Clarke MJ, Broderick C, Hopewell S, Juszczak E, Eisinga A.


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[Intervention Review]

**Compression stockings for preventing deep vein thrombosis in airline passengers**

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**ABSTRACT**

**Background**
Air travel might increase the risk of deep vein thrombosis (DVT). It has been suggested that wearing compression stockings might reduce this risk. This is an update of the review first published in 2006.

**Objectives**
To assess the effects of wearing compression stockings versus not wearing them for preventing DVT in people travelling on flights lasting at least four hours.

**Search methods**
The Cochrane Vascular Information Specialist searched the Cochrane Vascular Specialised Register, CENTRAL, MEDLINE, Embase, CINAHL and AMED databases and World Health Organization International Clinical Trials Registry Platform and ClinicalTrials.gov trials registers to 1 April 2020. We also checked the bibliographies of relevant studies and reviews identified by the search to check for any additional trials.

**Selection criteria**
Randomised trials of compression stockings versus no stockings in passengers on flights lasting at least four hours. Trials in which passengers wore a stocking on one leg but not the other, or those comparing stockings and another intervention were also eligible.

**Data collection and analysis**
Two review authors independently selected trials for inclusion and extracted data. We sought additional information from trialists where necessary.

**Main results**
One new study that fulfilled the inclusion criteria was identified for this update. Twelve randomised trials (n = 2918) were included in this review: ten (n = 2833) compared wearing graduated compression stockings on both legs versus not wearing them; one trial (n = 50) compared wearing graduated compression tights versus not wearing them; and one trial (n = 35) compared wearing a graduated compression stocking on one leg for the outbound flight and on the other leg on the return flight. Eight trials included people judged to be at low or medium risk of developing DVT (n = 1598) and two included high-risk participants (n = 1273). All flights had a duration of more than five hours.
Fifty of 2637 participants with follow-up data available in the trials of wearing compression stockings on both legs had a symptomless DVT; three wore stockings, 47 did not (odds ratio (OR) 0.10, 95% confidence interval (CI) 0.04 to 0.25, P < 0.001; high-certainty evidence). There were no symptomless DVTs in three trials. Sixteen of 1804 people developed superficial vein thrombosis, four wore stockings, 12 did not (OR 0.45, 95% CI 0.18 to 1.13, P = 0.09; moderate-certainty evidence). No deaths, pulmonary emboli or symptomatic DVTs were reported. Wearing stockings had a significant impact in reducing oedema (mean difference (MD) −4.72, 95% CI −4.91 to −4.52; based on six trials; low-certainty evidence). A further three trials showed reduced oedema in the stockings group but could not be included in the meta-analysis as they used different methods to measure oedema. No significant adverse effects were reported.

Authors' conclusions

There is high-certainty evidence that airline passengers similar to those in this review can expect a substantial reduction in the incidence of symptomless DVT and low-certainty evidence that leg oedema is reduced if they wear compression stockings. The certainty of the evidence was limited by the way that oedema was measured. There is moderate-certainty evidence that superficial vein thrombosis may be reduced if passengers wear compression stockings. We cannot assess the effect of wearing stockings on death, pulmonary embolism or symptomatic DVT because no such events occurred in these trials. Randomised trials to assess these outcomes would need to include a very large number of people.

**P L A I N  L A N G U A G E  S U M M A R Y**

**Compression stockings for preventing deep vein thrombosis (DVT) in airline passengers**

**Background**

In the last few years, there has been increasing interest in whether compression stockings (or ‘flight socks’) reduce the risk of deep vein thrombosis (DVT; blood clots in the legs) and other circulatory problems in airline passengers. The stockings are worn throughout the flight and are similar to those known to be effective in patients lying in bed after an operation. By applying a gentle pressure, to the ankle in particular, compression stockings help blood to flow. Pressure combined with leg movement helps blood in superficial (surface) veins to move to the deep veins and back to the heart. The blood is then less likely to clot in the deep veins, which could be fatal if the clot moves to the lungs.

**Study characteristics and key results**

This review included 12 trials (2918 participants) and we were able to combine the data from nine trials with a total of 2637 participants (current to April 2020). Almost half of the participants were randomly assigned to wearing stockings for a flight lasting at least five hours while the other half did not wear stockings.

None of the passengers developed a DVT with symptoms (slowly developing leg pain, swelling and increased temperature) and no serious events (a blood clot in their lungs (pulmonary embolism) or dying) were reported. Passengers were carefully assessed after the flight to detect any problems with the circulation of blood in their legs, even if they had not noticed any problems themselves. Wearing compression stockings resulted in a large reduction in symptomless DVT among airline passengers who were allocated to wear compression stockings compared to those allocated not to wear compression stockings. This difference in symptomless DVT between the two groups is equivalent to a reduction in the risk from a few tens per thousand passengers to two or three per thousand. People who wore stockings had less swelling in their legs (oedema) than those who did not wear them. Fewer passengers developed superficial vein thrombosis when wearing compression stockings than those not wearing stockings. Not all the trials reported on possible problems with wearing stockings but in those that did, the researchers said that the stockings were well-tolerated, without any problems.

**Reliability of the evidence**

High-certainty evidence shows that airline passengers wearing compression stockings develop less symptomless DVT and low-certainty evidence shows that leg swelling is reduced when compared to not wearing compression stockings. Our certainty in the evidence was limited by the way that swelling was measured. There is moderate-certainty evidence that superficial vein thrombosis may be reduced in passengers who wear compression stockings. We cannot assess the effect of wearing stockings on death, pulmonary embolism or symptomatic DVT because no such events occurred in these trials. Randomised trials to assess these outcomes would need to include a very large number of people.
## Summary of findings 1. Compression stockings compared with no compression stockings for people taking long haul flights

Does wearing compression stockings prevent deep vein thrombosis in people taking long haul flights?

**Patient or population:** passengers on a long haul flight (more than 4 hours)  
**Setting:** long haul flights  
**Intervention:** wearing compression stockings  
**Comparison:** not wearing stockings

### Outcomes | Anticipated absolute effects* (95% CI) | Relative effect (95% CI) | Number of participants (studies) | Certainty of the evidence (GRADE) | Comments
--- | --- | --- | --- | --- | ---
**Symptomatic deep vein thrombosis (DVT)**  
Follow-up period immediately post flight to 48 hours  
Risk with not wearing compression stockings  
0 participants developed symptomatic DVT in these studies | Risk with wearing compression stockings | Not estimable | 2821 (9 RCTs) | Not estimable²

**Symptomless DVT**  
Follow-up period immediately post flight to 48 hours  
Low-risk population³  
10 per 1000  
1 per 1000 (0 to 3) | | OR 0.10 (0.04 to 0.25) | 2637 (9 RCTs) | ⭐⭐⭐⭐⭐ HIGH

High-risk population²  
30 per 1000  
3 per 1000 (1 to 8)

**Pulmonary embolism (PE)**  
Follow-up period immediately post flight to 48 hours  
0 participants developed symptomatic PE in these studies | Not estimable | 2821 (9 RCTs) | Not estimable²

**Death**  
Follow-up period immediately post flight to 48 hours  
0 participants died in these studies | Not estimable | 2821 (9 RCTs) | Not estimable²
### Superficial vein thrombosis

<table>
<thead>
<tr>
<th>Study population</th>
<th>OR 0.45 (0.18 to 1.13)</th>
<th>1804 (8 RCTs)</th>
<th>MODERATE⁴</th>
</tr>
</thead>
<tbody>
<tr>
<td>Follow-up period immediately post flight to 48 hours</td>
<td>13 per 1000</td>
<td>6 per 1000 (2 to 15)</td>
<td>2 to 15</td>
</tr>
</tbody>
</table>

### Oedema

<table>
<thead>
<tr>
<th>Follow-up period immediately post flight</th>
<th>The mean oedema score ranged across control groups from 6 to 9</th>
<th>The mean oedema score in the intervention groups was on average 4.7 lower (4.9 lower to 4.5 lower)</th>
<th>-</th>
<th>1246 (6 RCTs)</th>
<th>LOW⁵</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post flight values measured on a scale from 0 (no oedema) to 10 (maximum oedema)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### Adverse effects arising from the use of compression stockings

<table>
<thead>
<tr>
<th>Follow-up period immediately post flight</th>
<th>The tolerability of the stockings was described as very good with no complaints of side effects in 4 studies</th>
<th>Not estimable</th>
<th>Not estimable</th>
</tr>
</thead>
</table>

It was not possible to pool data from an additional three studies (Broatch 2019; Hagan 2008; Loew 1998). These three reported reduced oedema post flight in the stocking group⁶.

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI).

CI: confidence interval; DVT: deep vein thrombosis; PE: pulmonary embolism; OR: odds ratio

### GRADE Working Group grades of evidence

- **High certainty:** we are very confident that the true effect lies close to that of the estimate of the effect
- **Moderate certainty:** we are moderately confident in the effect estimate: the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different
- **Low certainty:** our confidence in the effect estimate is limited: the true effect may be substantially different from the estimate of the effect
- **Very low certainty:** we have very little confidence in the effect estimate: the true effect is likely to be substantially different from the estimate of effect

---

¹ Stockings in the nine trials included in the meta-analysis were below-knee compression stockings. In four trials the compression strength was 20 to 30 mmHg at the ankle. It was 10 to 20 mmHg in the other four trials. One trial not included in the meta-analysis used graduated compression tights. See Characteristics of included studies for details.

² If there are very few or no events and the number of participants is large, judgement about the quality of evidence (particularly judgements about precision) may be based on the absolute effect. Here the quality rating may be considered 'high' if the outcome was appropriately assessed and the event, in fact, did not occur in 2821 studied participants.

³ Two trials recruited high-risk participants defined as those with previous episodes of DVT, coagulation disorders, severe obesity, limited mobility due to bone or joint problems, neoplastic disease within the previous two years, large varicose veins or, in one of the studies, participants taller than 190 cm and heavier than 90 kg. The incidence for seven
trials that excluded high-risk participants was 1.45% and the incidence for the two trials that recruited high-risk participants (with at least one risk factor) was 2.43%. We have rounded these off to 10 and 30 per 1000 respectively.

Downgraded by one level - the confidence interval crosses no difference and does not rule out a small increase.

Downgraded by two levels - the measurement of oedema was not validated or blinded to the intervention. All of these studies included in the meta-analysis were conducted by the same investigators. In Broatch 2019, calf girth was measured before and after travel; in Hagan 2008, oedema was measured by calculating the change in ankle circumference before and after landing; stockings versus no stockings. Low 1998 used a clinical scale and between-individual comparison as the passengers wore a stocking on one leg only.
**BACKGROUND**

**Description of the condition**

Deep vein thrombosis (DVT) occurs where there is a partial or total blockage of the deep venous system of the body by a blood clot, usually in the legs. The symptoms of DVT do not usually develop immediately and diagnosis can be problematic (Anand 1998). However, typical signs and symptoms of DVT, and associated superficial thrombophlebitis (tenderness caused by inflamed veins), may include redness of the lower legs, a swollen or painful calf or thigh, fever and discolouration of the skin over the affected area. If left untreated, people with DVT are at risk of developing a pulmonary embolism (when part of the clot/thrombus breaks away and lodges in the lungs), which can be fatal.

In a review of medical records, for a population-based inception cohort of 2218 patients in Minnesota who had a DVT or pulmonary embolism between 1966 and 1990, Silverstein et al concluded that the annual incidence of DVT was 48 per 100,000 people and the figure for pulmonary embolism was 65 per 100,000 (Silverstein 1998). More recent articles report incidence rates for leg DVT alone ranging from 45 to 117 per 100,000 person-years (Cannegieter 2006; Heit 2016; Tagalakis 2013).

Venous thrombosis related to air travel was first reported in 1954 in a 54-year-old doctor, who developed DVT following a 14-hour flight (Homans 1954). In 1977, Symington called this condition "economy class syndrome", believing that prolonged sitting in confined conditions was a major factor in developing venous thrombosis (Symington 1977). Recent publications report the risk of venous thromboembolism (VTE) is increased 1.5 to 3 fold (Timp 2013), by approximately two fold (Cannegieter 2006; WRIGHT project 2007), or four fold (Kuipers 2007), following long-haul travel. Kuipers and colleagues also reported that the "absolute risk of a symptomatic event within 4 weeks of flights longer than 4 h is 1/4600 flights" and "the risk of severe pulmonary embolism (PE) occurring immediately after air travel increases with duration of travel, up to 4.8 per million in flights longer than 12 h" (Kuipers 2007).

A number of factors have been suggested as possible causes of any increase in the risk of developing DVT when flying (Adi 2003). These can be classified as:

- travel-related: for example, prolonged immobilisation in narrow economy class seats with limited leg room, insufficient fluid intake, dehydration and low humidity (Giangrande 2001; Milne 1992); coagulation activation caused by immobilisation (Kuipers 2007),
- person-related: for example, hereditary or acquired prothrombotic clotting disorders, previous DVT, older age, recent surgery or trauma (particularly orthopaedic), cancer, smoking, pregnancy, chronic heart disease, obesity, extremes of height and use of oral contraceptives (Bihari 2001; Cannegieter 2006; Geroulakos 2001; Landgraf 1999).

