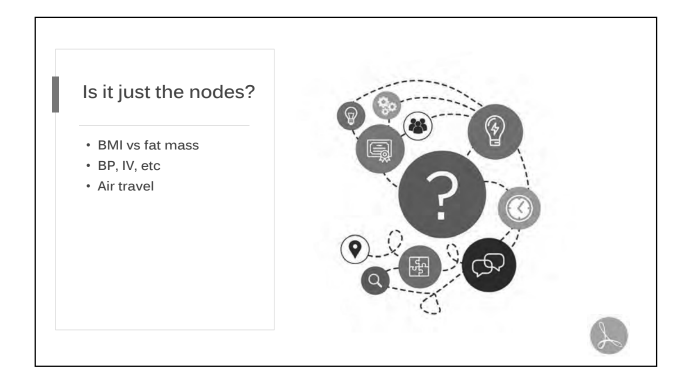
	Cross	ALND = 21.4 % in first 2 years
he incidence and risk factors of rela ancer survivors post-operation: a 2 sudy	ated lymphedema for breast -year follow-up prospective cohort	
Zou ¹ - Feng-hua Liu ¹ - Pei-pei Shen ¹ - Yan Hu ¹ - Xiao -qun Zhu ¹ - Ye Tian ¹	qian Liu ¹ • Ying-ying Xu ¹ • Qi-liang Pen ¹ • Bei Wang ² •	
Lymphedema Incidence After	er Axillary Lymph Node Dissectio	n
Quantifying the Impact of Rad Preventive	ALND = 14.1%	
Anna Rose Johnson, MPH,* Sarah Kimball, N Samuel J. Lin, MD, MBA; Tod 4 Immos MD A	ALND + RLNR = 33.4 %	
	019 Lymphedema After Axillary Manage	

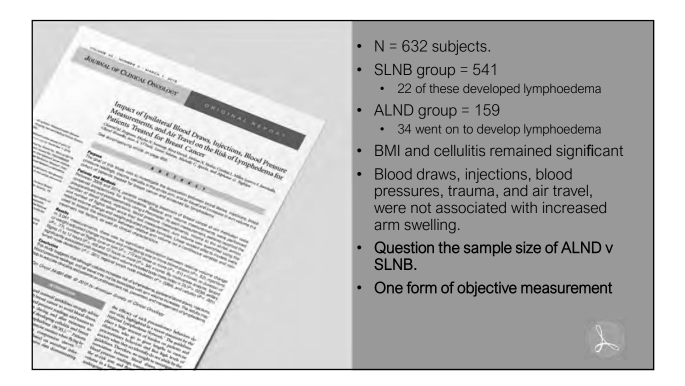




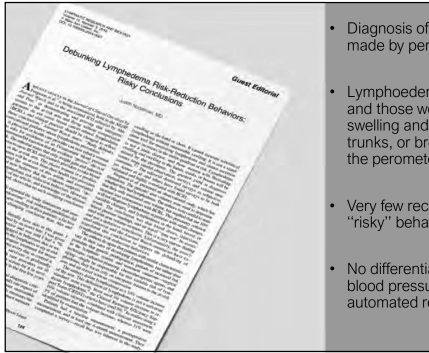




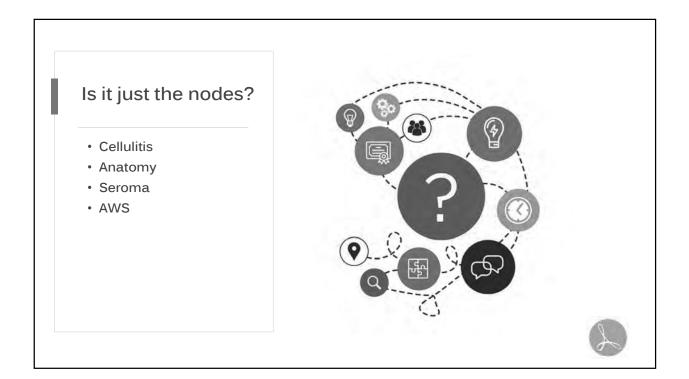


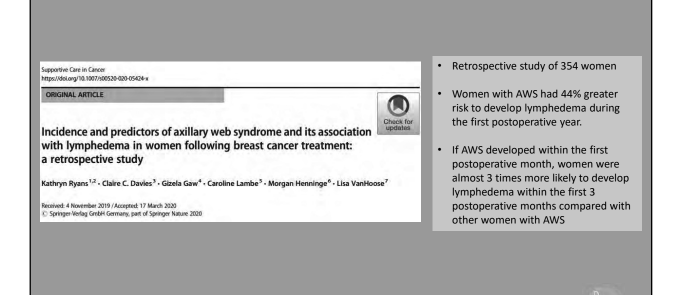


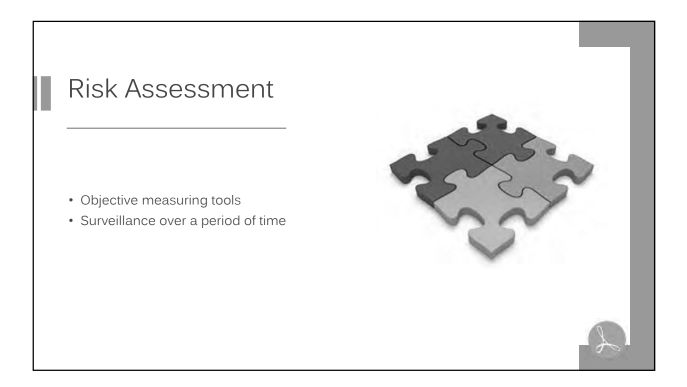


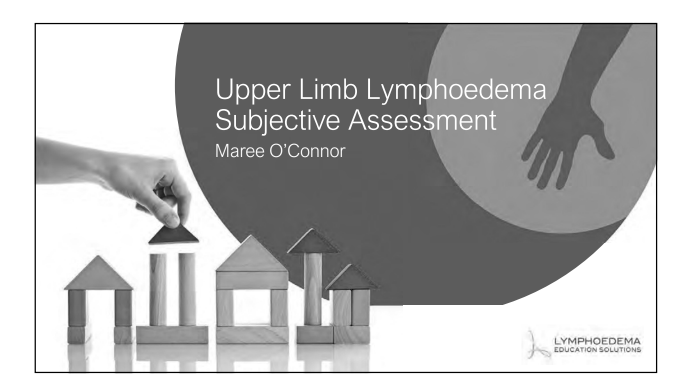


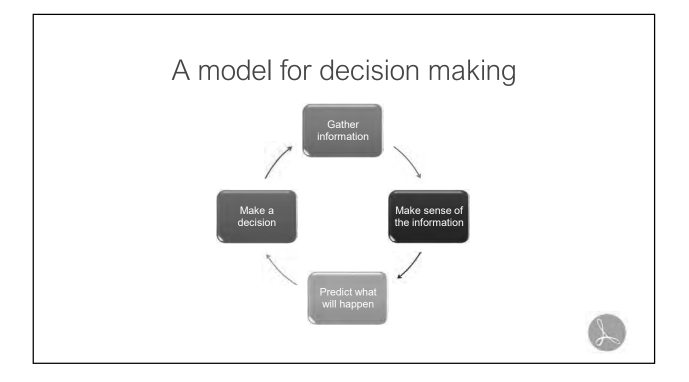
- Diagnosis of lymphoedema cannot be made by perometry alone.
- Lymphoedema isn't a static disease and those women with fluctuating swelling and swelling in the hands, trunks, or breasts will be missed by the perometer
- Very few recalled having experienced "risky" behaviour in their arms.
- No differentiation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











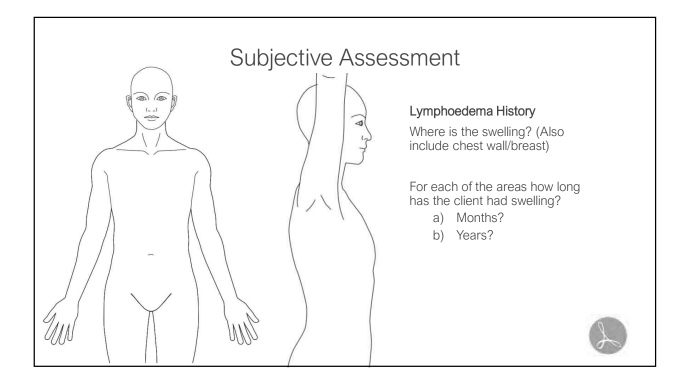


Subjective Assessment

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







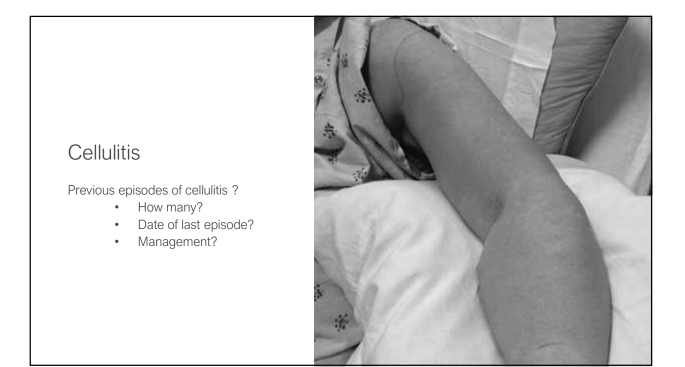
When is the swelling present?

- 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?

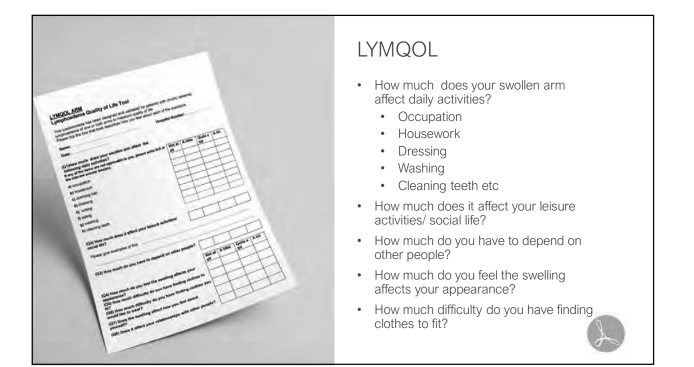




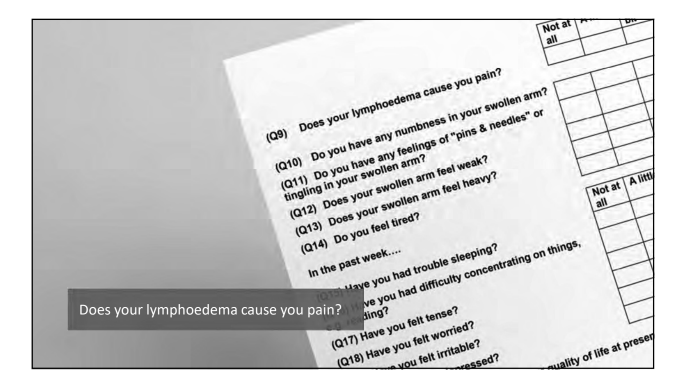


A Quality of Life Measure for Limb Lymphoedema (LYMQOL)

- 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 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?
(C) Does in leading affect four you feel about yournal?" (CB) Does in lect your relationships with other people?	

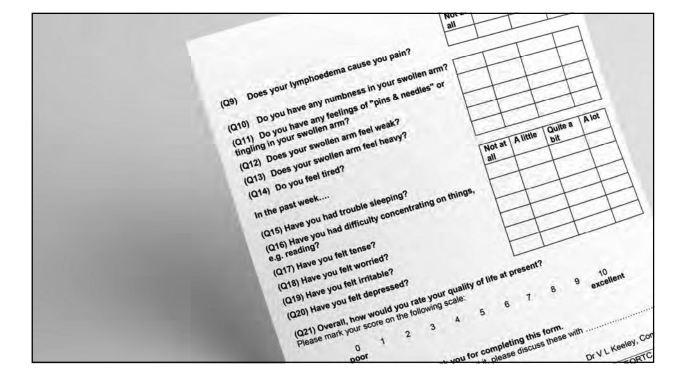


Not at all (Q9) Does your lymphoedema cause you pain? (Q10) Do you have any numbress in your swollen arm? (Q11) Do you have any feelings of "pins & needles" or finaling in your swollen arm? tingling in your swollen arm? (Q12) Does your swollen arm feel weak? (Q13) Does your swollen arm feel heavy? Not at A littl all (Q14) Do you feel tired? ou had difficulty concentrating on things, wave you had trouble sleeping? In the past week.... e you felt tense? Do have any feeling of "pins and needles" or (Q18) Have you felt worried? tingling in your swollen arm? evality of life at preser e vou felt irritable? essed?

Not at all (Q9) Does your lymphoedema cause you pain? (Q10) Do you have any numbress in your swollen arm? (Q11) Do you have any feelings of "pins & needles" or finaling in your swollen arm? (Q12) Does your swollen arm feel weak? tingling in your swollen arm? (Q13) Does your swollen arm feel heavy? Not at A littl all (Q14) Do you feel tired? difficulty concentrating on things, Have you had trouble sleeping? In the past week.... It tense? Do you have any numbness in your swollen arm? (Q18) Have you felt worried? (Q17) Have y wality of life at preser you felt irritable? assed?

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Any other issues?

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



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Social history

Activities of Daily Living -

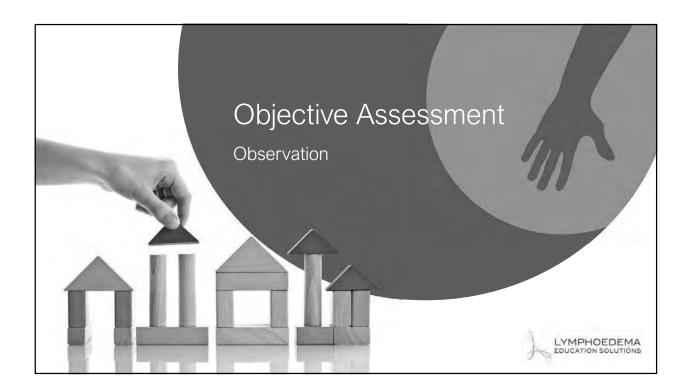
• What activities is the person involved in - include social as well as exercise. Include what they achieve with this activity and how often?

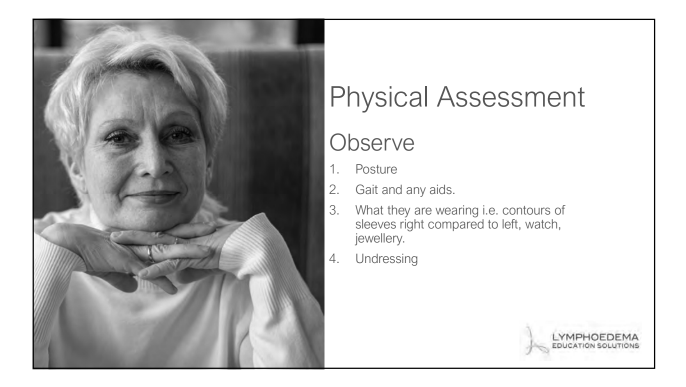
E.g walking how far (do they measure this with eg a pedometer) how long and how often

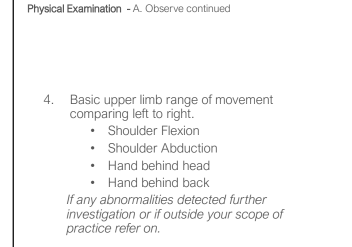
• What activities would they like to be able to do. Is this currently limited by the oedema?

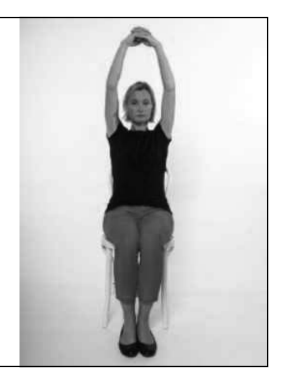








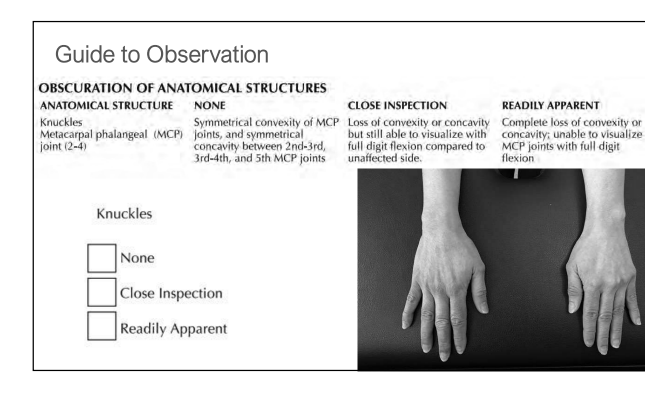




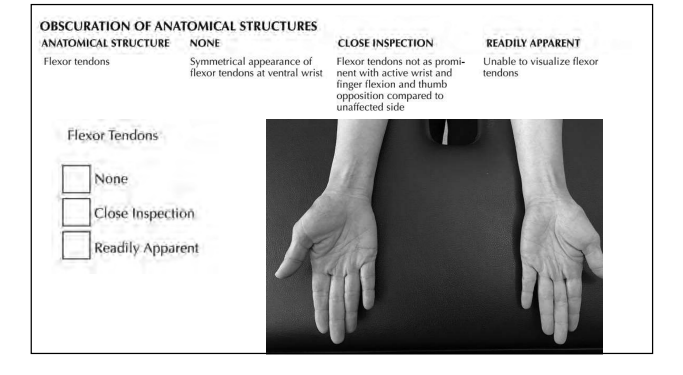
Physical Examination - A. Observe continued

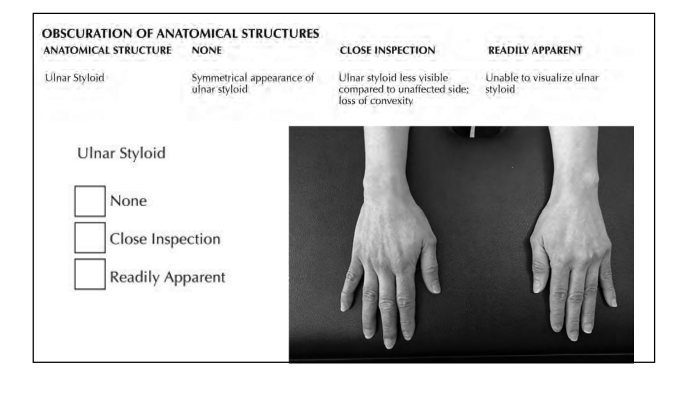
- 5. Contours of the normal limb versus unaffected side
 - Identify location note on assessment form
 - Asymmetry
 - Marks left by clothing
- 6. Skin integrity
 - Is there evidence of an skin break / wound?
 - dryness,
- 7. Colour Is the skin colour of the arm and chest wall normal or red?

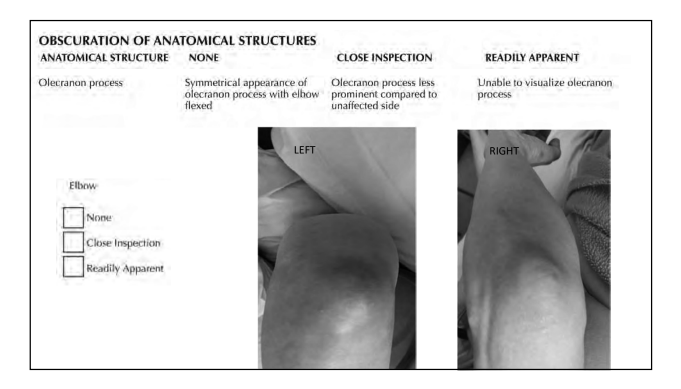


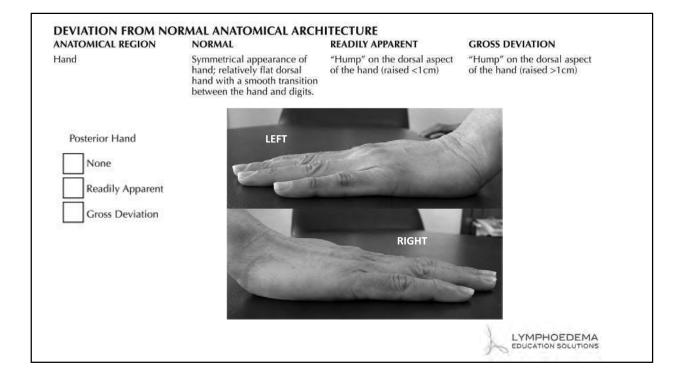


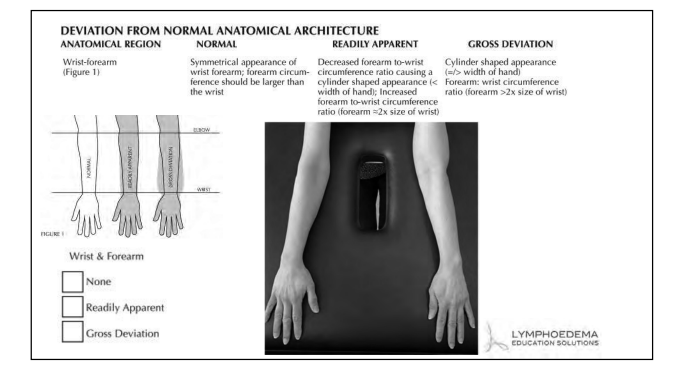
OBSCURATION OF ANATOMICAL STRUCTURES ANATOMICAL STRUCTURE **CLOSE INSPECTION READILY APPARENT** NONE Symmetrical appearance of Unable to visualize extensor Extensor tendons Extensor tendons not as extensor tendons at dorsal prominent compared to tendons hand unaffected side with full active digit extension and abduction **Extensor Tendons** None Close Inspection **Readily Apparent**

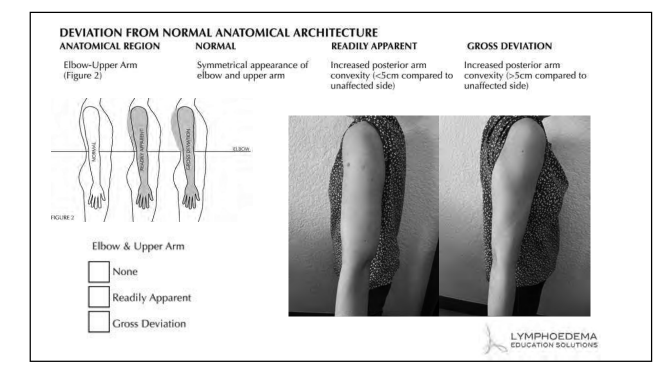












TISSUE TEXTURE								
Posterior Wrist	Anterior Wrist	Posterior Forearm	Anterior Fotearm	Elbow Medial Epicondyle	Elbow Lateral Epicondyle	Upper Arm Medial	Upper Arm Lateral	
Normal	Normal	Normal	Normal	Normal	Normal	Normal	Sormal	
Spongy	Spongy	Spongy	Spungy	Spongy	Spongy	Spongy	Spongy	
Firm	Firm	Firm	Firm	Firm	Firm	Firm	Firm	
Hard	Hard	Hard	Hard	Hard	Hard	Härrl	Hard	
					1	LYMPHOEDE	MA	
					3	EDUCATION SOLUT	TIONS	

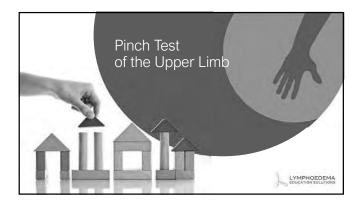
OEDEMA							
Posterior Wrist	Anterior Wrist	Posterior Forearm	Anterior Forearm	Elbow Medial Epicondyle	Elbow Lateral Epicondyle	Upper Ann Medial	Upper Arm Lateral
None	None	None	None	None	None	None	None
Pitting	Pitting	Pitting	Pitting	Pitting	Pitting.	Pitting	Pitting
Non-pitting	Non-pitting	Non-pitting	Non-pitting	Non-pitting	Non-pitting	Non-pitting	Non-pitting
		de la					
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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)



Board levels: R/L	Tip of 3 rd finger:	Mid-point MCP ulnar:	radial:	Mid Ulnar styloid:
R/L	tip of 3 tinger:	Mid-point MCP ulnar:	radial:	Mid Ulnar styloid:
Hand dominance:	R/L ambidextrous	A D. R. Martin, Co.	1.1.1	
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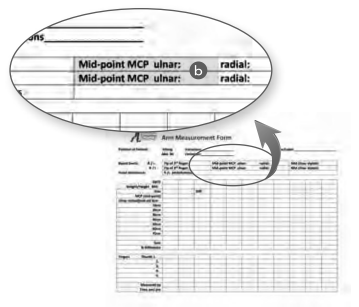
Using the set-square to ensure vertical alignment is maintained, and using the distal side of the set-square, mark the ulnar and radial aspects of the hand and arm

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





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



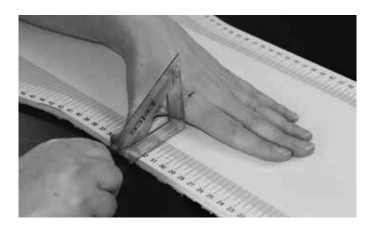


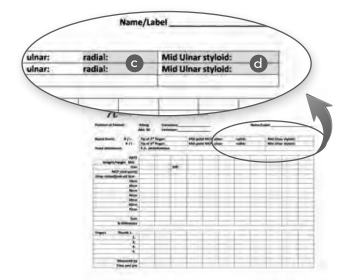


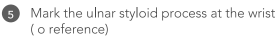
Mark the mid points of the radial side MCP joints of the hand



4 Measure the length and indicate on form C







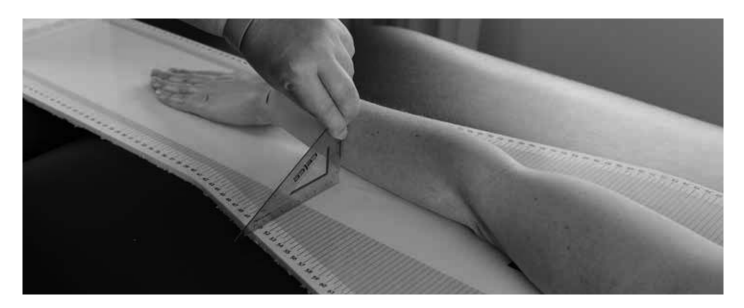


6 Measure the length and indicate on form d

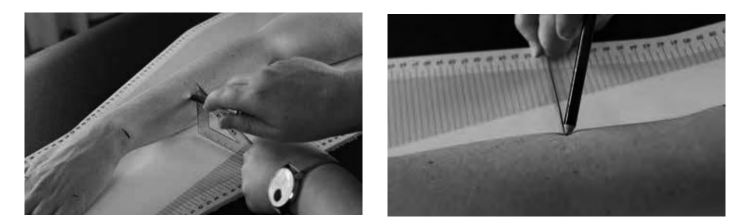


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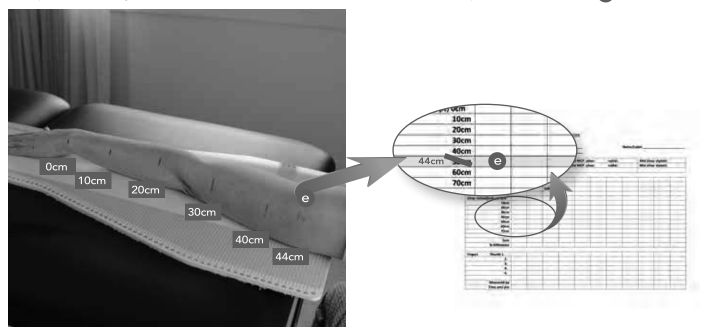
Mark up the arm in 10cm interval from ulnar process on the ulnar side



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 measurment and record this position on the form.







