# Current Learning in Palliative care



# Helping patients with symptoms other than pain **7: Oedema**

(See also worksheet 8: Lymphoedema. These 2 worksheets are best done together)

#### Intermediate level

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### Aim of this worksheet

To review the causes of oedema and identify features that should prompt concern.

#### How to use this worksheet

- You can work through this worksheet by yourself, or with a tutor.
- Read the case study below, and then turn to the Work page overleaf.
- Work any way you want. You can start with the exercises on the Work page using your own knowledge. The answers are on the Information page this is not cheating since you learn as you find the information. Alternatively you may prefer to start by reading the Information page before moving to the exercises on the Work page.
- This CLiP worksheet should take about 15 minutes to complete, but will take longer if you are working with colleagues or in a group. If anything is unclear, discuss it with a colleague.
- If you think any information is wrong or out of date let us know.
- Take this learning into your workplace using the activity on the back page.

# Case study

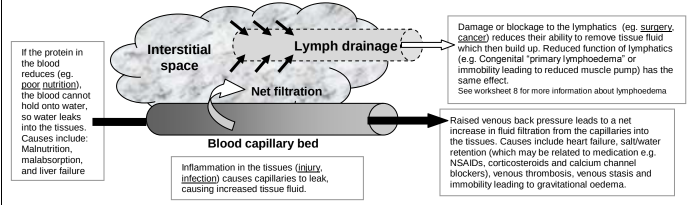
John is a 54 year old man who had surgery for a carcinoma of the colon. Despite liver metastases he has been managing well. He has been troubled with some ankle swelling for the past two months. One week ago he woke up in the morning with a swollen left leg. Any discomfort has now settled, but the leg is still very swollen.

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#### What is oedema?

In normal conditions, there is a net filtration of fluid out of capillaries into the tissues. Some fluid returns to the capillaries whilst the rest is removed by a drainage system called the lymphatics.

The build up of excess fluid in the tissues (oedema) occurs whenever the filtration rate exceeds lymphatic drainage. There can be many causes:



# Why bother identifying different causes of oedema?

Different causes of oedema need different approaches to management, while some causes require urgent treatment (e.g. venous thrombosis)

Of 144 referrals to a lymphoedema clinic\* causes were:

Primary lymphoedema	9%	Of those with secondary lymphoedema:
Secondary lymphoedema	54%	44% were non-cancer related
Other causes of oedema	26%	56% were cancer related of which 21% had advanced disease
(eg venous, lipoedema, gravitational) Combined causes	11%	*(St Oswalds Hospice Lymphoedema service audit 2005)

## Signs and symptoms of oedema

Features that need urgent investigation or treatment. <u>Underlined</u> features indicate 'alarm' signs. They need prompt attention!

- <u>Sudden onset</u> (hours to days). Bilateral limb +/- midline oedema (head, genitals). Soft pitting oedema. <u>Dusky</u> <u>purplish hue</u>. Consider acute vena caval obstruction. (Blockage of main veins draining upper or lower body). Headache is a feature of superior vena caval obstruction (SVCO).
- <u>Distended prominent veins over trunk</u> may indicate a more chronic vena caval obstruction.
- <u>Sudden onset</u> with localised tense oedema which may be painful or tender <u>with dusky, purplish hue</u> and <u>distended</u> <u>veins</u> which persist on elevation. Consider **venous thrombosis.**
- <u>Very soft oedema</u>, <u>breathlessness</u> on exertion and lying flat. Consider heart failure.
- <u>Pink skin</u> (erythematous), warmer than surrounding area or other limb, <u>pain</u>, may feel systemically unwell +/pyrexia. Consider infection = '**cellulitis**'.
- <u>Demarcated lesions</u> in the skin. May have raised edges or satellite lesions. May advance quite rapidly (days or weeks), or may ulcerate or 'fungate'. Consider **local malignancy.**

#### Other features.

- Lymph nodes. Consider recurrent cancer or infection.
- <u>Dusky purplish hue</u>, distended veins which do resolve when elevated, thread veins particularly around ankle, possibly with skin ulceration. Consider **venous incompetence**.
- Lower leg soft oedema. Poor mobility. Consider dependency / gravitational oedema or low protein oedema.
- Large skin folds, tissues doughy to palpation, non -pitting, tender and bruises easily. Dimpled appearance due to expansion of subcutaneous fat lobules with tethering of skin. Bilateral. Pantaloon effect at ankles or wrists with relatively normal shape feet/hands. Person often overweight. This may be **lipoedema**.

#### What about John's swelling?

The rapid appearance of John's swelling overnight suggests a blood clot. This needs urgent investigation and treatment. Other causes to consider include local recurrence of his cancer, especially if lymph nodes are present.