**Description of the intervention**

It has been suggested that the use of compression stockings during long-haul flights may help to reduce the risk of developing DVT. It has also been suggested that standing up or walking around occasionally in flight, drinking plenty of water and performing leg-stretching exercises may also help to reduce a person’s risk (Geroulakos 2001). Aspirin and low-dose heparin have also been suggested as preventative strategies (Giangrande 2001). Another Cochrane review examines the effects of graduated compression stockings in patients at risk of developing DVT in hospitalised patients (Sachdeva 2014). The review analysed 19 randomised trials and showed that graduated compression stockings are effective in reducing the risk of developing DVT in hospitalised patients. Furthermore, a review of observational studies on the relationship between air travel and DVT also included a systematic review of randomised trials to prevent DVT. The reviewers did their search in September 2002 (Adi 2003) and found two randomised trials of wearing versus not wearing compression stockings (LONFLIT 2; Scrru 2001).

**How the intervention might work**

Compression stockings are thought to reduce the risk of DVT by exerting graduated pressure on the leg, with the pressure being greatest at the ankle. This, when combined with muscular activity in the limb, is thought to displace blood from the superficial venous system to the deep venous system. This, in turn, reduces blood stasis that can lead to clotting and increases the velocity and volume of blood flow in the deep venous system, thereby potentially preventing thrombosis (Sachdeva 2014).

**Why it is important to do this review**

There has been increased research interest in the issue of DVT in airline passengers in recent years. For example, as well as the review by Adi 2003 and Adi 2004 and another by Ansari 2005, the World Health Organization announced the launch of a research programme to investigate the relationship between air travel and venous thrombosis in May 2002 (WHO 2002). The findings of this report show that the increased risk of VTE observed in passengers on long–haul flights is due to extended periods of immobility. As the number of people taking long-haul flights is increasing, and as these passengers will have known or unknown thrombosis risk factors, they concluded that "air travel–related VTE is an important public health issue" (WRIGHT project 2007).

**OBJECTIVES**

To assess the effects of wearing compression stockings versus not wearing them for preventing DVT in people travelling on flights lasting at least four hours.

**METHODS**

**Criteria for considering studies for this review**

**Types of studies**

Randomised trials that compare people wearing compression stockings versus people not wearing them during flights lasting at least four hours. Randomised trials in which people wore a stocking on one leg and not the other are included for any leg-specific outcomes but are not eligible for any meta-analyses of outcomes (such as pulmonary embolism (PE) and death). This is because it would not be possible to know which leg had contributed to the particular outcome.

In future updates, we will only include studies which measure DVT (symptomatic or symptomless); studies which do not measure DVT will be excluded.
Types of participants
Any passenger on a flight of more than four hours’ continuous duration. This includes people of both sexes, all ages, all risk factors, irrespective of any other interventions they may have used for the prevention of deep vein thrombosis (DVT). Flights in any direction are eligible, as are both daytime and night-time flights.

Types of interventions
The primary analyses are of unconfounded randomised trials in which the only difference between the groups is the allocation to wear, or not wear, compression stockings. This includes trials in which no other form of prevention was used, and trials in which other forms of prevention were available equally to both groups. If confounded randomised trials, in which some people were allocated to wear stockings and other people were allocated to an alternative form of prevention, had been found (none were), subsidiary analyses would have been performed for these.

Types of outcome measures
Primary outcomes
- Diagnosis of symptomatic or symptomless DVT (by ultrasound, venogram or isotope)

Secondary outcomes
- Diagnosis of pulmonary embolism (by ventilation perfusion lung scan, pulmonary angiogram, spiral computed tomography (CT) scanning, or postmortem examination)
- Death
- Superficial vein thrombosis
- Oedema
- Adverse effects arising from the use of compression stockings

Search methods for identification of studies
Electronic searches
The Cochrane Vascular Information Specialist conducted systematic searches of the following databases for randomised controlled trials and controlled clinical trials without language, publication year or publication status restrictions:
- the Cochrane Vascular Specialised Register via the Cochrane Register of Studies (CRS-Web searched from inception to 6 April 2020);
- the Cochrane Central Register of Controlled Trials (CENTRAL) Cochrane Register of Studies Online (CRSO 2020, issue 3);
- MEDLINE® (Ovid MEDLINE® Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE® Daily and Ovid MEDLINE®) (searched from 1946 onwards (searched from 1 January 2017 to 1 April 2020));
- Embase Ovid (searched from 1 January 2017 to 1 April 2020);
- CINAHL Ebsco (searched from 1 January 2017 to 6 April 2020);
- AMED Ovid (searched from 1 January 2017 to 6 April 2020).

The Information Specialist modelled search strategies for other databases on the search strategy designed for CENTRAL. Where appropriate, they were combined with adaptations of the highly sensitive search strategy designed by the Cochrane Collaboration for identifying randomised controlled trials and controlled clinical trials (as described in the Cochrane Handbook for Systematic Reviews of Interventions Chapter 6, Lefebvre 2011). Search strategies for major databases are provided in Appendix 1.

The Information Specialist searched the following trials registries on 6 April 2020:
- the World Health Organization International Clinical Trials Registry Platform (who.int/trialsearch);
- ClinicalTrials.gov (clinicaltrials.gov/).

Searching other resources
We checked the bibliographies of relevant studies and reviews identified by the search to check for any additional trials. We also checked the website of the World Health Organization (WHO) (www.who.int/), for information on the ongoing WHO Research into Global Hazards of Travel project (WRIGHT project 2007).

Data collection and analysis
Selection of studies
For this update, two review authors (CB and MC) screened the titles and abstracts of all retrieved records to identify obvious exclusions (i.e. records that were found by our electronic searches but were clearly irrelevant to this review). We obtained full copies for reports that might relate to eligible studies and two review authors (CB and MC) assessed these to determine if they met the inclusion criteria for the review. CB and MC resolved any disagreements through discussion.

Data extraction and management
Using a pre-specified data extraction form, MC performed data extraction and CB confirmed this independently. Information extracted included:
- descriptive data for the people in the trial (including age, sex and all reported risk factors);
- details of the interventions (including type of compression stocking; the duration, direction and time of day of the flight; and any additional interventions for the prevention of deep vein thrombosis or confounding interventions);
- outcomes, as described in Types of outcome measures above.

Assessment of risk of bias in included studies
Two review authors (MC, CB) independently evaluated the eligible study for quality, using Cochrane’s tool for assessing risk of bias (Higgins 2011). This tool provides judgements made on six domains, which include randomisation sequence generation, allocation concealment methods, blinding (participants, personnel and outcome assessors), incomplete outcome data, selective outcome reporting, and any other relevant biases. The two investigators performed evaluations of low risk, unclear risk, or high risk for each domain for every included study and resolved any disagreements through discussion.

Measures of treatment effect
For dichotomous outcomes we calculated odds ratios (ORs) with 95% confidence intervals (CIs). For continuous data, we planned a meta-analysis using mean differences (MD) with standard deviations (SDs) and 95% CIs.
Unit of analysis issues
The unit of analysis for this review was the individual participant. One trial randomly allocated passengers to wear a stocking on one leg during an outward flight and on the other leg on the return journey. Only leg-specific outcome data were used in this case.

Dealing with missing data
We based analysis on an intention-to-treat basis and therefore all randomised participants of interest from the included studies were to be included in the analysis. Where data were missing, we investigated if these were described within the reports and if evenly distributed between the groups.

Assessment of heterogeneity
Statistical heterogeneity was assessed both visually within the forest plots and by using the I² statistic as described in Chapter 9 of Higgins 2011. Heterogeneity was taken to be substantial with an I² value of 50% to 75% and considerable with an I² value of 75% or more.

Assessment of reporting biases
If sufficient trials had been identified we intended to assess reporting bias using a funnel plot. As fewer than 10 studies reported on any one outcome this was not possible for this 2021 update.

Data synthesis
The decision about whether or not to combine the results of individual studies depended on an assessment of heterogeneity. The studies were assessed for homogeneity of study design and when they were judged to be sufficiently homogeneous in their design, a meta-analysis was carried out and the statistical heterogeneity was assessed. The preferred statistical analysis was the OR and the fixed-effect model, using the statistical software in Cochrane’s Review Manager software (Review Manager 2020), but other analyses were considered in the light of the very low event rates in the included studies. If considerable heterogeneity was detected we planned to use the random-effects model.

As noted above, unconfounded trials (i.e. allocation to wearing stockings versus not wearing them with no other differences between the groups) would have been analysed separately from confounded trials (i.e. allocation to wearing stockings versus another intervention), if any of the latter had been found (none were found).

Subgroup analysis and investigation of heterogeneity
If sufficient data had been available, subgroup analyses would have been performed separating participants into different groups on the basis of risk of DVT and into different time periods following the flight, with the main focus of the analyses expected to be the period within one week of the flight. However, no data were available from the trials for outcomes measured beyond this period of follow-up.

Sensitivity analysis
We carried out sensitivity analysis using both RevMan and Stata, to determine if the results of the meta-analysis were robust due to the small or low overall event rate in some of the included trials.

Summary of findings and assessment of the certainty of the evidence
A table summarising the best evidence of relevant outcomes was constructed for comparison of compression stockings versus not wearing compression stockings. Study populations consisting of passengers at low or medium risk and high risk of developing DVTs were considered. The most important and clinically relevant outcomes (both desirable and undesirable) that were thought to be essential for decision-making were selected for the Summary of findings 1. These are described in the Types of outcome measures and include symptomatic and symptomless DVT; PE; death; superficial vein thrombosis; oedema and adverse effects from the use of compression stockings. Assumed control intervention risks were calculated by the mean number of events in the control groups of the selected studies for each outcome. The system developed by the GRADE working group was used for grading the quality of evidence as high, moderate, low and very low, based on within-study risk of bias, directness of evidence, heterogeneity, precision of effects estimates, and risk of population bias (GRADE 2004). We used GRADEpro software to create the ‘Summary of findings’ table (Gradepro GDT).

RESULTS
Description of studies
Results of the search
See Figure 1.
Figure 1. Study flow diagram.

11 studies included in previous version of the review

76 reports identified from database searches
0 reports from trials registries

53 reports after duplicates removed

53 reports screened for eligibility

52 reports not relevant for this update

1 full-text report assessed for eligibility

0 additional studies excluded

1 additional study included

12 studies included in qualitative analysis

9 studies included in quantitative synthesis (meta-analysis)
Included studies

For this update we included one additional study: Broatch 2019. Therefore in total we identified 12 randomised controlled trials with a combined total of 2918 participants that were eligible for this review (Broatch 2019; Hagan 2008; Loew 1998; LONFLIT 2; LONFLIT 4 - Kendall 1; LONFLIT 4 - Kendall 2; LONFLIT 4 - Scholl 1; LONFLIT 4 - Scholl 2; LONFLIT 4 - Traveno 1; LONFLIT 4 - Traveno 2; LONFLIT 5; Scurr 2001).

There were 11 unconfound ed trials in which participants were allocated to either wear stockings on both legs or neither (Broatch 2019; Hagan 2008; LONFLIT 2; LONFLIT 4 - Kendall 1; LONFLIT 4 - Kendall 2; LONFLIT 4 - Scholl 1; LONFLIT 4 - Scholl 2; LONFLIT 4 - Traveno 1; LONFLIT 4 - Traveno 2; LONFLIT 5; Scurr 2001). Eight of these trials were part of the LONFLIT series of studies into the incidence and prevention of DVT in air travel. These studies were done by an international group of researchers, with investigators in Pescara (Italy), London and Melbourne; further details about the group are available in the articles referenced in this review.

Six of the studies were different parts of LONFLIT 4 (LONFLIT 4 - Kendall 1; LONFLIT 4 - Kendall 2; LONFLIT 4 - Scholl 1; LONFLIT 4 - Scholl 2; LONFLIT 4 - Traveno 1; LONFLIT 4 - Traveno 2). The other four trials were LONFLIT 2, LONFLIT 5 and the trials by Scurr 2001 and Hagan 2008. See the Characteristics of included studies for details.

A total of 2883 participants were randomised in the 11 unconfound ed trials identified. Eight of the trials recruited a total of 1598 participants who were judged to be at low or medium risk of a DVT (Hagan 2008; LONFLIT 4 - Kendall 1; LONFLIT 4 - Kendall 2; LONFLIT 4 - Scholl 1; LONFLIT 4 - Scholl 2; LONFLIT 4 - Traveno 1; LONFLIT 4 - Traveno 2; Scurr 2001). These studies excluded passengers with previous episodes of DVT, coagulation disorders, limited mobility due to bone or joint problems, neoplastic disease, varicose veins or participants taller than 190 cm and heavier than 90 kg, those advised to wear graduated compression tights in flight, or on medication for cardiovascular disease, diabetes or hypertension. Broatch 2019 did not specify if the participants in their study were low risk, or describe any exclusion criteria, but participants were ‘elite athletes’ and the study authors discuss the increased risk of VTE ‘as a result of the large volume and high-intensity exercise typically performed’. The other two trials recruited a total of 1273 high-risk participants (LONFLIT 2; LONFLIT 5). LONFLIT 5 excluded participants taller than 190 cm, or weighing more than 90 kg, or having recent/presence of thrombosis, severe bone, joint, or mobility problems, severe hypertension, or clinical disease requiring treatment. The exclusion criteria of LONFLIT 2 were not clear. The LONFLIT trials were reported to have been conducted during 2001 to 2003. The Scurr trial was described as ongoing in a report published in early 2001 (Scurr 2001a); but the actual start and finish dates for recruitment were not reported (Scurr 2001b). Hagan 2008 was conducted between April and October 2006. In all the trials the flight duration was at least five hours and passengers allocated to wear stockings were told to wear these for the duration of the flight. In the LONFLIT 2 trial, participants were advised to put the stockings on 6 to 10 hours before the flight. In the other trials they were advised to put them on within a few hours before the flight.