 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

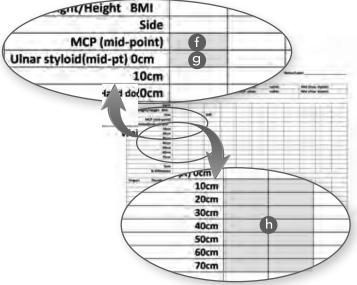
NOTE: If there are areas along the arm that you want to take more measurements, such as due to more oedema or fibrosis, you can alter the lengths and indicate these on the form.

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**

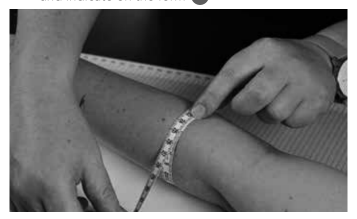




3 Measure the circumference at the ulnar styloid process and indicate this on the form **9**



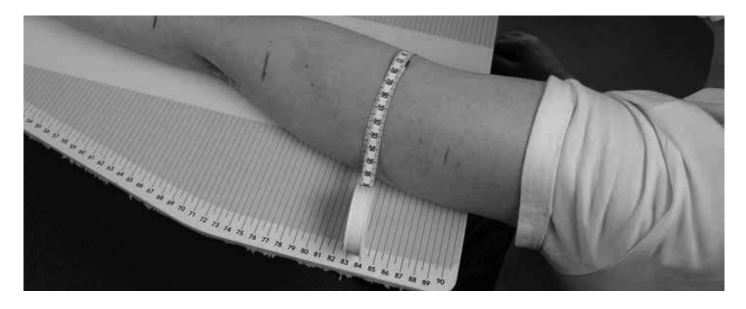
14 Measure the circumference at each level up the arm and indicate on the form **(h**)



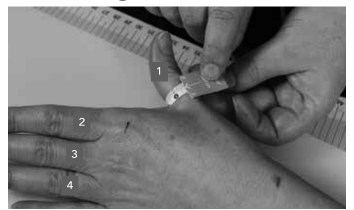


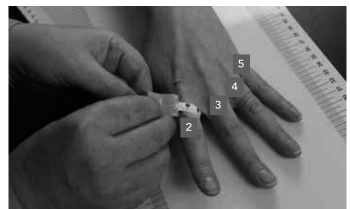
Be careful not to measure too tight or too loose. It should be skin tension.

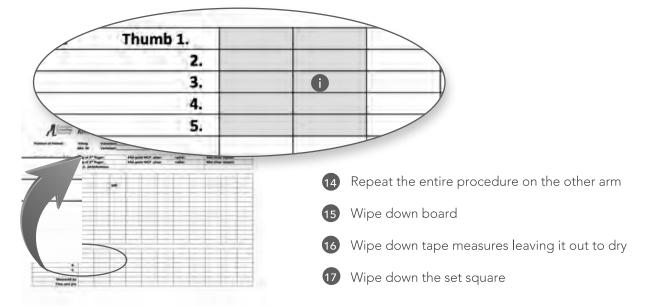
TIP: If there is a very large upper arm draping the tape can be more accurate. Use the weight of the tape. Indicate at what level you have done this technique on the form.



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







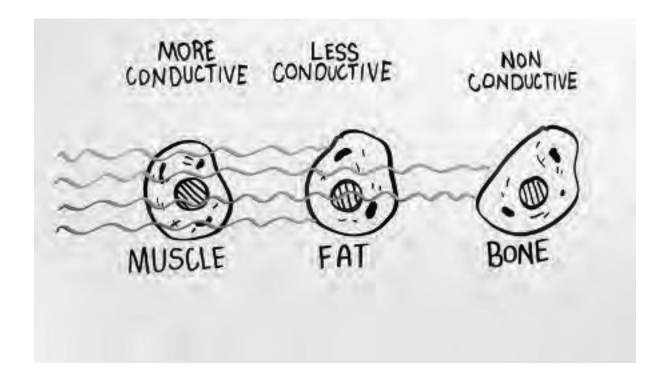


46

BIOIMPEDANCE SPECTROSCOPY

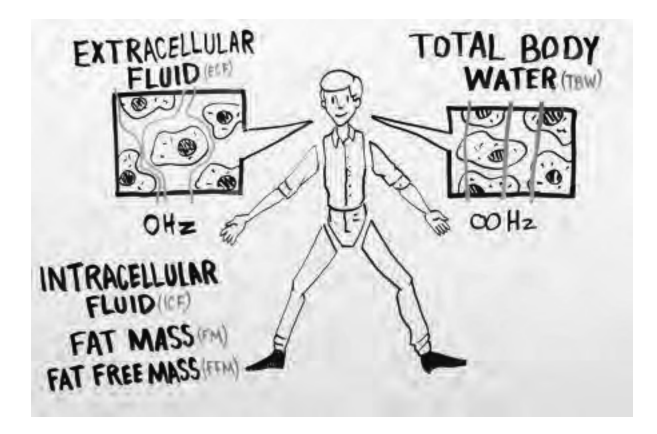
Bioimpedance spectroscopy (BIS) has become a recognised tool to assess lymphoedema. It is used in conjunction with such tools as circumference measurement and tissue dielectric constant (to be discussed in the next lesson). It not only is used for surveillance, early detection and a way to assess the 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.

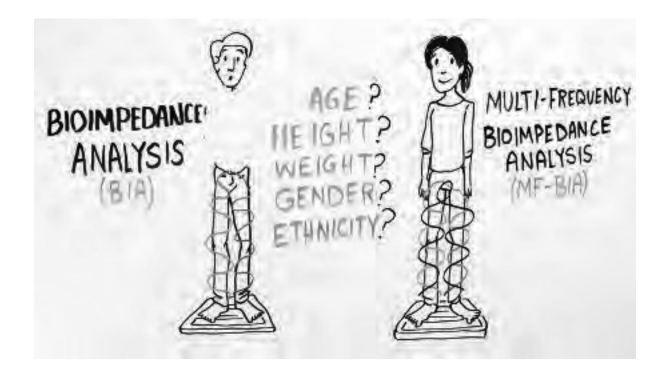
Below are the graphics from the video that explains BIS. You can make notes as you listen to it.



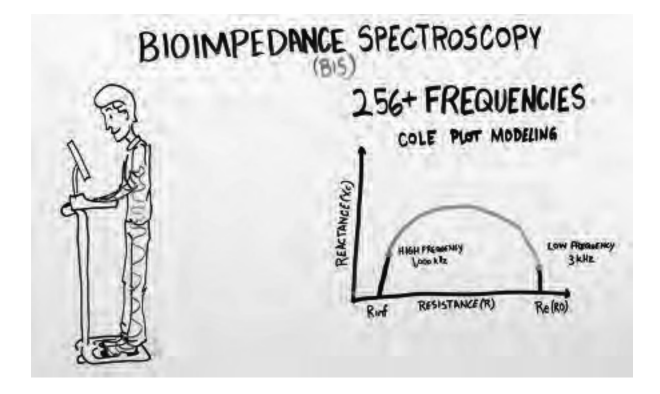


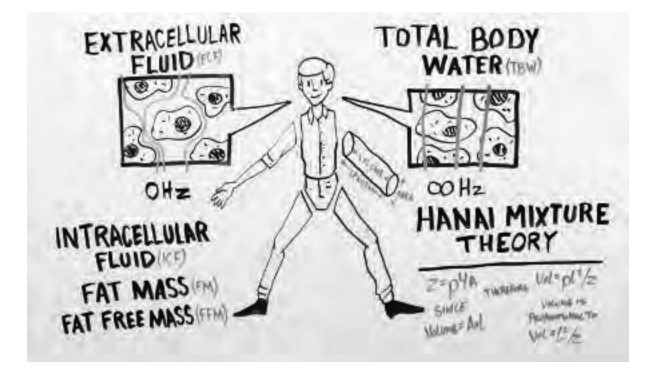




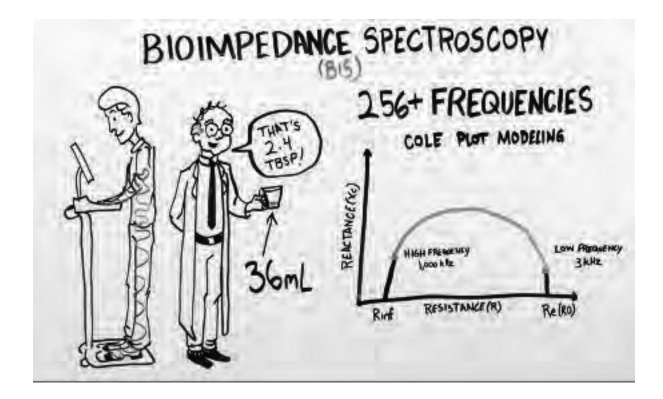




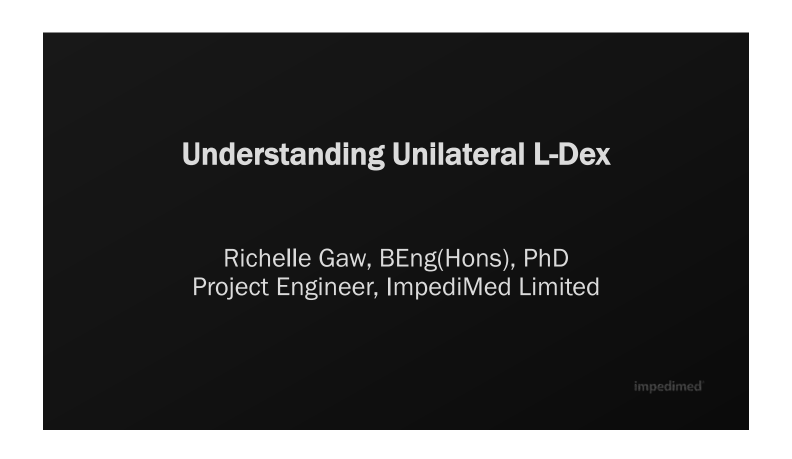


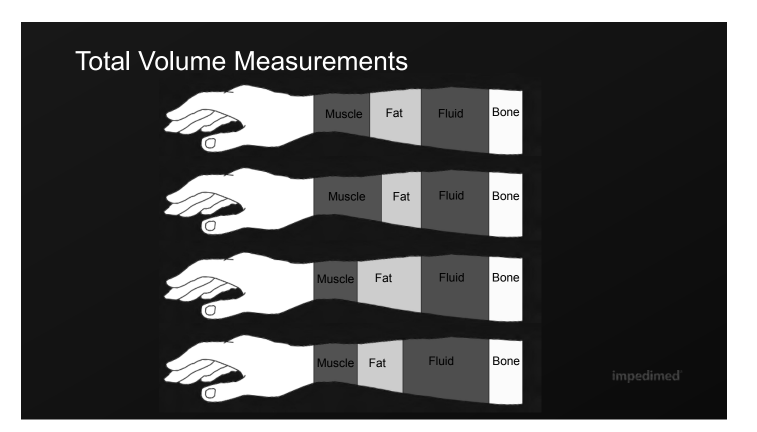


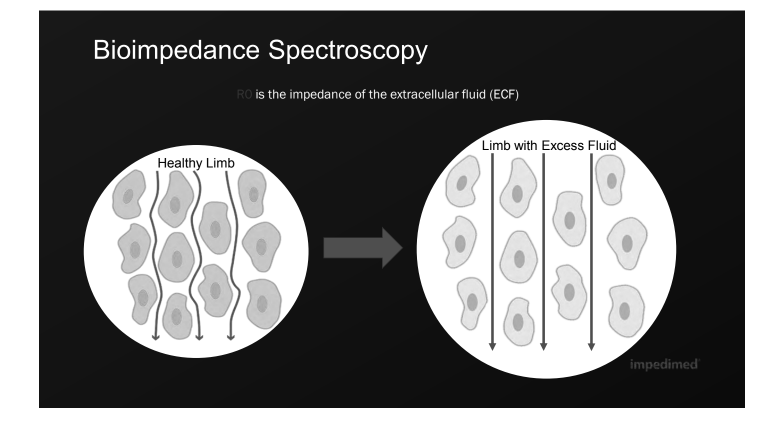
LYMPHOEDEMA EDUCATION SOLUTIONS 50

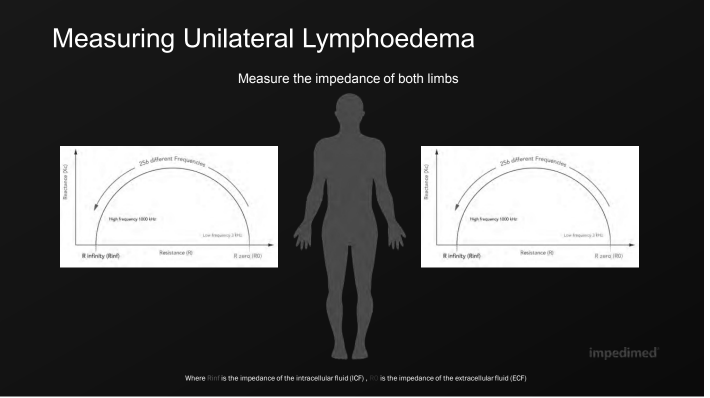




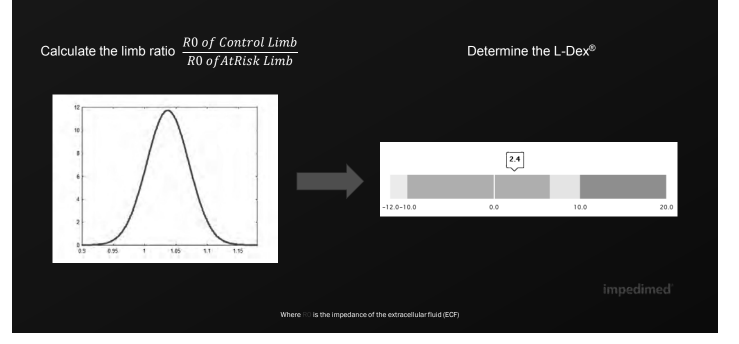








Measuring Unilateral Lymphoedema

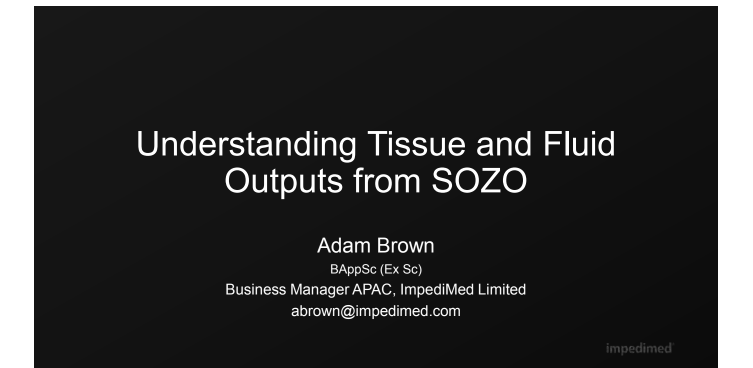


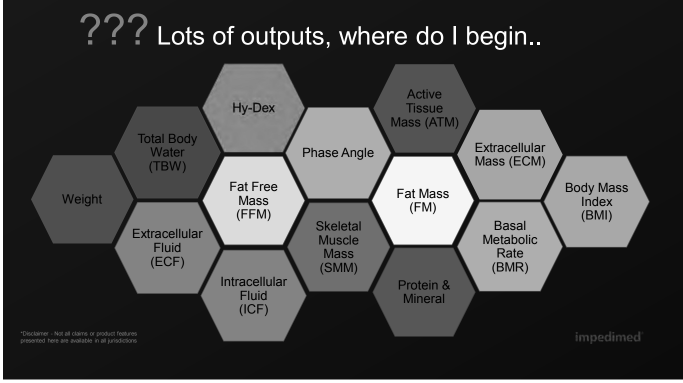
Interpreting Results

- 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

Clinical Use

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





It's All About the Patient

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

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

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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?

Body Composition 101

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

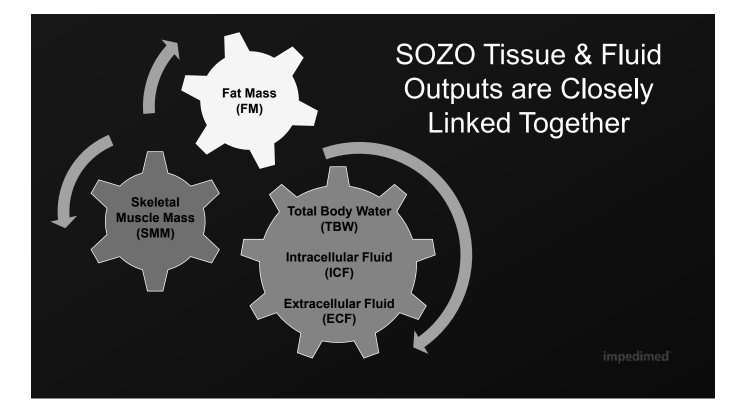
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SOZO Output Essentials

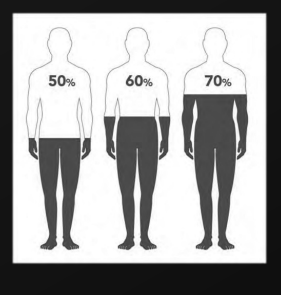
Fluid Total Body Water (TBW) Extracellular Fluid (ECF) Intracellular Fluid (ICF)

Muscle Skeletal Muscle Mass (SMM)

> **Fat** Fat Mass (FM)



SOZO Fluid Output Essential



Total Body Water (TBW)

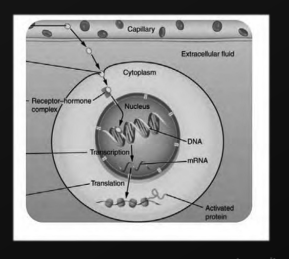
(ICF + ECF = TBW)

- 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

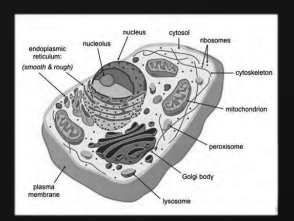
SOZO Fluid Output Essential

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



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

SOZO Tissue Output Essential



Skeletal Muscle Mass (SMM)

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

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SOZO Tissue Output Essential

Fat Mass (FM)

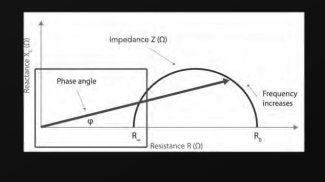
- Expressed as kg/lb. or %
- Reference ranges are available that suit specific demographics
- Trend over time!



Additional SOZO Tissue Output

- 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

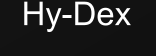
Phase Angle



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Additional SOZO Fluid Output

- 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

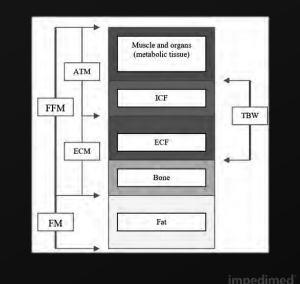
Additional SOZO Tissue Outputs

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)



Additional SOZO Tissue Outputs

Basal Metabolic Rate (BMR)

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

Protein & Mineral

(FFM – TBW = Protein & Mineral)

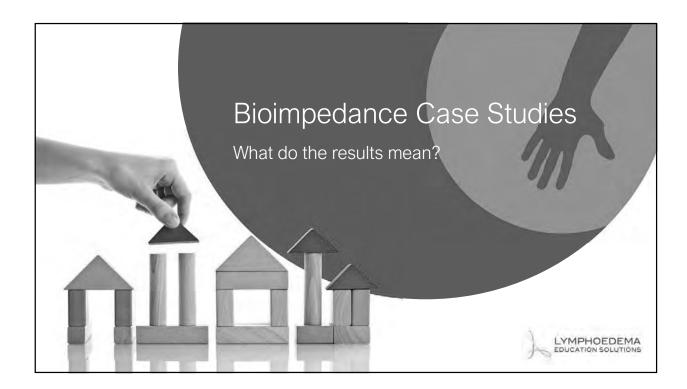
Summary

- 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 <u>ALL</u> the essential outputs before result interpretation
- Always be looking at the Trend over time!

