APPENDIX

Conservative intervention strategies for adult cancer-related lymphedema: a systematic review and network meta-analysis of randomized controlled trials

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Appendix 1. PRISMA NMA Checklist of Items to Include When Reporting A Systematic Review Involving a Network Meta-analysis.

| Section/Topic | Item # | Checklist Item | Reported on Page # |
|----------------------------------|-----------|---|--------------------|
| TITLE | | | |
| Title | 1 | Identify the report as a systematic review <i>incorporating a network meta-analysis</i> (or related form of meta-analysis). | 1 |
| ABSTRACT | | | 2-3 |
| Structured summary INTRODUCTION | 2 | Provide a structured summary including, as applicable: Background: main objectives Methods: data sources; study eligibility criteria, participants, and interventions; study appraisal; and synthesis methods, such as network meta-analysis. Results: number of studies and participants identified; summary estimates with corresponding confidence/credible intervals; treatment rankings may also be discussed. Authors may choose to summarize pairwise comparisons against a chosen treatment included in their analyses for brevity. Discussion/Conclusions: limitations; conclusions and implications of findings. Other: primary source of funding; systematic review registration number with registry name. | |
| Rationale | 3 | Describe the rationale for the review in the context of what is already known, <i>including mention of</i> why a network meta-analysis has been conducted. | 4-5 |
| Objectives METHODS | 4 | Provide an explicit statement of questions being addressed, with reference to participants, interventions, comparisons, outcomes, and study design (PICOS). | 4-5 |
| Protocol and registration | 5 | Indicate whether a review protocol exists and if and where it can be accessed (e.g., Web address); and, if available, provide registration information, including registration number. | 6 |
| Eligibility criteria | 6 | Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, language, publication status) used as criteria for eligibility, giving rationale. Clearly describe eligible treatments included in the treatment network, and note whether any have been clustered or merged into the same node (with justification). | 6-7 |

| Information sources | 7 | Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched. | 6 | | | | | |
|---|-----------|--|-----|--|--|--|--|--|
| Search | 8 | Present full electronic search strategy for at least one database, including any limits used, such that it could be repeated. | 6 | | | | | |
| Study selection | 9 | State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, included in the meta-analysis). | 6-7 | | | | | |
| Data collection process | 10 | Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming data from investigators. | 7-9 | | | | | |
| Data items 11 List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made. | | | | | | | | |
| Geometry of the network | S1 | Describe methods used to explore the geometry of the treatment network under study and potential biases related to it. This should include how the evidence base has been graphically summarized for presentation, and what characteristics were compiled and used to describe the evidence base to readers. | NA | | | | | |
| Risk of bias within individual studies | 12 | Describe methods used for assessing risk of bias of individual studies (including specification of whether this was done at the study or outcome level), and how this information is to be used in any data synthesis. | 8-9 | | | | | |
| Summary measures | 13 | State the principal summary measures (e.g., risk ratio, difference in means). Also describe the use of additional summary measures assessed, such as treatment rankings and surface under the cumulative ranking curve (SUCRA) values, as well as modified approaches used to present summary findings from meta-analyses. | 9 | | | | | |
| Planned methods of analysis | 14 | Describe the methods of handling data and combining results of studies for each network meta- analysis. This should include, but not be limited to: • Handling of multi-arm trials; • Selection of variance structure; • Selection of prior distributions in Bayesian analyses; and • Assessment of model fit. | 9 | | | | | |
| Assessment of Inconsistency | S2 | Describe the statistical methods used to evaluate the agreement of direct and indirect evidence in the treatment network(s) studied. Describe efforts taken to address its presence when found. | 9 | | | | | |
| Risk of bias across studies | 15 | Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective reporting within studies). | 8-9 | | | | | |
| Additional analyses | 16 | Describe methods of additional analyses if done, indicating which were pre-specified. This may include, but not be limited to, the following: • Sensitivity or subgroup analyses; | NA | | | | | |

• Meta-regression analyses;

- Alternative formulations of the treatment network; and
- Use of alternative prior distributions for Bayesian analyses (if applicable).

RESULTS†

| Study selection | 17 | Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally with a flow diagram. | 10, 22 | | | | | | |
|---|-----------|--|---------------|--|--|--|--|--|--|
| Presentation of network structure | S3 | Provide a network graph of the included studies to enable visualization of the geometry of the treatment network. | 23 | | | | | | |
| Summary of network geometry | S4 | Provide a brief overview of characteristics of the treatment network. This may include commentary on the abundance of trials and randomized patients for the different interventions and pairwise comparisons in the network, gaps of evidence in the treatment network, and potential biases reflected by the network structure. | NA | | | | | | |
| Study characteristics 18 For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations. | | | | | | | | | |
| Risk of bias within studies | 19 | Present data on risk of bias of each study and, if available, any outcome level assessment. | 10-11 | | | | | | |
| Results of individual studies | 20 | For all outcomes considered (benefits or harms), present, for each study: 1) simple summary data for each intervention group, and 2) effect estimates and confidence intervals. <i>Modified approaches may be needed to deal with information from larger networks</i> . | NA | | | | | | |
| Synthesis of results | 21 | Present results of each meta-analysis done, including confidence/credible intervals. <i>In larger networks, authors may focus on comparisons versus a particular comparator (e.g. placebo or standard care), with full findings presented in an appendix. League tables and forest plots may be considered to summarize pairwise comparisons.</i> If additional summary measures were explored (such as treatment rankings), these should also be presented. | 11-12 | | | | | | |
| Exploration for inconsistency | S5 | Describe results from investigations of inconsistency. This may include such information as measures of model fit to compare consistency and inconsistency models, <i>P</i> values from statistical tests, or summary of inconsistency estimates from different parts of the treatment network. | NA | | | | | | |
| Risk of bias across studies | 22 | Present results of any assessment of risk of bias across studies for the evidence base being studied. | Appendix X | | | | | | |
| Results of additional analyses | 23 | Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression analyses, <i>alternative network geometries studied, alternative choice of prior distributions for Bayesian analyses</i> , and so forth). | NA | | | | | | |

DISCUSSION Summarize the main findings, including the strength of evidence for each main outcome; consider 13 Summary of evidence 24 their relevance to key groups (e.g., healthcare providers, users, and policy-makers). Limitations 25 Discuss limitations at study and outcome level (e.g., risk of bias), and at review level (e.g., 14 incomplete retrieval of identified research, reporting bias). Comment on the validity of the assumptions, such as transitivity and consistency. Comment on any concerns regarding network geometry (e.g., avoidance of certain comparisons). Provide a general interpretation of the results in the context of other evidence, and implications for Conclusions 26 15 future research. **FUNDING Funding** Describe sources of funding for the systematic review and other support (e.g., supply of data); role 27 of funders for the systematic review. This should also include information regarding whether funding has been received from manufacturers of treatments in the network and/or whether some of the authors are content experts with professional conflicts of interest that could affect use of treatments in the network.

Appendix 2. Search strategy.

Database: OVID Medline Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present

Date searched: October 31 2019

Records identified: 890

| # | Term |
|-----|----------------------------------|
| 1. | exp LYMPHEDEMA/ |
| 2. | lymph?edema.tw. |
| 3. | lymph* edema.tw. |
| 4. | lymph* oedema.tw. |
| 5. | exp EXERCISE/ |
| 6. | exercis*.tw. |
| 7. | training.tw. |
| 8. | exp Physical Therapy Modalities/ |
| 9. | physiotherap*.tw. |
| 10. | exp Drainage/ |
| 11. | lymph* drain*.tw. |
| 12. | lymph* therap*.tw. |
| 13. | manual lymph*.tw. |
| 14. | massag*.tw. |
| 15. | decongesti* therap*.tw. |
| 16. | decongesti* treatment*.tw. |
| 17. | decongesti* physiotherap*.tw. |
| 18. | laser therap*.tw. |
| 19. | exp Compression Bandages/ |
| 20. | compression.tw. |
| 21. | bandag*.tw. |
| 22. | dressing*.tw. |
| 23. | garment*.tw. |
| 24. | clinical trial.mp. |

| 25. | clinical trial.pt. |
|-----|--------------------|
| 26. | random:.mp. |
| 27. | tu.xs. |
| 28. | OR/1-4 |
| 29. | OR/5-23 |
| 30. | OR/24-27 |
| 31. | 28 and 29 and 30 |

