

Referanser episode 18 – Onkologi og lymfologi

Forskningsartikler:

Bourgeois P. About the EFforT-BCRL-trial. *Eur J Obstet Gynecol Reprod Biol* 2018; 229: 200. 20180711. DOI: <https://doi.org/10.1016/j.ejogrb.2018.07.012>

D L. Kompresjon det viktigste ved kronisk ødem, <https://www.fysioterauten.no/lymfodem-lymfodembehandling-odem/kompresjon-det-viktigste-ved-kronisk-odem/115575> (2017).

De Vrieze T, Gebruers N and Devoogdt N. Can manual lymph drainage be improved or not: That's the question! A response letter. *Eur J Obstet Gynecol Reprod Biol* 2018; 229: 200-202. 20180718. DOI: <https://doi.org/10.1016/j.ejogrb.2018.07.014>

De Vrieze T, Gebruers N, Nevelsteen I, et al. Manual lymphatic drainage with or without fluoroscopy guidance did not substantially improve the effect of decongestive lymphatic therapy in people with breast cancer-related lymphoedema (EFforT-BCRL trial): a multicentre randomised trial. *J Physiother* 2022; 68: 110-122. 20220412. DOI: <https://doi.org/10.1016/j.jphys.2022.03.010>

De Vrieze T, Vos L, Gebruers N, et al. Protocol of a randomised controlled trial regarding the effectiveness of fluoroscopy-guided manual lymph drainage for the treatment of breast cancer-related lymphoedema (EFforT-BCRL trial). *Eur J Obstet Gynecol Reprod Biol* 2018; 221: 177-188. 20171216. DOI: <https://doi.org/10.1016/j.ejogrb.2017.12.023>

DiSipio T, Rye S, Newman B, et al. Incidence of unilateral arm lymphoedema after breast cancer: a systematic review and meta-analysis. *Lancet Oncol* 2013; 14: 500-515. 20130327. DOI: [https://doi.org/10.1016/s1470-2045\(13\)70076-7](https://doi.org/10.1016/s1470-2045(13)70076-7)

Duhon BH, Phan TT, Taylor SL, et al. Current Mechanistic Understandings of Lymphedema and Lipedema: Tales of Fluid, Fat, and Fibrosis. *Int J Mol Sci* 2022; 23 20220614. DOI: <https://doi.org/10.3390/ijms23126621>

Ezzo J, Manheimer E, McNeely ML, et al. Manual lymphatic drainage for lymphedema following breast cancer treatment. *Cochrane Database Syst Rev* 2015: Cd003475. 20150521. DOI: <https://doi.org/10.1002/14651858.CD003475.pub2>

Folkehelseinstituttet. Sykdomsbyrde i Norge i 2050, <https://www.fhi.no/nettpub/fremtidens-utfordringer-for-folkehelsen/del-1-3/sykdomsbyrde-i-norge-i-2050/?term=&h=1>

Hayes S, Janda M, Cornish B, et al. Lymphedema secondary to breast cancer: how choice of measure influences diagnosis, prevalence, and identifiable risk factors. *Lymphology* 2008; 41: 18-28.

Huang TW, Tseng SH, Lin CC, et al. Effects of manual lymphatic drainage on breast cancer-related lymphedema: a systematic review and meta-analysis of randomized controlled trials. *World J Surg Oncol* 2013; 11: 15. 20130124. DOI: <https://doi.org/10.1186/1477-7819-11-15>

Kataru RP, Wiser I, Baik JE, et al. Fibrosis and secondary lymphedema: chicken or egg? *Transl Res* 2019; 209: 68-76. 20190404. DOI: <https://doi.org/10.1016/j.trsl.2019.04.001>

Krefregisteret. Kreft i Norge, <https://www.krefregisteret.no/Temasider/om-kreft/>

Krefregisteret. Brystkreft, <https://www.krefregisteret.no/Temasider/kreftformer/Brystkreft/>

Krefregisteret. Kreftstatistikken 2022: Næmre 500 flere tilfeller av føflekkreft, <https://www.krefregisteret.no/Generelt/Nyheter/2023/kreftstatistikk-2022-nar-500-flere-tilfeller-av-foflekkreft/>