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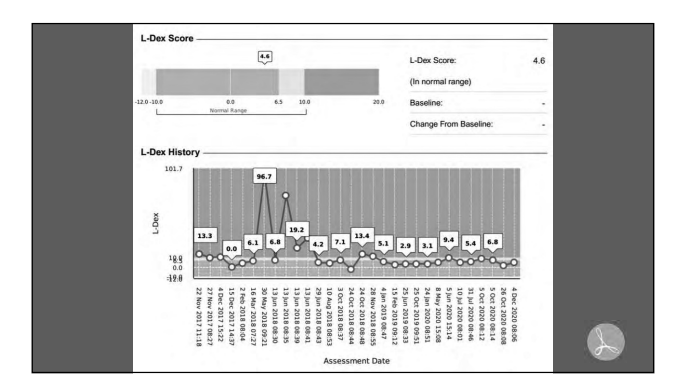
Thank You

Adam Brown abrown@impedimed.com



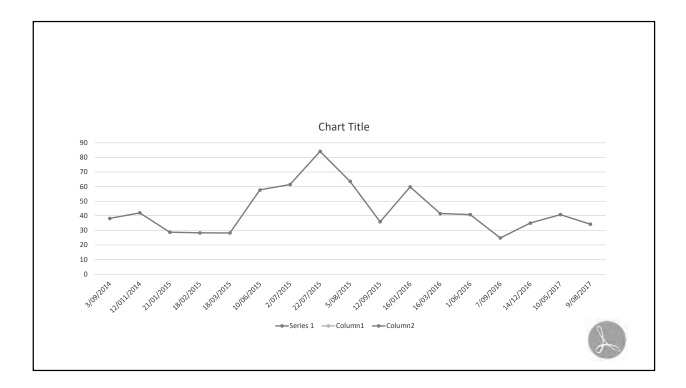
Alison Surveillance and Early Intervention

- 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.



Barbara

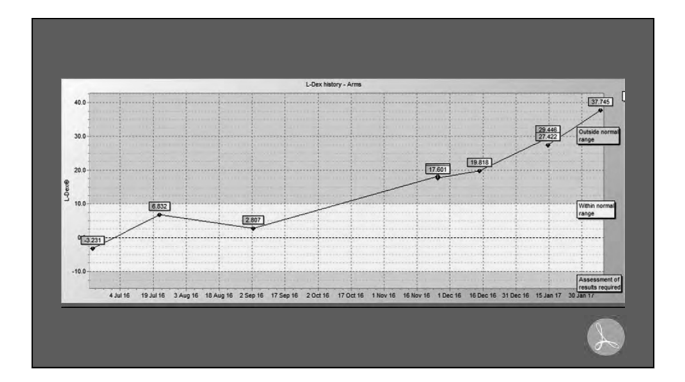
- July 14: Left Total Mastectomy and Axillary Dissection
- Chemo (including Taxol), Herceptin and RT
- Multiple Seroma drainages
- Severe RT burns++
- April 15: developed polymyalgia rheumatica.
- Prescribed Prednisolone
- L-Dex: increased gradually (to 84.1 22/7/15)
- L-Dex: back to baseline of 35.9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

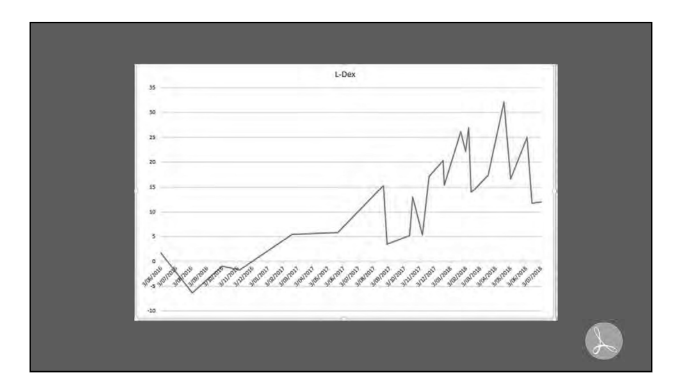


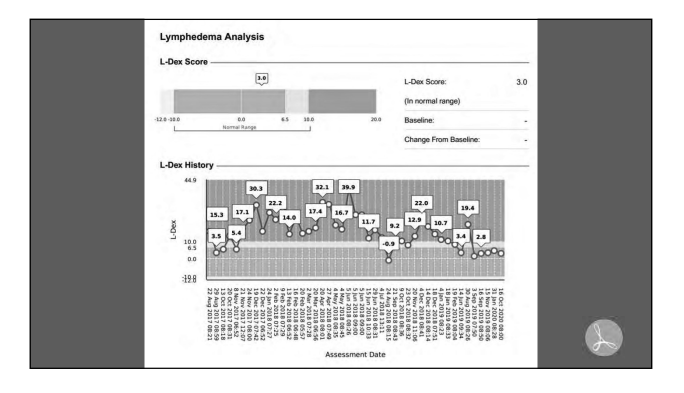


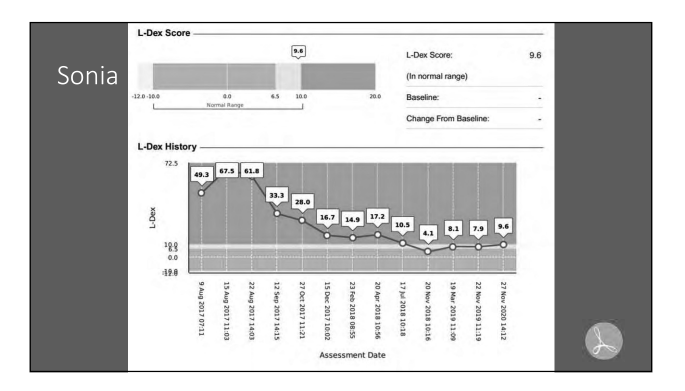
Sook Surveillance and Intervention

- 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



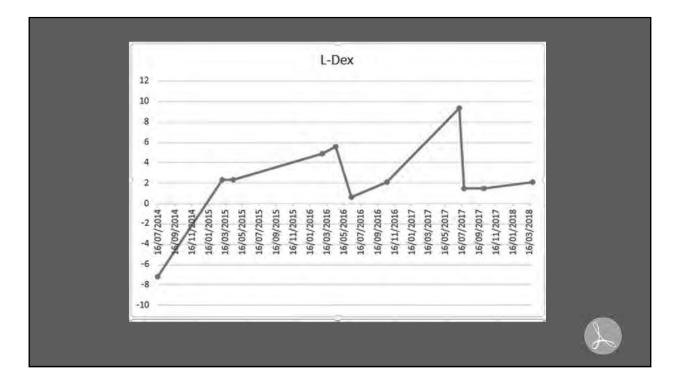


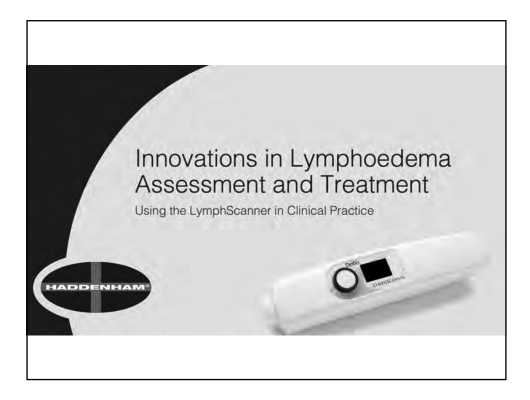




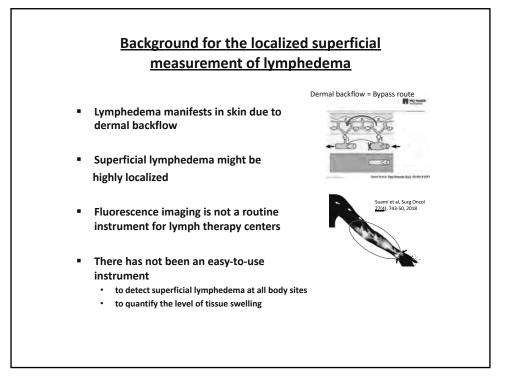
Raffaela early intervention perhaps too late?

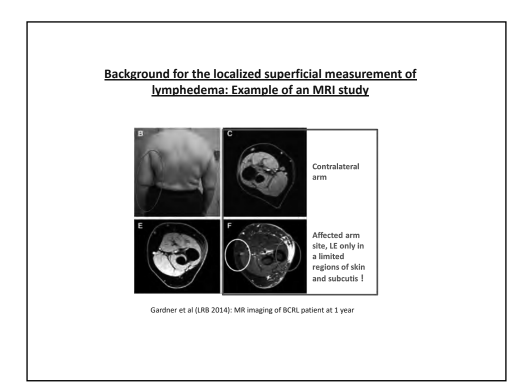
- R WLE and ALND 2011, 16 nodes positive
- Chemo RT to chest, axilla and SC
- 1st visit 2014 as travelling overseas compression garments for flying
- Monitored
- July 2017 oedema in arm, perometry 2cm greater at levels upper arm











Background for the localized superficial measurement of lymphedema

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

39

4

LymphScann

44

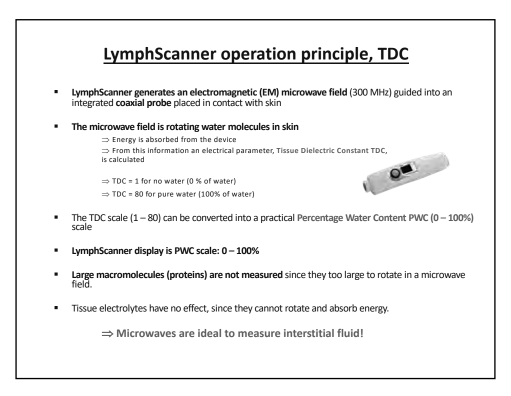


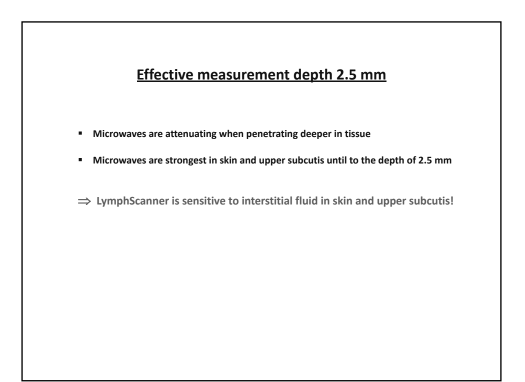
Background for the localized superficial measurement of lymphedema

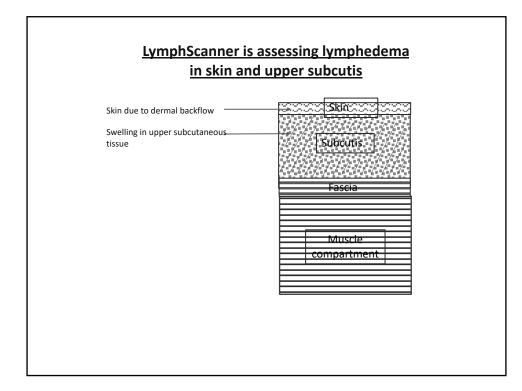
- Arm volume or arm cirfumference measurements are not sensitive to detect superficial lymphedema
- Arm volume technique measures the whole arm
- Bioimpedance (L-Dex, Sozo) is not sensitive to detect localized lymphedema in skin and subcutis, since

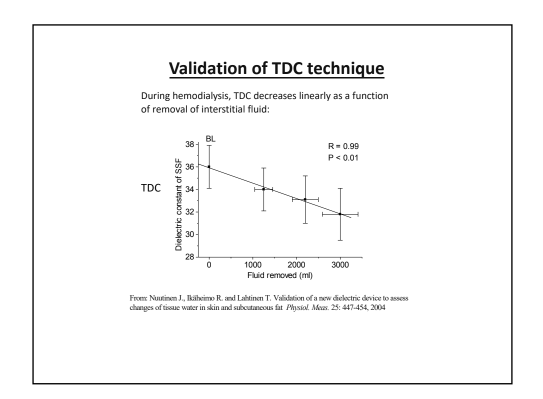
skin is a small tissue

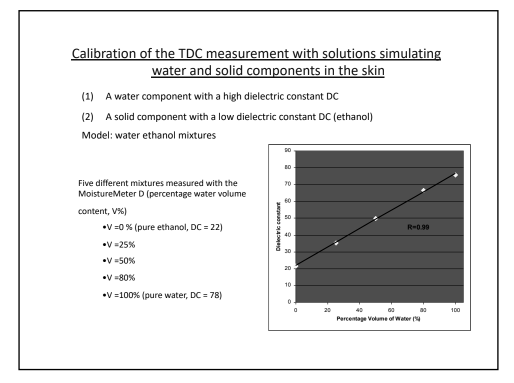
electric currents used in bioimpedance systems do not penetrate adipose subcutaneous tissue

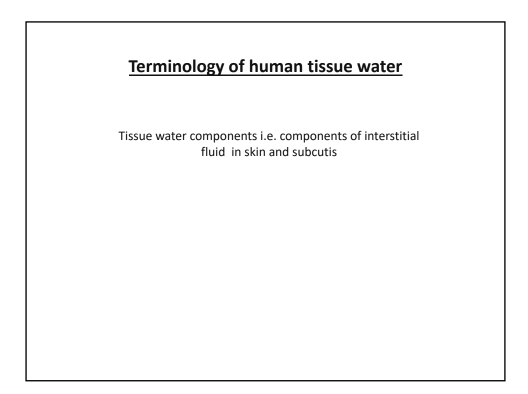


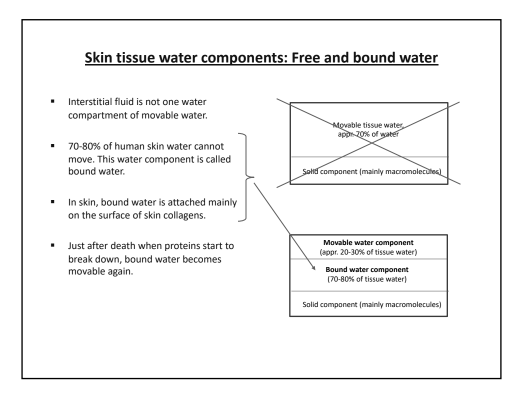


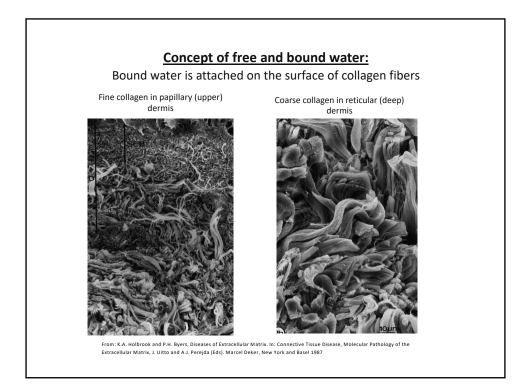


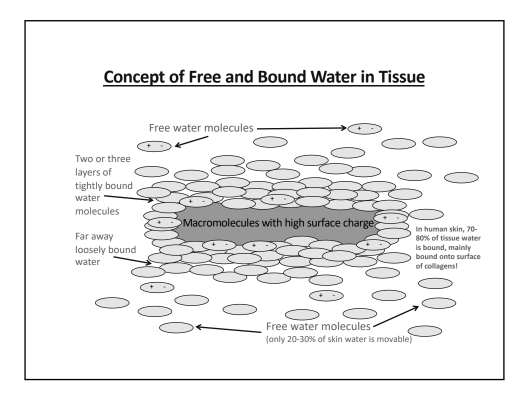


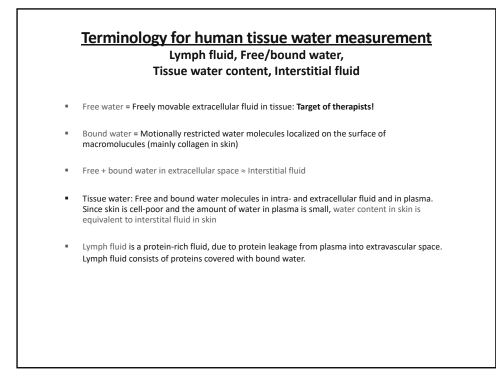




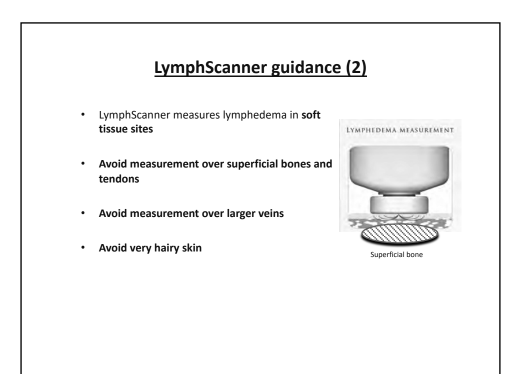




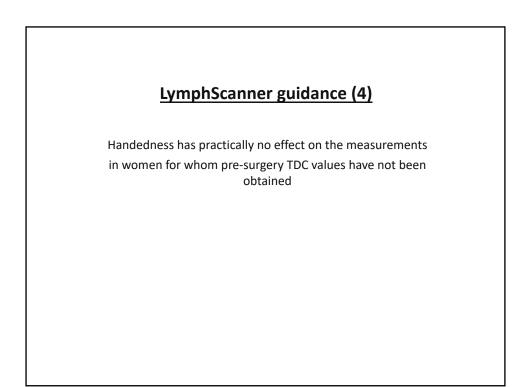




LymphScanner guidance (1) Instructions to patients: No smoking for one hour before measurements No strong alcohols in the same day before measurements Not carrying heavy items just before measurements No heavy training just before measurements Removal of compression devices 10-15 min before measurements!



LymphScanner guidance (3)

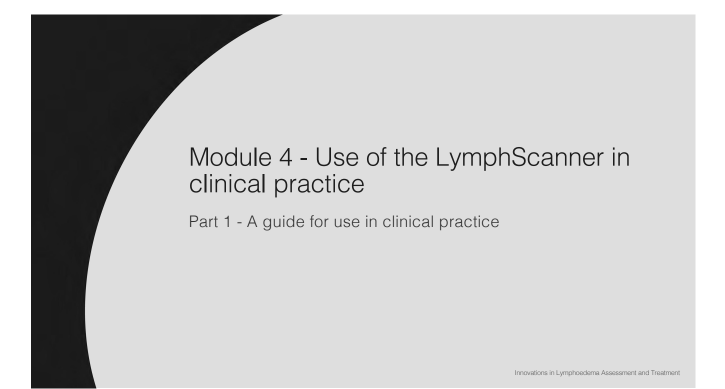


LymphScanner: Spot vs Scan mode

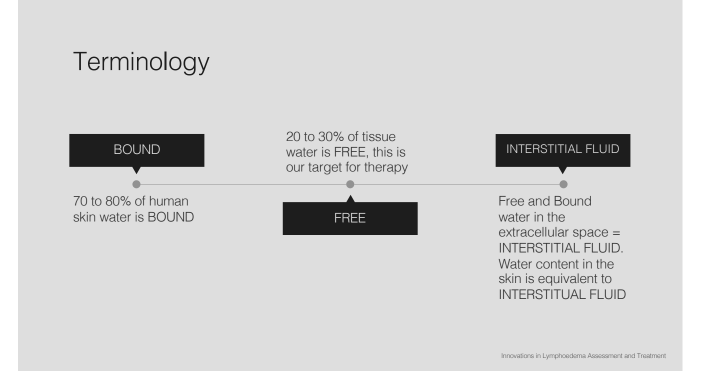
- Spot mode: Local measurement of interstitial fluid
 - Results expressed as Percentage Water Content PWC (%)
 - Each anatomical skin site has its own PWC value (depending on age, BMI, site, gender)
 - Typical values 25-40%
- <u>Scan mode:</u> Regional assessment of lymphedema using a user-selected contralateral 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

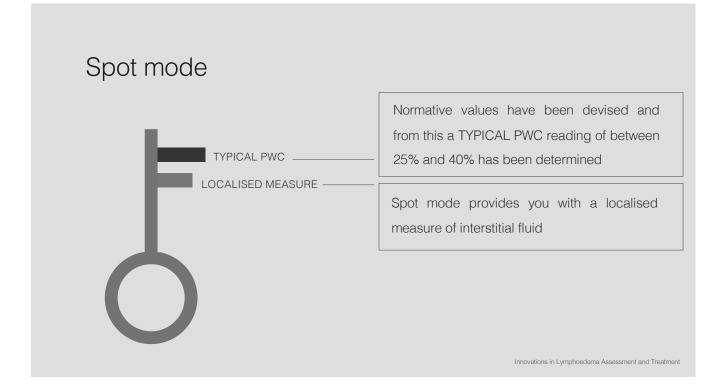




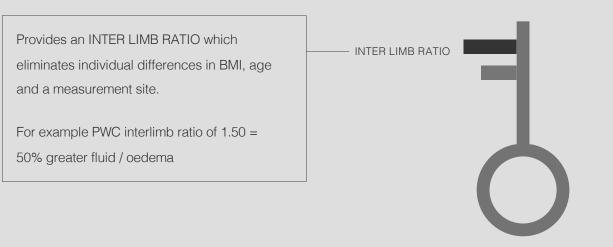














Understanding the display on Lymphscanner

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









Red warning pressure is too high



Arm recording

Gill Buckley marking an arm and taking spot measurements

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

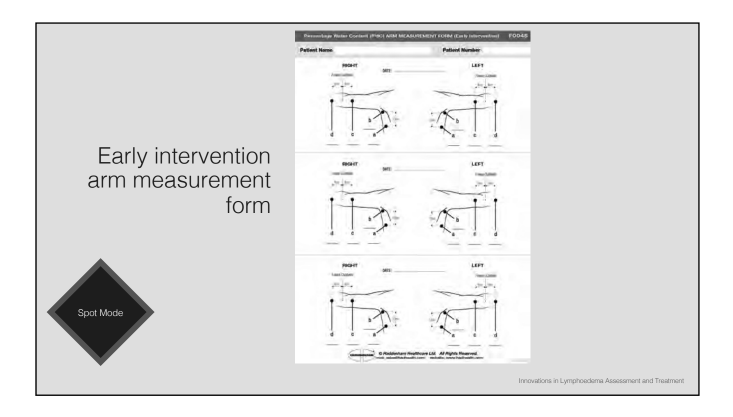
Published 12 November 2014

1.30 for forearms and 1.45 for biceps.



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

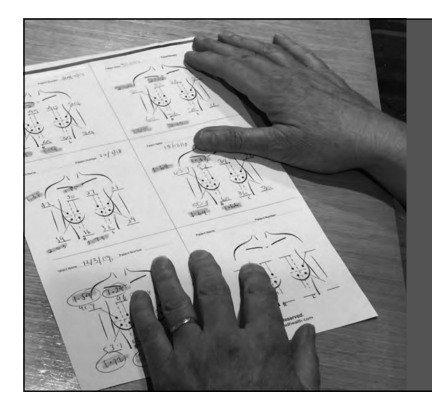
Purpose: To compare TDC values in breast cancer patients prior to surgery (group A) and in patients who had breast cancer related surgery (group B) to determine if TDC of group B were related to nodes removed and to develop





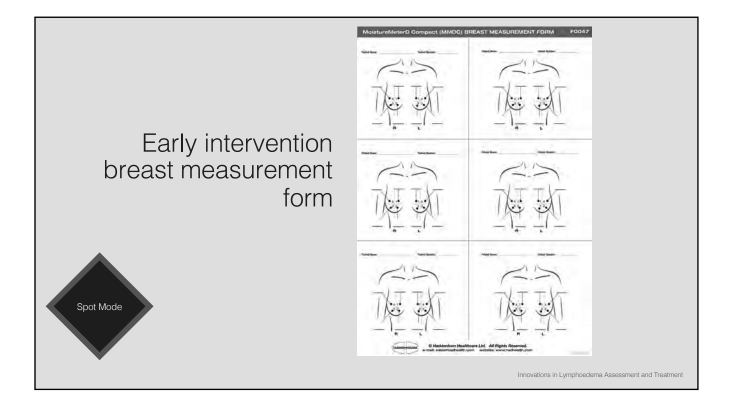
Using a template

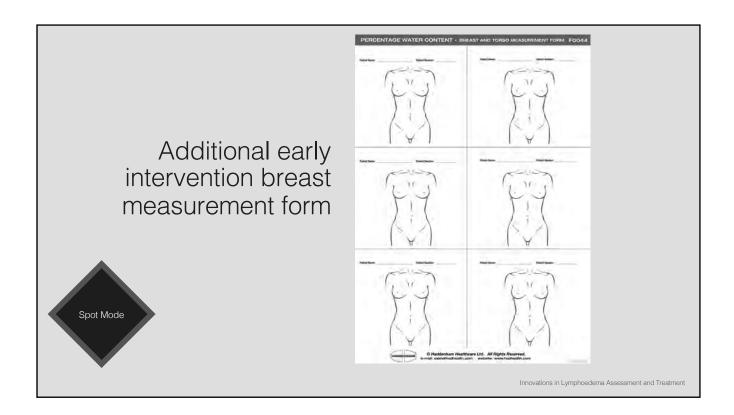
Jan Hunter marking a breast using a template and taking spot measurements.