All unconfound ed trials, except Broatch 2019 and Hagan 2008, assessed incidence of symptom less DVT within a few days of the flight but information on the assessment of symptomatic DVT, pulmonary embolism and death is not reported for all of them. Symptom less DVT was assessed by ultrasound (LONFLIT 2; LONFLIT 4 - Kendall 1; LONFLIT 4 - Kendall 2; LONFLIT 4 - Scholl 1; LONFLIT 4 - Scholl 2; LONFLIT 4 - Traveno 1; LONFLIT 4 - Traveno 2; Scurr 2001) or D-dimer testing and fibrinogen tests (LONFLIT 5).

Nine trials used below-knee compression stockings (LONFLIT 2; LONFLIT 4 - Kendall 1; LONFLIT 4 - Kendall 2; LONFLIT 4 - Scholl 1; LONFLIT 4 - Scholl 2; LONFLIT 4 - Traveno 1; LONFLIT 4 - Traveno 2; LONFLIT 5; Scurr 2001). In four trials the compression strength was 20 to 30 mmHg at the ankle (LONFLIT 2; LONFLIT 4 - Kendall 1; LONFLIT 4 - Kendall 2; Scurr 2001). The compression strength was 10 to 20 mmHg in a further five trials (LONFLIT 4 - Scholl 1; LONFLIT 4 - Scholl 2; LONFLIT 4 - Traveno 1; LONFLIT 4 - Traveno 2; LONFLIT 5). Hagan 2008 used full leg length stockings (tights) with compression strength of about 5 mmHg at the ankle, 17 to 20 mmHg at the calf, 10 mmHg above the knee and 4 mmHg at the buttocks. Broatch 2019 used knee-high sports compression socks with 23±11 mmHg at the calf, and between 19 and 22 (± 8) mmHg at the ankle.

In addition to the 11 unconfound ed trials, we found one trial (n = 35) in which participants were randomly allocated to wear a stocking on one leg during an outward flight and on the other leg on the return journey. This trial used class II compression stockings, with the flights lasting approximately 14.5 hours. Participants were also randomised to receive dried vine leaves (Antistax) versus diuretics versus no drugs. However, owing to the strong effect of the diuretics on the outward flight, these were not used on the return journey and results of the effects of the stocking on the return flight were reported for the nine patients this affected (Loew 1998).

We also identified two conference abstracts for studies from the LONFLIT group which reported on research involving 420 high-risk participants comparing stockings versus low molecular weight heparin versus control (Belcaro 2002a), and 400 high-risk participants comparing aspirin versus low molecular weight heparin versus low molecular weight heparin and stockings versus control (Belcaro 2002b). However, correspondence with the first author of these abstracts, Gianni Belcaro, in 2005 suggests that the relevant data from these comparisons have been used within our analyses for the LONFLIT trials described above.

Excluded studies

No additional studies were excluded for the 2021 update. One trial was excluded previously as it was not randomised (Iwama 2002).

Risk of bias in included studies

See Figure 2 and Figure 3.
Figure 2. 'Risk of bias' graph: review authors' judgements about each risk of bias item presented as percentages across all included studies.
Figure 3. 'Risk of bias' summary: review authors' judgements about each risk of bias item for each included study.

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<thead>
<tr>
<th>Study</th>
<th>Random sequence generation (selection bias)</th>
<th>Allocation concealment (selection bias)</th>
<th>Blinding of participants and personnel (performance bias): All outcomes</th>
<th>Blinding of outcome assessment (detection bias): All outcomes</th>
<th>Incomplete outcome data (attrition bias): All outcomes</th>
<th>Selective reporting (reporting bias)</th>
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All 12 trials were described as randomised but only Hagan 2008 provided sufficient information to be judged as being at low risk of selection bias (Broatch 2019; Hagan 2008; Loew 1998; LONFLIT 2; LONFLIT 4 - Kendall 1; LONFLIT 4 - Kendall 2; LONFLIT 4 - Scholl 1; LONFLIT 4 - Scholl 2; LONFLIT 4 - Traveno 1; LONFLIT 4 - Traveno 2; LONFLIT 5; Scurr 2001). All 12 trials were at high risk of bias as they did not blind the participants to which group they had been randomised. All trials, except Broatch 2019, reported some losses to follow-up mostly due to poor compliance or flight connection problems.

**Allocation**

Only Hagan 2008 was judged as being at low risk of bias for random sequence generation and allocation concealment. Scurr 2001 was judged as being at low risk of allocation concealment but did not provide adequate information on the randomisation method used. All the remaining trials provided insufficient information on these domains and were therefore assessed as being at unclear risk of selection bias (Broatch 2019; Loew 1998; LONFLIT 2; LONFLIT 4 - Kendall 1; LONFLIT 4 - Kendall 2; LONFLIT 4 - Scholl 1; LONFLIT 4 - Scholl 2; LONFLIT 4 - Traveno 1; LONFLIT 4 - Traveno 2; LONFLIT 5).

**Blinding**

Given the intervention was to wear or not wear a compression stocking or stockings it was not possible to blind the passengers. All studies were assessed as being at high risk of performance bias given the subjective nature of some of the outcomes. Blinding of outcome assessment was not described in nine studies. Scurr 2001 described adequate blinding techniques for DVT detection only and so was assessed as being at low risk of detection bias for this outcome, but unclear overall. Hagan 2008 was at high risk of detection bias as outcomes were self-reported. The remaining ten trials did not describe outcome assessment in sufficient detail and so were at an unclear risk of detection bias (Broatch 2019; Loew 1998; LONFLIT 2; LONFLIT 4 - Kendall 1; LONFLIT 4 - Kendall 2; LONFLIT 4 - Scholl 1; LONFLIT 4 - Scholl 2; LONFLIT 4 - Traveno 1; LONFLIT 4 - Traveno 2; LONFLIT 5).

**Incomplete outcome data**

See the table 'Characteristics of included studies' for details on losses to follow-up in each trial. In summary, all trials except Broatch 2019, reported losses to follow-up, largely due to poor compliance or flight connection problems. Outcome data were typically unavailable for less than 10% of participants, with only LONFLIT 4 - Traveno 2 (19 of 165, 12%) and Scurr 2001 (31 of 231, 13%) reporting higher losses than this in trials of wearing stockings on both legs versus neither but numbers were similar between the treatment and control groups. In LONFLIT 2, 52 of 885 (6%) of participants were lost to follow-up but it is not clear if these were evenly distributed between the groups, so LONFLIT 2 was given a high risk of bias judgement.

**Selective reporting**

Eleven included studies reported on all the expected outcomes and were judged as being at low risk of reporting bias (Broatch 2019; Hagan 2008; Loew 1998; LONFLIT 2; LONFLIT 4 - Kendall 1; LONFLIT 4 - Kendall 2; LONFLIT 4 - Scholl 1; LONFLIT 4 - Scholl 2; LONFLIT 4 - Traveno 1; LONFLIT 4 - Traveno 2; LONFLIT 5). Scurr 2001 did not pre-specify what outcomes they would measure and only reported on DVT. This domain was therefore assessed as being at an unclear risk of bias.

**Other potential sources of bias**

A gender imbalance between the compression stockings and no compression stockings group (70% female versus 53% respectively) was reported in Scurr 2001. It is not clear if this could affect the outcomes. No other potential sources of bias were identified.

**Effects of interventions**

See: Summary of findings 1 Compression stockings compared with no compression stockings for people taking long haul flights

**Symptomatic deep vein thrombosis**

None of the 2821 participants in the nine trials of wearing compression stockings on both legs versus neither were reported to have developed a symptomatic DVT. Broatch 2019 and Hagan 2008 did not report on this outcome.

**Symptomless deep vein thrombosis**

Of the 2821 participants randomised into the nine trials of wearing compression stockings on both legs versus not wearing them, follow-up data were available for 2637 (LONFLIT 2; LONFLIT 4 - Kendall 1; LONFLIT 4 - Kendall 2; LONFLIT 4 - Scholl 1; LONFLIT 4 - Scholl 2; LONFLIT 4 - Traveno 1; LONFLIT 4 - Traveno 2; LONFLIT 5; Scurr 2001). Among these, 50 people were reported to have developed a symptomless DVT, which was detected by the investigations done within the trials, either using ultrasound or D-dimer testing and fibrinogen tests. Three of these people had been allocated to wear stockings and the remaining 47 people were not wearing stockings.

In three of the nine trials, no symptomless DVTs were found in any of the participants, regardless of whether they wore compression stockings or not (LONFLIT 4 - Kendall 1; LONFLIT 4 - Traveno 1; LONFLIT 4 - Traveno 2). The overall incidence of symptomless DVT was 2.43% in the two trials that recruited high-risk participants (29 among the 1191 participants with follow-up, distributed as follows: three in the compression stockings group and 26 in the no compression stockings group) and 1.45% in the seven trials that recruited people judged to be at low or medium risk (21 among the 1446 participants with follow-up: two in the compression stockings group and 19 in the no compression stockings group).

There was no evidence of statistical heterogeneity among the results of the trials and the combined estimate of the effect of wearing compression stockings versus not wearing them is an OR of 0.10 (95% CI 0.04 to 0.25, P < 0.001, high-quality evidence). However, because of the very low overall event rate, the fact that some trials had zero events and the fact that some trials had a small number of events in one group and none in the other, we explored the stability of this result depending upon the assumptions made when calculating estimate of effect.

The default method used to calculate an OR in Review Manager 2020 is the Mantel-Haenszel method, which adds a continuity correction of 0.5 to groups in which there were no events. This may be too high for the present circumstances. Statistical work on continuity corrections in meta-analyses of sparse data has concluded that the "Mantel-Haenszel summary estimates using the alternative continuity correction factors gave the least
biased results for all group size imbalances. Logistic regression was virtually unbiased for all scenarios and gave good coverage properties. The Peto method provided unbiased results for balanced treatment groups but bias increased with the ratio of the study arm sizes. The Bayesian fixed-effect model provided good coverage for all group size imbalances. The two alternative continuity corrections outperformed the constant correction factor in nearly all situations. The inverse variance method performed consistently badly, irrespective of continuity correction used.“ (Sweeting 2004).

It is not possible to explore this further using the statistical tools available in Review Manager 2020 so we performed sensitivity analyses using Stata, using the Mantel-Haenszel method with various small continuity corrections, logistic regression and the Peto method for comparison. These special analyses were done using data from an earlier version of our meta-analysis that had slightly fewer events and a smaller number of participants from the LONFLIT 5 trial, and an overall estimate of effect of 0.07 (0.02 to 0.22). However, the general finding that the choice of analysis technique makes little important difference to the overall conclusions would still hold. The recalculated ORs using the Mantel-Haenszel method converged to a steady level of 0.04 (95% confidence interval 0.01 to 0.18) as the continuity correction was diminished to zero. This was identical to the one obtained using logistic regression. The result using the Peto method was 0.15 (95% confidence interval 0.09 to 0.28, P = 0.001). Broatch 2019 and Hagan 2008 did not report on this outcome.

**Pulmonary embolism**

None of the 2821 participants in the nine trials of wearing stockings on both legs versus neither were reported to have developed a pulmonary embolism. Broatch 2019 and Hagan 2008 did not report on this outcome.

**Death**

None of the 2821 participants in the nine trials of wearing stockings on both legs versus neither were reported to have died. Broatch 2019 and Hagan 2008 did not report on this outcome.

**Superficial vein thrombosis**

Eight trials (1804 participants with follow-up) assessed superficial vein thrombosis (LONFLIT 4 - Kendall 1; LONFLIT 4 - Kendall 2; LONFLIT 4 - Scholl 1; LONFLIT 4 - Scholl 2; LONFLIT 4 - Traveno 1; LONFLIT 4 - Traveno 2; LONFLIT 5; Scurr 2001). Sixteen people developed superficial vein thrombosis: four in the compression stockings group and 12 in the no compression stockings group (OR 1.7 ± 1.9; effect size = 0.44 ± 0.51). In Broatch 2019, oedema was reported as calf girth. Measurements (cm) were obtained during baseline testing and after landing. They found a small reduction (1.7 ± 1.9%; effect size = 0.44 ± 0.51) in right calf girth for the participants who wore compression socks during the 9.5 hours of air travel. It was not possible to pool the data from Broatch 2019, Hagan 2008 and Loew 1998 with data from the LONFLIT 4 trials due to different methods used to measure oedema.