Lasinski BB, McKillip Thrift K, Squire D, et al. A systematic review of the evidence for complete decongestive therapy in the treatment of lymphedema from 2004 to 2011. *Pm r* 2012; 4: 580-601. DOI: <https://doi.org/10.1016/j.pmrj.2012.05.003>

Liang M, Chen Q, Peng K, et al. Manual lymphatic drainage for lymphedema in patients after breast cancer surgery: A systematic review and meta-analysis of randomized controlled trials. *Medicine (Baltimore)* 2020; 99: e23192. DOI: <https://doi.org/10.1097/md.00000000000023192>

Lim P, Li H, Neoh D, et al. Health-related Quality of Life Measurement Tools for Lymphedema: A Review of the Literature. *Plast Reconstr Surg Glob Open* 2022; 10: e4276. 20220427. DOI: <https://doi.org/10.1097/gox.0000000000004276>

Mosti G and Cavezzi A. Compression therapy in lymphedema: Between past and recent scientific data. *Phlebology* 2019; 34: 515-522. 20190109. DOI: <https://doi.org/10.1177/0268355518824524>

NHI. Lymfødem, <https://nhi.no/sykdommer/blod/ulike-blodsykdommer/lymfodem/> (2021).

Roberson ML, Strassle PD, Fasehun LO, et al. Financial Burden of Lymphedema Hospitalizations in the United States. *JAMA Oncol* 2021; 7: 630-632. DOI: <https://doi.org/10.1001/jamaoncol.2020.7891>

Rockson SG. Current concepts and future directions in the diagnosis and management of lymphatic vascular disease. *Vasc Med* 2010; 15: 223-231. DOI: <https://doi.org/10.1177/1358863x10364553>

Rockson SG and Rivera KK. Estimating the population burden of lymphedema. *Ann N Y Acad Sci* 2008; 1131: 147-154. DOI: <https://doi.org/10.1196/annals.1413.014>

Rostom EH and Salama AB. Vodder manual lymphatic drainage technique versus Casley-Smith manual lymphatic drainage technique for cellulite after thigh liposuction. *Postepy Dermatol Alergol* 2022; 39: 362-367. 20210523. DOI: <https://doi.org/10.5114/ada.2021.106042>

Singhal D, Börner K, Chaikof EL, et al. Mapping the lymphatic system across body scales and expertise domains: A report from the 2021 National Heart, Lung, and Blood Institute workshop at the Boston Lymphatic Symposium. *Front Physiol* 2023; 14: 1099403. 20230206. DOI: <https://doi.org/10.3389/fphys.2023.1099403>

Strupstad J. Manuell lymfedrenasje ikke bedre enn kompresjon, <https://www.fysioterapeuten.no/lymfodem/manuell-lymfedrenasje-ikke-bedre-enn-kompresjon/118464> (2019)

Szolnoky G, Dobozy A and Kemény L. Towards an effective management of chronic lymphedema. *Clin Dermatol* 2014; 32: 685-691. DOI: <https://doi.org/10.1016/j.cldermatol.2014.04.017>

Tambour M, Holt M, Speyer A, et al. Manual lymphatic drainage adds no further volume reduction to Complete Decongestive Therapy on breast cancer-related lymphoedema: a multicentre, randomised, single-blind trial. *Br J Cancer* 2018; 119: 1215-1222. 20181024. DOI: <https://doi.org/10.1038/s41416-018-0306-4>

Thompson B, Gaitatzis K, Janse de Jonge X, et al. Manual lymphatic drainage treatment for lymphedema: a systematic review of the literature. *J Cancer Surviv* 2021; 15: 244-258. 20200815. DOI: <https://doi.org/10.1007/s11764-020-00928-1>

UpToDate. Breast cancer-associated lymphedema, <https://www.uptodate.com/contents/breast-cancer-associated-lymphedema#H20350683> (2022)