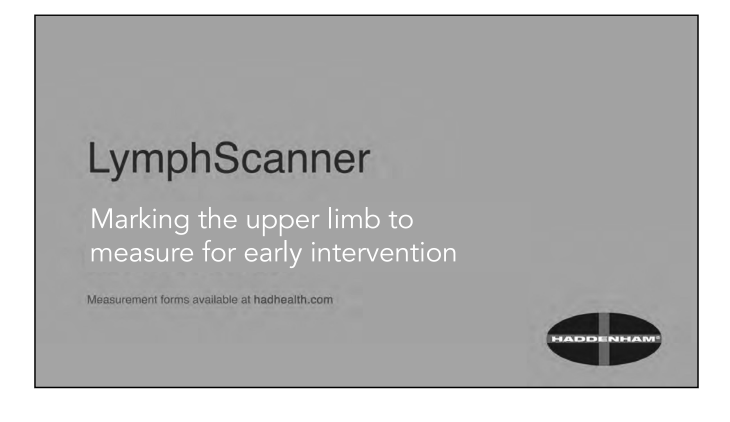


Keeping a record

Sharon Tilley recording spot measurements on the Breast Measurement form.







LymphScanner

Scanning an arm for manual massage planning

Measurement forms available at 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

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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

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

Breast cancer rehabilitation

PROSPECTIVE SURVEILLANCE AND EARLY INTERVENTION MODEL OF CARE

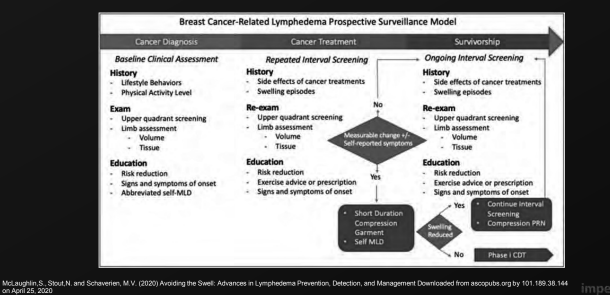
- Optimal framework to guide clinical implementation of a screening method for the early identification and management of breast cancer treatment–related impairments including lymphoedema.
- Stout and colleagues in 2012 proposed a comprehensive approach to cancer survivorship health care.
- · The goals 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

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Breast cancer rehabilitation

PROSPECTIVE SURVEILLANCE AND EARLY INTERVENTION MODEL OF CARE



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

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Key aspects of this model of care

PROSPECTIVE SURVEILLANCE & EARLY INTERVENTION MODEL OF CARE



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

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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







Australasian Lymphology

ssociation



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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/interventi on	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	\geq 5<10% volume by tape OR \geq 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%)

Governance evidence



- 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.

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 ≥6.5 from baseline triggers early intervention
- Recent validation study comparing positions (lying, sitting and standing) show excellent comparison between U400 and SOZO devices







Breast cancer rehabilitation



Monitoring Protocol

- 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

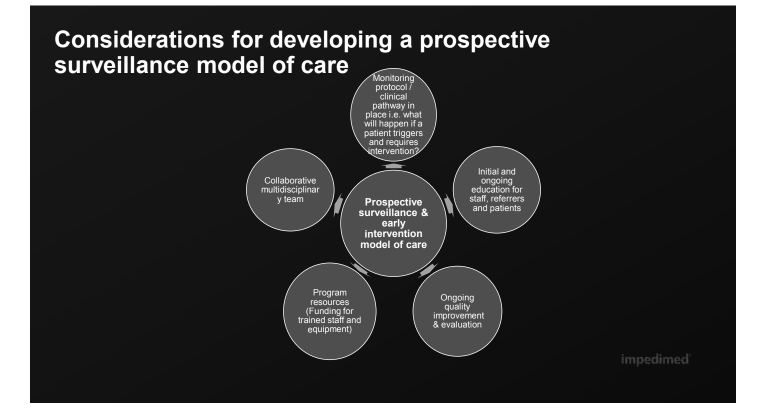


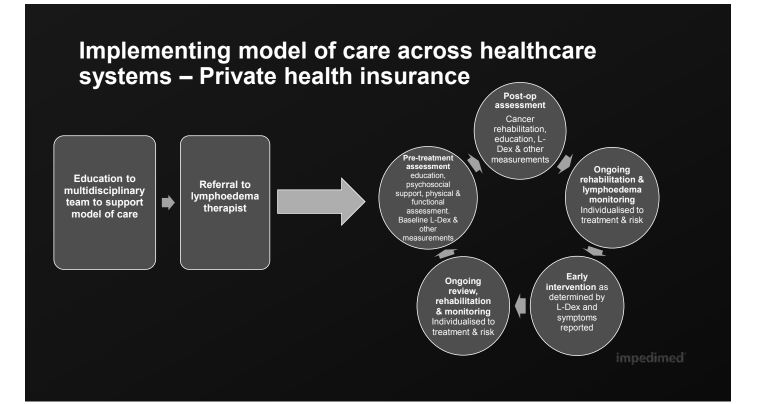


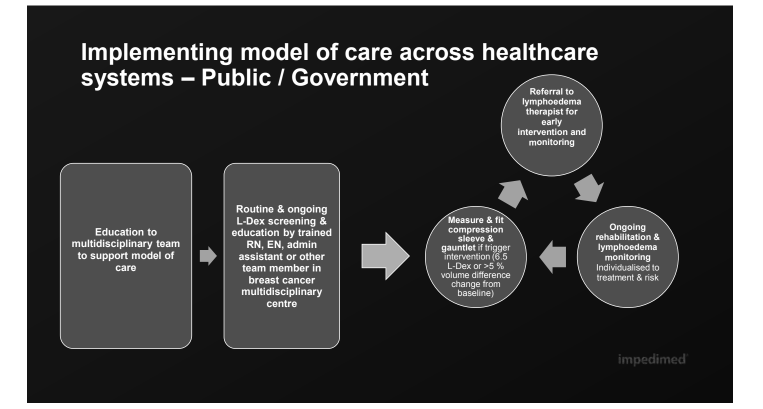
Early intervention protocol

- 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)





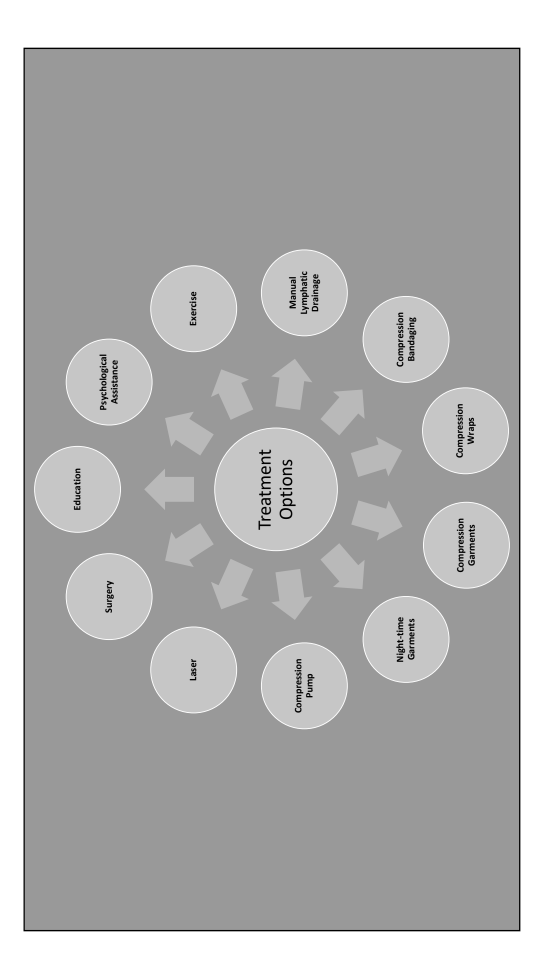


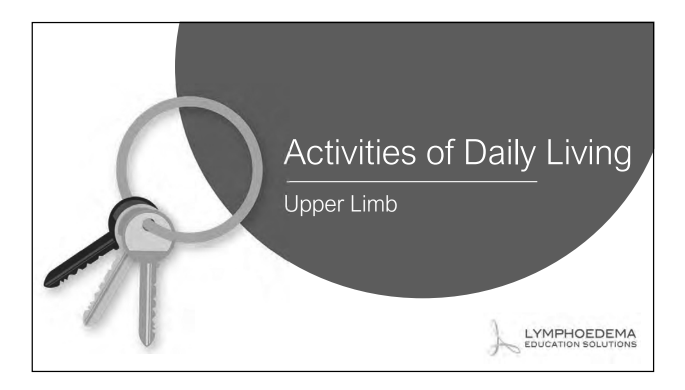


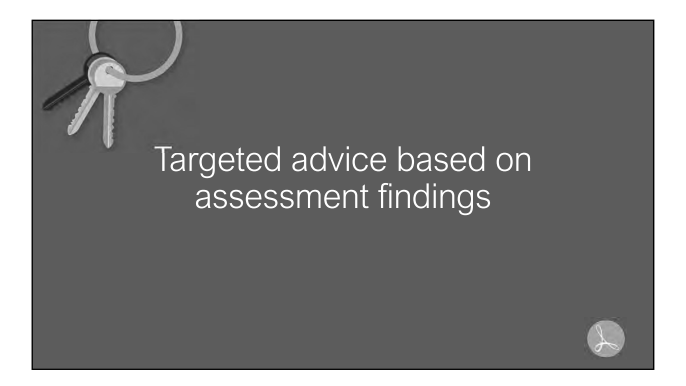
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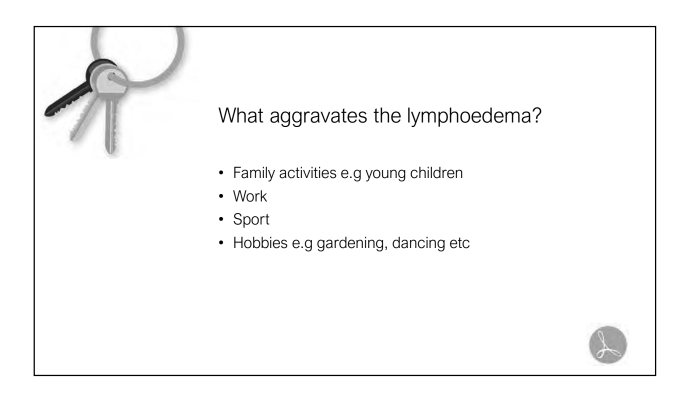
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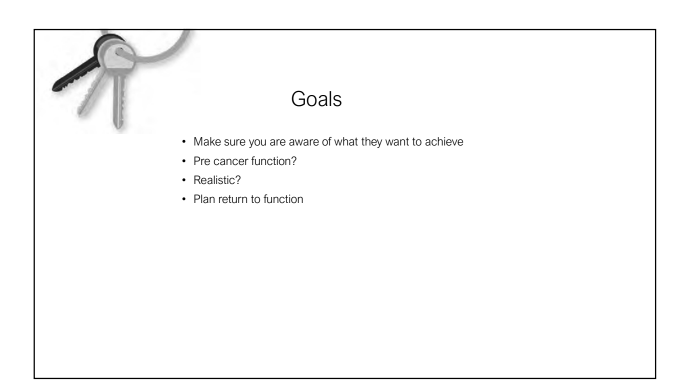


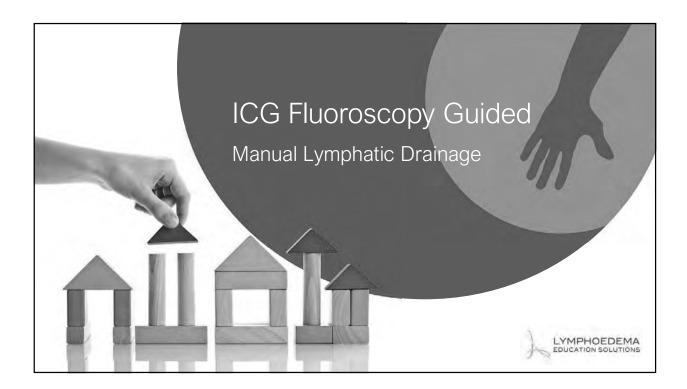






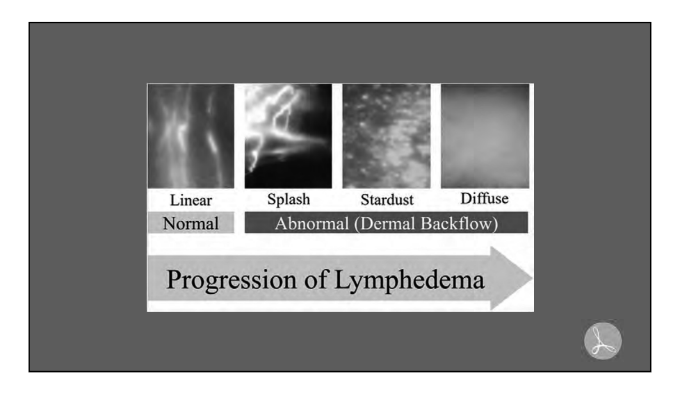


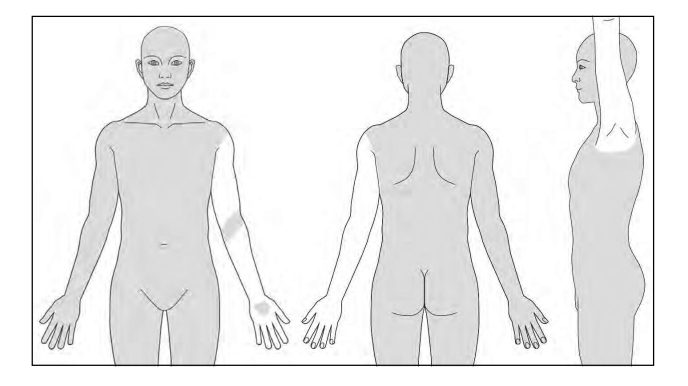




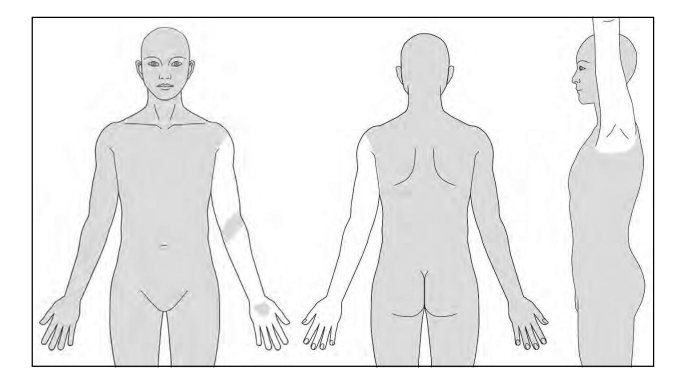
ICG Fluoroscopy

- 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











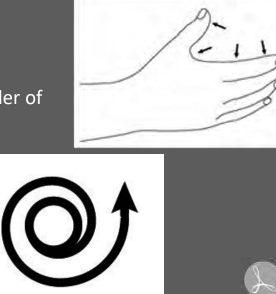
Techniques

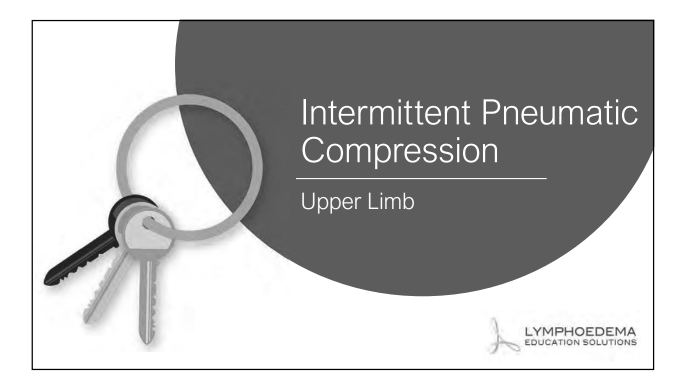
- ✓ Slow
- ✓ Shouldn't cause redness
- ✓ Move fluid to areas free of oedema
- ✓ Move to functional nodes

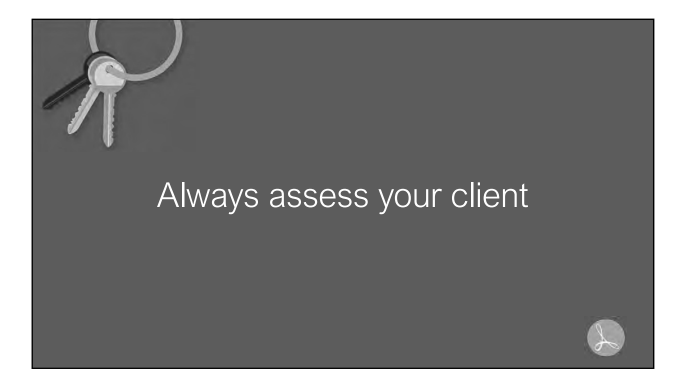


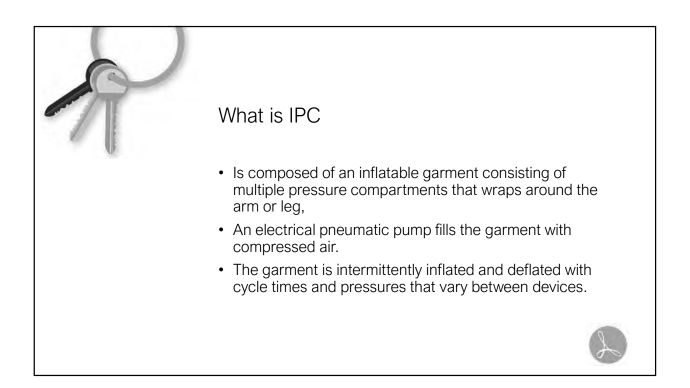
Techniques

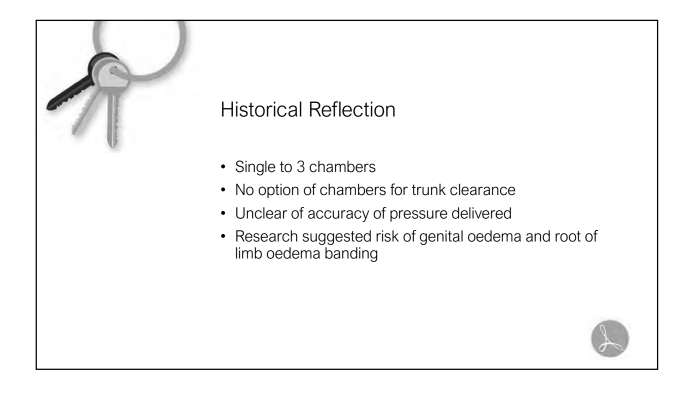
- ✓ Areas free of oedema light compression, flat of hand
- ✓ If oedema more pressure border of index finger and thumb
- ✓ Circles for fibrosis