**Oedema**

Of the included studies, only Broatch 2019, Hagan 2008, Loew 1998 and the LONFLIT 4 trials reported assessments of leg oedema (LONFLIT 4 - Kendall 1; LONFLIT 4 - Kendall 2; LONFLIT 4 - Scholl 1; LONFLIT 4 - Scholl 2; LONFLIT 4 - Traveno 1; LONFLIT 4 - Traveno 2). The six separate randomised LONFLIT comparisons measured oedema using a score based on oedema tests, ankle circumference and volume, and swelling and discomfort as assessed by the participant. The score had a maximum (worst) value of 10 and was assessed before and after the flight. Within each comparison, the randomised groups had similar oedema scores before the flight (mean values of approximately 1), and the final values (rather than a change score) are used in our analyses. These final values were approximately 2 or 3 for people in the compression stockings group, compared to 6 to 9 in the group allocated not to wear compression stockings. As reported by the trialists, each of the randomised comparisons showed a significant reduction in oedema in their own right, both on objective measures and on subjective measures reported by the participants. In each comparison, there was a small increase in oedema for participants in the compression stockings group but a much larger increase for the no compression stockings group. The longer flights showed the greatest differences between the randomised groups. When combined, although there is significant heterogeneity among the results of the individual comparisons, the overall result clearly indicates a larger and significant benefit for passengers who were allocated to wear compression stockings, compared to those allocated not to wear them (MD −4.72, 95% CI −4.91 to −4.52; 1246 participants, 6 studies; I² = 92%; P < 0.001; low-quality evidence).

In the Hagan 2008 trial, oedema was measured by calculating the change of ankle circumference (before and after landing) between those wearing compression stockings versus those not wearing compression stockings. Hagan 2008 reported that there was a decrease in ankle swelling compared with not wearing compression stockings (MD −0.19 cm, 95% CI −0.33 to −0.065 cm; P = 0.012). The Loew trial also studied oedema, within its randomised between-individual comparison of wearing a compression stocking on one leg only (Loew 1998). These trialists assessed clinical oedema using a three point scale: 1 = none; 2 = slight; 3 = definite. They found that the leg on which a compression stocking was worn had less oedema than the other leg, and reported “oedema was most significant in the non-stockinged leg.” Before flying, the oedema ratings were none: 56, slight: 5 and definite: 0 for the leg on which a stocking would be worn compared to 57, 4 and 0 respectively for the other leg. After the flight, the scores for the leg on which a stocking had been worn had worsened slightly to none: 48, slight: 10, definite: 3; but the scores for the other leg were much worse at none: 30, slight: 22 and definite: 9.

Loew 1998 found a small reduction (1.7 ± 1.9%; effect size = 0.44 ± 0.51) in right calf girth for the participants who wore compression socks during the 9.5 hours of air travel.

**Adverse effects arising from the use of compression stockings**

Some of the reports of the LONFLIT trials commented on possible adverse effects resulting from wearing compression stockings. In these reports, the tolerability of the stockings was described as very good with no complaints of side effects (LONFLIT 4 - Scholl 1; LONFLIT 4 - Scholl 2; LONFLIT 4 - Traveno 1; LONFLIT 5). None of the other trials reported adverse effects of wearing the stockings, apart from minor side effects.
from the effect on superficial vein thrombosis in the Scurr 2001 trial, as noted above. Broatch 2019 used a Jet Lag Questionnaire which assessed participants’ alertness, mood, fatigue, muscle soreness, motivation, and overall health. Muscle soreness was reported to be improved in the compression group compared to the control group during travel with no adverse effects mentioned.

**DISCUSSION**

**Summary of main results**

This review provides relatively precise estimates for a very large reduction in symptomless DVT among airline passengers who were allocated to wear compression stockings compared to those allocated not to wear such stockings.

The choice of statistical analysis — in the circumstances we encountered of having rare events that are very unevenly distributed between the treatment groups — is potentially controversial. However, as shown in the results section, whichever method is used there is a clear effect of wearing stockings compared to not wearing them, equivalent to the odds of a symptomless DVT being decreased by approximately 90% (high-certainty evidence). This might relate to, for example, a reduction in the risk of a symptomless deep vein thrombosis from about 10 to 30 per 1000 to 1 to 3 per 1000 long-haul passengers. There is also a large reduction in leg oedema associated with the wearing of stockings although the certainty of the evidence for this was deemed to be low. There is moderate-certainty evidence that superficial vein thrombosis may be reduced if passengers wear compression stockings. The studies reported no cases of symptomatic DVT, PE or deaths.

There is no robust evidence to indicate that the different types of stockings assessed in the trials included in this review vary in their effects, nor that particular subgroups of people similar to those in these trials would not experience this benefit from wearing these stockings. A reliable investigation of these issues would require larger randomised trials, direct randomisation of different types of stockings and trials in which a wider range of participants are recruited. There also does not appear to be any significant increase in adverse effects associated with wearing the stockings in the types of people assessed.

**Overall completeness and applicability of evidence**

The relevance of the substantial reduction in symptomless DVT for outcomes such as death, pulmonary embolism and symptomatic deep vein thrombosis cannot be assessed from this review because there were no such events in any of the included trials. This may be because the trials involved special additional tests on all participants which, by identifying symptomless DVT, may have led to effective management and thereby prevented more serious consequences. It is also possible that death, pulmonary embolism and symptomatic DVT would have been so rare among the people in these trials that, even without the special diagnostic tests and subsequent treatments, no such events would have been recorded. Randomised trials to assess these outcomes would likely need to include a very large number of people. Therefore, this review provides a clear guide to the large effects of compression stockings on reducing symptomless DVT and oedema, but is unable to assess the impact this has on outcomes that might be judged of more relevance to airline passengers and the people who care for them.

**Quality of the evidence**

This review provides high-certainty evidence that wearing graduated compression stockings reduces the risk of developing a symptomless DVT when travelling on a long-haul flight (over four hours). There is moderate-certainty evidence that wearing compression stockings may reduce risk of developing superficial vein thrombosis. The certainty of evidence was downgraded because the confidence interval crosses no difference and does not rule out a small increase. Post-flight oedema was reduced in passengers who wore compression stockings but we have graded the certainty of this evidence as low. This is because the measurement technique used in the pooled data was not blinded or validated, and was carried out by the same investigators. As the methods from a further three studies used were different, we were unable to pool the data. However these additional studies also reported reduced oedema in passengers (or a leg) wearing compression stockings. As discussed above, we were unable to assess the certainty of the evidence for the outcomes of PE, death and symptomatic DVT as no events occurred.

**Potential biases in the review process**

The search used was comprehensive and we have included all relevant studies. However, the possibility remains that some relevant trials may have been missed. Two review authors independently performed study selection and data extraction in order to minimise bias in the review process. The inclusion and exclusion criteria set out in the protocol were strictly adhered to in order to limit subjectivity (Clarke 2003). We followed Cochrane processes as described by Higgins 2011 for assessing the risk of bias. Our analyses are based mainly on assessments of symptomless DVT which were identified through special tests and, if found, led to additional interventions for the participants. The reliability of the diagnosis of symptomless DVT is dependent on the quality of the test used. This can lead to different rates of false positives and false negatives for different tests. However, because we used randomised trials in which the assessment of participants in both groups of each trial involved the same diagnostic technique, the possibility of mis-diagnosis will have been the same for both groups and will not have introduced bias within the trials.

**Agreements and disagreements with other studies or reviews**

We are aware of other systematic reviews on this topic. Hsieh 2005 appears to have used similar methods to us and did not find any eligible studies that we had not already identified. Philbrick 2007 included case-control studies, cohort studies and randomised controlled trials which reported on travel as a risk factor for VTE; or tested preventive measures (including pharmacological agents) for travel-related VTE. They concluded that compression stockings "prevented travel-related VTE (P < 0.05 in 4 of 6 studies)". One cross-over trial compared intermittent pneumatic compression devices, compression stockings and periodic exercise in participants who were immobilised for eight hours (to mimic long-haul travel, Coppens 2007). Similar to our findings, this study reported that compression stockings decreased the amount of oedema experienced by wearers and suggested that this may play a role in preventing VTE.
AUTHORS' CONCLUSIONS

Implications for practice

High-certainty evidence shows that airline passengers similar to those in the trials in this review can expect a substantial reduction in their risk of a symptomless DVT if they wear compression stockings. Wearing stockings might reduce the incidence of this outcome from a few tens per thousand passengers, to two or three per thousand. There is moderate-certainty evidence that superficial vein thrombosis may be reduced if passengers wear compression stockings. Low-certainty evidence shows that passengers who wear stockings will also experience less oedema in their legs. However, this review is unable to identify whether these effects of wearing stockings translate into effects on outcomes such as death, pulmonary embolism and symptomatic DVT.

Implications for research

This review shows that the question of the effects on symptomless DVT of wearing versus not wearing compression stockings in the types of people studied in these trials should now be regarded as answered. Further research may be justified to investigate the relative effects of different strengths of stockings or of stockings compared to other preventative strategies. Further randomised trials to address the remaining uncertainty about the effects of wearing versus not wearing compression stockings on outcomes such as death, pulmonary embolism and symptomatic DVT would need to be large. As suggested by Adi 2004, a study to assess whether airline travel itself is associated with an increased risk of symptomatic DVT might require several tens of thousands of participants and so a randomised trial to investigate a preventative strategy would probably require a sample size at least this large.

ACKNOWLEDGEMENTS

We dedicate this update to our good friend and colleague, Monica Kjeldstrom, who was an author on the protocol and first version of this review but died too young in 2014.
References to studies included in this review

Broatch 2019 (published data only)

Hagan 2008 (published data only)

Loew 1998 (published data only)

LONFLIT 2 (published and unpublished data)


LONFLIT 4 - Kendall 1 (published and unpublished data)

LONFLIT 4 - Kendall 2 (published and unpublished data)

LONFLIT 5 (published and unpublished data)


Scurr 2003 (published data only)


References to studies excluded from this review

Iwama 2002 (published data only)
Additional references

Adi 2003  

Adi 2004  

Anand 1998  

Ansari 2005  

Belcaro 2002a  

Belcaro 2002b  

Bihari 2001  

Cannegieter 2006  

Coppens 2007  

Geroulakos 2001  
Geroulakos G. The risk of venous thromboembolism from air travel. *BMJ* 2001;322:188.

Giangrande 2001  

GRADE 2004  

Gradepro GDT [Computer program]  
McMaster University (developed by Evidence Prime) GRADEpro GDT. Hamilton (ON): McMaster University (developed by Evidence Prime), accessed 11 December 2020. Available from gradepro.org.

Heit 2016  

Higgins 2011  

Homans 1954  

Hsieh 2005  

Kuipers 2007  

Landgraf 1999  

Lefebvre 2011  

Milne 1992  

Philbrick 2007  
**Review Manager 2020 [Computer program]**

**Sachdeva 2014**

**Scarr 2001a**

**Scarr 2001b**

**Silverstein 1998**

**Sweeting 2004**

**Symington 1977**

**Tagalakis 2013**

**Timp 2015**

**WHO 2002**

**WRIGHT project 2007**

**References to other published versions of this review**
Clarke 2003

Clarke 2006

Clarke 2016

* Indicates the major publication for the study

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### Characteristics of included studies [ordered by study ID]

**Broatch 2019**

**Study characteristics**

|---|---|---|

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Compression stockings for preventing deep vein thrombosis in airline passengers (Review) 19
Copyright © 2021 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.
Inclusion criteria: elite female volleyballers; no known history or clinical signs of coagulation disorders or previous history of VTE.
Participants were aged 18 or older with confirmed booking on a flight (5 hours' minimum) with 48 hours between forward and return flight.
Exclusion criteria: none specified.
No. randomised: 12.
No. analysed: 12.
Age (years): 25 ± 2 years; range: 22 - 27 years.
Sex: all female.

Stocking was worn on both legs for duration of flight (Canberra to Manila).
Type of stocking: knee high sports compression socks (2XU Compression Socks, Melbourne, Australia), compression of 23 ± 11 mmHg at the maximal calf girth, and between 19 and 22 (± 8) mmHg at the ankle, worn underneath a loose-fitting team tracksuit.
Control: normal socks, worn underneath a loose-fitting team tracksuit.
Length of flight: total flight duration: 9.5 hours, divided into 2 parts: (a) QF 1494 (De Havilland-Bombardier Dash-8): 1 hour Canberra to Sydney; and (b) QF 19 (Airbus A330): 8.5 hours (Sydney to Manila).
Type of seat: economy; seat pitch 79 - 81 cm.
Route and time of flight: Canberra (Australia) to Manila (Philippines) (August 2017).
Additional interventions: participants were asked to refrain from nicotine, alcohol, and caffeine consumption for 24 hours before each testing session, as monitored by 24-hour food diaries. During the flight participants were asked to refrain from alcohol and caffeine consumption, and to consume 500 mL of water every 2 hours to ensure adequate hydration; and all participants instructed to “move (their) legs and feet for 3 – 4 minutes per hour while seated but to avoid excessive movement”.

Outcomes assessed: countermovement jumps; subjective ratings of jet lag (alertness, mood, fatigue, muscle soreness, motivation, and overall health) using the jet lag questionnaire; cardiovascular function (systolic blood pressure, heart rate, and oxygen saturation); calf girth; blood samples (markers of coagulation and fibrinolysis: tissue factor, tissue factor pathway inhibitor, thrombin-antithrombin complex, and D-Dimer).

This study was supported using research funds from compression garment manufacturer 2XU (Australia).

Notes
Study author contacted to check if VTE was investigated. Answer received and confirmed that it was not.