UpToDate. Clinical staging and conservative management of peripheral lymphedema, https://www.uptodate.com/contents/clinical-staging-and-conservative-management-of-peripheral-lymphedema?sectionName=At%20risk%20for%20postoperative%20lymphedema&topicRef=104714&anchor=H517750338&source=see_link# (2022)

van Helden DF. The lymphangion: a not so 'primitive' heart. *J Physiol* 2014; 592: 5353-5354. DOI: <https://doi.org/10.1113/jphysiol.2014.286039>

Warren AG, Brorson H, Borud LJ, et al. Lymphedema: a comprehensive review. *Ann Plast Surg* 2007; 59: 464-472. DOI: <https://doi.org/10.1097/01.sap.0000257149.42922.7e>

Williams A. Manual lymphatic drainage: exploring the history and evidence base. *Br J Community Nurs* 2010; 15: S18-24. DOI: <https://doi.org/10.12968/bjcn.2010.15.Sup3.47365>

Zasadzka E, Trzmiel T, Kleczewska M, et al. Comparison of the effectiveness of complex decongestive therapy and compression bandaging as a method of treatment of lymphedema in the elderly. *Clin Interv Aging* 2018; 13: 929-934. 20180514. DOI: <https://doi.org/10.2147/cia.S159380>

YouTube:

Keynote Address - Harvard Lymphedema Symposium 2017 - Stanley Rockson, MD
<https://www.youtube.com/watch?v=1zGQdT1oo8Q>

Suzie Ehmann: Compression strategies
<https://www.youtube.com/watch?v=TUSg0IOYR-A&list=PLt-icotRI2v-1DvWWDMhBLvDf78cCQ4PN&index=15>

BIDMC - CHB History of Lymphatic Care, Sumner Slavin, MD
<https://www.youtube.com/watch?v=e8rTBnR9Ok0&list=PLt-icotRI2v-1DvWWDMhBLvDf78cCQ4PN&index=2>

CDT - Still the Gold Standard? - Guenter Klose, MLD/CDT
<https://www.youtube.com/watch?v=NTOWJdd2zzY&list=PLt-icotRI2v-1DvWWDMhBLvDf78cCQ4PN&index=14>

Dr. Vodder's Manual Lymph Drainage- Kathy Fleming (30 minute sample)
https://www.youtube.com/watch?v=_z6VEPPb_fM

Keeping Lymphedema Under Control Long Term – Patient Engagement - Denise McIntosh PT CLT-LANA
<https://www.youtube.com/watch?v=vi9kxLgzbo4&list=PLt-icotRI2v-1DvWWDMhBLvDf78cCQ4PN&index=15>

The Promise of Drug Therapy to Reverse and Prevent Lymphedema - LE&RN Symposium
<https://www.youtube.com/watch?v=DjsqyZBAgFw>

Exciting Progress in Lymphatic Research and Medicine - Dr. Stanley Rockson - LE&RN Symposium
<https://www.youtube.com/watch?v=lbrij9spaPQo>

Treatment Modalities for Lymphedema - Sharon Kilbreath, PhD - Harvard Symposium
<https://www.youtube.com/watch?v=4Nc4d8MbBdI>

Measurements - The State of the Art - Sharon Kilbreath, PhD - Harvard Symposium
<https://www.youtube.com/watch?v=0ubGWOogik>

Imaging - Peter Neligan, MD - Harvard Lymphedema Symposium
<https://www.youtube.com/watch?v=bcvAYjYlyUM>

Blogg- og meningsinnlegg:

Lymphatic drainage – What does the evidence tell us?

<https://www.caredon.org/blog/lymphatic-drainage-what-does-evidence-tell-us'>

Manual Lymph Drainage in Cancer Patients: What is the Scientific Evidence and Clinical Recommendations?

<https://rbc.inca.gov.br/index.php/revista/article/download/1055/1088/13358>

Value or hersay? Lymphatic drainage in massage therapy

<https://www.susanfindlay.co.uk/value-or-hearsay-lymphatic-drainage-in-massage-therapy/>

Evidence summary: Single modality treatment of lymphoedema: manual lymphatic drainage

<https://journals.cambridgemedia.com.au/application/files/1415/8450/8339/summary1.pdf>