Oedema is caused by a build up of fluid in the tissues. Write down some causes of the following types of oedema

Types of oedema	Examples of causes
Reduced protein in the blood (prevents blood holding onto water)	
Inflammation in tissues (causes capillaries to leak)	
Increased pressure in veins (forces more fluid out of capillaries)	
Blocked or damaged lymphatics (reduce ability to remove tissue fluid)	



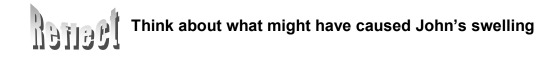
# Match the causes of swelling on the right with the signs or symptoms on the left

*NB.* some have several causes or several signs and symptoms The first one has been done for you

Signs or symptoms	Cause of oedema	
Sudden onset of oedema (within hours)	Acute vena caval obstruction	
Dusky, purplish hue to skin	Venous thrombosis (DVT)	
Distended veins over the trunk		
Skin ulceration	Infection (cellulitis)	
'Pantaloon' effect	Lipoedema (abnormal fat deposition)	
Breathlessness	Heart failure	
Pink skin		
Midline oedema (ie. genitals or head)	Chronic vena caval obstruction	
Pain	Local malignancy	
Very soft oedema	Venous incompetence	
Systemic upset / pyrexia	Lymphoedema	
Satellite lesions / nodules		



Think about what signs and symptoms would prompt you to seek out further advice, investigation or treatment



FURTHER ACTIVITY: Oedema

Find a patient in your practice with oedema of the legs.

# List the possible causes of oedema in that patient.

## FURTHER READING: Oedema

#### Journal articles

Anonymous. Arm oedema following breast cancer treatment. Drug & Therapeutics Bulletin. 2000; 38(6): 41-3.

Honnor A. Understanding the management of lymphoedema for patients with advanced disease. *International Journal of Palliative Nursing.* 2009; **15**(4): 162, 164, 166-9.

Kirkova J, Oneschuk D, Hanson J. Deep vein thrombosis (DVT) in advanced cancer patients with lower extremity edema referred for assessment. Am J Hosp Palliat Care 2005; **22**(2):145-9. (RS)

Moffat CJ, Franks PJ, Doherty DC, Williams AFW, Badger C, Jeffs E, Bosanquet N & Mortimer P. Lymphoedema: an underestimated health problem. *QJ Medicine* 2003; **96**(10) p731-8

Mortimer PS, Levick JR Chronic Peripheral Oedema: the critical role of the lymphatic system. *Clinical Medicine* 2004; **4**(5): 448 -453)

Todd M. Understanding lymphoedema in advanced disease in a palliative care setting. International Journal of Palliative Nursing. 2009; **15**(10): 474, 476-80.

Topham EJ. Mortimer PS. Chronic lower limb oedema. Clinical Medicine. 2002; 2(1):28-31. (R, 64refs)

#### Resource books and websites

A Guide to Symptom Relief in Palliative Care, 6<sup>th</sup> ed. Regnard C, Dean M. Oxford: Radcliffe Medical Press, 2010 Oxford Textbook of Palliative Medicine 4<sup>th</sup> ed. Hanks G, Cherny NI, Christakis NA, Fallon M, Kaasa S, Prtenoy RK. eds. Oxford : Oxford University Press, 2010.

PCF6- Palliative Care Formulary, 6th ed. Twycross RG, Wilcock A, Howard P. www.palliativedrugs.com

Twycross, R, Jenns, K, Todd, J (eds). Lymphoedema. Radcliffe Medical Press. Oxford, 2000

Lymphoedema Framework. Best practice for the management of Lymphoedema. International consensus. London: MEP Ltd., 2006

St Oswalds Hospice Lymphoedema service audit 2005

Symptom Management in Advanced Cancer, 4th edition.. Twycross RG, Wilcock A, Stark Toller C. Oxford: Radcliffe Press, 2009

The management of Lymphoedema in Advanced cancer and oedema at the end of life. Ed Glover D. International Lymphoedema Framework and Canadian Lymphoedema Framework.

British Lymphology Society. http://www.thebls.com

	15 minute worksheets are available on:
	An introduction to palliative care
	• Helping the patient with pain
15 minute Worksheet	• Helping the patient with symptoms other than pain
	Moving the ill patient
Current	Psychological and spiritual needs
Learning	Helping patients with reduced hydration and nutrition
in	Procedures in palliative care
Palliative care	Planning care in advance
An accessible learning programme for health care professionals	• Understanding and helping the person with learning disabilities
	• The last hours and days
	• Bereavement

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