Database: OVID Embase 1974 to 2018 December 14

Date searched: October 31 2019

Records identified: 1664

| # | Term |
|-----|--------------------------------|
| 1. | exp lymphedema/ |
| 2. | lymph?edema.tw. |
| 3. | lymph* edema.tw. |
| 4. | lymph* oedema.tw. |
| 5. | exp exercise/ |
| 6. | exercis*.tw. |
| 7. | training.tw. |
| 8. | exp physiotherapy/ |
| 9. | physiotherap*.tw. |
| 10. | exp lymphatic drainage/ |
| 11. | exp manual lymphatic drainage/ |
| 12. | lymph* drain*.tw. |
| 13. | lymph* therap*.tw. |
| 14. | manual lymph*.tw. |
| 15. | massag*.tw. |
| 16. | decongesti* therap*.tw. |
| 17. | decongesti* treatment*.tw. |
| 18. | decongesti* physiotherap*.tw. |
| 19. | laser therap*.tw. |

| 20. | exp compression bandage/ |
|-----|--------------------------|
| 21. | exp compression therapy/ |
| 22. | exp compression garment/ |
| 23. | compression.tw. |
| 24. | bandag*.tw. |
| 25. | dressing*.tw. |
| 26. | garment*.tw. |
| 27. | random:.tw. |
| 28. | clinical trial:.mp. |
| 29. | exp health care quality/ |
| 30. | or/1-4 |
| 31. | or/5-26 |
| 32. | or/27-29 |
| 33. | 30 and 31 and 32 |

Database: CINAHL

Date searched: October 31 2019

Records identified: 787

| # | Term |
|-----|------------------------|
| 1. | MH "Lymphedema+" |
| 2. | lymphedema |
| 3. | lymphoedema |
| 4. | "lymph* edema" |
| 5. | "lymph* oedema" |
| 6. | MH "Exercise+" |
| 7. | exercis* |
| 8. | training |
| 9. | MH "Physical Therapy+" |
| 10. | physiotherap* |
| 11. | MH "Drainage+" |
| 12. | "lymph* drain*" |

| 13. | "lymph* therap*" |
|-----|--|
| 14. | "manual lymph*" |
| 15. | massag* |
| 16. | "decongesti* therap*" |
| 17. | "decongesti* treatment*" |
| 18. | "decongesti* physiotherap*" |
| 19. | "laser therap*" |
| 20. | MH "Elastic Bandages" |
| 21. | compression |
| 22. | bandag* |
| 23. | dressing* |
| 24. | garment* |
| 25. | S1 OR S2 OR S3 OR S4 OR S5 |
| 26. | S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 |
| 27. | TX allocat* random* OR (MH "Quantitative Studies") OR (MH "Placebos") OR TX placebo* OR TX random* allocat* OR (MH "Random Assignment") OR TX randomi* control* trial* OR TX ((singl* n1 blind*) OR (singl* n1 mask*)) OR TX ((doubl* n1 blind*) OR (doubl* n1 mask*)) OR TX ((tripl* n1 blind*) OR (tripl* n1 mask*)) OR TX ((trebl* n1 blind*) OR (trebl* n1 mask*)) OR TX clinic* n1 trial* OR PT Clinical trial OR (MH "Clinical Trials+") |
| 28. | S25 AND S26 AND S27 |

Appendix Table 3. Secondary outcomes hierarchy.

| Lymphedema swelling and symptoms | | ng and usual activities of | | Function | Quality of life | Pain |
|--|---|----------------------------|------------|--|--|--|
| 1. | Heaviness | Social reclusion | 1. Fatigue | Disabilities of the Arm, Shoulder, and Hand questionnaire (DASH) | Lymphoedema Quality of Life Questionnaire (LYMQOL) | 1. Pain - VAS |
| 2. | Lymphedema- related limb symptoms | | | 2. Quick Disability of the Arm, Shoulder and Hand questionnaire (Quick DASH) | 2. Functional Assessment of Cancer Therapy Questionnaire for Breast Cancer - for patients with lymphedema (FACT-B+4) | 2. Pain - Other |
| 3. | Self-reported questionnaire | | | 3. Grip strength | 3. Lymphedema Symptom and Intensity Survey - Arm (LSIDS-A) | 3. Brief Pain Inventory Questionnaire (BPI) |
| 4. | Subjective symptom questionnaire | | | 4. Loss of shoulder mobility | 4. European Organization for Research and Treatment of Cancer Quality of Life Questionnaire - Core 30 (EORTC QLQ-C30) | 4. Short-form McGill Pain Questionnaire (MPQ) |
| 5. | Sensations | | | 5. Arm function | 5. European Organization for Research and Treatment of Cancer Quality of Life Questionnaire - Breast Cancer 23 (EORTC QLQ-BR23) | |
| | | | | 6. Limb range of motion | 6. Short-Form 36 Questionnaire (SF-36) | |
| | | | | 7. Shoulder range of motion | 7. American Shoulder and Elbow Surgeons Standardized Shoulder Assessment Form (ASES) | |
| | | | | 8. Shoulder abduction | 8. Quality of Life Lymphedema Questionnaire | |
| | | | | | 9. Beck Depression Inventory (BDI) | |

Appendix Table 4. Descriptions and classifications of intervention arms.

| Study Label (Author, Y) | Treatment duration (weeks) | Arm | Classification | MLD | SLD | Remedial exercise | Skin and nail care | Compression bandages | Compression garments | Compression pumps | Resistance/ weight training exercise | Aerobic exercise | Water- based/ yoga exercise |
|----------------------------|----------------------------|-------|---|-----|-----|-------------------|-----------------------|----------------------|----------------------|-------------------|---|------------------|--------------------------------------|
| Anderson 2000 | 2 | Arm 1 | CDT | X | X | X | X | | X | | | | |
| 2000 | NR | Arm 2 | Standard care | | | X | X | | X | | | | |
| Bergmann | 3-4 | Arm 1 | CDT | X | | X | X | X | X | | | | |
| 2014 | NR | Arm 2 | Standard care | | | X | X | X | X | | | | |
| Bok 2016 | 8 | Arm 1 | CDT + Resistance exercise | X | | | X | X | | | X | | |
| | 8 | Arm 2 | CDT | X | | | X | X | | | | | |
| Buchan 2016 | 12 | Arm 1 | Aerobic exercise | | | | | | | | | X | |
| | 12 | Arm 2 | Resistance exercise | | | | | | | | X | | |
| Buragadda | 6 | Arm 1 | CDT | X | | X | | | X | | | | |
| 2015 | 6 | Arm 2 | CDT | X | X | X | X | | X | | | | |
| Chmielewska | 4 | Arm 1 | Compression pumps | | | | | | | X | | | |
| 2016 | 4 | Arm 2 | Compression pumps + Resistance exercise | | | | | | | X | X | | |
| Cormie 2013 | 21 | Arm 1 | Resistance exercise | | | | | | | | X | | |
| | 21 | Arm 2 | Standard care | | | | | | | | | | |
| Dayes 2013 | 4 + 2* | Arm 1 | CDT | X | | X | X | X | X | | | | |
| | 6 | Arm 2 | Standard care | | | X | X | | X | | | | |
| Didem 2005 | 4 | Arm 1 | CDT | X | X | X | X | X | | | | | |
| | 4 | Arm 2 | Standard care | | X | X | X | X | | | | | |
| Do 2015 | 1-2 + 8** | Arm 1 | CDT + Resistance exercise | X | | X | X | | X | | X | | |
| | 1-2 | Arm 2 | CDT | X | | X | X | | X | | | | |
| Do 2017 | 4 | Arm 1 | CDT + Compression pumps + Aerobic and resistance exercise | X | X | X | X | X | X | X | X | X | |
| | 4 | Arm 2 | CDT + Compression pumps | X | X | X | X | X | X | X | | | |
| Gradalski 2015 | 2 | Arm 1 | CDT | X | | X | X | X | X | | | | |
| 2015 | 2 | Arm 2 | Standard care | | | X | X | X | X | | | | |