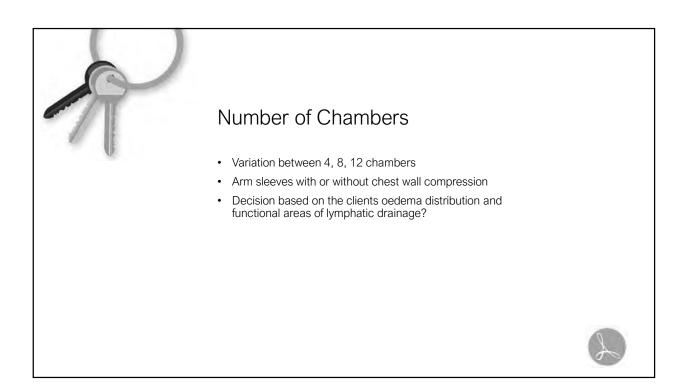


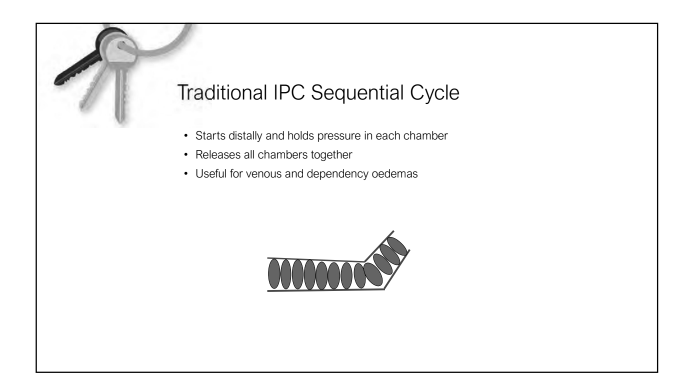


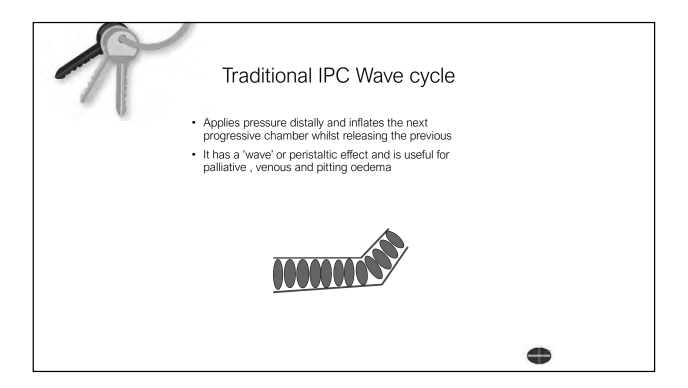


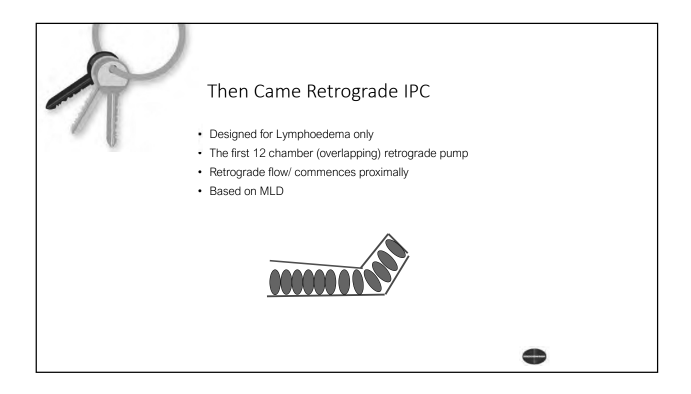


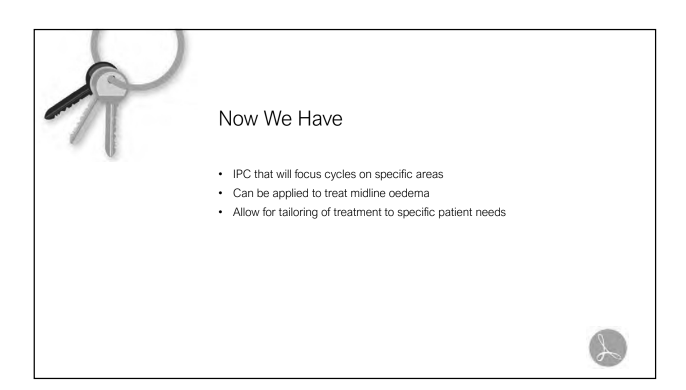


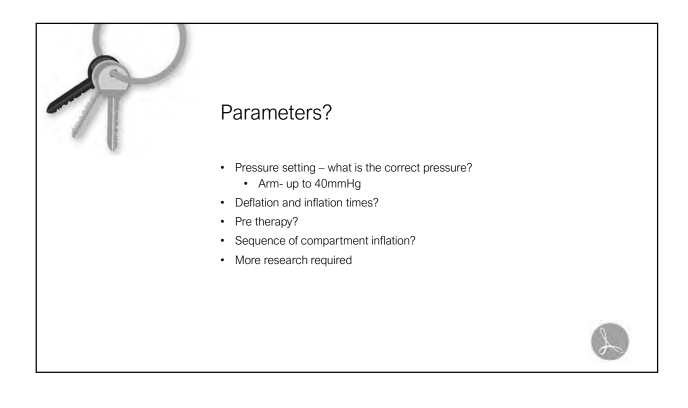




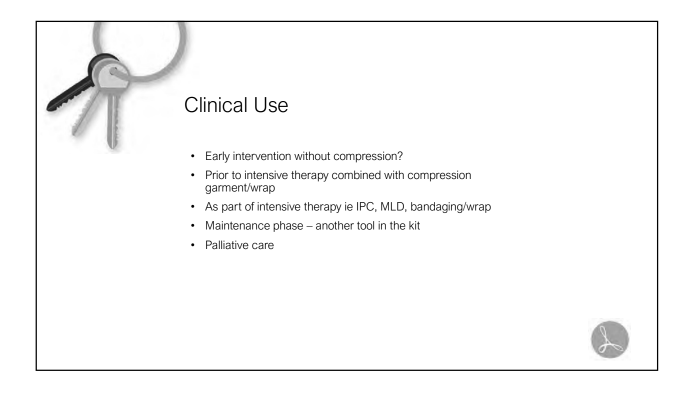


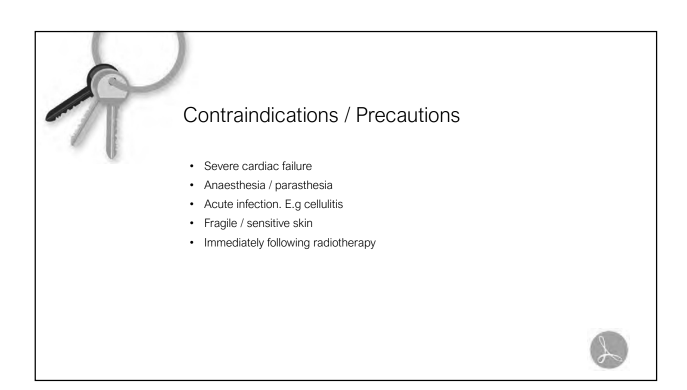


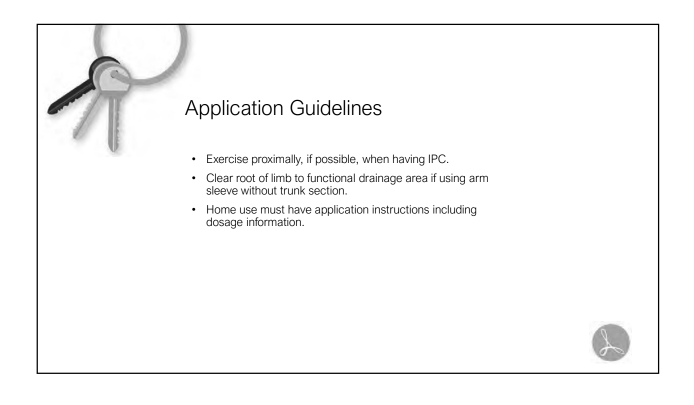


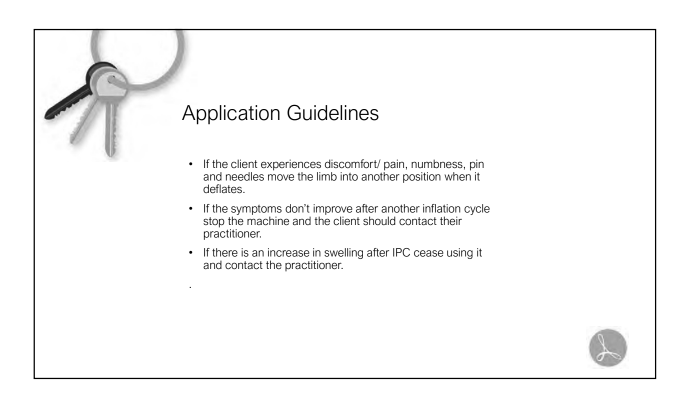


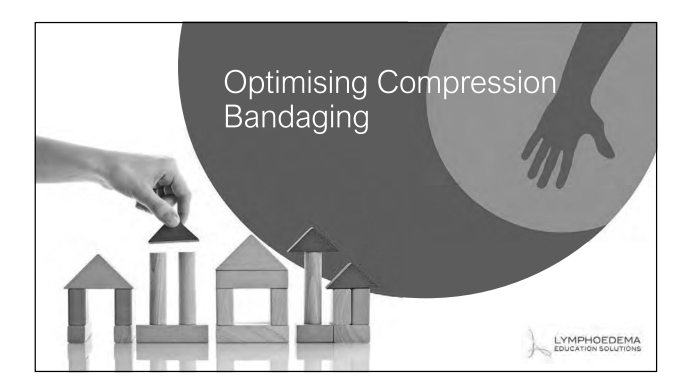












Advantages of bandaging

- 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

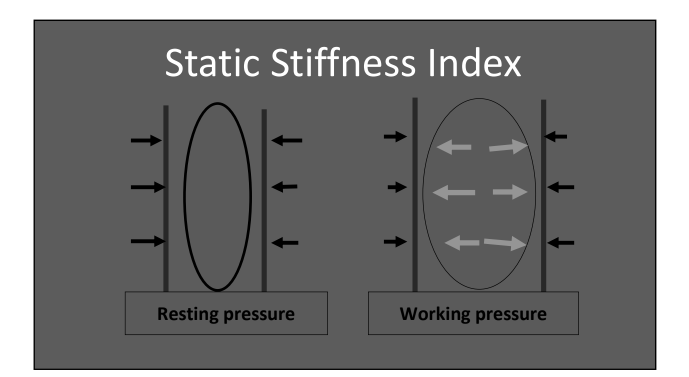
Advantages of bandaging

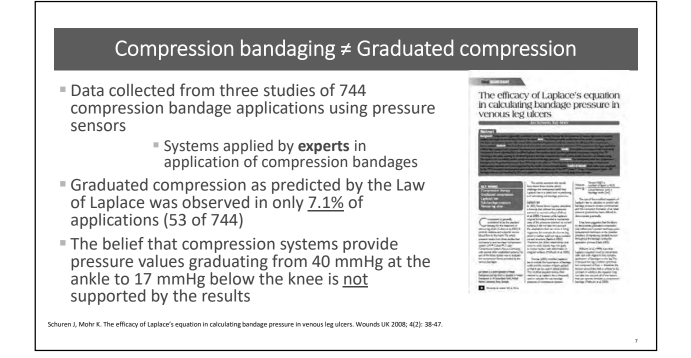
- Conserve success of manual lymphatic drainage / IPC
- Maintains and improves the shape of the limb.
- Psychological improvement
- Improve mobility

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









- 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







- 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

ito isipanti bie evidence to apport use of 3M⁺⁴ Cobart⁺² a Compression Spalens for Implementens limitment, 3M has completed a marcher of stimical and accounts audies in particentips with leading childrans. The body of work induces. Fandentised contrained this im R2 patients with sum and leg lymptreasters thm which application frequency, othersi materimes and cast of bota transformativem application. Proof of cancept study of effective volume maturation over 24 hours on 26 kg lymphonisms palentic Observational cases avriation on use of the new maxemax over 24 hours on 26 kg (implications patients) Observational cases avriation use of the new maxemax on 24 patients, and report of clinicator and patient experises using hours groups

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

Observational Case Series 3.4.5 Ubservational Case Series ^{4,4,5} • A qualities study has been conducted to explore the experience of patients who reachingune a portical of Complete Decorporation Praney using the Cohina 2 Complete Decorporation Praney and the Cohina 2 Complete Decorporation

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Were ensered into this prospective study Carately with a variety of clinical indicati-teplaced according to clinical need and untertaking this study. Efficacy perameter symptoto milet was measured.⁷

Randomised Controlled Trial 1 Assubined controlled Trial 1 Assubined controlled to isotropic to isotropic to instants and rate to isotro 7 durantean System compared to instants and rate and mail Skystem compared to instants and rate and mail Skystem compared to instants and rate and starts and the rate and improvement with a rate starts and the starts and improvement with a rate starts and the starts and improvement with a rate starts and the starts and improvement with a rate starts and the starts and improvement and a rate starts and the starts and improvement and the starts partners and a large starts and the starts and the starts partners and a large starts and the starts and the starts partners export.

Proof of Concept Study 2

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Proof of Concept Study -progecies randomized salely to tencerstate proof of correct to focuser 7 compassion system was conducted. This study matched D paleters tragitations to contentional tentered and contents to serve a proposation system 2 is of the lag. Patertis-were trastate with Cohen ** 2 Compossion system or traditional entered and the statement of the server of the server and the server of the server of the server of the server and the server of the server of the server of the server tent of the server of the server of the server tent of the server of the server of the server of the server tent of the server tent of the server of severe lymphoadients (Stage II m) or xm , Mith Coban Y 2 Compression System or ed in this hability in both groups initial br if 2 focus, and replaced by new bandge touse. No other therapeutic intervention more measured.

The 3M[™] Coban[™] 2 Compression System



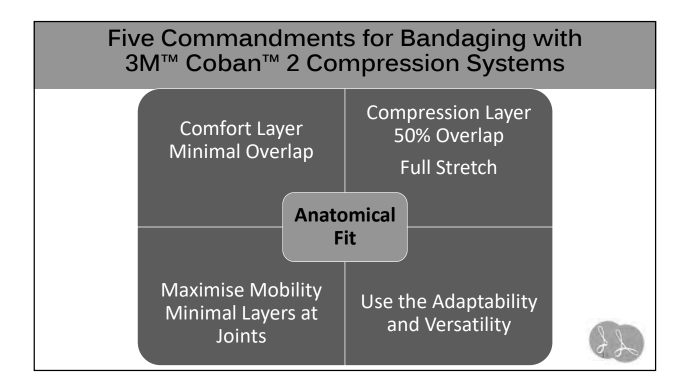
Layer Two – Compression Layer

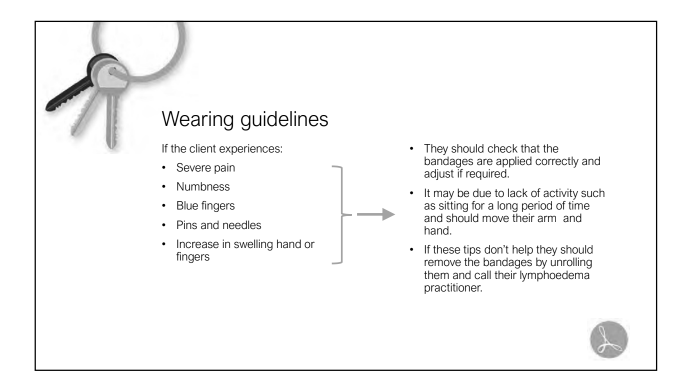
Arm Bandaging

FOR THE UPPER LIMBS, FINGERS, WITH SMALLER CIRCUMFERENCES

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







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

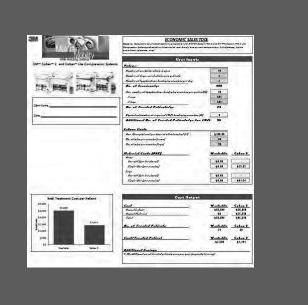


Tip Two – Reduce Tackiness

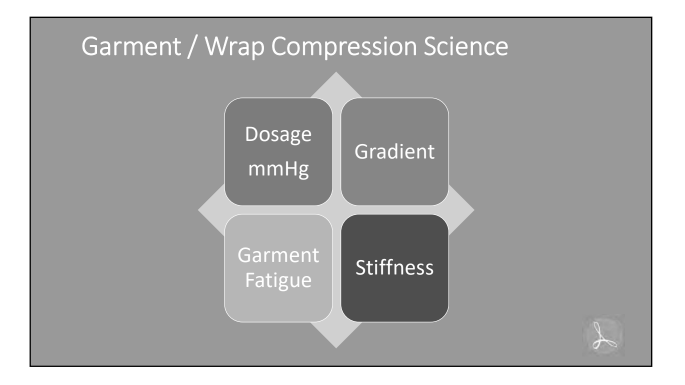
Use 3M[™] Cavilon[™] Durable Barrier Cream to reduce tackiness

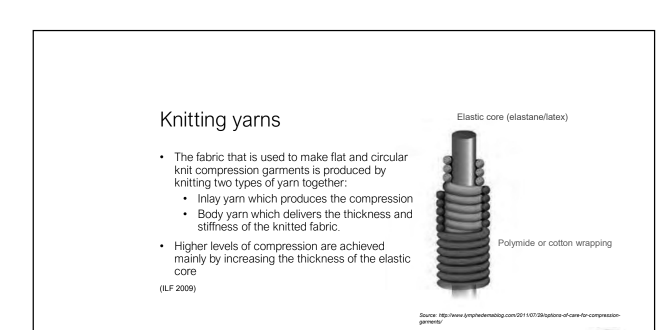


Cost Effectiveness







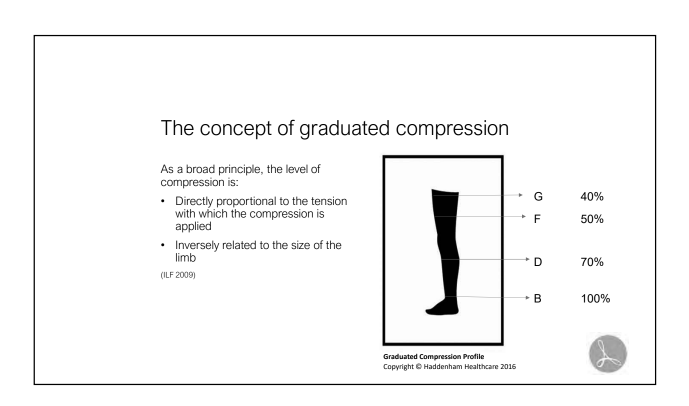


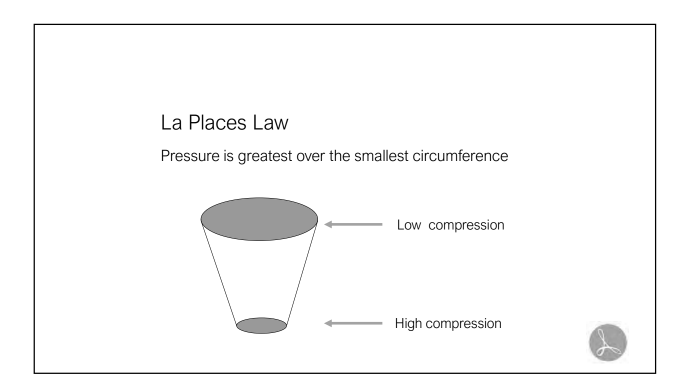
Levels of	of compression:	OTS garments

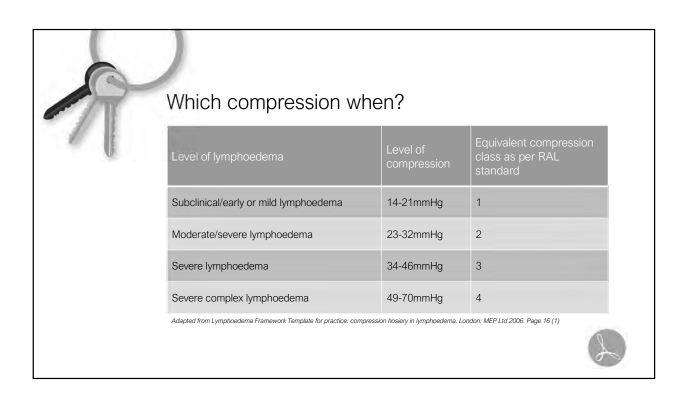
Class (mmHg)	British Standard	American Standard	RAL Standard (European)	French Standard
1	14-17	15-20	14-21	10-15
2	18-24	20-30	23-32	15-36
3	25-35	30-40	34-46	

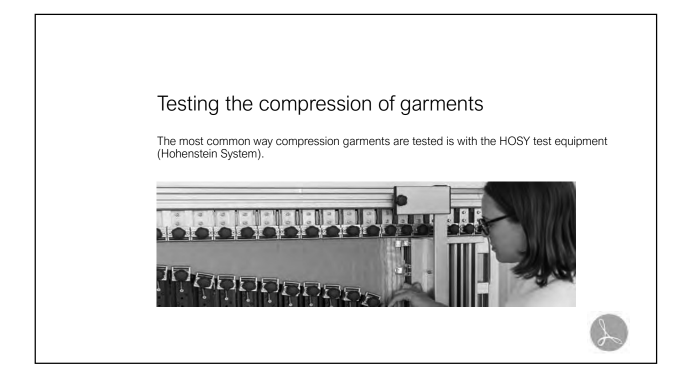
In Australia, the compression class is generally determined using the RAL standard for compression.

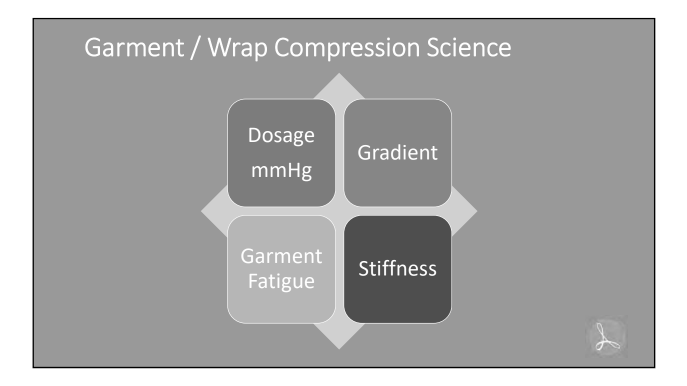
There are some exceptions: Jobst (American), Haddenham, Microfine (French).

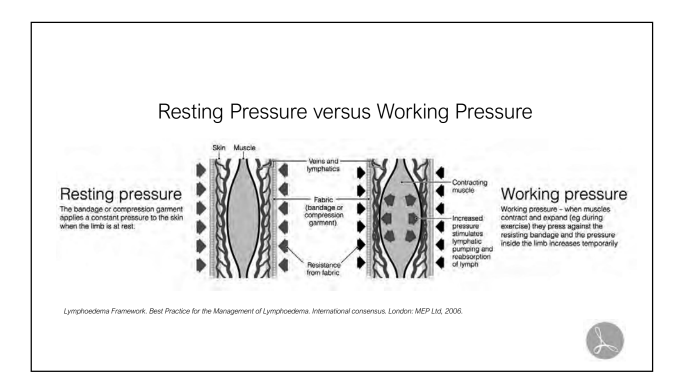












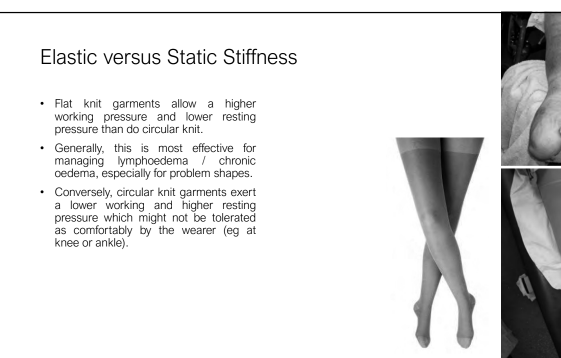
Static stiffness

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.

L



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

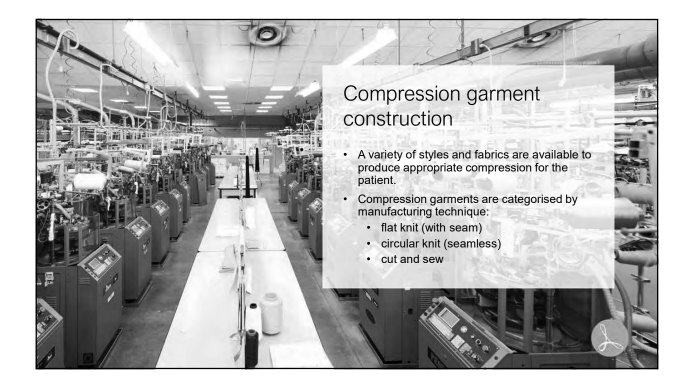
- Ideal for problematic fitting cases.
- Stubborn, fibrotic lymphoedema.
- Intact skin.
- Client able to apply and remove garment.
- Available in RTW and MTM sizes.

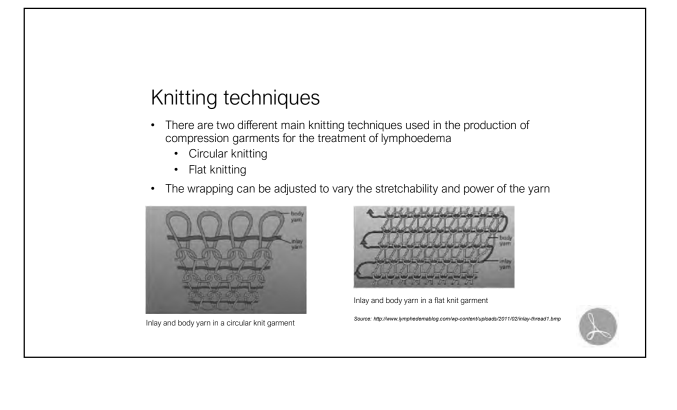
Cut and Sew

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



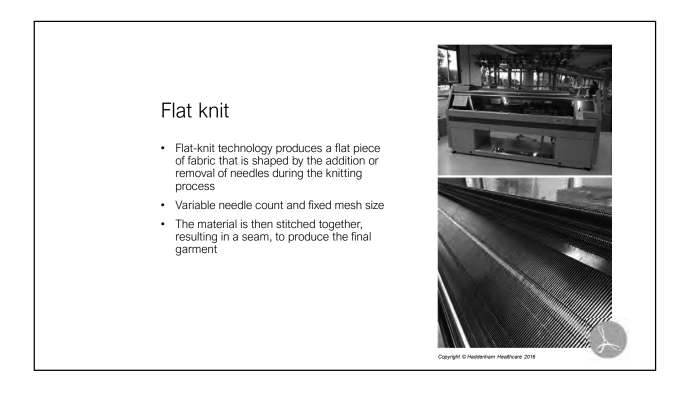
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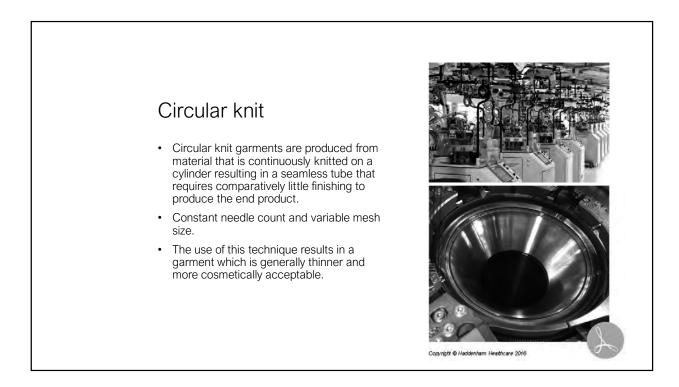




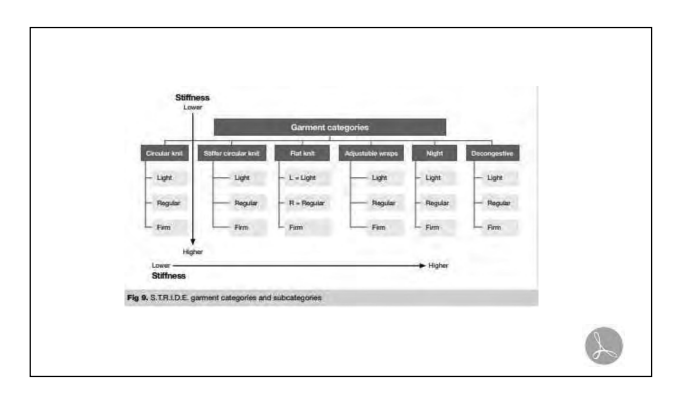
Knit characteristics

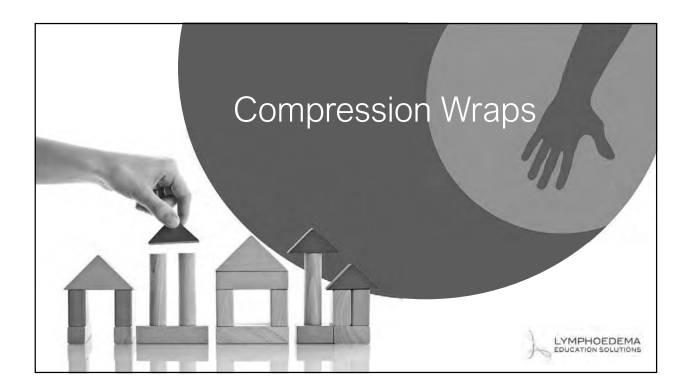
	Flat knit	Circular knit
How is shape controlled?	 Elastic inlay has no pre-tension when put into garment Varying the number of needles in operation Greater fit range 	 Varying the tension of the inlay yarn and stitch height Number of needles in operation cannot be changed Limited fit range
Number of needles per inch	14-16Coarser fabric	 24-36 Finer fabric
Yarn thickness	Coarse to produce sufficient stiffnessBetter at bridging skin folds	Fine to produce a more cosmetically acceptable fabricMay tourniquet at skin folds