Risk of bias

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<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
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</table>
**Incomplete outcome data**(attrition bias)
All outcomes

Low risk
All data provided

**Selective reporting**(reporting bias)
All outcomes reported

Low risk

**Other bias**
None detected

Low risk

---

**Hagan 2008**

**Study characteristics**

**Methods**
- Trial design: open, randomised, crossover trial.
- Country principal investigators: Australia.
- Where trial conducted: Australia.
- Date of trial: between April and October 2006.
- Multi-centre: no.
- Funder: SKINS Compression Garments, Sydney, NSW.
- Blinding: no.
- Lost to follow-up: 3.

**Participants**
- Inclusion criteria: low to medium risk of DVT.
- Participants were aged 18 or older with confirmed booking on a flight (5 hours' minimum) with 48 hours between forward and return flight.
- Exclusion criteria: received medical advice to wear GCT in flight, previous history of DVT, on medication for cardiovascular disease, coagulation disorders, varicose veins, bone or joint problems, diabetes or hypertension, BMI ≥ 35, or neoplastic disease within previous 2 years.
- No. randomised: 50
- No. analysed: 47.
- Age (years): 24 to 71 years.
- Sex: 35 M, 12 F.

**Interventions**
- Stocking was worn on both legs (tights) on either the outward flight or on the return.
- Type of stocking: SKINS travel and recovery garment, listed as class I medical device (SKINS Compression Garments Pty Ltd, Sydney, NSW; ID: 880116). 5 mmHg at ankle, 17 to 20 mmHg at calf, 10 mmHg above knee and 4 mmHg at buttocks.
- Length of flight: 9.6 hours (GCT), 9.7 hours (no GCT).
- Type of seat: not reported.
- Route and time of flight: not reported.
- Additional interventions: suggestions for in flight exercises given to both groups.

**Outcomes**
- Primary outcomes assessed: difference in change of ankle circumference (before flight and after landing) between control (no GCT) and treatment (GCT).
- Secondary outcomes assessed: leg pain, leg discomfort, perceived leg swelling, energy levels, alertness and ability to concentrate.

**Funding**
- Skins Compression Garments of Sydney, NSW.

**Declarations of interest**
- "Melissa Hagan was contracted to conduct the study independently, and received no other funding from the company other than to conduct this research. Stephen Lambert is under contract as a scientific consultant for Skins Compression Garments. The study was initially designed by Stephen Lambert. Melissa Hagan independently collected, analysed and interpreted the data, and wrote the article. The agreement to publish the results was made prior to data collection with the Bellberry Human Research Institute."
Hagan 2008 (Continued)

Ethics Committee, which approved this study. Skins Compression Garments had no influence over the decision to publish, and Melissa Hagan had final approval over the article’s content”.

Notes
Funding by manufacturers, study designed by manufacturers, study authors independently collected, analysed and reported data.

Risk of bias

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Loew 1998

Study characteristics

Methods
Trial design: randomised controlled trial (single leg), Country principal investigators: Germany. Where trial conducted: Germany. Date of trial: not reported. Multi-centre: no. Blinding: outcome assessor not blinded. Lost to follow-up: none.

Participants
Inclusion criteria: risk is not reported. Participants were going to and returning from the 10th Workshop of the German Association of Phlebologists in Namibia. Exclusion criteria: not clear. No. randomised: 35. No. analysed: 35 on the outward flight and 26 on the return flight. Age (years): mean 48. Sex: 20 M, 15 F.

Interventions
Stocking was worn on 1 leg on outward flight and on the other leg on the return. Type of stocking: class II compression stocking (Sigvaris 902 A-D KK1.2, Ganzoni).
Length of flight: 14.5 hours. Type of seat: not reported. Route and time of flight: Frankfurt, Germany to Windhoek, Namibia and return flight (both flights were mostly at night). Additional interventions: participants were also randomised to receive either dried vine leaves (Antis-tax) for 7 days before the flight and on the day (13 people), diuretics on the day of the flight (9), or no drugs (13). Participants in the diuretics group were told not to take these drugs on the return flight.

Outcomes

Outcomes assessed: limb volume, oedema status, subjective symptoms, phlebological status and clinical and Doppler findings. Measurements were made soon after landing on both flights.

Funding

Not reported.

Declarations of interest

Not reported.

Notes

Risk of bias

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LONFLIT 2

Study characteristics

Methods

Inclusion criteria: high-risk participants defined as those with previous episodes of DVT, coagulation disorders, severe obesity, limited mobility due to bone or joint problems, neoplastic disease within the previous 2 years, or large varicose veins. Participants were recruited through flight shops.

Exclusion criteria: not clear.

No. randomised: 885.

No. analysed: 833.

Age (years): mean 44.8 (SD 9) range 20 to 80.
Sex: 57% M, 43% F.

Stocking Group
Type of stocking: below-knee compression stocking with 25 mmHg of pressure at the ankle. Stockings were put on 6 to 10 hours before the flight.

No. randomised: unclear.

No. analysed: 411.

Length of flight: average 12.4 hours, range 10 to 15.
Type of seat: Economy, seat pitch 31 inches.
Route and time of flight: not available.

Additional interventions: participants were advised to move often, drink water (at least 1 glass every 2 hours), stretch limbs every hour for 2 minutes, not keep baggage in the space under the seats, avoid salty snacks, wear comfortable clothing.

Control Group
Type of control: no intervention.

No. randomised: unclear.

No. analysed: 422.

Length of flight: average 12.4 hours, range 10 to 15.
Type of seat: Economy, seat pitch 31 ins.
Route and time of flight: not available.

Additional interventions: the same advice as the stocking group was given.

Outcomes assessed: incidence of DVT.
DVT diagnosis method: participants were scanned within 48 hours pre flight and 24 hours post flight using Sonosite scanners with 10 MHz probes (Sonosite, Bothell, WA, USA). B-mode and power ultrasound were used to evaluate DVT. This was done by scanning the femoral and popliteal veins.
Site of DVT: proximal vein, distal venous system, superficial system.
Site of SVT: none developed.
Other investigations performed: none.
Additional complications reported: none.

Research sponsored by St Mary's Vascular Fellows Society (SMVS), smvs.miniportal.it

Not reported.

See Feedback.

Bias

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<td>Other bias</td>
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### Study characteristics

#### Methods

- **Trial design:** randomised controlled trial (parallel).
- **Country principal investigators:** Italy, UK, Australia.
- **Where trial conducted:** UK.
- **Date of trial:** May to July 2002.
- **Multi-centre:** yes.
- **Blinding:** outcome assessor not blinded.
- **Lost to follow-up:** 2/74 (stocking), 4/76 (control); dropouts due to low compliance or flight connection problems.

#### Participants

- **Inclusion criteria:** low- to medium-risk participants. Participants were recruited through flight shops.
- **Exclusion criteria:** high-risk participants defined as those with previous episodes of DVT, coagulation disorders, severe obesity, limited mobility due to bone or joint problems, neoplastic disease within the previous 2 years, large varicose veins or participants taller than 190 cm and heavier than 90 kg.
- **No. randomised:** 150.
- **No. analysed:** 144.
- **Age (years):** mean 46 (stocking), 47 (control).
- **Sex:** 37 M, 35 F (stocking), 38 M, 34 F (control) - based on number analysed.

#### Interventions

**Stocking Group**

- **Type of stocking:** below-knee Kendall travel sock with 20 to 30 mmHg of pressure at the ankle. Stockings were put on 2 to 3 hours before the flight.
- **No. randomised:** 74.
- **No. analysed:** 72.
- **Length of flight:** 7 to 8 hours.
- **Type of seat:** Economy, seat pitch 31 inches.
- **Route and time of flight:** London to New York.
- **Additional interventions:** suggestions were given to participants i.e. mild exercise, walking, drinking water and avoiding salty food and excessive baggage restricting leg motion.

**Control Group**

- **Type of control:** no intervention
- **No. randomised:** 76
- **No. analysed:** 72
- **Length of flight:** 7 to 8 hours
- **Type of seat:** Economy, seat pitch 31 ins
- **Route and time of flight:** London to New York
- **Additional interventions:** the same advice as the stocking group was given.

#### Outcomes

- **Outcomes assessed:** incidence of DVT, SVT and oedema score.
DVT diagnosed by: pre- and post-flight ultrasound scanning using Sonosite scanners with a 7.5 to 13 MHz, high-resolution probe (Sonosite, Bothell, WA, USA). This was done by compressing the major veins (femoral, popliteal and tibial).

Site of DVT: none developed.
Site of SVT: not mentioned.
Other investigations performed: oedema test (ankle circumference, volume, swelling, discomfort).
Additional complications reported: increased oedema in the control group.

Funding
Not reported.

Declarations of interest
Not reported.

Notes
See Feedback.

Risk of bias

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Study characteristics

Methods
Trial design: randomised controlled trial (parallel).
Country principal investigators: Italy, UK, Australia.
Where trial conducted: UK.
Date of trial: May to July 2002.
Multi-centre: yes.
Blinding: outcome assessor not blinded.
Lost to follow-up: 0/66 (stocking) 2/68 (control); dropouts due to low compliance or flight connection problems.

Participants
Inclusion criteria: low- to medium-risk participants. Participants were recruited through flight shops.
Exclusion criteria: high-risk participants defined as those with previous episodes of DVT, coagulation disorders, severe obesity, limited mobility due to bone or joint problems, neoplastic disease within the previous 2 years, large varicose veins or participants taller than 190 cm and heavier than 90 kg.

No. randomised: 134
No. analysed: 132
Age (years): mean 47 (stocking), 46.9 (control).
Sex: 34 M, 30 F (stocking), 34 M, 32 F (control) - based on number analysed.

Interventions
Stocking Group
Type of stocking: below-knee Kendall travel sock with 20 to 30 mmHg of pressure at the ankle. Stockings were put on 2 to 3 hours before the flight.
No. randomised: 66
No. analysed: 66
Length of flight: 11 to 12 hours.
Type of seat: Economy, seat pitch 31 inches.
Route and time of flight: London to Phoenix.
Additional interventions: suggestions were given to participants i.e. mild exercise, walking, drinking water and avoiding salty food and excessive baggage restricting leg motion.

Control Group
Type of control: no intervention
No. randomised: 68
No. analysed: 66
Length of flight: 11 to 12 hours
Type of seat: Economy, seat pitch 31 ins
Route and time of flight: London to Phoenix
Additional interventions: the same advice as the stocking group was given.

Outcomes
Outcomes assessed: incidence of DVT, SVT and oedema score.
DVT diagnosed by: pre- and post-flight ultrasound scanning using Sonosite scanners with a 7.5 to 13 MHz, high-resolution probe (Sonosite, Bothell, WA, USA). This was done by compressing the major veins (femoral, popliteal and tibial).
Site of DVT: none developed.
Site of SVT: not mentioned.
Other investigations performed: oedema test (ankle circumference, volume, swelling, discomfort).
Additional complications reported: increased oedema in the control group.

Funding
Not reported.

Declarations of interest
Not reported.

Notes
See Feedback.

Risk of bias

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**LONFIT 4 - Kendall 2 (Continued)**

**All outcomes**

| Incomplete outcome data (attrition bias) | Low risk | All accounted for, dropouts reported |
| Selective reporting (reporting bias) | Low risk | All expected outcomes reported |
| Other bias | Low risk | No evidence of other bias |

**LONFIT 4 - Scholl 1**

**Study characteristics**

**Methods**
- Trial design: randomised controlled trial (parallel).
- Country principal investigators: Italy, UK, Australia.
- Where trial conducted: UK.
- Date of trial: May to July 2002.
- Multi-centre: yes.
- Blinding: outcome assessor not blinded.
- Lost to follow-up: 5/184 (stocking) 9/188 (control); dropouts due to low compliance or flight connection problems.

**Participants**
- Inclusion criteria: low- to medium-risk participants. Participants were recruited through flight shops.
- Exclusion criteria: high-risk participants defined as those with previous episodes of DVT, coagulation disorders, severe obesity, limited mobility due to bone or joint problems, neoplastic disease within the previous 2 years, large varicose veins or participants taller than 190 cm and heavier than 90 kg.
- No. randomised: 372
- No. analysed: 358
- Age (years): mean 49 (stocking), 48.4 (control).
- Sex: 101 M, 78 F (stocking), 98 M, 81 F (control) - based on the number analysed.

**Interventions**
- **Stocking Group**
  - Type of stocking: below-knee Scholl flight sock UK with 14 to 17 mmHg of pressure at the ankle. Stockings were put on 2 to 3 hours before the flight.
  - No. randomised: 184.
  - No. analysed: 179.
  - Length of flight: 7 to 8 hours.
  - Type of seat: Economy, seat pitch 31 inches.
  - Route and time of flight: London to New York.
  - Additional interventions: suggestions were given to participants, i.e. mild exercise, walking, drinking water and avoiding salty food and excessive baggage restricting leg motion.

- **Control Group**
  - Type of control: no intervention
  - No. randomised: 188
  - No. analysed: 179
  - Length of flight: 7 to 8 hours
  - Type of seat: Economy, seat pitch 31 ins
  - Route and time of flight: London to New York
  - Additional interventions: the same advice as the stocking group was given.