| Study Label (Author, Y) | Treatment duration (weeks) | Arm | Classification | MLD | SLD | Remedial exercise | Skin and nail care | Compression bandages | Compression garments | Compression pumps | Resistance/ weight training exercise | Aerobic exercise | Water- based/ yoga exercise |
|----------------------------|----------------------------|-------|---------------------------------|-----|-----|-------------------|-----------------------|----------------------|----------------------|-------------------|---|------------------|--------------------------------------|
| Gurdal 2012 | 6 | Arm 1 | CDT | X | | X | X | X | X | | | | |
| | 6 | Arm 2 | Compression pumps | | X | X | X | | X | X | | | |
| Haghighat 2010 | 2-3 | Arm 1 | CDT + Compression pumps | X | X | X | X | X | X | X | | | |
| | 2-3 | Arm 2 | CDT | X | X | X | X | X | X | | | | |
| Hayes 2009 | 12 | Arm 1 | Aerobic and resistance exercise | | | | | | | | X | X | |
| | 12 | Arm 2 | Standard care | | | | | | | | | | |
| Jeffs 2013 | 26 | Arm 1 | Resistance exercise | | | X | X | | X | | X | | |
| | 26 | Arm 2 | Standard care | | | X | X | | X | | | | |
| Johansson | 2 | Arm 1 | Compression pumps | | | | | | X | X | | | |
| 1998 | 2 | Arm 2 | MLD | X | | | | | X | | | | |
| Johansson 2013 | 8 | Arm 1 | Water-based/yoga exercise | | | X | | | | | | | X |
| | NR | Arm 2 | Standard care | | | X | | | | | | | |
| Letellier 2014 | 12 | Arm 1 | Water-based/yoga exercise | | | X | X X | | | X | | | |
| | 12 | Arm 2 | Standard care | | | X | X | | X | | | | |
| Ligabue 2019 | 24 | Arm 1 | CDT | X | X | | X | X | X | | | | |
| | 24 | Arm 2 | CDT | X | | | X | | X | | | | |
| Loudon 2014 | 8 | Arm 1 | Water-based/yoga exercise | | X | | X | | X | | | | X |
| | NR | Arm 2 | Standard care | | X | | X | | X | | | | |
| Luz 2018 | 8 | Arm 1 | CDT | X | | X | X | X | | | X | | |
| | 8 | Arm 2 | CDT + Resistance exercise | X | | X | X | X | | | | | |
| McClure 2010 | 17 | Arm 1 | Water-based/yoga exercise | | | | | | | | | | X |
| | 17 | Arm 2 | Standard care | | | | | | | | | | |
| McKenzie 2003 | 8 | Arm 1 | Aerobic and resistance exercise | | | | | | X | _ | X | X | |
| | 8 | Arm 2 | Standard care | | | | | | | | | | |
| McNeely | 4 | Arm 1 | MLD | X | | | X | X | | | | | |
| 2004 | 4 | Arm 2 | Standard care | | | | X | X | | | | | |

| Study Label (Author, Y) | Treatment duration (weeks) | Arm | Classification | MLD | SLD | Remedial exercise | Skin and nail care | Compression bandages | Compression garments | Compression pumps | Resistance/ weight training exercise | Aerobic exercise | Water- based/ yoga exercise |
|----------------------------|----------------------------|-------|---------------------------------|-----|-----|----------------------|-----------------------|----------------------|----------------------|-------------------|---|------------------|--------------------------------------|
| Park 2017 | 4 | Arm 1 | Aerobic and resistance exercise | | | | | | | | X | X | |
| | 4 | Arm 2 | CDT | X | | | X | X | | X | | | |
| Pasyar 2019 | 8 | Arm 1 | Water-based/yoga exercise | | | | | | | | | | X |
| | NR | Arm 2 | Standard care | | | | | | | | | | |
| Sanal Toprak | 5 | Arm 1 | Compression pumps | | | X | | X | | X | | | |
| 2019 | 5 | Arm 2 | CDT | X | | X | | X | | | | | |
| Schmitz 2009 | 13 + 39*** | Arm 1 | Resistance exercise | | | X | X | | X | | X | | |
| | NR | Arm 2 | Standard care | | | X | X | | X | | | | |
| Schmitz 2019 | 52 | Arm 1 | Aerobic and resistance exercise | | | | | | X | | X | X | |
| | NR | Arm 2 | Standard care | | | | | | X | | | | |
| Sitzia 2002 | 5 | Arm 1 | CDT | X | | X | X | X | | | | | |
| | 5 | Arm 2 | CDT | X | | X | X | X | | | | | |
| Szolnoky 2009 | 2 | Arm 1 | CDT + Compression pumps | X | | X | X | X | | X | | | |
| | 2 | Arm 2 | CDT | X | | X | X | X | | | | | |
| Szuba 2002 | 2 | Arm 1 | CDT + Compression pumps | X | X | | | X | X | X | | | |
| | NR | Arm 2 | CDT | X | X | | | X | X | | | | |
| Tambour | 4 | Arm 1 | CDT | X | | X | X | X | | | | | |
| 2018 | 4 | Arm 2 | SC | | | X | X | X | | | | | |
| Uzkeser 2015 | 3 | Arm 1 | CDT + Compression pumps | X | | | X | X | | X | | | |
| | 3 | Arm 2 | CDT | X | | | X | X | | | | | |
| Wigg 2009 | 2 | Arm 1 | Compression pumps | | | X | X | X | | X | | | |
| | 2 | Arm 2 | CDT | X | | X | X | X | | | | | |

^{* = 4} weeks CDT + 2 weeks standard care. ** = 1-2 weeks CDT + 8 weeks exercise. *** 13 weeks supervised exercise, 39 weeks unsupervised.

CDT = Complete Decongestive Therapy, MLD = Manual Lymphatic Drainage, NR = Not Reported, SLD = Self Lymphatic Drainage.

Appendix Table 5. Studies excluded at full text screening, with reasons.

| # | Author | Year | Title | Reason for exclusion |
|----|------------------------|------|--|------------------------------|
| | Arinaga | 2016 | A 10 Minute Self-Care Program May Reduce Breast Cancer-Related Lymphedema: A Six- | Wrong study design - Not RCT |
| 1 | | | Month Prospective Longitudinal Comparative Study | |
| | Badger | 2001 | Multilayer bandaging plus compression hosiery was better than hosiery alone for unilateral | Wrong study design - Not RCT |
| 2 | | | lymphedema of a limb | |
| 3 | Carvalho | 2016 | Association of elastic stockings and mechanical lymphatic therapy | Wrong study design - Not RCT |
| 4 | Cooper | 2013 | Compression therapy in chronic oedema and lymphoedema | Wrong study design - Not RCT |
| 5 | Cooper | 2013 | Compression therapy in oedema and lymphoedema | Wrong study design - Not RCT |
| 6 | Dayes | 2008 | Lymphedema in women with breast cancer: characteristics of patients screened for a randomized trial | Wrong study design - Not RCT |
| 7 | De Godoy | 2010 | Intensive treatment of leg lymphedema | Wrong study design - Not RCT |
| 8 | Deltombe | 2013 | Manual drainage versus Lymphassist at 40 mm Hg: Comparative plethysmographic study on upper limb lymphoedema | Wrong study design - Not RCT |
| 9 | Dhinakaran | 2014 | Effect of Complete Decongestive Therapy (CDT) in Upper Limb Lymphedema in Breast Cancer Patients | Wrong study design - Not RCT |
| 10 | Douglass | 2012 | Yoga for women with breast cancer-related lymphoedema: A preliminary month study | Wrong study design - Not RCT |
| 11 | Fiaschi | 1998 | Manual lymphatic drainage for chronic post-mastectomy lymphoedema treatment | Wrong study design - Not RCT |
| 12 | Fillon | 2018 | Combined physiologic and excisional therapies improve cancer-related lymphedema outcomes | Wrong study design - Not RCT |
| 13 | Fisher | 2014 | Effects of yoga on arm volume among women with breast cancer related lymphedema: A pilot study | Wrong study design - Not RCT |
| 14 | Fong | 2014 | Effects of qigong exercise on upper limb lymphedema and blood flow in survivors of breast cancer: a pilot study | Wrong study design - Not RCT |
| 15 | Franks | 2015 | Intermittent pneumatic compression devices in the management of lymphedema | Wrong study design - Not RCT |
| 16 | Galantino | 2013 | Exercise interventions for upper limb dysfunction due to breast cancer treatment | Wrong study design - Not RCT |
| 17 | Guerreiro Godoy Mde | 2010 | Active exercises utilizing a facilitating device in the treatment of lymphedema resulting from breast cancer therapy | Wrong study design - Not RCT |
| 18 | Imamoglu | 2016 | The Effect of Education on Upper Extremity Function in Patients with Lymphedema after Breast Cancer Treatments | Wrong study design - Not RCT |
| 19 | Kang | 2012 | Pressure monitoring of multilayer inelastic bandaging and the effect of padding in breast cancer-related lymphedema patients | Wrong study design - Not RCT |
| 20 | Karadibak | 2009 | Effect of complex decongestive therapy on upper extremity lymphedema | Wrong study design - Not RCT |
| 21 | Kraft | 2010 | Weak benefit of aqua lymphatic therapy for mild lymphoedema after breast cancer | Wrong study design - Not RCT |
| 22 | Lindquist | 2015 | Water Exercise Compared to Land Exercise or Standard Care in Female Cancer Survivors with Secondary Lymphedema | Wrong study design - Not RCT |