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

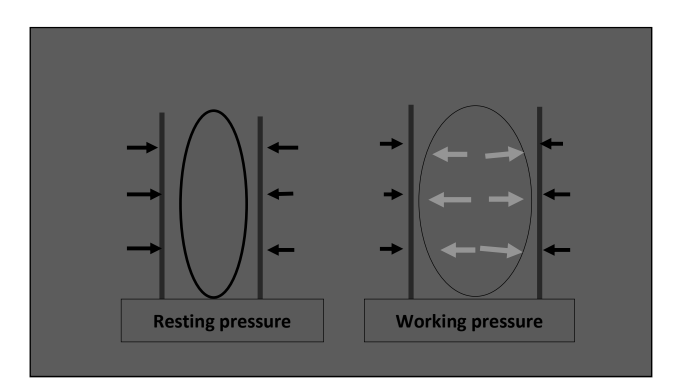
- Need for carer involvement in treatment or "home program". Could be a safer and easier option
- Residential facility where donning of garments is difficult.
- When donning is an issue such as post stroke with residual flaccidity
- Neuropathy
- Palliative care
- Skin sensitivity / fragile skin as less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





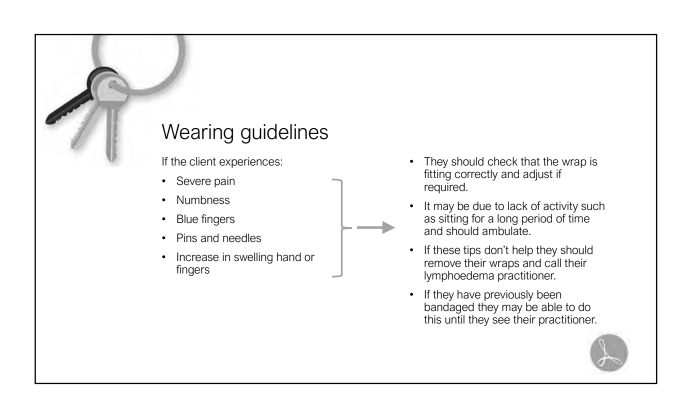


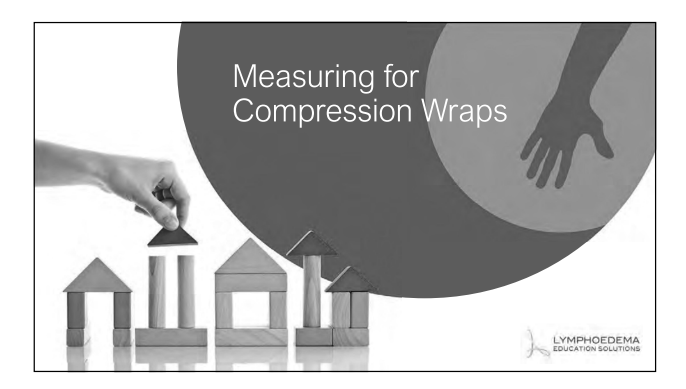
Ensuring the correct fit of wraps

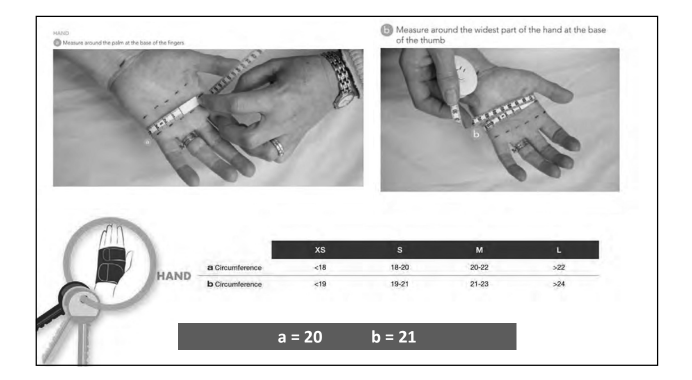
- Measure the limb and obtain the correct sizing as per the sizing chart
- Apply the wraps as per the instruction manual
- Check the client after the wraps have been fitted and get them to move their arm through its range of movement and adjust as required.
- Don't have edges digging into joints.



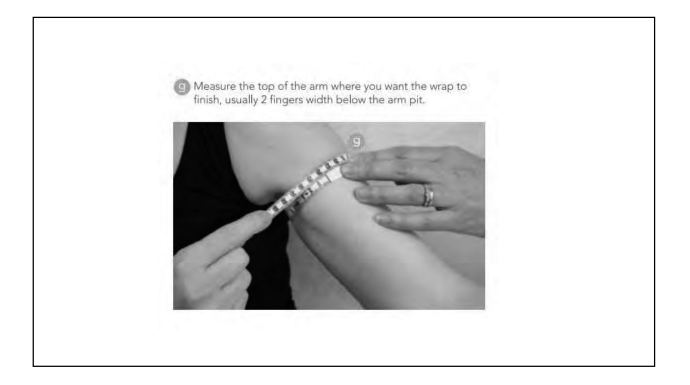
- Severe cardiac failure controlled versus uncontrolled
- · Be careful with levels of compression with diabetes
- Untreated DVT
- Numbness or paraesthesia.
- Acute infection (eg cellulitis)
- Fragile / sensitive skin



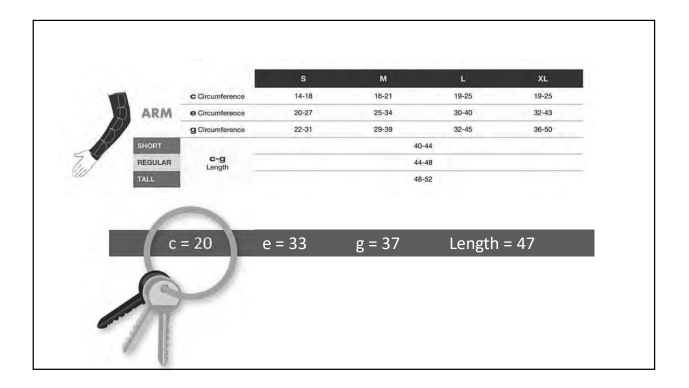


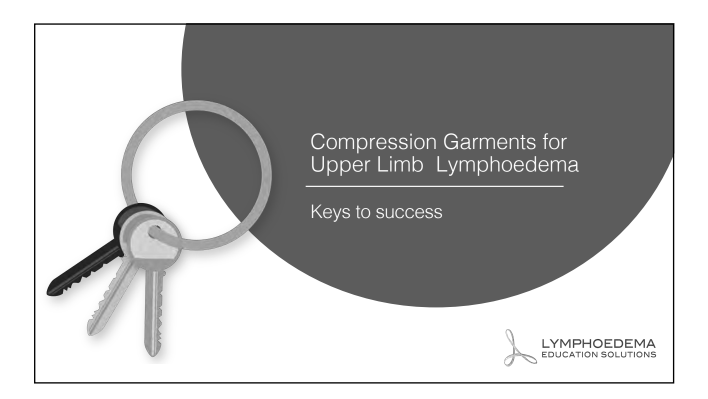


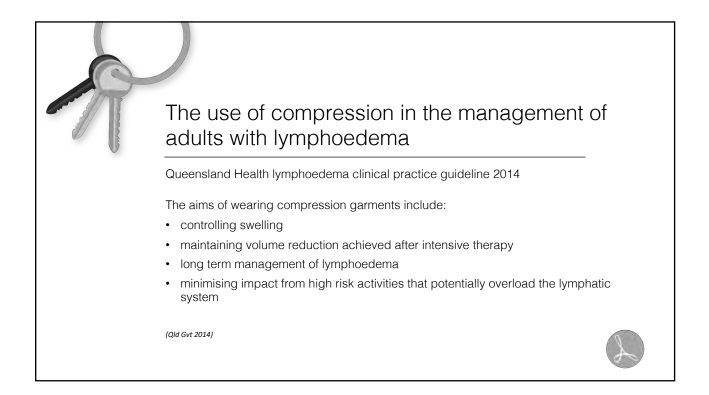


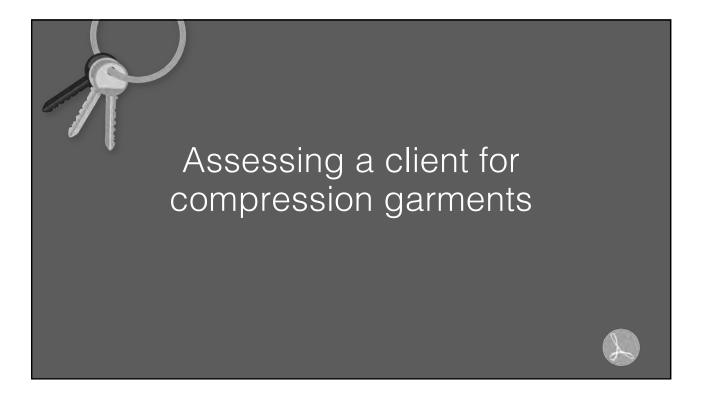


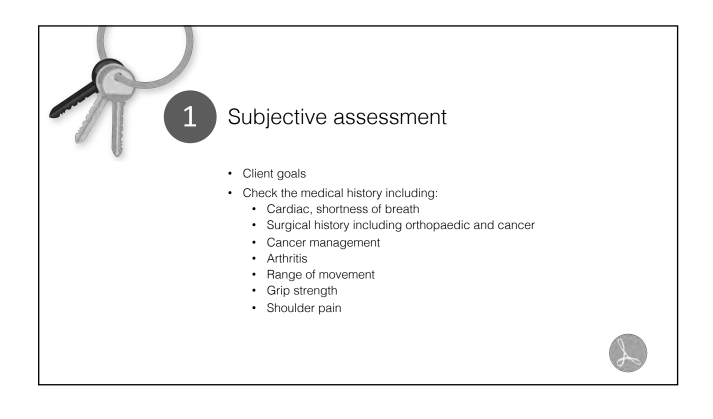








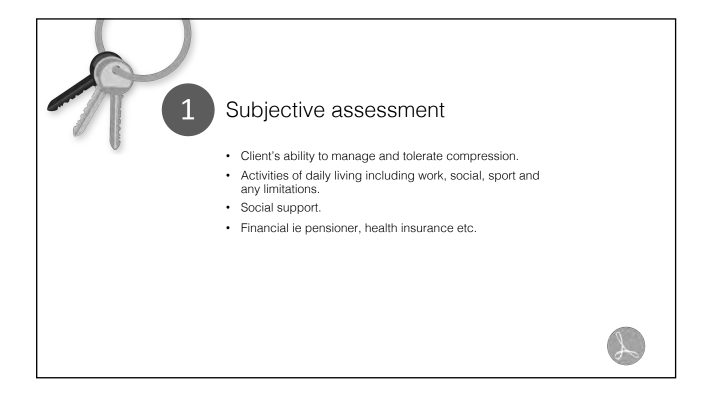


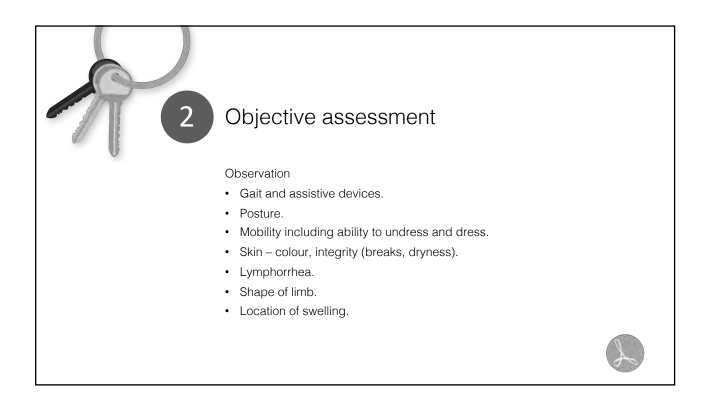


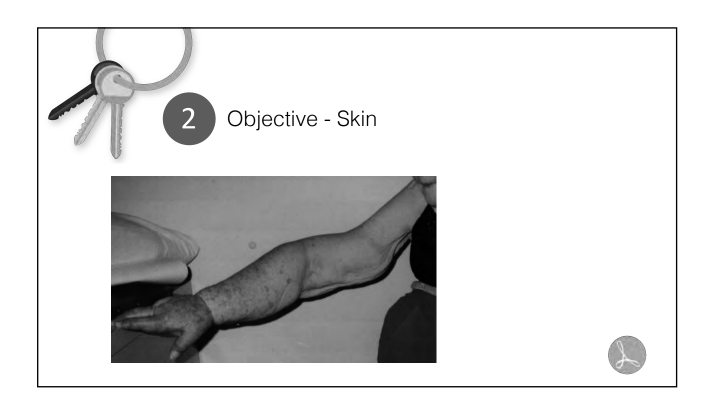
Subjective assessment

Lymphoedema history:

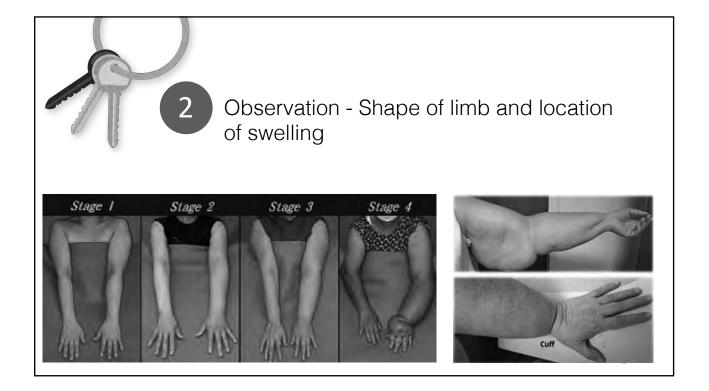
- How long?
- Where?
- Does it reduce over night?
- 24 hour pattern?
- Past history of wearing compression garments?

