Lymphedema Risk-reduction and Management

Andréa Leiserowitz, DPT, CLT

Oncology Physical Therapy; oncologypt@gmail.com

Facebook: Oncology Physical Therapy

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Lymph Flow

Lymph fluid is pumped through the body via:

- Muscle “pump” (exercise)
- Diaphragmatic excursion
- Arterial contraction
- Massage
- Compression
Lymphedema

- Protein-rich fluid accumulation
- **Improper management** can lead to:
  1. Chronic pitting edema
  2. Chronic cellulitis
  3. Pain
  4. Fatigue
  5. Fibrosis

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Who Gets Lymphedema?

❖ Secondary - damage/trauma to lymph system:
  ➢ Parasites (Filarial worms)
  ➢ Lymph node dissection
  ➢ Radiation
  ➢ Malignant lymphedema = tumor blockage
  ➢ Trauma/burns/paralysis
  ➢ Liposuction
  ➢ Incidence: not fully known, around 15.5% of all cancers (2010 ACS):
    ➢ up to 40% of breast cancer
    ➢ upper extremity melanoma = 5%, lower = 28%,
    ➢ gynecologic = 20%, genitourinary = 10%, head/neck = 4%
    ➢ sarcoma = 30%, pelvic node dissection = 22%, radiation = 31%

❖ Primary – congenital
❖ Difficult to know there’s a problem without palpating and measuring

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Lymphedema Triggers

Lymph fluid overload secondary to:

1. Flight
2. Elevation/altitude
3. Heat
4. Overexertion during exercise
5. Infection
6. Obesity: body mass index of overweight to obese = a 40-60% higher risk of lymphedema *
7. Seroma and cording might contribute

It can occur anytime after surgery and/or radiation

There is NO cure for lymphedema
Lymphedema Risk Reduction

1. Automatic referral
2. Education/re-education of ALL patients at risk
3. Fibrosis reduction and scar tissue work
4. Baseline girth measurements
5. Teach patient daily skin checks
6. Teach self-MLD
7. Get patient on comprehensive ex. program
8. Address weight loss
   - Rec’d nutrition consult if needed
   - Decrease salt intake before/during flight
Scars Make a Difference!

- Visible scar is the “tip of the iceberg”
- Immobile scars can cause long-term pain syndromes and local edema
- All incisions should have scar tissue work done 4-6 weeks post surgery - taught to caregiver
- Once scar is mobilized, no further treatment needed

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Range of Motion

- Normalized motion after surgery is critical
- Loss of motion affects function and may make lymphedema worse
- Recommend stretches before and after radiation healing – no end point
Lymphedema Treatment

- Fibrosis reduction
- Manual lymph drainage massage
  - PT, OT, MT
  - Self
- Compression bandaging
- Compression garment (leg/abdomen/chest wall/scrotum)
- Exercise, weight reduction

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1. Prophylactic versus treatment
2. Cost
3. Replacement: every 6 months
4. Types:
   a. Juzo
   b. Medi
   c. JOBST
   d. Sigvaris
5. Indication with exercise:
   – Need to be on before, during and after
   – No garments needed for swimming
2009 NEJM U Penn Study and PAL Research

141 patients post breast cancer resection, ALND and lymphedema

a. 70 = control group

b. 71 = weight lifting group (WLG) participated 2x/week x 90 minute exercise classes for 13 weeks @ YMCA’s in PA, NJ and DE
   a. Next 39 weeks, continued 2x/week unsupervised exercise
   b. Wore a custom-fit compression garment during workouts
   c. Each week asked about changes in symptoms, arms measured monthly
      a. 19 control patients had a flare versus 9 of the WLG
      b. Weight lifting group:
         - Fewer lymphedema flares, Improved strength
         - Improved self-report of lymphedema symptoms


PAL study had similar results

Healthy Living Recommendations

1. Lifetime risk but lymphedema is not inevitable
2. Stay healthy, maintain proper weight
3. Daily skin checks, seek MD promptly with any changes
4. Return to PT/OT as needed
5. If you have a garment, replace it every 6 months and make sure it fits you properly, especially if you gain/lose weight
6. Slow, gentle exercise progression is always best

If you follow your precautions and take good care of yourself, you should be able to do almost any activity
Continued Recommendations

2. Early intervention with chemo-related toxicities such as neuropathy and swelling
3. Address weight loss or maintain proper weight, especially of abdominal area
4. Exercise prescription
5. Find a PT: apta.org
Whether at risk or currently have lymphedema:

1. Daily **cardiovascular exercise** with combination of weight bearing and non-weight bearing exercise x minimum 30 min.
2. Appropriate **whole body weight training program** 2-3x/week specific to medical issues, osteopenia/osteoporosis levels
3. **Flexibility** exercises 3-7x/week depending on specific needs
4. **Swimming**
5. Unproven: rebounder – but might be helpful
6. **Avoid infection**