| 23 | Loudon | 2012 | The effect of yoga on women with secondary arm lymphoedema from breast cancer treatment | Wrong study design - Not RCT |
|----|------------|------|--|--|
| 24 | Martin | 2011 | Manual lymphatic drainage therapy in patients with breast cancer related lymphoedema | Wrong study design - Not RCT |
| 25 | McNeely | 2011 | Conservative and dietary interventions for cancer-related lymphedema | Wrong study design - Not RCT |
| | Swedish | 2005 | Manual Lymph Drainage Combined With Compression Therapy for Arm Lymph- edema | Wrong study design - Not RCT |
| | Council on | | Following Breast Cancer Treatment | |
| | Health | | | |
| 26 | Technology | | | |
| | Szuba | 2005 | Literature watch. The addition of manual lymph drainage to compression therapy for | Wrong study design - Not RCT |
| 27 | | | breast cancer related lymphedema: a randomized controlled trial | |
| 20 | Anonymous | 2012 | Effects of complex decongestive physiotherapy on physical function and depression level | Wrong study design - Not RCT |
| 28 | г : | 2017 | of subjects with secondary lymphedema after modified radical mastectomy | W 1 d' N 1 |
| 29 | Ergin | 2017 | Effects of Aqua-Lymphatic Therapy on Lower Extremity Lymphedema: A Randomized Controlled Study | Wrong population – Not secondary |
| 29 | Cho | 2016 | Effects of a physical therapy program combined with manual lymphatic drainage on | cancer-related lymphedema Wrong population - Not cancer-related |
| | Cho | 2010 | shoulder function, quality of life, lymphedema incidence, and pain in breast cancer | lymphedema |
| 30 | | | patients with axillary web syndrome following axillary dissection | Tymphedema |
| 30 | de Godoy | 2014 | Synergistic effect of adjustments of elastic stockings to maintain reduction in leg volume | Wrong population - Not cancer-related |
| 31 | de Godoy | 2014 | after mechanical lymph drainage | lymphedema |
| | Mariana | 2011 | The effect of mechanical lymph drainage accompanied with heat on lymphedema | Wrong population - Not cancer-related |
| 32 | | | | lymphedema |
| | Anderson | 2012 | A randomized trial of exercise on well-being and function following breast cancer surgery: | Wrong population - Not baseline |
| 33 | | | the RESTORE trial | lymphedema/prevention intervention |
| | Basen- | 2006 | Randomized pilot test of a lifestyle physical activity intervention for breast cancer | Wrong population - Not baseline |
| 34 | Engquist | | survivors | lymphedema/prevention intervention |
| | Brown | 2015 | Weight-lifting and appendicular skeletal muscle mass among breast cancer survivors: a | Wrong population - Not baseline |
| 35 | | | randomized controlled trial | lymphedema/prevention intervention |
| | Brown | 2012 | Safety of weightlifting among women with or at risk for breast cancer-related | Wrong population - Not baseline |
| 26 | | | lymphedema: musculoskeletal injuries and health care use in a weightlifting rehabilitation | lymphedema/prevention intervention |
| 36 | C1 .11 | 2012 | trial | Women and the Nickley I'm |
| 37 | Campbell | 2012 | Five year follow up of an exercise intervention during breast cancer treatment | Wrong population - Not baseline lymphedema/prevention intervention |
| 37 | Cases | 2016 | Detailed methods of two home-based vegetable gardening intervention trials to improve | Wrong population - Not baseline |
| 38 | Cases | 2010 | diet, physical activity, and quality of life in two different populations of cancer survivors | lymphedema/prevention intervention |
| 50 | Fernandez- | 2013 | Water versus land-based multimodal exercise program effects on body composition in | Wrong population - Not baseline |
| 39 | Lao | 2013 | breast cancer survivors: a controlled clinical trial | lymphedema/prevention intervention |
| | Forchuk | 2004 | Postoperative arm massage: a support for women with lymph node dissectionpreviously | Wrong population - Not baseline |
| | | | published in Cancer Nursing, Volume 27, Issue No. 1, pp. 233 (2004). Reprinted with | lymphedema/prevention intervention |
| 40 | | | permission | |

| | Kawada | 2017 | Influence of exercise or educational programs on long-term physical activity by patients | Wrong population - Not baseline |
|----|-----------|------|---|------------------------------------|
| 41 | | | after surgery for primary breast cancer: A randomized trial | lymphedema/prevention intervention |
| | Kilbreath | 2012 | Upper limb progressive resistance training and stretching exercises following surgery for | Wrong population - Not baseline |
| 42 | | | early breast cancer: a randomized controlled trial | lymphedema/prevention intervention |
| | Kilbreath | 2006 | Resistance and stretching shoulder exercises early following axillary surgery for breast | Wrong population - Not baseline |
| 43 | | | cancer | lymphedema/prevention intervention |
| | Ochalek | 2018 | Do Compression Sleeves Reduce the Incidence of Arm Lymphedema and Improve Quality | Wrong population - Not baseline |
| | | | of Life? Two-Year Results from a Prospective Randomized Trial in Breast Cancer | lymphedema/prevention intervention |
| 44 | | | Survivors | |
| | Oliveira | 2018 | Long term effects of manual lymphatic drainage and active exercises on physical | Wrong population - Not baseline |
| | | | morbidities, lymphoscintigraphy parameters and lymphedema formation in patients | lymphedema/prevention intervention |
| 45 | | | operated due to breast cancer: A clinical trial | |
| | Sawan | 2009 | Lower-limb lymphedema and vulval cancer: feasibility of prophylactic compression | Wrong population - Not baseline |
| 46 | | | garments and validation of leg volume measurement | lymphedema/prevention intervention |
| | Ahmed | 2006 | Randomized controlled trial of weight training and lymphedema in breast cancer survivors | Wrong population - Not baseline |
| 47 | | | | lymphedema/prevention intervention |
| | Dini | 1998 | The role of pneumatic compression in the treatment of postmastectomy lymphedema. | Wrong population - Not baseline |
| 48 | | | A randomized phase III study | lymphedema/prevention intervention |
| | Kim | 2010 | Effect of Active Resistive Exercise on Breast Cancer–Related Lymphedema: | Wrong population - Not baseline |
| 49 | | | A Randomized Controlled Trial | lymphedema/prevention intervention |
| | Sandel | 2005 | Dance and movement program improves quality-of-life measures in | Wrong population - Not baseline |
| 50 | | | breast cancer survivors | lymphedema/prevention intervention |
| | Sener | 2017 | Effects of Clinical Pilates Exercises on Patients Developing Lymphedema after | Wrong population - Not baseline |
| 51 | | | Breast Cancer Treatment: A Randomized Clinical Trial | lymphedema/prevention intervention |
| | Bergan | 1998 | A comparison of compression pumps in the treatment of lymphedema | Wrong outcome - Less than 2-week |
| 52 | | | | follow-up |
| | Abe | 2017 | Difference between immediate effects of active exercise with compression therapy on | Wrong intervention - Less than 2 |
| 53 | | | lower-limb lymphedema while seated and supine | weeks treatment |
| | Bok | 2018 | Evaluation of Stiffness in Postmastectomy Lymphedema Using Acoustic Radiation Force | Wrong intervention - Less than 2 |
| | | | Impulse Imaging: A Prospective Randomized Controlled Study for Identifying the | weeks treatment |
| 54 | | | Optimal Pneumatic Compression Pressure to Reduce Stiffness | |
| | Cormie | 2016 | Acute Inflammatory Response to Low-, Moderate-, and High-Load Resistance Exercise in | Wrong intervention - Less than 2 |
| 55 | | | Women With Breast Cancer-Related Lymphedema | weeks treatment |
| | Damstra | 2010 | Comparative prospective study between volume and low and high interface pressure under | Wrong intervention - Less than 2 |
| 56 | | | short-stretch compression bandages in the treatment of breast cancer lymphedema | weeks treatment |
| | Damstra | 2009 | Compression therapy in breast cancer-related lymphedema: A randomized, controlled | Wrong intervention - Less than 2 |
| 57 | | | comparative study of relation between volume and interface pressure changes | weeks treatment |