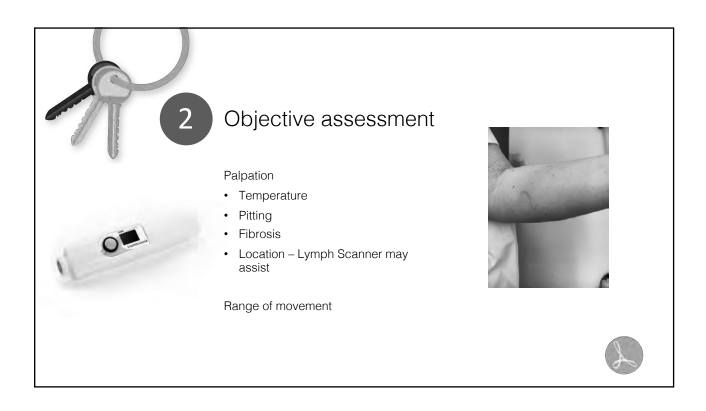


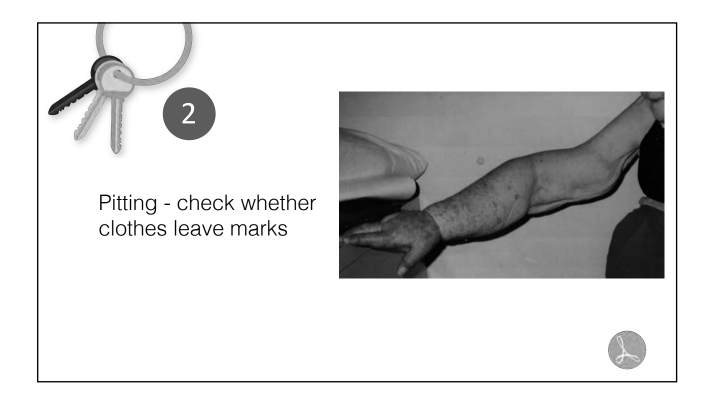


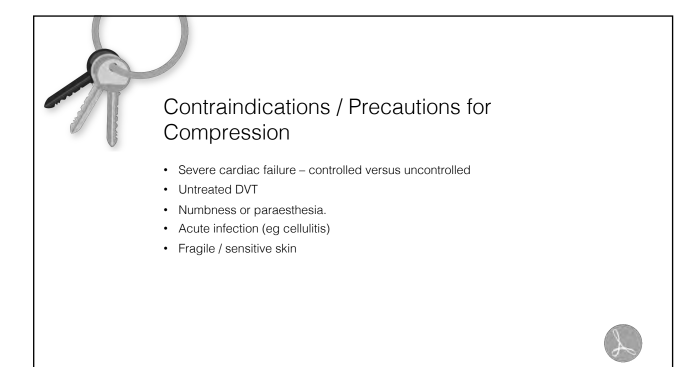


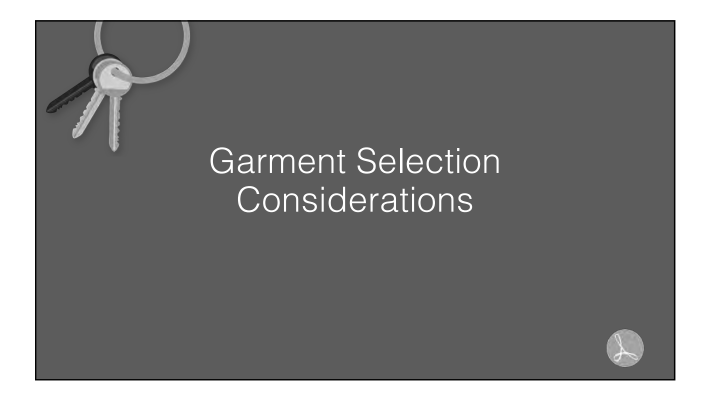


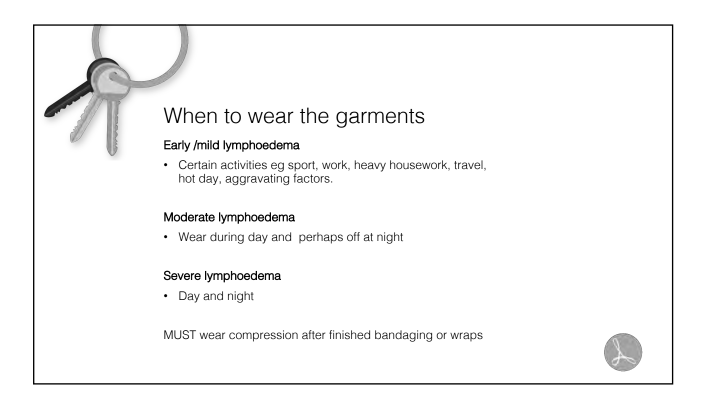


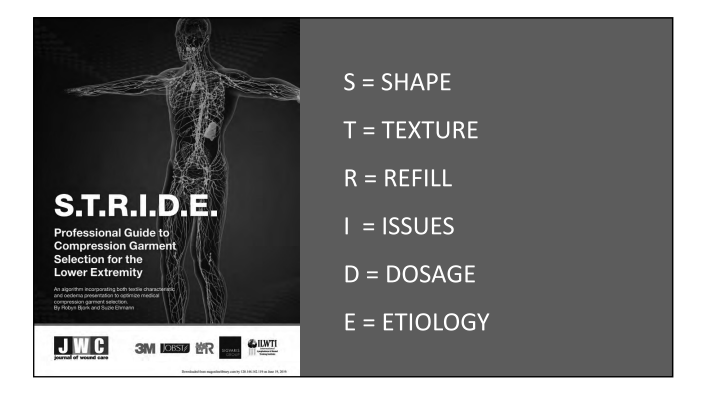


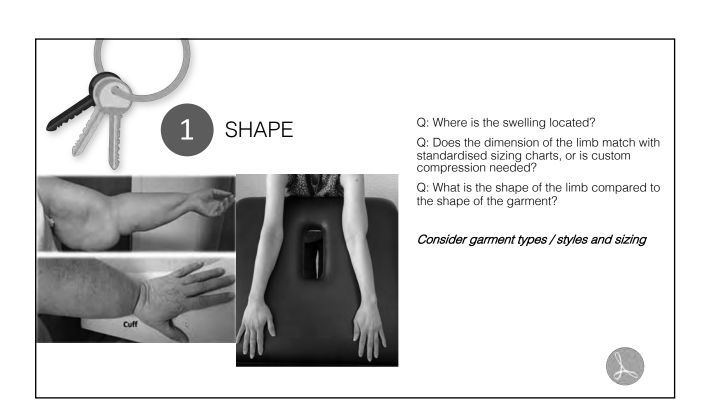


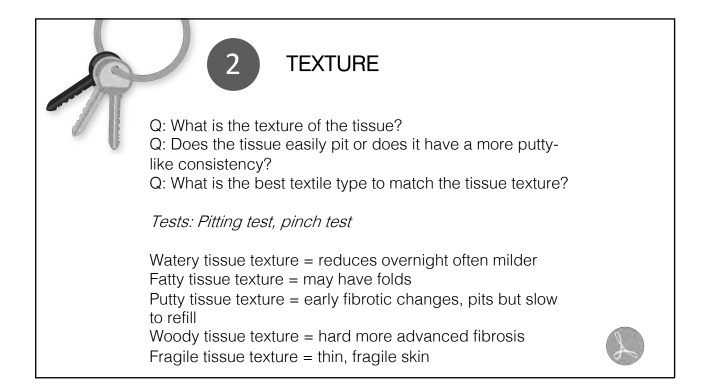




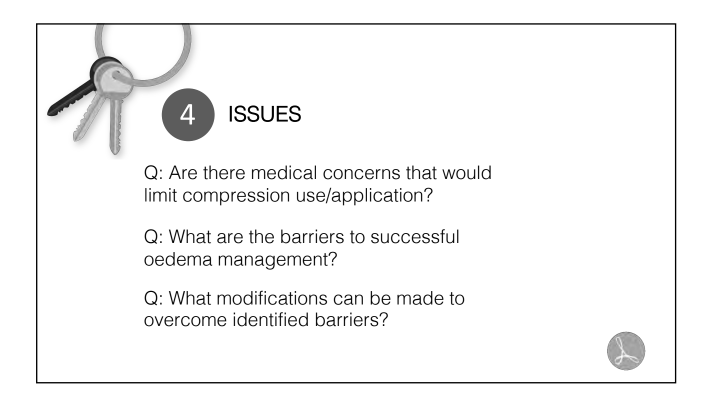


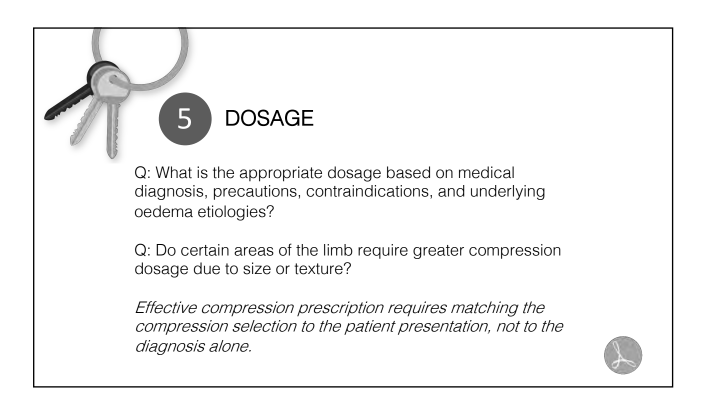


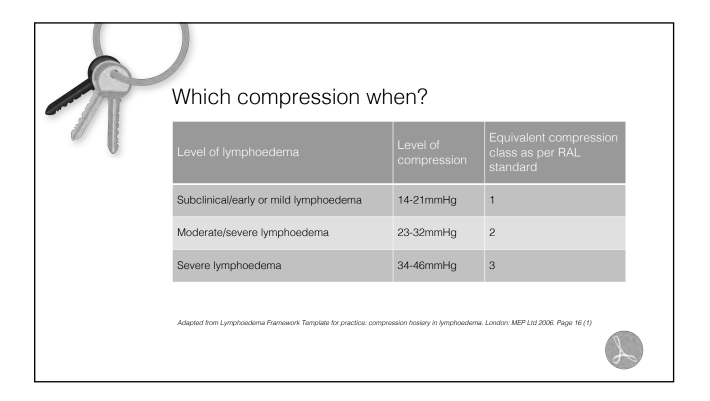


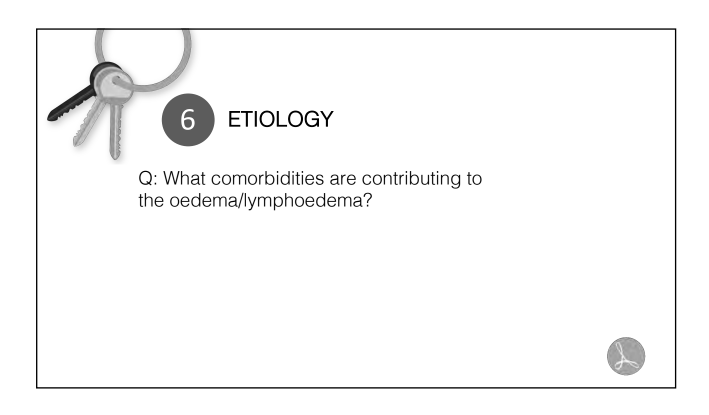


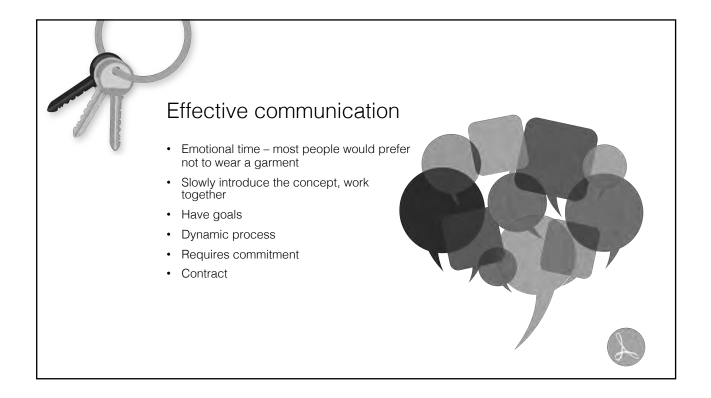


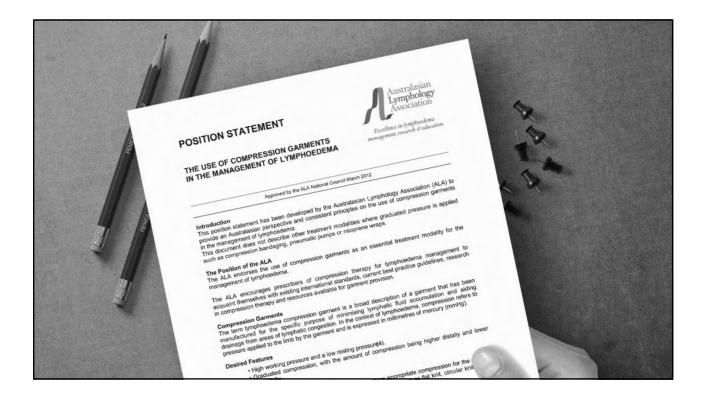


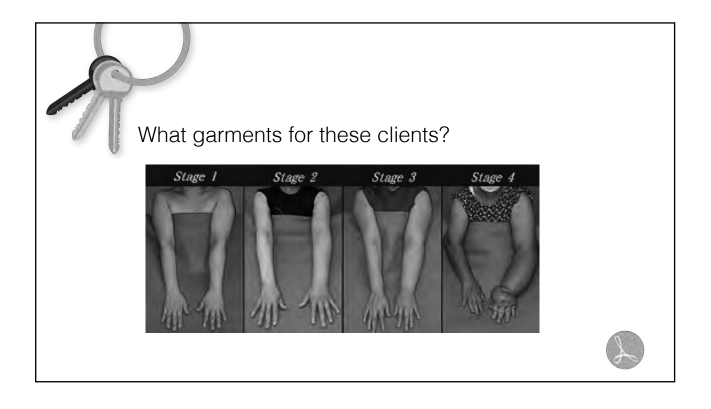


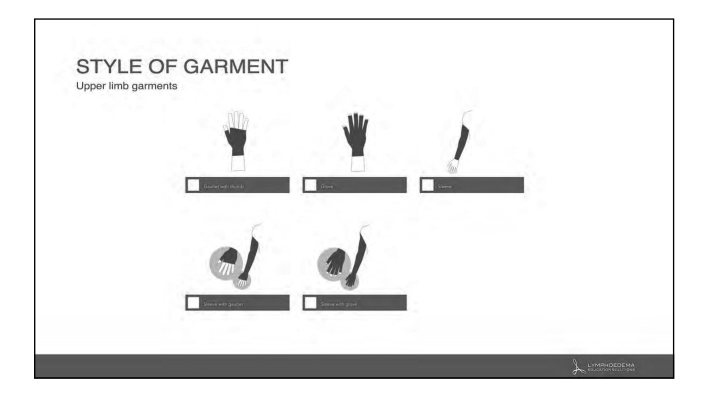




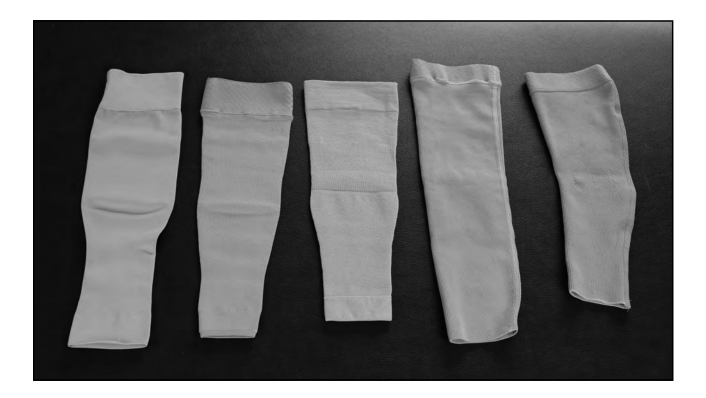






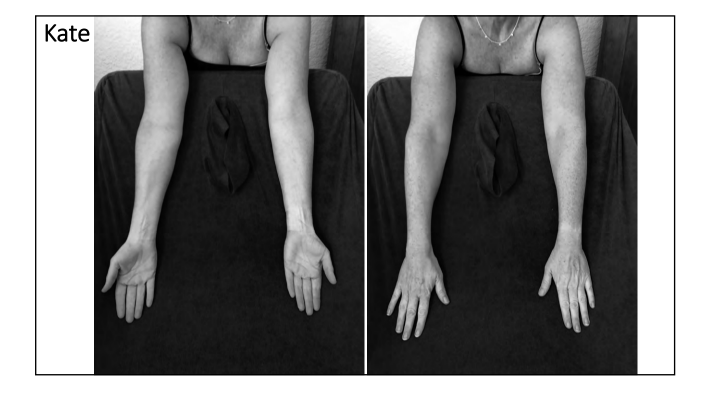


FABRIC		FLAT KNIT	CIRCUL	AR KNIT	CUT AND SEW
	MATERIAL				1
COMPRES	SION				
		[RAL] CCL1	[RAL] CCL2	[RAL] CCL3	[RAL] CCL4
	COMPRESSION	18 - 21mmHG	23 - 32mmHG	34 - 46mmHG	49mmHG and over
	SUITABLE FOR	Mild lymphoedema & palliative care	Moderate lymphoedema	Severe and stubborn lymphoedema	Very severe and stubborn lymphoedema
TYPE					
	OFF THE SHELF				

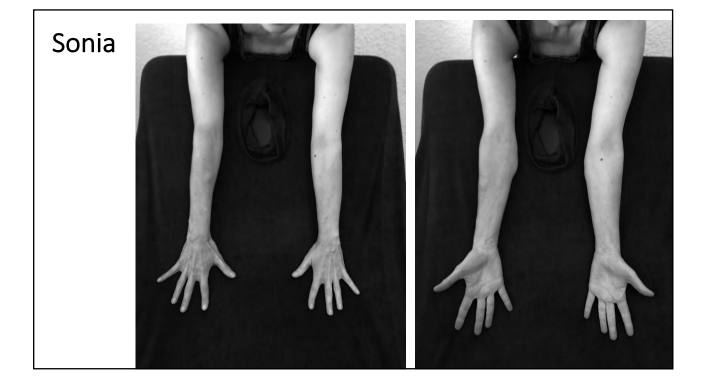


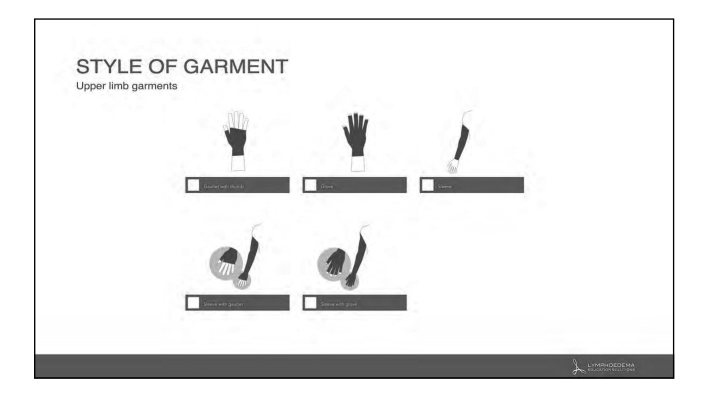




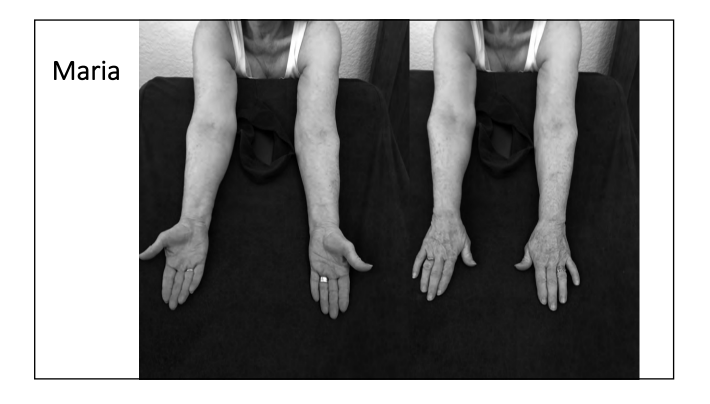


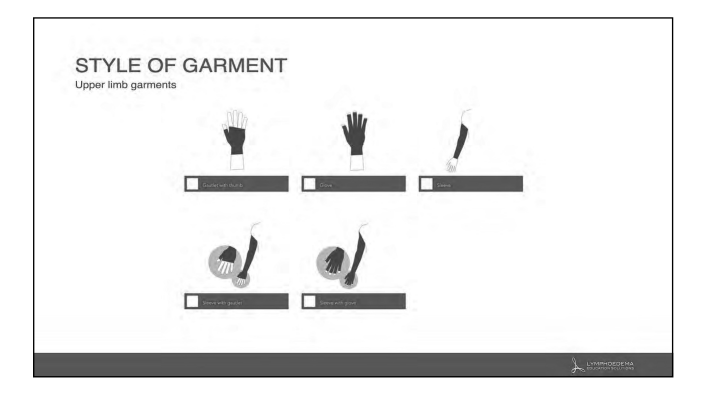
FABRIC		FLAT KNIT	CIRCUI	AR KNIT	CUT AND SEW
	MATERIAL				
COMPRESS	SION				
		[RAL] CCL1	[RAL] CCL2	[RAL] CCL3	[RAL] CCL4
	COMPRESSION	18 - 21mmHG	23 - 32mmHG	34 - 46mmHG	49mmHG and over
	SUITABLE FOR	Mild lymphoedema & palliative care	Moderate lymphoedema	Severe and stubborn lymphoedema	Very severe and stubborn lymphoedema
TYPE					
	OFF THE SHELF				
	CUSTOM				





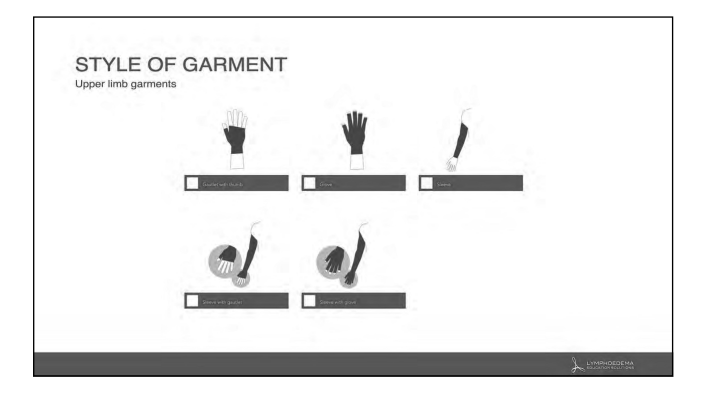
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	MATERIAL				
COMPRES	SION				
		[RAL] CCL1	[RAL] CCL2	[RAL] CCL3	[RAL] CCL4
	COMPRESSION	18 - 21mmHG	23 - 32mmHG	34 - 46mmHG	49mmHG and over
	SUITABLE FOR	Mild lymphoedema & pallative care	Moderate lymphoedema	Severe and stubborn lymphoedema	Very severe and stubborn lymphoedema
TYPE					
	OFF THE SHELF				





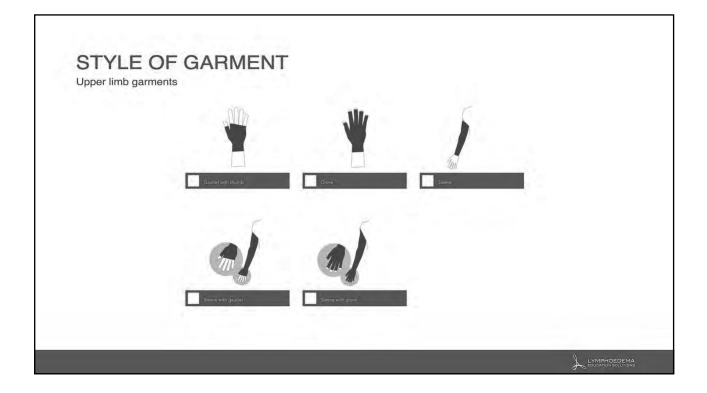
FABRIC		FLAT KNIT	CIRCUI	AR KNIT	CUT AND SEW
	MATERIAL				
COMPRES	SION				
		[RAL] CCL1	[RAL] CCL2	[RAL] CCL3	[RAL] CCL4
	COMPRESSION	18 - 21mmHG	23 - 32mmHG	34 - 46mmHG	49mmHG and over
	SUITABLE FOR	Mild lymphoedema & pallative care	Moderate lymphoedema	Severe and stubborn lymphoedema	Very severe and stubborn lymphoedema
TYPE					
	OFF THE SHELF				





FABRIC		FLAT KNIT	CIRCUI	AR KNIT	CUT AND SEW
	MATERIAL				
COMPRES	SION				
		[RAL] CCL1	[RAL] CCL2	[RAL] CCL3	[RAL] CCL4
	COMPRESSION	18 - 21mmHG	23 - 32mmHG	34 - 46mmHG	49mmHG and over
	SUITABLE FOR	Mild lymphoedema & palliative care	Moderate lymphoedema	Severe and stubborn lymphoedema	Very severe and stubborn lymphoedema
TYPE					
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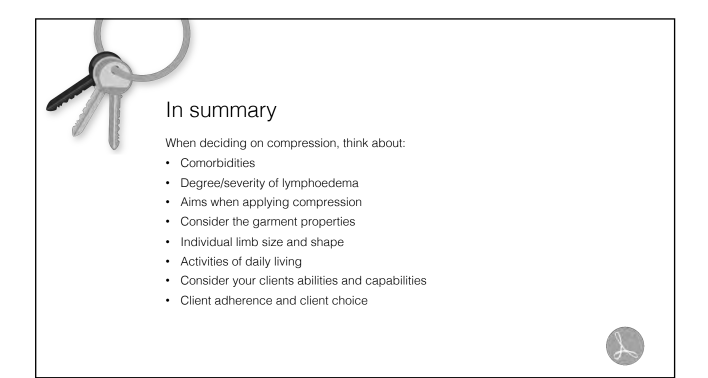




FABRIC		FLAT KNIT	CIRCUL	AR KNIT	CUT AND SEW
	MATERIAL				1
COMPRESS	SION				
		[RAL] CCL1	[RAL] CCL2	[RAL] CCL3	[RAL] CCL4
	COMPRESSION	18 - 21mmHG	23 - 32mmHG	34 - 46mmHG	49mmHG and over
	SUITABLE FOR	Mild lymphoedema & palliative care	Moderate lymphoedema	Severe and stubborn lymphoedema	Very severe and stubborn lymphoedema
TYPE					
	OFF THE SHELF				
	CUSTOM				

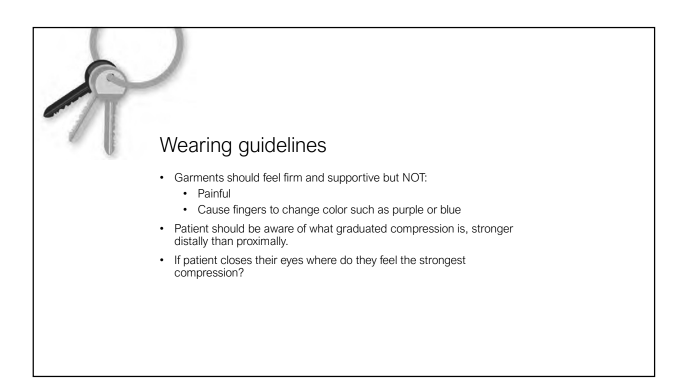


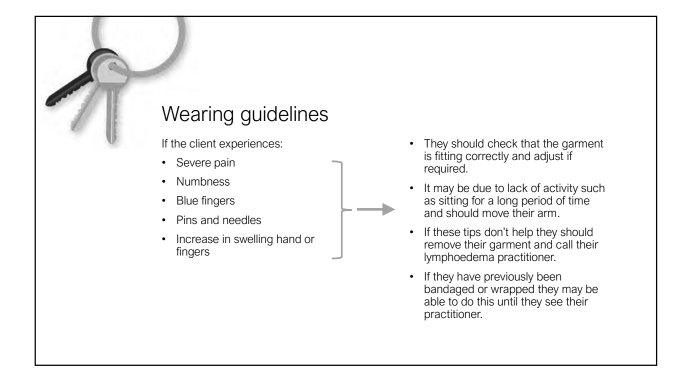
When in doubt, ask for help





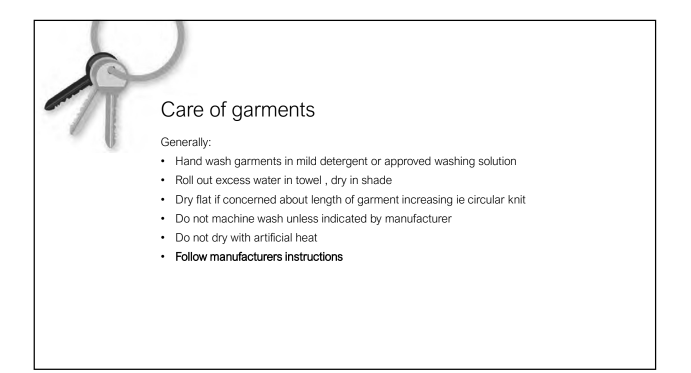


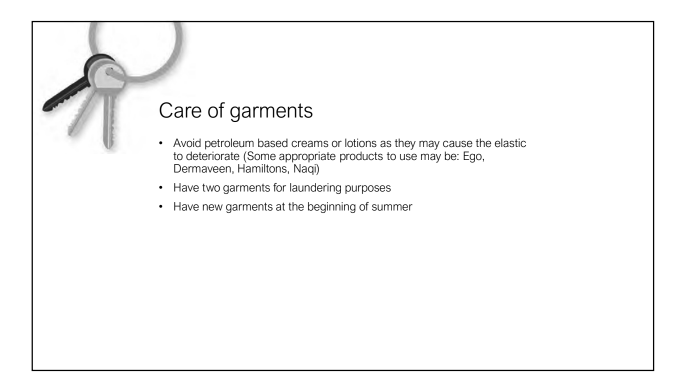




Replacement of garments

- 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

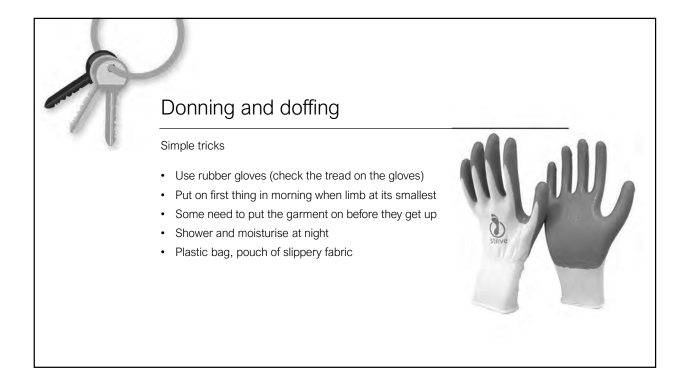




	BRANCI		199.452	1			
		WASH BY HAND	DELICATE WASHING MACHINE SETTING 40°C (USING A LAUNDRY / LINCERIE BAG)	DETERGENT	SPECIAL TIPS	DHTHNG .	HOISTURISING RECOMMENDATIONS
112	Lamb	Fuery day or at least every second day leads out. Firms throughly	Duly 40 degrees	Mar energier, No. Sales: unitesers	If the partnerst has allocate grip top no monturises should be used to care reduce the adhesiveness of the grip top.	Lay on towel or an arred. Lowest speed in a driver Do not dry se- the radiator	No recommendations
	Medi Risent and Hist Ket Gameric	Preferably by need using Surlight or Verlet accorporthand in the auritry sit at the supermarket	Daily 40 Degrees	Do not wait with falles, powders, bleach and da not use softeners or body loops.		Rol is a tourn to resove the secon water and here away for- the sample and heatons	No recommendations
WRAPS GA	Spurk	aw.	Daily biologies wain vetting of your waiting matchine at NPC (using a lisentry bag)	Mild soug for pericate fabrics without fabric softenior or tengtoeway	For germents with a silicon grip top, chan the silicon strips with Signatic chan paid. Stom time to time to keep the silicon or good condition and remove mission such at silicon cells and silic	De not une is drive Dry in an sky place Dry fait. Do not expant to drivet savilght. Do not reen Do not dry class. Do not use any phenolals.	Do not monume directly prior sorring stocking. Hesturise in the evening. If this is unsocialitie allow montariser to fully assert prior to downing the stocking.
	Thurspiel Support Laboratory	Swry 2- 3 days Wath in water and room or cold water	Once per week ogdar wah (from koate recommeried)	Mild detergent (vellet) scop reconstructed) Die noti sien solotives soch as Softy & Wool Wash	12	Page generation a clean hand block, roll generations the based and generations. Lay fair to dry indeer	No inclumentations
	Venue	Hand wathing with temperature tables 49°C	Net recommended	Houtral maps in maximum ded	Rinar deeply using warm water Do not hald. Finsparet washing doem't damage the garment, it will extend the life	Garment should dry away from direct cun and any heat source. Preferatoy in fat.	It is recommended that montumers are not used with di germanit. Philothorizers can reak the resistance and effectiveness of the germant.
	Amount-	Daily and inne stocking in clean water after wasting. Do not wring out stocking	Daty cold water is best	Commercially available detergent. Never use fabric softeners		Do not turnize dry Press in tows and air dry Don's use direct heat to dry nor-dry in direct surright.	No recommendations
	Circuit supplied by Medi	Hand wash, warm Do not bloah. Do not wring	Waited alone or in a pilowcase to prevent int from getting caught in the hock tape.	Do not bleach .		Dray dry or flat dry away from sum and heaters Do not iron. Stirre in a dry place. Do not dry clean.	No recommendations
	Jolet Tarrow White LITTLand STRONG Menco		Machine washed on gette cycle. Now near and within a generat favely bog	Use a mid laundry desergers. Do not see any actives such as fainc silteners or breathes.		But in the drier however only on gente no heat. Do not dry clean or inst-	No ecomendation
	Jobrit Farrow Wrap CLASSIC Fabrica	The CLASSIC fabric must be hand washed	Do not machine wash	Use a mild laundry delergent, Do not use any additives such as fabric otherway or bleaches.		Lay flat to dry Do not use a drive Do not dry claim or iron	No ecommendations
	Solaris Ready Wrap Supplied by Lohmann and Lauscher	Hard Half	Do not mathew wate	No recommidations		Lir fut to dry	No recommendations
	Halderson Express	Hard saft	Water Easyweep in a launch's fag	Line a normal mild detergent Do not use laundry additives such as fairly, software optical brightener are date mouse. Knue the generat, well	Uners are in direct contact with the size and should be waihed daily or at least every other day. Other Easywage products should be waihed when required Sharp Regenation, may and processes can damage the gament. Pilling or lottes must have the pulled out or	Dry tetween two towels, without wronge, Pres out any excess moniture. Dry fat or lwage to to dry Do not dry on a rudator or in direct surfight. Do not dry the garment to a dryee	No economications