**Outcomes**
- Outcomes assessed: incidence of DVT, SVT and oedema score.
- DVT diagnosed by: pre- and post-flight ultrasound scanning using Sonosite scanners with a 7.5 to 13 MHz, high-resolution probe (Sonosite, Bothell, WA, USA). This was done by compressing the major veins (femoral, popliteal and tibial).
LONFLIT 4 - Scholl 1 (Continued)

Site of DVT: not mentioned.
Site of SVT: none developed.
Other investigations performed: oedema test (ankle circumference, volume, swelling, discomfort).
Additional complications reported: increased oedema in the control group.

Funding
Not reported.

Declarations of interest
Not reported.

Notes
See Feedback.

Risk of bias

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LONFLIT 4 - Scholl 2

Study characteristics

Methods

Participants
Inclusion criteria: low- to medium-risk participants. Participants were recruited through flight shops. Exclusion criteria: high-risk participants defined as those with previous episodes of DVT, coagulation disorders, severe obesity, limited mobility due to bone or joint problems, neoplastic disease within the previous 2 years, large varicose veins or participants taller than 190 cm and heavier than 90 kg.
No. randomised: 285.
No. analysed: 271.
Age (years): mean 48 (stocking), 47 (control).
Sex: 89 M, 53 F (stocking), 87 M, 56 F (control) - based on number randomised.

### Interventions

**Stocking Group**
- Type of stocking: below-knee Scholl flight sock with 14 to 17 mmHg of pressure at the ankle. Stockings were put on 2 to 3 hours before the flight.
- No. randomised: 142.
- No. analysed: 136.
- Length of flight: 11 to 12 hours.
- Type of seat: Economy, seat pitch 31 inches.
- Route and time of flight: London to Phoenix.
- Additional interventions: suggestions were given to participants, i.e. mild exercise, walking, drinking water and avoiding salty food and excessive baggage restricting leg motion.

**Control Group**
- Type of control: no intervention
- No. randomised: 143
- No. analysed: 135
- Length of flight: 11 to 12 hours
- Type of seat: Economy, seat pitch 31 inches
- Route and time of flight: London to Phoenix
- Additional interventions: the same advice as the stocking group was given.

### Outcomes

**Outcomes assessed**: incidence of DVT, SVT and oedema score.
- DVT diagnosed by: pre- and post-flight ultrasound scanning using Sonosite scanners with a 7.5 to 13 MHz, high-resolution probe (Sonosite, Bothell, WA, USA). This was done by compressing the major veins (femoral, popliteal and tibial).
- Site of DVT: not mentioned.
- Site of SVT: none developed.
- Other investigations performed: oedema test (ankle circumference, volume, swelling, discomfort).
- Additional complications reported: increased oedema in the control group.

### Risk of bias

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<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td>Not reported but not possible</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Unclear risk</td>
<td>Not reported, oedema scale described but variations possible</td>
</tr>
</tbody>
</table>

---

Comprehension stockings for preventing deep vein thrombosis in airline passengers (Review)

Copyright © 2021 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.
Incomplete outcome data (attrition bias)  |  Low risk  |  All accounted for, dropouts reported

Selective reporting (reporting bias)  |  Low risk  |  All expected outcomes reported

Other bias  |  Low risk  |  No evidence of other bias

**Study characteristics**

**Methods**

- Trial design: randomised controlled trial (parallel).
- Country principal investigators: Italy, UK, Australia.
- Where trial conducted: UK.
- Date of trial: May to July 2002.
- Multi-centre: yes.
- Blinding: outcome assessor not blinded.
- Lost to follow-up: 6/103 (stocking) 10/108 (control); dropouts due to low compliance or flight connection problems.

**Participants**

- Inclusion criteria: low- to medium-risk participants. Participants were recruited through flight shops.
- Exclusion criteria: high-risk participants defined as those with previous episodes of DVT, coagulation disorders, severe obesity, limited mobility due to bone or joint problems, neoplastic disease within the previous 2 years, large varicose veins or participants taller than 190 cm and heavier than 90 kg.
- No. randomised: 211.
- No. analysed: 195.
- Age (years): mean 44.5 (stocking), 45 (control).
- Sex: 53 M, 44 F (stocking), 54 M, 44 F (control) - based on number analysed.

**Interventions**

**Stocking Group**

- Type of stocking: below-knee Traveno stocking with 12 to 18 mmHg of pressure at the ankle. Stockings were put on 2 to 3 hours before the flight.
- No. randomised: 103.
- No. analysed: 97.
- Length of flight: 7 to 8 hours.
- Type of seat: Economy, seat pitch 31 inches.
- Route and time of flight: London to New York.
- Additional interventions: suggestions were given to participants, i.e. mild exercise, walking, drinking water and avoiding salty food and excessive baggage restricting leg motion.

**Control Group**

- Type of control: no intervention
- No. randomised: 108
- No. analysed: 98
- Length of flight: 7 to 8 hours
- Type of seat: Economy, seat pitch 31 ins
- Route and time of flight: London to New York
- Additional interventions: the same advice as the stocking group was given.

**Outcomes**

- Outcomes assessed: incidence of DVT, SVT and oedema score.
- DVT diagnosed by: pre- and post-flight ultrasound scanning using Sonosite scanners with a 7.5 to 13 MHz, high-resolution probe (Sonosite, Bothell, WA, USA). This was done by compressing the major veins (femoral, popliteal and tibial).
- Site of DVT: none developed.
- Site of SVT: none developed.
Other investigations performed: oedema test (ankle circumference, volume, swelling, discomfort). Additional complications reported: increased oedema in the control group.

Funding
Not reported.

Declarations of interest
Not reported.

Notes
See Feedback.

Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
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<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Stated randomised but no further details</td>
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<tr>
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</tr>
<tr>
<td>Other bias</td>
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</tr>
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Study characteristics

Methods
Trial design: randomised controlled trial (parallel).
Country principal investigators: Italy, UK, Australia.
Where trial conducted: UK.
Date of trial: May to July 2002.
Multi-centre: yes.
Blinding: outcome assessor not blinded.
Lost to follow-up: 8/83 (stocking), 11/82 (control); dropouts due to low compliance or flight connection problems.

Participants
Inclusion criteria: low- to medium-risk participants. Participants were recruited through flight shops.
Exclusion criteria: high-risk participants defined as those with previous episodes of DVT, coagulation disorders, severe obesity, limited mobility due to bone or joint problems, neoplastic disease within the previous 2 years, large varicose veins or participants taller than 190 cm and heavier than 90 kg.
No. randomised: 165.
No. analysed: 146.
Age (years): mean 45 (stocking), 46 (control).
Sex: 44 M, 31 F (stocking), 39 M, 32 F (control) - based on number analysed.

### Interventions

**Stocking Group**
- Type of stocking: below-knee Traveno stocking with 12 to 18 mmHg of pressure at the ankle. Stockings were put on 2 to 3 hours before the flight.
- No. randomised: 83
- No. analysed: 75
- Length of flight: 11 to 12 hours.
- Type of seat: Economy, seat pitch 31 inches.
- Route and time of flight: London to Phoenix.
- Additional interventions: suggestions were given to participants, i.e. mild exercise, walking, drinking water and avoiding salty food and excessive baggage restricting leg motion.

**Control Group**
- Type of control: no intervention
- No. randomised: 82
- No. analysed: 71
- Length of flight: 11 to 12 hours
- Type of seat: Economy, seat pitch 31 ins
- Route and time of flight: London to Phoenix
- Additional interventions: the same advice as the stocking group was given.

### Outcomes

Outcomes assessed: incidence of DVT, SVT and oedema score.
- DVT diagnosed by: pre- and post-flight ultrasound scanning using Sonosite scanners with a 7.5 to 13 MHz, high-resolution probe (Sonosite, Bothell, WA, USA). This was done by compressing the major veins (femoral, popliteal and tibial).
- Site of DVT: none developed.
- Site of SVT: not mentioned.
- Other investigations performed: oedema test (ankle circumference, volume, swelling, discomfort).
- Additional complications reported: increased oedema in the control group.

### Funding
Not reported.

### Declarations of interest
Not reported.

### Notes
See Feedback.

### Risk of bias

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<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
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<tbody>
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<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Stated randomised but no further details</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
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<td>Not reported</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>Not possible</td>
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<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
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<td>Not reported, scale described but variations possible</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>12% lost to follow-up but accounted for and distributed equally between groups</td>
</tr>
</tbody>
</table>
**LONFLIT 4 - Traveno 2 (Continued)**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>Selective reporting (reporting bias)</strong></td>
</tr>
<tr>
<td>Low risk</td>
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<tr>
<td>All preplanned outcomes reported</td>
</tr>
<tr>
<td><strong>Other bias</strong></td>
</tr>
<tr>
<td>Low risk</td>
</tr>
<tr>
<td>No evidence of other bias</td>
</tr>
</tbody>
</table>

**LONFLIT 5**

### Study characteristics

**Methods**
- Trial design: randomised controlled trial (parallel).
- Country principal investigators: Italy, UK, Australia.
- Where trial conducted: UK.
- Date of trial: October 2002 to January 2003.
- Multi-centre: yes.
- Blinding: outcome assessor not blinded.
- Lost to follow-up: 13/191 (stocking), 17/197 (control); dropouts due to low compliance or flight connection problems.

**Participants**
- Inclusion criteria: 446 high-risk participants were contacted. High risk included previous episodes of DVT or superficial vein thrombosis, coagulation disorders, severe obesity or limited mobility due to bone or joint problems, neoplastic disease within the previous 2 years, clinical cardiovascular disease and large varicose veins. Participants were recruited through flight shops.
- Exclusion criteria: participants taller than 190 cm, weighing more than 90 kg, recent or presence of thrombosis, severe bone, joint, or mobility problems, severe hypertension, or clinical disease requiring treatment.
- No. randomised: 388.
- No. analysed: 358.
- Age (years): mean 45, SD 12 (stocking); mean 45, SD 11 (control).
- Sex: 55% M (stocking), 66% M (control) - based on number analysed.

**Interventions**
- **Stocking Group**
  - Type of stocking: below-knee Scholl flight socks UK with 14 to 17 mmHg of pressure at the ankle. Stockings were put on 3 to 4 hours before the flight.
  - No. randomised: 191.
  - No. analysed: 178.
  - Length of flight: 11 to 13 hours.
  - Type of seat: Economy, seat pitch 31 inches.
  - Route and time of flight: London to Narita (Japan).
  - Additional interventions: suggestions were given to participants. An exercise plan and educational video were given to all participants which included advice on mild exercise, drinking regularly and avoiding placing baggage under seats.
- **Control Group**
  - Type of control: no intervention.
  - No. randomised: 197.
  - No. analysed: 180.
  - Length of flight: 11 to 13 hours.
  - Type of seat: Economy, seat pitch 31 inches.
  - Route and time of flight: London to Narita (Japan).
  - Additional interventions: the same advice as the stocking group was given.

**Outcomes**
- Outcomes assessed: incidence of DVT and SVT
  - DVT diagnosed by: D-dimer and fibrinogen tests which were performed before (within 12 hours) and after the flight (within 4 hours) (Dade D immertest, Latex Test, Behring, Germany). This was done by compressing the major veins (femoral, popliteal and Tibial).
  - Site of DVT:
**LONFLIT 5 (Continued)**

Stockings group: distal, below knee vein (2); Control group: location not reported for 7 in most recent report but the locations for the 6 reported in the first article were distal superficial femoral (3), popliteal (2), soleal (1). All DVTs were asymptomatic. Site of SVT: site not reported for the 5 (control). Other investigations performed: none reported. Additional complications reported: none.

<table>
<thead>
<tr>
<th>Funding</th>
<th>Not reported.</th>
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<tr>
<td>Declarations of interest</td>
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<td>Notes</td>
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**Risk of bias**

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<td>States randomised but no further details</td>
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<tr>
<td>Allocation concealment (selection bias)</td>
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<td>Selective reporting (reporting bias)</td>
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<td>All expected outcomes reported</td>
</tr>
<tr>
<td>Other bias</td>
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</table>

**Scurr 2001**

**Study characteristics**

Methods
- Trial design: randomised controlled trial (parallel).
- Country principal investigators: UK.
- Where trial conducted: UK.
- Date of trial: not reported.
- Multi-centre: no.
- Blinding: outcome assessor was blinded.
- Lost to follow-up: 15/116 (stocking), 16/115 (control); dropouts due to low compliance or flight connection problems.

Participants
- Inclusion criteria: participants older than 50 years and travelling 2 sectors of at least 8 hours within 6 weeks. Participants were recruited by placing advertisements in local newspapers, travel shops and
press releases. Preliminary screening included examination and medical questionnaire, those eligible were investigated for previous DVT by duplex ultrasound.

Exclusion criteria: participants with previous episodes of venous thrombosis, those taking anticoagulants, those regularly wearing compression stockings, those with cardiorespiratory problems, or other serious illness.

No. randomised: 231.
No. analysed: 200.
Age (years): median 61 (IQR 56 to 66) (stocking), 62 (IQR 56 to 68) (control).
Sex: 34 M, 81 F (stocking), 55 M, 61 F (control) - based on number randomised.

### Interventions

#### Stocking Group
Type of stocking: below-knee Class 1 German Hohenstein compression stocking with 20 to 30 mmHg of pressure at the ankle. Stockings were put on before the flight and removed on arrival.