| 58 | Damstra | 2013 | Prospective, randomized, controlled trial comparing the effectiveness of adjustable compression Velcro wraps versus inelastic multicomponent compression bandages in the initial treatment of leg lymphedema | Wrong intervention - Less than 2 weeks treatment |
|----|--------------------|------|--|--|
| 59 | Fukushima | 2017 | Immediate effects of active exercise with compression therapy on lower-limb lymphedema | Wrong intervention - Less than 2 weeks treatment |
| 60 | Fukushima | 2015 | Immediate effects of active exercise with compression therapy on lower-limb lymphedema | Wrong intervention - Less than 2 weeks treatment |
| 61 | Godoy Mde | 2012 | Synergic effect of compression therapy and controlled active exercises using a facilitating device in the treatment of arm lymphedema | Wrong intervention - Less than 2 weeks treatment |
| 62 | Jonas | 2016 | Efficacy of the Stendo Pulsating suit in patients with leg lymphedema: a pilot randomized study | Wrong intervention - Less than 2 weeks treatment |
| 63 | Radakovk | 1998 | A comparative pilot study of the treatment of arm lymphedema by manual drainage and sequential external pneumatic compression (SEPC) after mastectomy | Wrong intervention - Less than 2 weeks treatment |
| 64 | Rezende | 2017 | Blood Flow Velocity in Brachial and Subclavian Vessels Immediately After Compressive Procedures for Treatment of Postcancer Therapy Lymphedema in Breast Cancer: A Randomized Blind Clinical Trial | Wrong intervention - Less than 2 weeks treatment |
| 65 | Theys | 2015 | Milking effect on lymphoedema forearm: Manual versus pneumatic drainages | Wrong intervention - Less than 2 weeks treatment |
| 66 | Vale | 2011 | Synergistic effect of low elastic compression sleeves in the treatment of lymphedema after breast cancer treatment | Wrong intervention - Less than 2 weeks treatment |
| 67 | Zanolla | 1984 | Evaluation of the results of three different methods of postmastectomy lymphedema treatment | Wrong intervention - Less than 2 weeks treatment |
| 68 | Odebiyi | 2014 | Effects of exercise and oedema massage on fatigue level and quality of life of female breast cancer patients | Patients still receiving cancer treatment |
| 69 | Biffaud | 2013 | [Lymphedema after breast cancer surgery and research in physiotherapy] | Non-English study |
| 70 | Castro- Sanchez | 2011 | Preventing lymphoedema after breast cancer surgery by elastic restraint orthotic and manual lymphatic drainage: A randomized clinical trial. [Spanish] | Non-English study |
| 71 | da Silva Leal | 2011 | Lymphedema after breast cancer: comparison between two physical therapy techniques a pilot study | Non-English study |
| 72 | Damstra | 2009 | The treatment of arm lymphedema in breast cancer. Randomized, controlled comparative study of changes of the arm volume with short stretch bandages with low and high compression pressure. [German] | Non-English study |
| 73 | Damstra | 2011 | Referat zu: Compression therapy in breast cancer-related lymphedema: A randomized controlled study of relation between volume and interface pressure changes. [German] | Non-English study |
| 74 | Daubert | | Efficacy of Manual Lymphatic Drainage in the Maintenance-Phase Treatment of Unilateral, Secondary Arm Lymphedema - A Pilot Study. [German] | Non-English study |
| 75 | Feiskhanov | 2016 | Comprehensive physical antiedematous therapy in treatment of patients with lymphedema. [Russian] | Non-English study |

| 76 | Gerasimenko | 2015 | The application of the method of kinesio-taping technique for the combined non-pharmacological rehabilitation of the patients presenting with lymphedema of the lower extremities. [Russian] | Non-English study |
|----|--------------------|------|---|--|
| 70 | Gómez- | 2014 | Effectiveness of physiotherapy in postmastectomy lymphedema | Non-English study |
| 77 | Sadornil | 2011 | Enterthelies of physical crapy in postmasterion by tymphedenia | Tion English study |
| 78 | Ahmed | 2006 | Randomized controlled trial of weight training and lymphedema in breast cancer survivors | Duplicate |
| 79 | Anonymous | 2018 | Correction to: Effects of aqua-lymphatic therapy on lower extremity lymphedema: A randomized controlled study | Duplicate |
| 80 | Bracha | 2012 | The immediate effect of upper arm exercise compared with lower or combined upper and lower arms exercise on arm volume reduction in women with breasts cancer related lymphedema: a randomize preliminary study | Duplicate |
| 81 | Brown | 2015 | Weight-lifting and physical function among breast cancer survivors: A post hoc analysis of a randomized controlled trial | Duplicate |
| 82 | Castro- Sanchez | 2011 | [Preventing lymphoedema after breast cancer surgery by elastic restraint orthotic and manual lymphatic drainage: a randomized clinical trial] | Duplicate |
| 83 | Johansson | 2013 | Water-Based Exercise for Patients with Chronic Arm Lymphedema | Duplicate |
| 84 | Ridner | 2011 | A randomized clinical trial comparing advanced pneumatic truncal, chest, and arm treatment to arm treatment only in self-care of arm lymphedema | Duplicate |
| 85 | Sitzia | 2002 | Manual lymphatic drainage compared with simple lymphatic drainage in the treatment of post-mastectomy lymphoedema | Duplicate |
| 86 | Tidhar | 2010 | Aqua lymphatic therapy in women who suffer from breast cancer treatment-related lymphedema: A randomized controlled study | Duplicate |
| 87 | Ahemed | 2006 | Erratum: Randomized controlled trial of weight training and lymphedema in breast cancer survivors (Journal of Clinical Oncology (2006) 24, (2765-2772)) | Duplicate |
| 88 | Anonymous | 2018 | Erratum: Correction to: "Effects of Aqua-Lymphatic Therapy on Lower Extremity Lymphedema: A Randomized Controlled Study" | Duplicate |
| 89 | Moattari | 2013 | The effect of combined decongestive therapy and pneumatic compression pump on lymphedema indicators in patients with lymphedema secondary to breast cancer treatment | Duplicate |
| 90 | Moattari | 2015 | Improving quality of life, lymphedema and range of motion in patients with breast cancer | Duplicate |
| | Moattari | 2013 | The effect of combined decongestive therapy and pneumatic compression pump on lymphedema indicators in patients with lymphedema secondary to | Duplicate |
| 91 | | | breast cancer treatment: a randomized clinical control trial | |
| 92 | Sener | 2015 | The effect of clinical pilates exercises on lymphedema secondary to breast cancer treatments | Duplicate |
| 93 | Tidhar | 2010 | Erratum: Aqua lymphatic therapy in women who suffer from breast cancer treatment-related lymphedema: A randomized controlled study | Duplicate |
| 94 | Wilburn | 2006 | A pilot, prospective evaluation of a novel alternative for maintenance therapy of breast cancer-associated lymphedema | Don't report results before cross-over |

| | Moattari | 2012 | The effect of combined decongestive therapy and pneumatic compression pump | Don't report data for control arm |
|-----|-----------|------|--|--|
| 95 | Moattaii | 2012 | on lymphedema indicators in patients with breast cancer related lymphedema | Don't report data for control arm |
| 93 | 337'11' | 2002 | | D 1, 1, 1, C |
| 0.6 | Williams | 2002 | A randomized controlled crossover study of manual lymphatic drainage therapy in women | Don't report results before cross-over |
| 96 | | | with breast cancer-related lymphoedema | |
| | Tidhar | 2010 | Aqua lymphatic therapy in women who suffer from breast cancer treatment- | Data not reported for control arm |
| | | | related lymphedema: a randomized controlled study.[Erratum appears in Support | |
| 97 | | | Care Cancer | |
| | Forner- | 2012 | Effect of decongestive lymphatic therapy in the maintenance phase of lymphedema: Long | Abstract only |
| 98 | Cordero | | term results of a randomized, multicenter study | · |
| | Gibbs | 2011 | High vs low intensity resistance exercise in late stage breast cancer patients | Abstract only |
| 99 | | | with lymphedema: A randomised controlled trial | · |
| | Hanssens | 2012 | The effect of a varied exercise program (VEP) on shoulder function and lymphedema (LE) | Abstract only |
| 100 | | | in breast cancer survivors (BCs): A pilot study | - |
| 101 | Johansson | 2017 | Prospective surveillance, early diagnosis and treatment of patients at risk | Abstract only |
| | Kaya | 2010 | Comparison of effectiveness two different physiotherapy approaches in the treatment of | Abstract only |
| 102 | _ | | upper extremity lymphedema | · |
| | Lanza | 2015 | Quality of Life and Volume Reduction in Women with Secondary Lymphoedema Related | Abstract only |
| 103 | | | to Breast Cancer | , and the second |
| | Ozesenli | 2011 | Additional effects of the pneumatic compression treatment associated with the complete | Abstract only |
| 104 | | | decongestive therapy in breast cancer treatment related lymphedema | |
| | Xin | 2017 | Trinity interactive transitional care to relieve upper limb lymphedema after | Abstract only |
| 105 | | | breast cancer surgery | |