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 methods

Fold back

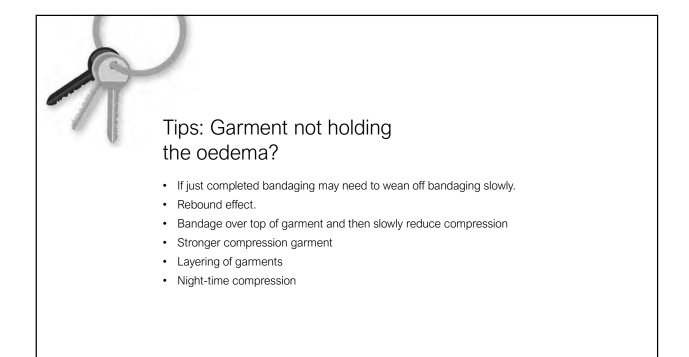
- Turn back until elbow
- Put garment on hand and ease up to elbow.
- Fold back the top part of sleeve.
- Ease garment over rest of the limb in stages
- Double compression when turn back

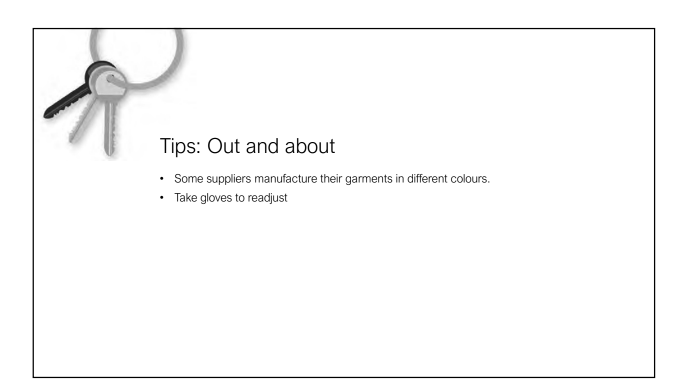
Ease on

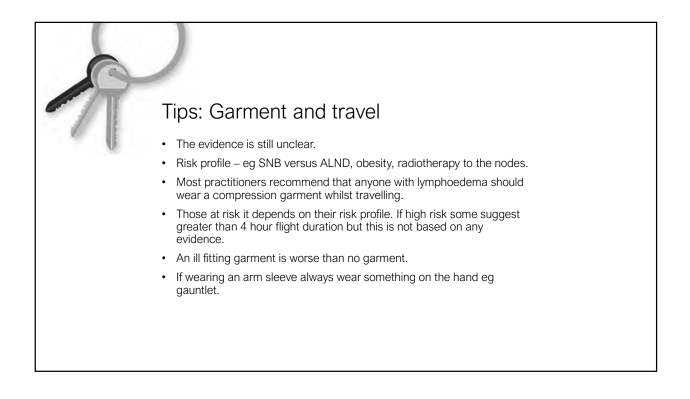
- Begin at top of garment
- Smooth up over entire limb
- Put hand into position
- Even out fabric over limb

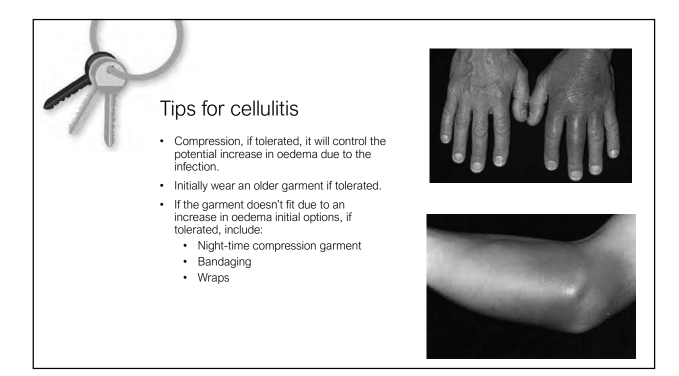


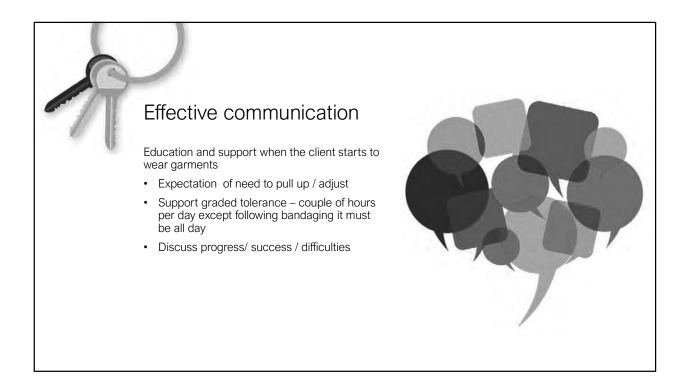


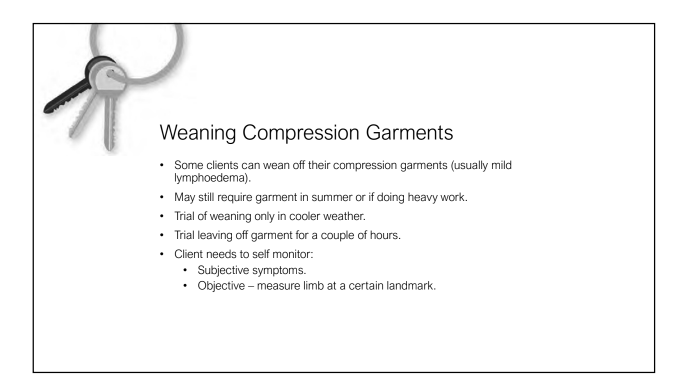


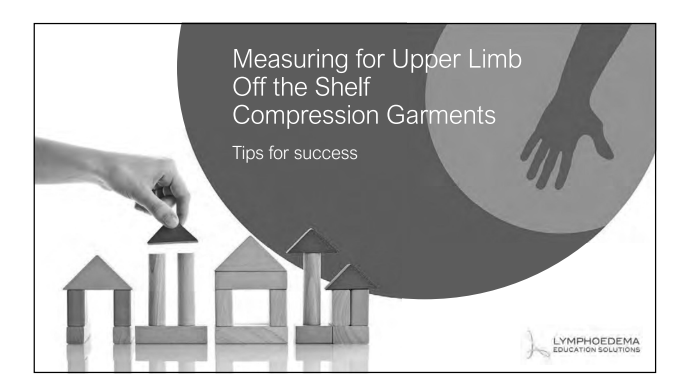






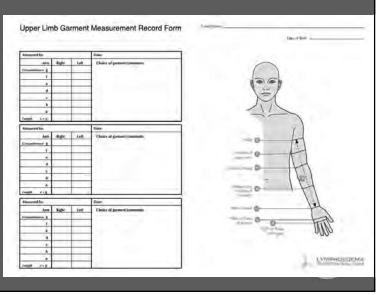






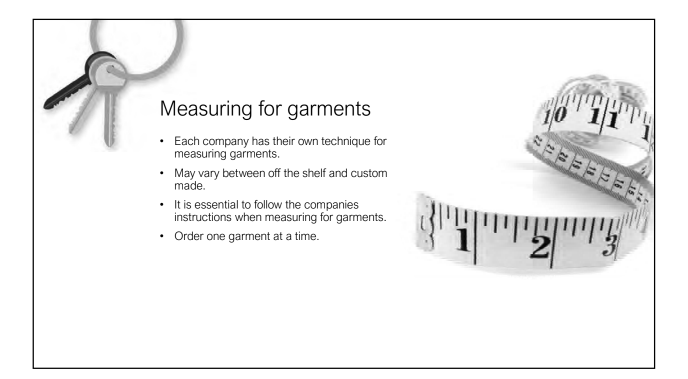
What You Will Need

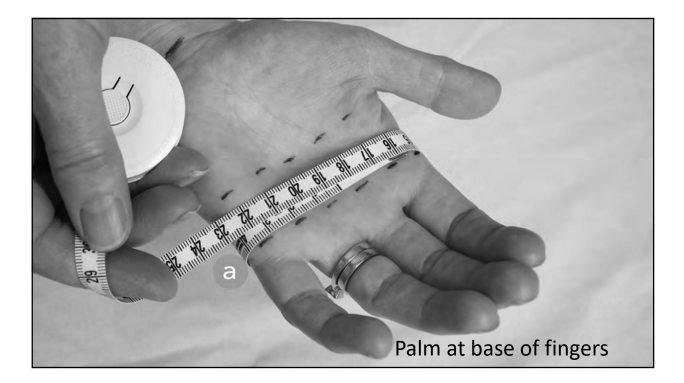
- ✓ Narrow tape measure
- ✓ Skin pencil and pen
- ✓ Garment Record Form
- ✓ Alcohol wipe

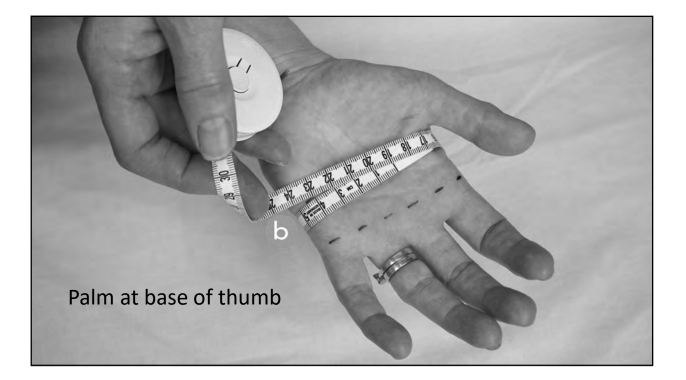


Getting Started Tips

- ✓ 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



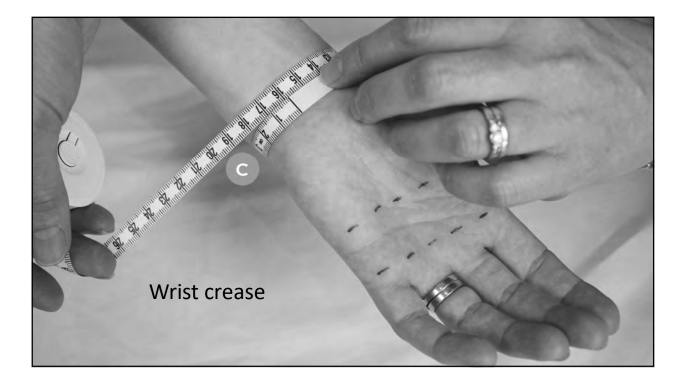


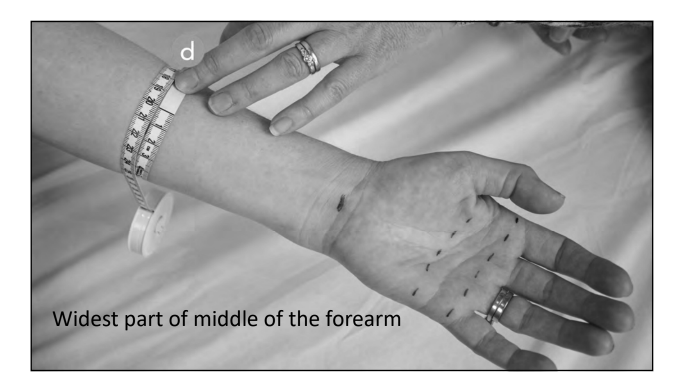


Recording Measurements

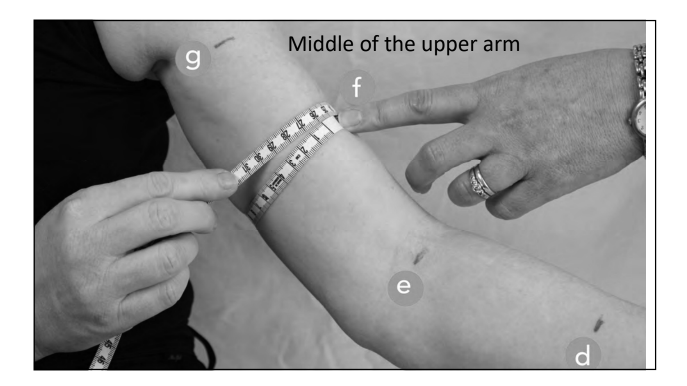
Measured by:			Date:	
Leg	Right	Left	Choice of garment/comments	
Circumference g				
f				
е				
ď				
c				
b				
a				
Length c - g				

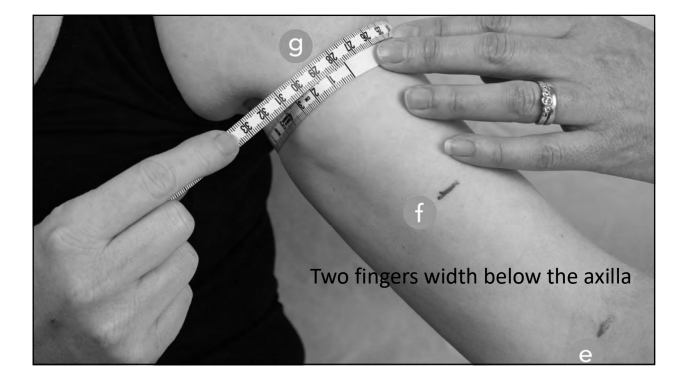
L

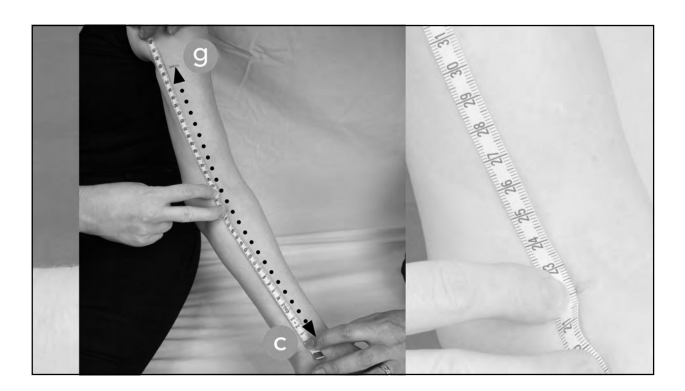












Garment Sizing

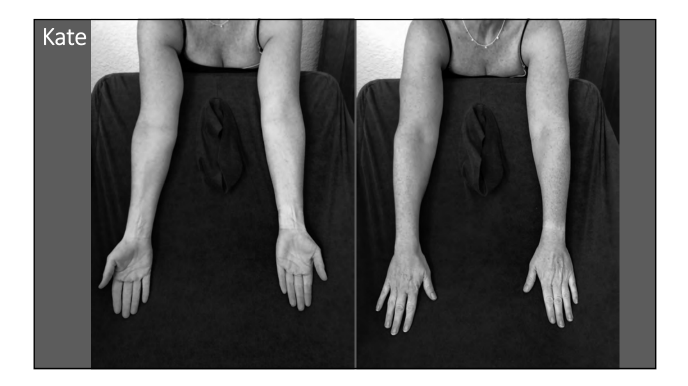
Location	Circumference
g	27.7
f	26.0
e	25.0
d	20.1
С	15.9
b	19.0
а	18.6
Length c-g	38.5

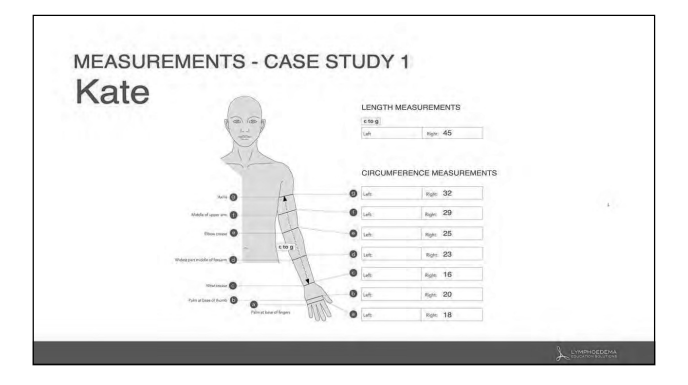
Measurement Point		Circumference in o	sm's
	Small	Medium	Large
C (Wrist)	16 - 18	18 - 20	20 - 23
D (Forearm)	23 - 26	26 - 28	28 - 30
E (Elbow)	24 - 26	26 - 29	29 - 32
F (Mid Upper arm)	26 - 29	29 - 33	33 - 37
G (Axilla)	31-34	34 - 38	38-44

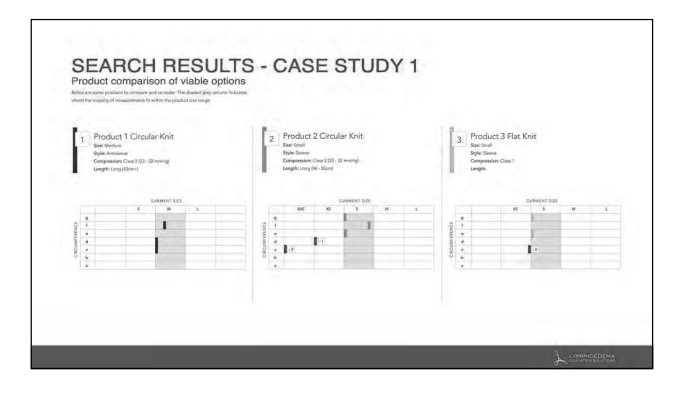
Size	Wrist (C)	Mid Forearm (D)	Axilla (G)
1	14-18 cm	17-21 cm	22-31 cm
2	14-18 cm	17-21 cm	31-41 cm
3	14-18 cm	21-25 cm	25-34 cm
4	16-19 cm	21-25 cm	28-38 cm
5	17-20 cm	21-25 cm	34-43 cm
6	14-18 cm	25-29 cm	29-38 cm
7	17-20 cm	25-29 cm	33-43 cm
8	18-21 cm	25-29 cm	38-48 cm
9	16-19 cm	29-33 cm	32-42 cm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

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

L



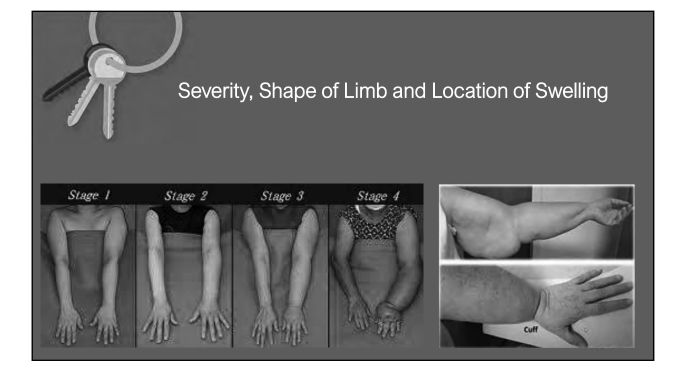


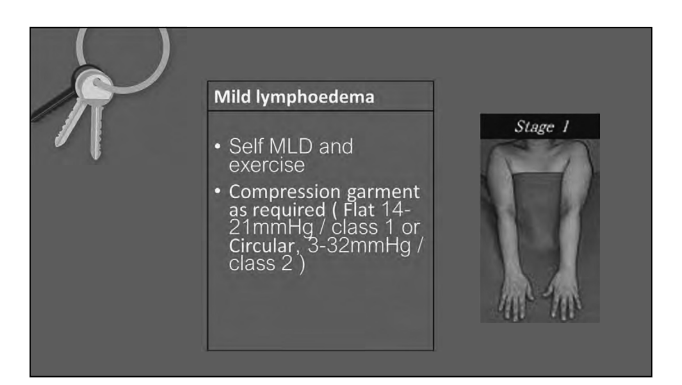


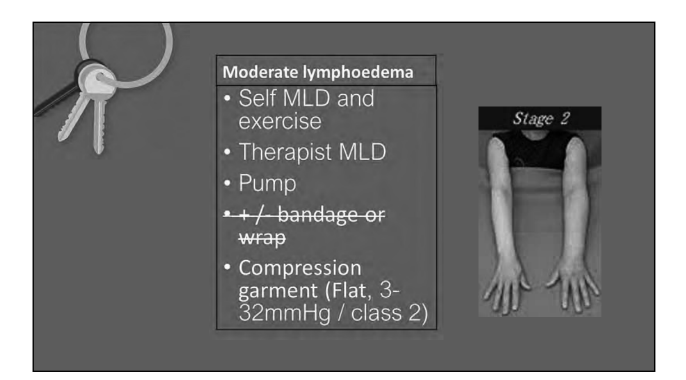


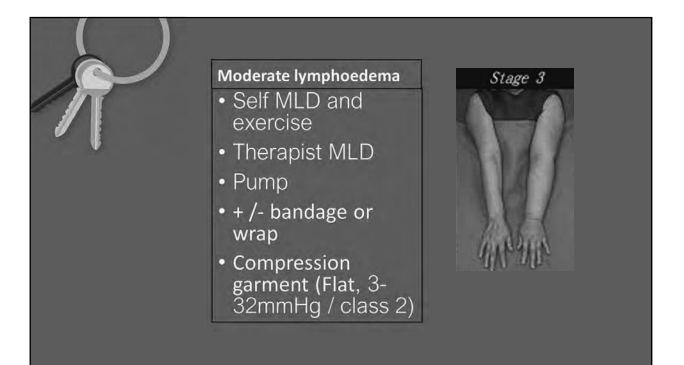


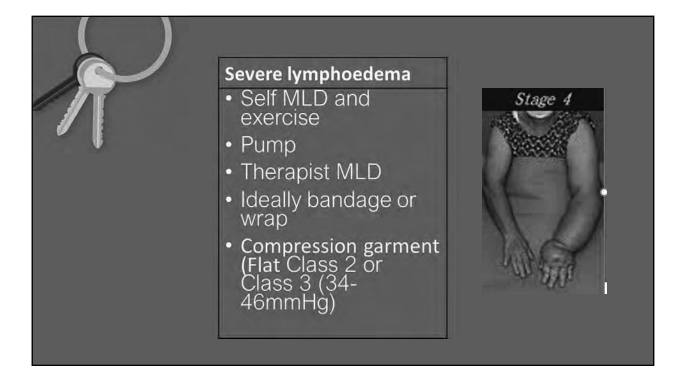
All clients receive education (skin care and activities of daily living) and exercise				
At risk c	lients monitor with assessme	ent tools		
You must take into considerat	ion the clients medical history, co	morbidities etc, goals and ADL		
 Mild lymphoedema Self MLD and exercise Compression garment as 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- 	 Severe lymphoedema Self MLD and exercise Pump Therapist MLD Ideally bandage or wrap Compression garment (Flat Class 2 or Class 3 (34- 46mmHq) 		

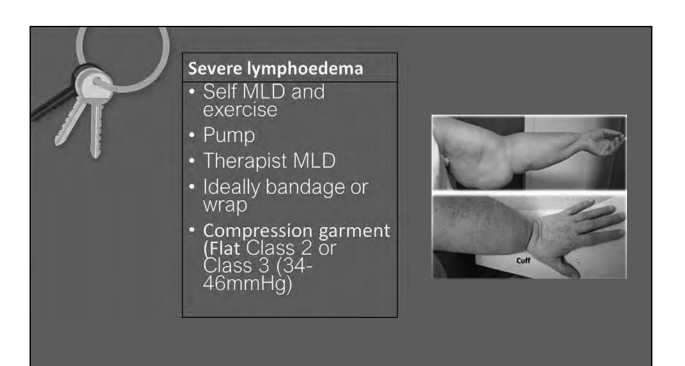




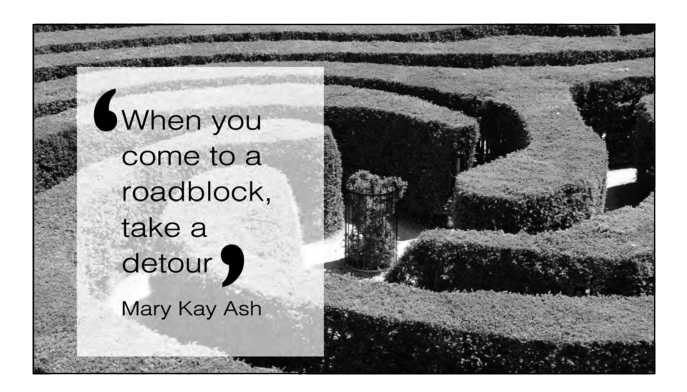














Lymphoedema Education Solutions work with health professionals to enable them to further their training and skills in lymphoedema management and care.

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