No. randomised: 116.
No. analysed: 100.
Length of flight: more than 8 hours.
Type of seat: Economy.
Route and time of flight: not reported.
Additional interventions: none given but some participants were taking additional medication: aspirin (11); HRT (16); thyroxine (6); antihypertensives (12); antipeptic ulcer drugs (3).

#### Control Group
Type of control: no intervention.

No. randomised: 115.
No. analysed: 100.
Length of flight: more than 8 hours.
Type of seat: Economy.
Route and time of flight: not reported.
Additional interventions: none given but some participants were taking additional medication: aspirin (9); HRT (8); thyroxine (6); antihypertensives (10); antipeptic ulcer drugs (8).

### Outcomes
Outcomes assessed: incidence of DVT and SVT.
DVT diagnosed by: duplex ultrasound scanning which was performed during the pre screening process and within 48 hours after the flight.
Site of DVT: not reported.
Site of SVT: knee region which was compressed by the upper edge of the stocking, in 4 participants who all had varicose veins. No SVT in the control group.
Other investigations performed: blood samples were taken before and after the flight.
Additional complications reported: none.

### Funding
Stamford Hospital, London, UK; and Medi UK Ltd.

### Declarations of interest
None reported.

### Notes
More females in stockings group (70% GCT versus 53% no GCT).

### Risk of bias

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<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
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</thead>
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<td>States randomised but not reported</td>
</tr>
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<td>Low risk</td>
<td>Used sealed envelope</td>
</tr>
<tr>
<td>Blinding of participants</td>
<td>High risk</td>
<td>Not possible</td>
</tr>
</tbody>
</table>
Scurr 2001 (Continued)

All outcomes

| Blinding of outcome assessment (detection bias) | Unclear risk | Low risk for the only reported outcome of DVT as technician unaware of group. Unclear if assessor of other outcomes were blinded |
| Incomplete outcome data (attrition bias) | Low risk | 13% of participants lost to follow-up, but these are evenly distributed between the groups |
| Selective reporting (reporting bias) | Unclear risk | Outcomes (apart from DVT) not reported fully |
| Other bias | Unclear risk | Gender imbalance at baseline despite randomisation. Unclear if this could impact the incidence of DVT. No other baseline imbalances identified |

BMI: body mass index
DVT: deep vein thrombosis
F: female
GCS: graduated compression stockings
GCT: graduated compression tights
HRT: hormone replacement therapy
IQR: inter-quartile range
M: male
SD: standard deviation
SVT: superficial vein thrombosis
VTE: venous thromboembolism

Characteristics of excluded studies [ordered by study ID]

<table>
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<th>Study</th>
<th>Reason for exclusion</th>
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<tbody>
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<td>Iwama 2002</td>
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DATA AND ANALYSES

Comparison 1. Wearing stockings versus not wearing stockings

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<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
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<td>1.1 Symptomless deep vein thrombosis</td>
<td>9</td>
<td>2637</td>
<td>Odds Ratio (M-H, Fixed, 95% CI)</td>
<td>0.10 [0.04, 0.25]</td>
</tr>
<tr>
<td>1.2 Superficial vein thrombosis</td>
<td>8</td>
<td>1804</td>
<td>Odds Ratio (M-H, Fixed, 95% CI)</td>
<td>0.45 [0.18, 1.13]</td>
</tr>
<tr>
<td>1.3 Oedema</td>
<td>6</td>
<td>1246</td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>-4.72 [-4.91, -4.52]</td>
</tr>
</tbody>
</table>
### Analysis 1.1. Comparison 1: Wearing stockings versus not wearing stockings, Outcome 1: Symptomless deep vein thrombosis

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Stockings Events</th>
<th>No stockings Events</th>
<th>Weight</th>
<th>Odds Ratio M-H, Fixed, 95% CI</th>
<th>Total (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LONFLIT 2</td>
<td>1 411</td>
<td>19 422</td>
<td>38.6%</td>
<td>0.05 [0.01 , 0.39]</td>
<td>1314</td>
</tr>
<tr>
<td>LONFLIT 4 - Kendall 1</td>
<td>0 72</td>
<td>0 72</td>
<td></td>
<td>Not estimable</td>
<td></td>
</tr>
<tr>
<td>LONFLIT 4 - Kendall 2</td>
<td>0 66</td>
<td>2 66</td>
<td>5.1%</td>
<td>0.19 [0.01 , 4.12]</td>
<td></td>
</tr>
<tr>
<td>LONFLIT 4 - Scholl 1</td>
<td>0 179</td>
<td>4 179</td>
<td>9.3%</td>
<td>0.11 [0.01 , 2.03]</td>
<td></td>
</tr>
<tr>
<td>LONFLIT 4 - Scholl 2</td>
<td>0 136</td>
<td>3 135</td>
<td>7.2%</td>
<td>0.14 [0.01 , 2.71]</td>
<td></td>
</tr>
<tr>
<td>LONFLIT 4 - Traveno 1</td>
<td>0 97</td>
<td>0 98</td>
<td></td>
<td>Not estimable</td>
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</tr>
<tr>
<td>LONFLIT 4 - Traveno 2</td>
<td>0 75</td>
<td>0 71</td>
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<td>Not estimable</td>
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<tr>
<td>LONFLIT 5</td>
<td>2 178</td>
<td>7 180</td>
<td>14.2%</td>
<td>0.28 [0.06 , 1.37]</td>
<td>1323</td>
</tr>
<tr>
<td>Scurr 2001</td>
<td>0 100</td>
<td>12 100</td>
<td>25.6%</td>
<td>0.04 [0.00 , 0.60]</td>
<td></td>
</tr>
<tr>
<td><strong>Total (95% CI)</strong></td>
<td><strong>1314</strong></td>
<td><strong>1323</strong></td>
<td><strong>100.0%</strong></td>
<td><strong>0.10 [0.04 , 0.25]</strong></td>
<td></td>
</tr>
</tbody>
</table>

#### Heterogeneity:
- Chi² = 2.81, df = 5 (P = 0.73); I² = 0%
- Test for overall effect: Z = 4.92 (P < 0.00001)
- Test for subgroup differences: Not applicable

### Analysis 1.2. Comparison 1: Wearing stockings versus not wearing stockings, Outcome 2: Superficial vein thrombosis

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Stockings Events</th>
<th>No stockings Events</th>
<th>Weight</th>
<th>Odds Ratio M-H, Fixed, 95% CI</th>
<th>Total (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LONFLIT 4 - Kendall 1</td>
<td>0 72</td>
<td>0 72</td>
<td></td>
<td>Not estimable</td>
<td></td>
</tr>
<tr>
<td>LONFLIT 4 - Kendall 2</td>
<td>0 66</td>
<td>2 66</td>
<td>17.2%</td>
<td>0.19 [0.01 , 4.12]</td>
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</tr>
<tr>
<td>LONFLIT 4 - Scholl 1</td>
<td>0 179</td>
<td>2 179</td>
<td>17.3%</td>
<td>0.20 [0.01 , 4.15]</td>
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</tr>
<tr>
<td>LONFLIT 4 - Scholl 2</td>
<td>0 136</td>
<td>3 135</td>
<td>24.3%</td>
<td>0.14 [0.01 , 2.71]</td>
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<td>LONFLIT 4 - Traveno 1</td>
<td>0 97</td>
<td>0 98</td>
<td></td>
<td>Not estimable</td>
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<tr>
<td>LONFLIT 4 - Traveno 2</td>
<td>0 75</td>
<td>0 71</td>
<td></td>
<td>Not estimable</td>
<td></td>
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<tr>
<td>LONFLIT 5</td>
<td>0 178</td>
<td>5 180</td>
<td>37.9%</td>
<td>0.09 [0.00 , 1.63]</td>
<td>901</td>
</tr>
<tr>
<td>Scurr 2001</td>
<td>4 100</td>
<td>0 100</td>
<td>3.3%</td>
<td>9.37 [0.50 , 176.43]</td>
<td></td>
</tr>
<tr>
<td><strong>Total (95% CI)</strong></td>
<td><strong>903</strong></td>
<td><strong>901</strong></td>
<td><strong>100.0%</strong></td>
<td><strong>0.45 [0.18 , 1.13]</strong></td>
<td></td>
</tr>
</tbody>
</table>

#### Heterogeneity:
- Chi² = 6.47, df = 4 (P = 0.17); I² = 38%
- Test for overall effect: Z = 1.70 (P = 0.09)
- Test for subgroup differences: Not applicable
Analysis 1.3. Comparison 1: Wearing stockings versus not wearing stockings, Outcome 3: Oedema

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
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<th>Mean Difference</th>
<th>Mean Difference</th>
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<td></td>
<td>Mean</td>
<td>SD</td>
<td>Total</td>
<td>Mean</td>
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<tr>
<td>LONFLIT 4 - Kendall 1</td>
<td>2.3</td>
<td>1</td>
<td>72</td>
<td>6.9</td>
</tr>
<tr>
<td>LONFLIT 4 - Kendall 2</td>
<td>3.3</td>
<td>1.2</td>
<td>66</td>
<td>7.94</td>
</tr>
<tr>
<td>LONFLIT 4 - Scholl 1</td>
<td>2.16</td>
<td>1.1</td>
<td>179</td>
<td>6.74</td>
</tr>
<tr>
<td>LONFLIT 4 - Scholl 2</td>
<td>2.56</td>
<td>1.5</td>
<td>136</td>
<td>8.08</td>
</tr>
<tr>
<td>LONFLIT 4 - Traveno 1</td>
<td>2.4</td>
<td>1</td>
<td>97</td>
<td>6.4</td>
</tr>
<tr>
<td>LONFLIT 4 - Traveno 2</td>
<td>2.56</td>
<td>1.3</td>
<td>75</td>
<td>8.9</td>
</tr>
</tbody>
</table>

Total (95% CI): 625

Heterogeneity: Chi² = 60.81, df = 5 (P < 0.00001); I² = 92%
Test for overall effect: Z = 48.26 (P < 0.00001)
Test for subgroup differences: Not applicable

APPENDICES

Appendix 1. Search strategies 2020

<table>
<thead>
<tr>
<th>Source</th>
<th>Search strategy</th>
<th>Hits retrieved</th>
</tr>
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<tr>
<td>1. VASCULAR REGISTER IN CRSW</td>
<td>#1 aviation or aviator* or airline* or aeroplane* or aircraft* or plane* or flying or flight* or travel* or passenger* AND INREGISTER AND 01/01/2016_TO_06/04/2020:CRSCREATED</td>
<td>April 2020: 1</td>
</tr>
<tr>
<td></td>
<td>#2 stocking* or hosiery or tights or sock* or bandage* AND INREGISTER AND 01/01/2016_TO_06/04/2020:CRSCREATED</td>
<td></td>
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<tr>
<td></td>
<td>#3 #1 AND #2</td>
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<td>2. CENTRAL</td>
<td>#1 MESH_DESCRIPTOR Aerospace Medicine EXPLODE ALL TREES 200</td>
<td>April 2020: 22</td>
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<tr>
<td></td>
<td>#2 MESH_DESCRIPTOR Air Travel EXPLODE ALL TREES 7</td>
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<td>#3 MESH_DESCRIPTOR Travel Medicine EXPLODE ALL TREES 4</td>
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<td>#4 MESH_DESCRIPTOR Travel Nursing EXPLODE ALL TREES 0</td>
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<td>#5 MESH_DESCRIPTOR Aircraft EXPLODE ALL TREES 124</td>
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<td>#6 MESH_DESCRIPTOR Aviation EXPLODE ALL TREES 271</td>
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</tr>
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<td></td>
<td>#7 MESH_DESCRIPTOR Transportation EXPLODE ALL TREES 645</td>
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</tr>
<tr>
<td></td>
<td>#8 (aviation or aviator* or airline* or aeroplane* or aircraft* or plane* or flying or flight* or travel* or passenger*):TI,AB,KY 9274</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#9 (long adj2 haul):TI,AB,KY 46</td>
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<tr>
<td></td>
<td>#10 (long adj2 distance):TI,AB,KY 320</td>
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<tr>
<td></td>
<td>#11 nonstop:TI,AB,KY 8</td>
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<tr>
<td></td>
<td>#12 (non adj2 stop):TI,AB,KY 25</td>
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<tr>
<td></td>
<td>#13 (economy class):TI,AB,KY 11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#14 (coach class):TI,AB,KY 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#15 (economy adj2 seat):TI,AB,KY 0</td>
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</tbody>
</table>
(Continued)

#16 sedentary*:TI,AB,KY 6558
#17 (sitting or seated):TI,AB,KY 8001
#18 inactive*:TI,AB,KY 11783
#19 immobil*:TI,AB,KY 3148
#20 MESH DESCRIPTOR Immobilization EXPLODE ALL TREES 702
#21 #1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 37751
#22 (stocking* or hosiery or tights or sock* or bandage*):TI,AB,KY 5413
#23 MESH DESCRIPTOR Bandages EXPLODE ALL TREES 2734
#24 #22 OR #23 6020
#25 #21 AND #24 293
#26 MESH DESCRIPTOR Venous Thrombosis EXPLODE ALL TREES 2604
#27 MESH DESCRIPTOR Thrombophlebitis EXPLODE ALL TREES 1058
#28 MESH DESCRIPTOR Thromboembolism EXPLODE ALL TREES 1992
#29 MESH DESCRIPTOR Venous Thromboembolism EXPLODE ALL TREES 607
#30 MESH DESCRIPTOR Thrombosis EXPLODE ALL TREES 4605
#31 (thromboprophylaxis* or thrombus or thrombotic or thrombolic or emboli* or thrombos*):TI,AB,KY 25573
#32 (DVT or VTE):TI,AB,KY 3325
#33 (blood adj2 clot*):TI,AB,KY 4894
#34 (blood adj2 stasis):TI,AB,KY 1021
#35 (vein* adj2 stasis):TI,AB,KY 11
#36 (venous adj2 stasis):TI,AB,KY 169
#37 #26 OR #27 OR #28 OR #29 OR #30 OR #31 OR #32 OR #33 OR #34 OR #35 OR #36 32132
#38 #25 AND #37 68