Appendix Table 6. Study funding and author declarations of interest.

| Study | Funding source | Author declarations of interest |
|------------------|---|---------------------------------|
| Anderson 2000 | University/Hospital/Government | Not reported |
| Bergmann 2014 | Not reported | Not reported |
| Bok 2016 | Not reported | None declared |
| Buchan 2016 | None | None declared |
| Buragadda 2015 | University/Hospital/Government | Not reported |
| Chmielewska 2016 | None | None declared |
| Cormie 2013 | University/Hospital/Government | None declared |
| Dayes 2013 | University/Hospital/Government, Industry donation | None declared |
| Didem 2005 | Not reported | Not reported |
| Do 2015 | Not reported | Not reported |
| Do 2017 | Not reported | None declared |
| Gradalski 2015 | None | None declared |
| Gurdal 2012 | None | None declared |
| Haghighat 2010 | University/Hospital/Government | Not reported |
| Hayes 2009 | University/Hospital/Government | Not reported |
| Jeffs 2013 | University/Hospital/Government, Industry donation | None declared |
| Johansson 1998 | University/Hospital/Government | Not reported |
| Johansson 2013 | University/Hospital/Government | None declared |
| Letellier 2014 | University/Hospital/Government | None declared |
| Ligabue 2019 | Not reported | None declared |
| Loudon 2014 | University/Hospital/Government | None declared |
| Luz 2018 | Not reported | Not reported |
| McClure 2010 | University/Hospital/Government | Not reported |
| McKenzie 2003 | Not reported | Not reported |
| McNeely 2004 | University/Hospital/Government | Not reported |
| Park 2017 | Not reported | None declared |
| Pasyar 2019 | University/Hospital/Government | Not reported |
| Schmitz 2009 | University/Hospital/Government | None declared |

| Schmitz 2019 | University/Hospital/Government | Lead author has patent for lymphedema course; some co-authors have financial compensation, but no major concerns related to this topic |
|-------------------|--------------------------------|--|
| Sitzia 2002 | University/Hospital/Government | Not reported |
| Sanal Toprak 2019 | Not reported | None declared |
| Szolnoky 2009 | University/Hospital/Government | None declared |
| Szuba 2002 | University/Hospital/Government | Not reported |
| Tambour 2018 | University/Hospital/Government | None declared |
| Uzkeser 2011 | Not reported | None declared |
| Wigg 2009 | Not reported | Not reported |

Appendix Table 7. Risk of bias among included studies.

| Study | Random sequence generation | Allocation concealment | Blinding of participants and personnel – Objective outcomes | Blinding of participants and personnel – Subjective outcomes | Blinding of outcome assessment – Objective outcomes | Blinding of outcome assessment – Subjective outcomes | Incomplete outcome data | Selective reporting | Other bias |
|-------------------|----------------------------------|------------------------|---|--|---|--|-------------------------------|------------------------|------------|
| Anderson 2000 | Unclear | Unclear | Low | High | Low | High | Low | Unclear | Low |
| Bergmann 2014 | Unclear | Unclear | Low | High | Low | High | Low | Unclear | Low |
| Bok 2016 | Unclear | Unclear | Low | N/A | Low | N/A | Low | Unclear | Low |
| Buchan 2016 | Low | Low | Low | High | Low | High | Low | Unclear | Low |
| Buragadda 2015 | Unclear | Unclear | Low | High | Low | High | Low | Unclear | Low |
| Chmielewska 2016 | Unclear | Unclear | Low | High | Low | High | Low | Unclear | Low |
| Cormie 2013 | Low | Low | Low | High | Low | High | Low | Low | Low |
| Dayes 2013 | Low | Low | Low | High | Low | High | Low | Low | Low |
| Didem 2005 | Unclear | Unclear | Low | High | Low | High | Low | Unclear | Low |
| Do 2015 | Low | Low | Low | High | Low | High | Low | Unclear | Low |
| Do 2017 | Unclear | Unclear | Low | High | Low | High | Low | Unclear | Low |
| Gradalski 2015 | Low | Low | Low | High | Low | High | Low | Unclear | Low |
| Gurdal 2012 | Low | Low | Low | High | Low | High | Unclear | Unclear | Low |
| Haghighat 2010 | Low | Low | Low | High | Low | High | Low | Unclear | Low |
| Hayes 2009 | Low | Low | Low | High | Low | High | Low | Unclear | Low |
| Jeffs 2013 | Low | Low | Low | High | Low | High | Low | Unclear | Low |
| Johansson 1998 | Unclear | Unclear | Low | High | Low | High | Low | Unclear | Low |
| Johansson 2013 | Low | Low | Low | High | Low | High | Low | Unclear | Low |
| Letellier 2014 | Low | Low | Low | High | Low | High | High | Unclear | Low |
| Ligabue 2019 | Low | Low | Low | High | Low | High | High | Unclear | Low |
| Loudon 2014 | Low | Low | Low | High | Low | High | High | Low | Low |
| Luz 2018 | High | High | Low | High | Low | High | Unclear | High | Unclear |
| McClure 2010 | Unclear | Unclear | Low | High | Low | High | High | Unclear | Low |
| McKenzie 2003 | Unclear | Unclear | Low | High | Low | High | Unclear | Unclear | Low |
| McNeely 2004 | Low | Low | Low | N/A | Low | N/A | Low | Unclear | Low |
| Park 2017 | Unclear | Unclear | N/A | High | N/A | High | Low | Unclear | Low |
| Pasyar 2019 | Unclear | Unclear | Low | High | Low | High | High | Low | Low |
| Schmitz 2009 | Low | Low | Low | High | Low | High | Low | Low | Low |
| Schmitz 2019 | Low | Low | Low | High | Low | High | Low | Low | Low |
| Sitzia 2002 | Low | Low | Low | N/A | Low | N/A | Low | Unclear | Low |
| Sanal Toprak 2019 | Unclear | Unclear | Low | High | Low | High | Low | Unclear | Low |

| Szolnoky 2009 | Unclear | Unclear | Low | High | Low | High | Low | Unclear | Low |
|---------------|---------|---------|-----|------|-----|------|------|---------|-----|
| Szuba 2002 | Unclear | Unclear | Low | High | Low | High | Low | Unclear | Low |
| Tambour 2018 | Low | Unclear | Low | High | Low | High | Low | Low | Low |
| Uzkeser 2011 | High | High | Low | High | Low | High | Low | Unclear | Low |
| Wigg 2009 | Unclear | Unclear | Low | N/A | Low | N/A | High | Unclear | Low |

N/A = Not applicable.

Objective outcomes = Lymphedema volume, Function measures. Subjective outcomes = Lymphedema swelling and symptoms, Return to work and usual activities of daily living & Decrease in physical activity, Fatigue, Quality of life, Pain. For risk of bias marked "N/A," this is for studies where the objective/subjective outcome was not reported.

Appendix Table 8. Narrative summary included interventions on lymphedema volume.

| Studies, Design (patients) | Treatment arm | Effect |
|----------------------------|--------------------|---|
| CDT vs Standard car | e | |
| Chmielewska 2016 (21) | N/A | There are statistically significant differences in hand and upper limb circumference after treatment as compared to its values before treatment (Wilcoxon test) both in [the CDT group] and [the standard care group]. Comparison of average percentage changes of circumference after treatment did not confirm the advantage of treatment with pneumatic compression and physical exercises in reducing upper limb edema and improving hand function. |
| Didem 2005 (53) | N/A | The mean percentage reduction in edema was 55.7% in CDP group and 36% in [standard care] group. All patients demonstrated sustained improvement in both groups. But the reduction in edema was found to be better in the CDP group than [standard care] group (p < 0.05). |
| CDT vs CDT | | |
| Buragadda 2016 (60) | CDT group 1 | Lymphedema volume before treatment = mean 1,974 (SD 171.3), lymphedema volume after treatment = mean 1,599.7 (SD 191.4) |
| | CDT group 2 | Lymphedema volume before treatment = mean 1,996.4 (SD 279.3), lymphedema volume after treatment = mean 1,412.5 (SD 219.2) |
| Ligabue 2019 (34) | CDT group 1 | Lymphedema volume before treatment = mean 2,727 (SD 636), lymphedema volume after treatment = mean 2,495 (SD 734) |
| | CDT group 2 | Lymphedema volume before treatment = mean 2,624 (SD 902), lymphedema volume after treatment = mean 2,665 (SD 977) |
| Sitzia 2002 (28) | CDT group 1 | Mean reduction = 33.8% (SD = 21.2) |
| | CDT group 2 | Mean reduction = 22.0% (SD = 17.3) |
| CDT vs CDT + Resist | ance exercise | |
| Bok 2016 (32) | N/A | Upper limb circumference in the [CDT + resistance exercise] group did not significantly change after 4 weeks of exercises; however, both distal and proximal circumferences showed a significant reduction after 8 weeks. These parameters did not significantly change in the [CDT] group. |
| Aerobic exercise vs R | esistance exercise | |
| Buchan 2016 (41) | Aerobic exercise | Mean interlimb difference (%) = 6.5 (95% CI 3.8, 9.2) |

| | Resistance exercise | Mean interlimb difference (%) = 5.1 (95% CI 2.1, 8.1) |
|---------------------------|---------------------|---|
| CDT vs Compression | n pumps | |
| Sanal Toprak 2019 (46) | N/A | There were no significant differences between the groups with both treatment modalities resulting in significant decreases from baseline ($p < 0.05$) in the five measurement levels of the arm circumference at the fifth week and the third month. In both groups, differences in the five measurement levels of the 2-arm circumference were higher in the third month than in the fifth week. However, this difference was statistically significant only in [the CDT] group at the level of medial epicondyle and 15 cm proximally from the medial epicondyle. |

 $CDT = Complete\ Decongestive\ The rapy.\ N/A = Not\ applicable.\ SD = Standard\ deviation.$

Appendix Table 9. Network meta-analysis of lymphedema volume league table.

| Standard care | | | | | | | | | |
|--------------------|-------------------|----------------------------------|---------------------|------------------------|--------------------|---------------------------|---|-------------------------------|-----|
| -0.33 (-1.07,0.41) | MLD | | | | | | | | |
| -0.29 (-0.77,0.19) | 0.04 (-0.84,0.92) | Water- based/yoga exercise | | | | | | | |
| 0.01 (-0.48,0.50) | 0.34 (-0.55,1.23) | 0.30 (-0.39,0.98) | Resistance exercise | | _ | | | | |
| | | | | Aerobic and resistance | | | | | |
| 0.19 (-0.34,0.72) | 0.52 (-0.40,1.43) | 0.48 (-0.24,1.19) | 0.18 (-0.54,0.90) | exercise | Compression | 1 | | | |
| -0.08 (-0.82,0.66) | 0.25 (-0.55,1.05) | 0.21 (-0.67,1.09) | -0.09 (-0.98,0.80) | -0.27 (-1.18,0.64) | pumps | | _ | | |
| -0.26 (-0.99,0.47) | 0.07 (-0.93,1.07) | 0.03 (-0.84,0.90) | -0.27 (-1.15,0.61) | -0.45 (-1.35,0.45) | -0.18 (-1.12,0.76) | CDT + Resistance exercise | | | |
| -0.13 (-1.21,0.96) | 0.20 (-1.07,1.48) | 0.16 (-1.02,1.35) | -0.13 (-1.32,1.05) | -0.31 (-1.52,0.90) | -0.05 (-1.28,1.19) | 0.13 (-1.07,1.34) | CDT + Compression pumps + Aerobic and resistance exercise | | |
| -0.24 (-0.84,0.36) | 0.09 (-0.82,1.00) | 0.05 (-0.71,0.82) | -0.25 (-1.02,0.53) | -0.43 (-1.23,0.38) | -0.16 (-1.00,0.68) | 0.02 (-0.77,0.82) | -0.11 (-1.01,0.79) | CDT + Compression pumps | |
| 0.07 (-0.29,0.43) | 0.40 (-0.38,1.17) | 0.36 (-0.24,0.96) | 0.06 (-0.55,0.67) | -0.12 (-0.76,0.52) | 0.15 (-0.54,0.84) | 0.33 (-0.30,0.96) | 0.19 (-0.83,1.22) | 0.31 (-0.18,0.79) | CDT |

CDT = Complete decongestive therapy. MLD = Manual lymphatic drainage.

Cells highlighted in red denote very low-certainty evidence, cells highlighted in orange denote low-certainty evidence.

Appendix Table 10. Inconsistency test between direct and indirect treatment comparisons.

| Comparison | Direct | Standard | Indirect | Standard | Difference | Standard | Local test |
|--------------------------|------------|-----------|------------|-----------|------------|-----------|-----------------|
| | | error | | error | | error | for incoherence |
| | | | | | | | P>z |
| CDT vs standard care | 0.0276171 | 0.1872753 | 0.9004496 | 0.8065541 | -0.8728326 | 0.8280364 | 0.292 |
| CDT vs CDT + | 0.3070568 | | | | | | |
| compression pumps | | 0.2465836 | 0.1321897 | 225.0125 | 0.1748671 | 225.0126 | 0.999 |
| CDT vs CDT + resistance | | | | | | | |
| exercise | 0.3286468 | 0.3226356 | 0.1977187 | 444.4788 | 0.130928 | 444.4789 | 1 |
| CDT vs compression pumps | 0.3575439 | 0.4039566 | -0.515328 | 0.7228131 | 0.8728719 | 0.8280594 | 0.292 |
| CDT + compression pumps | | | | | | | |
| vs CDT + compression | | | | | | | |
| pumps + aerobic and | | | | | | | |
| resistance exercise | -0.1121501 | 0.460676 | -0.4706463 | 633.253 | 0.3584962 | 633.2532 | 1 |
| Compression pumps vs | | | | | | | |
| MLD | 0.614709 | 0.5351186 | -0.2581647 | 0.6319275 | 0.8728737 | 0.8280606 | 0.292 |
| MLD vs standard care | -0.0717611 | 0.4483715 | -0.9446326 | 0.6961656 | 0.8728714 | 0.8280601 | 0.292 |

CDT = Complete decongestion therapy. MLD = Manual lymphatic drainage.

Appendix Table 11. Narrative summary of included interventions on pairwise comparisons.

| Outcome | Comparisons | Studies, Design (patients) | Outcome measure instrument | Effect |
|----------------------|--|----------------------------------|----------------------------------|---|
| Quality of life | Aerobic exercise vs Resistance exercise | Buchan 2016 (40) | FACT-B+4 | At 24 weeks, the mean QoL was 111.8 (95% CI 102.6, 121.1) in the resistance exercise group and 118.4 (95% CI 108.4, 128.3) in the aerobic exercise group. |
| | Aerobic and resistance exercise vs Standard care | Hayes 2009 (31) | N/A | Themes, non-comparative: pervasive impact of lymphedema; grief, loss, and uncertainty; isolation/social impact; evolving feelings regarding exercise, including their sense of greater well-being; importance of the program being "supervised". |
| | Resistance exercise vs Standard care | Jeffs 2013 (23) | LYMQOL | There was no improvement noted in quality of life. |
| | Aerobic and resistance exercise vs Standard care | McKenzie 2003 (14) | SF-36 | P values ≤ 0.5 were found for four of the SF-36 domains. Physical functioning (P = 0.050), general health (P = 0.048), and vitality (P = 0.023) increased in the exercise group and decreased in the control group, although the changes were not significantly different between groups across time. Mental health increased over time in all subjects (P = 0.019), although, again, this was not statistically significant. There was a trend indicating that as percentage difference of calculated volume decreased, the general health domain increased (P = 0.052). There was a decrease, although it was not statistically apparent, in the bodily pain scores of both groups. The changes over time of the other three domains (role physical, social functioning, and role emotional) were not statistically significant. |
| Function measures | CDT vs Standard care | Bergmann 2014 (57) | NR | CDT: Normal before and after treatment=38.6%; Range improved after treatment=10.5%; Range remained incomplete=0 Standard care: Normal before and after treatment=45.6%; Range improved after treatment=3.5%; Range remained incomplete=1.8% |