3. Clinicaltrials.gov

<table>
<thead>
<tr>
<th>Thrombosis OR Thrombophlebitis OR Thromboembolism OR DVT</th>
<th>stocking or hosiery or tights or sock or bandage</th>
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<tbody>
<tr>
<td>April 2020: 0</td>
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</table>

4. ICTRP Search Portal

<table>
<thead>
<tr>
<th>ICTRP database is not available 6.4.20 as it is currently restricted to WHO internal staff only</th>
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<tbody>
<tr>
<td>April 2020: N/A</td>
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</table>

5. Medline (Ovid MEDLINE® Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE® Daily and Ovid MEDLINE®) 1946 to present

<table>
<thead>
<tr>
<th>1 exp Aerospace Medicine/</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 exp Air Travel/</td>
</tr>
<tr>
<td>3 exp Travel Medicine/</td>
</tr>
<tr>
<td>4 exp Travel Nursing/</td>
</tr>
<tr>
<td>5 exp Aircraft/</td>
</tr>
<tr>
<td>6 exp Aviation/</td>
</tr>
</tbody>
</table>

2017 onwards

April 2020: 23
7 Transportation/
8 (aviation or aviator* or airline* or aeroplane* or aircraft* or plane* or flying or flight* or travel* or passenger*).ti,ab.
9 (long adj2 haul).ti,ab.
10 (long adj2 distance).ti,ab.
11 nonstop.ti,ab.
12 (non adj2 stop).ti,ab.
13 economy class.ti,ab.
14 coach class.ti,ab.
15 (economy adj2 seat).ti,ab.
16 sedentar*.ti,ab.
17 (sitting or seated).ti,ab.
18 inactiv*.ti,ab.
19 immobil*.ti,ab.
20 exp Immobilization/
21 or/1-20
22 (stocking* or hosiery or tights or sock* or bandage*).ti,ab.
23 exp Bandages/
24 or/22-23
25 21 and 24
26 exp Venous Thrombosis/
27 exp Thrombophlebitis/
28 exp Thromboembolism/
29 exp Venous Thromboembolism/
30 Thrombosis/
31 (thromboprophyla* or thrombus or thrombotic or thrombolic or emboli* or thrombos*).ti,ab.
32 (DVT or VTE).ti,ab.
33 (blood adj2 clot*).ti,ab.
34 (blood adj2 stasis).ti,ab.
35 (vein* adj2 stasis).ti,ab.
36 (venous adj2 stasis).ti,ab.
37 or/26-36
38 25 and 37
39 randomized controlled trial.pt.
(Continued)

40 controlled clinical trial.pt.
41 randomized.ab.
42 placebo.ab.
43 drug therapy.fs.
44 randomly.ab.
45 trial.ab.
46 groups.ab.
47 or/39-46
48 exp animals/ not humans.sh.
49 47 not 48
50 38 and 49

6. Embase 1974 to present 2017 onwards

1 exp Aerospace Medicine/
2 exp Air Travel/
3 exp Travel Medicine/
4 exp Travel Nursing/
5 exp Aircraft/
6 exp Aviation/
7 Transportation/
8 (aviation or aviator* or airline* or aeroplane* or aircraft* or plane* or flying or flight* or travel* or passenger*).ti,ab.
9 (long adj2 haul).ti,ab.
10 (long adj2 distance).ti,ab.
11 nonstop.ti,ab.
12 (non adj2 stop).ti,ab.
13 economy class.ti,ab.
14 coach class.ti,ab.
15 (economy adj2 seat).ti,ab.
16 sedentar*.ti,ab.
17 (sitting or seated).ti,ab.
18 inactiv*.ti,ab.
19 immobill*.ti,ab.
20 exp Immobilization/
21 or/1-20
22 (stocking* or hosiery or tights or sock* or bandage*).ti,ab.
23 exp Bandages/
24 or/22-23
25 21 and 24
26 exp Venous Thrombosis/
27 exp Thrombophlebitis/
28 exp Thromboembolism/
29 exp Venous Thromboembolism/
30 Thrombosis/
31 (thromboprophyl* or thrombus or thrombotic or thrombolic or emboli* or thrombos*).ti,ab.
32 (DVT or VTE).ti,ab.
33 (blood adj2 clot*).ti,ab.
34 (blood adj2 stasis).ti,ab.
35 (vein* adj2 stasis).ti,ab.
36 (venous adj2 stasis).ti,ab.
37 or/26-36
38 25 and 37
39 randomized controlled trial.pt.
40 controlled clinical trial.pt.
41 randomized.ab.
42 placebo.ab.
43 drug therapy.fs.
44 randomly.ab.
45 trial.ab.
46 groups.ab.
47 or/39-46
48 exp animals/ not humans.sh.
49 47 not 48
50 38 and 49

7. CINAHL 2017 onwards

S55 S39 AND S54
S54 S40 OR S41 OR S42 OR S43 OR S44 OR S45 OR S46 OR S47 OR S48 OR S49
OR S50 OR S51 OR S52 OR S53
S53 MH "Random Assignment"
S52 MH "Triple-Blind Studies"
S51 MH "Double-Blind Studies"
(Continued)

S50 MH "Single-Blind Studies"
S49 MH "Crossover Design"
S48 MH "Factorial Design"
S47 MH "Placebos"
S46 MH "Clinical Trials"
S45 TX "multi-centre study" OR "multi-center study" OR "multicentre study" OR "multicenter study" OR "multi-site study"
S44 TX crossover OR "cross-over"
S43 AB placebo*
S42 TX random*
S41 TX trial*
S40 TX "latin square"
S39 S26 AND S38
S38 S27 OR S29 OR S30 OR S31 OR S32 OR S33 OR S34 OR S35 OR S36 OR S37
S37 TX venous n2 stasis
S36 TX vein* n2 stasis
S35 TX blood n2 stasis
S34 TX blood n2 clot*
S33 TX DVT or VTE
S32 TX thromboprophylia* or thrombus or thrombotic or thrombolic or emboli* or thrombosis*
S31 (MH "Thrombosis+")
S30 (MH "Venous Thromboembolism")
S29 (MH "Thromboembolism+")
S28 (MH "Thrombophlebitis+")
S27 (MH "Venous Thrombosis+")
S26 S22 AND S25
S25 S23 OR S24
S24 (MH "Bandages and Dressings+")
S23 TX stocking* or hosiery or tights or sock* or bandage*
S22 S1 OR S2 OR S3 OR S4 OR S5 OR 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
S21 (MH "Immobilization")
S20 TX immobil*
S19 TX inactiv*
(Continued)

S18 TX seated
S17 TX sitting
S16 TX sedentar*
S15 TX economy n2 seat
S14 TX coach class
S13 TX economy class
S12 TX non n2 stop
S11 TX nonstop
S10 TX long n2 distance
S9 TX long n2 haul
S8 TX aviation or aviator* or airline* or aeroplane* or aircraft* or plane* or flying or flight* or travel* or passenger*
S7 (MH “Transportation”)
S6 (MH “Aviation+”)
S5 (MH “Aerospace Medicine”)
S4 (MH “Flight Nursing”)
S3 (MH “Aircraft”)
S2 (MH “Air Travel”)
S1 (MH “Aerospace Medicine”)

8. AMED (Allied and Complementary Medicine) 1985 to present 2017 onwards

1 exp aviation/
2 (aviation or aviator* or airline* or aeroplane* or aircraft* or plane* or flying or flight* or travel* or passenger*).ti,ab.
3 (long adj2 haul).ti,ab.
4 (long adj2 distance).ti,ab.
5 nonstop.ti,ab.
6 (non adj2 stop).ti,ab.
7 economy class.ti,ab.
8 coach class.ti,ab.
9 (economy adj2 seat).ti,ab.
10 sedentar*.ti,ab.
11 (sitting or seated).ti,ab.
12 inactiv*.ti,ab.
13 immobil*.ti,ab.
14 exp immobilization/
15 or/1-14
Comment on LONFLIT Studies, August 2009

Summary

These reviews include a number of papers by Gianni Belcaro who was erased from the UK medical register in June 2007. This was for "misconduct", which seems to have been that he included as co-authors on his papers people who were not involved in the research. The GMC report does not suggest that data was falsified (/webcache.gmc-uk.org/minutesfiles/3313.HTML).

Should you mention in the systematic reviews that the data may be suspect in Belcaro's papers?
Reply

The authors of this review have been informed of concerns that have been raised about the authorship of some research papers by the lead investigator for the LONFLIT trials (which provide most of the randomised evidence included in this review): Gianni Belcaro. They are considering the potential impact on the findings of the review. The contact author for this Cochrane review, Mike Clarke, has written to the Editor in Chief of Angiology, which published the reports for many of the LONFLIT studies, asking if they should have any concerns about the reliability of these articles.

2016 update

The Editor in Chief of Angiology raised no concerns about the reliability of these articles when contacted by Mike Clarke in response to the concerns raised about the authorship of some research papers by the lead investigator for the LONFLIT trials.

Contributors

Feedback: Michael Power (Guideline author)

Reply: Mike J Clarke on behalf of the review team

WHAT'S NEW

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 December 2020</td>
<td>New search has been performed</td>
<td>Search updated. One new study included.</td>
</tr>
<tr>
<td>11 December 2020</td>
<td>New citation required but conclusions have not changed</td>
<td>Search updated. One new study included. No change to conclusions.</td>
</tr>
</tbody>
</table>

HISTORY

Protocol first published: Issue 1, 2003
Review first published: Issue 2, 2006

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Description</th>
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<tr>
<td>18 March 2016</td>
<td>New citation required but conclusions have not changed</td>
<td>Search updated. One new study included. Review amended to reflect current Cochrane standards. 'Risk of bias' assessments and 'Summary of findings' table added. New author joined the review team. No change to conclusions.</td>
</tr>
<tr>
<td>18 March 2016</td>
<td>New search has been performed</td>
<td>Search updated. One new study included.</td>
</tr>
<tr>
<td>10 November 2009</td>
<td>Amended</td>
<td>Contact details updated.</td>
</tr>
<tr>
<td>11 August 2009</td>
<td>Feedback has been incorporated</td>
<td>Comment on LONFLIT Studies</td>
</tr>
<tr>
<td>4 June 2008</td>
<td>Amended</td>
<td>Converted to new review format.</td>
</tr>
<tr>
<td>4 April 2007</td>
<td>Amended</td>
<td>One new included trial; added as a secondary reference to Scurr 2001. Updated dates of search in text.</td>
</tr>
</tbody>
</table>

CONTRIBUTIONS OF AUTHORS

MC: initial draft of protocol, revision and approval of the protocol, initial screening of articles, selection of studies; data extraction for the original review, review and approval of update
CB: selection of studies and data extraction, assessment of all included studies for risk of bias, revision of text for update

Compression stockings for preventing deep vein thrombosis in airline passengers (Review)

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SH: initial draft of the protocol, revision and approval of the protocol, initial screening of articles, selection of studies and data extraction for the original review, review and approval of update
EJ: revision and approval of the protocol, selection of studies, data extraction and additional statistical analyses for the original review, review and approval of update
AE: revision and approval of the protocol, design of the search strategy for original review, initial screening and selection of articles; data extraction for the original review, review and approval of update

DECLARATIONS OF INTEREST

MC: none known
CB: none known. CB is a member of Cochrane Vascular’s editorial staff. To prevent any conflict-of-interest issues, editorial decisions and activities related to this review were carried out by other editorial staff where appropriate.
SH: none known
EJ: none known
AE: none known

SOURCES OF SUPPORT

Internal sources
• No sources of support supplied

External sources
• Chief Scientist Office, Scottish Government Health Directorates, The Scottish Government, UK

The Cochrane Vascular editorial base is supported by the Chief Scientist Office

DIFFERENCES BETWEEN PROTOCOL AND REVIEW

2021
In future updates, we will only include studies which measure DVT. This decision has been made following discussion with the author team as we believe the usefulness of this review will not be improved by updates including studies which do not investigate DVT.

2016
In previous versions of this review the method of concealment of allocation used in each identified study was assessed and categorized as A (adequate), B (unclear) or C (not concealed). For this update all included studies were assessed for risk of bias using Cochrane’s ‘Risk of bias’ tool as described in Higgins 2011. In keeping with current Cochrane guidelines a ‘Summary of findings’ table was included in this update.

INDEX TERMS

Medical Subject Headings (MeSH)
*Air Travel; Bias; Edema [etiology]; Randomized Controlled Trials as Topic; *Stockings, Compression [adverse effects]; *Travel-Related Illness; Venous Thrombosis [*prevention & control]

MeSH check words
Humans