| | Aerobic exercise vs Resistance exercise | Buchan 2016 (40) | DASH | At 24 weeks, the mean upper body function was 15.2 (95% CI 8.9, 21.5) in the resistance exercise group and 14.8 (95% CI 8.1, 21.6) in the aerobic exercise group. |
|-------------------------|--|------------------------|--|--|
| | CDT vs CDT | Buragadda 2015 (60) | DASH | CDT group 1: function before treatment = mean 32.6 (SD 1.1), pain after treatment = mean 2.9 (SD 0.6) CDT group 2: pain before treatment = mean 6. (SD 0.9) pain after treatment = mean 1.4 (SD 0.2) |
| | Resistance exercise vs Standard care | Jeffs 2013 (23) | Shoulder abduction and extension | There was no improvement noted in range of motion. A non-significant improvement in the [resistance exercise's group] perceived function at week 12 was not sustained at week 26. Many of the [resistance exercise group] spontaneously reported that the deep ache/heaviness they experienced in the forearm was less intense during the exercise programme, although the overall frequency of the symptom was not reduced. |
| | Compression pumps vs MLD | Johansson 1998 (24) | Flexion of the elbow and flexion, abduction and rotation of the shoulder | Treatment with MLD or [compression pumps] did not change arm mobility [before and after the intervention]. |
| | CDT vs CDT | Szuba 2002 (23) | Joint function* | After patients received therapy for initial volume reduction, joint mobility improved uniformly ($P = 0.011$; baseline compared with posttreatment), without regard to treatment group. There were no significant differences among the changes observed at the conclusion of treatment (Day 10) and at Day 40. |
| Lymphedema swelling and | CDT vs Standard care | Bergmann 2014 (57) | Swelling reduction | CDT group: poor or moderate = 13.3%, very much = 33.3% Standard care group: poor or moderate = 6.7%, very much = 46.7% |
| symptoms | Aerobic exercise vs Resistance exercise | Buchan 2016 (40) | Norman lymphedema survey | At 24 weeks, the mean upper body function was 0.5 (95% CI 0.3, 0.7) in the resistance exercise group and 0.7 (95% CI 0.4, 1) in the aerobic exercise group. |

| | Resistance | Jeffs 2013 | Subjective | The [resistance exercise group] spontaneously reported benefits they had |
|------|--------------------------------------|------------------------------|-----------------------------|---|
| | exercise vs Standard care | (23) | comments | noticed in their arm, using words such as "lighter", "softer", "smoother in shape", "looks normal" and "no longer looks like a manikin's arm". |
| | Compression pumps vs CDT | Sanal Toprak 2019 (46) | Heaviness - VAS | Compression pumps: score before treatment = 4.77, score after treatment = 2.27 CDT: score before treatment = 4.96, score after treatment = 2.29 |
| Pain | CDT vs Standard care | Bergmann 2014 (57) | NR | CDT group: no pain = 26.3%, pain reduction = 19.3%, pain worsening = 3.5% Standard care group: no pain = 29.8%, pain reduction = 15.8%, pain worsening = 5.3% |
| | CDT vs CDT | Buragadda 2016 (60) | VAS | CDT group 1: pain before treatment = mean 6.9 (SD 1.1), pain after treatment = mean 2.9 (SD 0.6) CDT group 2: pain before treatment = mean 6. (SD 0.9) pain after treatment = mean 1.4 (SD 0.2) |
| | CDT vs CDT | Ligabue 2019 (34) | Numerical pain rating scale | CDT group 1: pain before treatment = mean 4.3 (SD 2.6), pain after treatment = mean 2.1 (SD 2.5) CDT group 2: pain before treatment = mean 3.8 (SD 2.8) pain after treatment = mean 3.8 (SD 3.3) |
| | Compression pumps vs CDT | Sanal Toprak 2019 (46) | VAS | Compression pumps: score before treatment = 4.36, score after treatment = 2.14 CDT: score before treatment = 4.69, score after treatment = 2.29 |
| | CDT vs CDT + Compression pumps | Uzkeser 2015 (30) | VAS | CDT: before treatment = median 4 (range 0-7), after treatment = 1 (range 0-5) CDT + Compression pumps: before treatment = median 4 (range 0-10), after treatment = median 1 (range 0-8) |

^{*}Joint flexion included shoulder flexion, abduction, internal and external rotation; elbow flexion; forearm supination; and wrist flexion and extension.

CDT = Complete Decongestive Therapy; CI = Confidence Interval; DASH = Disabilities of the Arm, Shoulder, and Hand questionnaire; FACT-B+4 = Functional Assessment of Cancer Therapy Questionnaire for Breast Cancer - for patients with lymphedema; LYMQOL = Lymphoedema Quality of Life Questionnaire; MLD = Manual Lymphatic Drainage; NR = Not reported; QoL = Quality of Life; SD = Standard Deviation; SF-36 = Short-Form 36 Questionnaire; VAS = Visual Analog Scale.

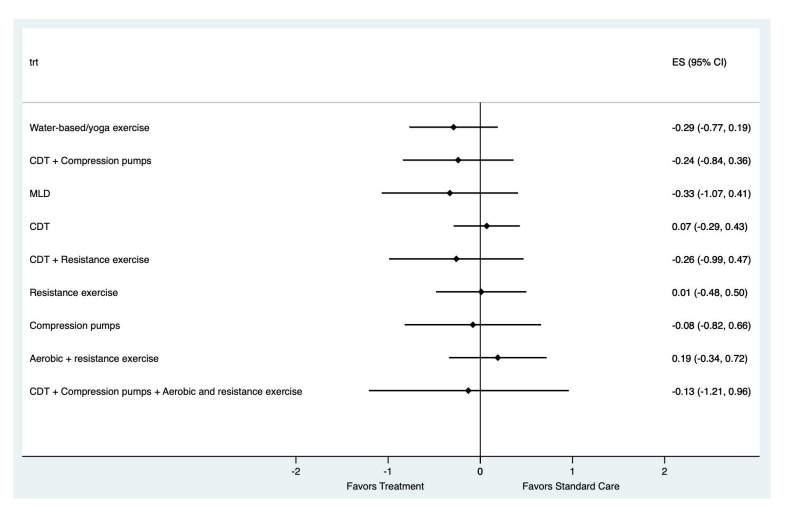
Appendix Table 12. Narrative summary of adverse events of included interventions.

| Study | Follow up duration (weeks) | Arm | Patients (n) | Adverse events | Notes |
|--------------------------|----------------------------|---|--------------|--|---|
| Resistance exc | ercise vs Sta | ındard care | | | |
| Cormie 2013(57) | 12 | Resistance exercise Standard care | 43 19 | No lymphedema exacerbations or other adverse events occurred during this trial. | None. |
| Jeffs 2013(65) | 26 | Resistance exercise Standard care | 11 | There were no reported adverse reactions to the intervention. N/A | None. |
| CDT vs Stand | ard care | Standard Care | 1,1 | IV/A | |
| Chmielewska 2016 (21) | | CDT Standard care | 11 10 | No negative effects of physical exercises in women with upper limb lymphedema were observed. | None. |
| Dayes 2013(58) | 6 | CDT | 56 | 19 events in 17 patients; A single episode each of cellulitis and severe pain occurred in the CDT group. | Most events consisted of temporary rash or mild to moderate pain in the affected arm. |
| | | Standard care | 39 | 9 events in 7 patients | |
| Didem 2005(59) | NR | Control | 28 | 2/28 patients withdrew due to infection in their arms | Authors do not classify this as an AE, report it as a reason for withdrawal. |
| McNeely 2004(39) | 4 | CDT | 25 | Withdrew due to skin reaction to bandaging (n =1) | Authors do not classify this as an AE, report it as a reason for |
| , , | | Standard care | 25 | Dissatisfaction with treatment response $(n = 2)$; discomfort from compression bandage $(n = 1)$ | withdrawal. |
| Tambour 2019(82) | 28 | CDT | 39 | Allergic reaction to the bandage (n=2), Erysipelas (n=1) | Authors do not classify this as an AE, report it as a reason for |
| • | | Standard care | 38 | Allergic reaction to the bandage (n=5) | withdrawal. |

| Buchan 2016(54) | 24 | Both groups | 40 | No exercise-related adverse events or lymphedema exacerbations were reported during the trial or follow-up. | None. |
|------------------|--------------|---------------------------------|---------|---|-------|
| Aerobic and | d resistance | e exercise vs Standaı | rd care | | |
| Schmitz 2019(78) | 52 | Control | 90 | Lymphedema exacerbations or cellulitis n=28 (31.1%) | None. |
| | | Aerobic and resistance exercise | 87 | Lymphedema exacerbations or cellulitis n=28 (32.2%) | None. |
| | | Both groups | 177 | No significant adverse events were noted. | None. |

AE = Adverse event. CDT = Complex Decongestive Therapy. N/A = Not applicable.

Appendix Figure 1. Network meta-analysis of conservative interventions compared to standard care on lymphedema volume change.



CDT = Complete decongestion therapy. CI = Confidence interval. ES = Effect size. MLD = Manual lymphatic drainage. TRT = Treatment.