RESEARCH ARTICLE

The environmental impact of health care for musculoskeletal conditions: A scoping review

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Abstract

Background
Health care has significant environmental impact. We performed a scoping review to map what is known about the environmental impact of health care for musculoskeletal conditions.

Methods
We included published papers of any design that measured or discussed environmental impact of health care or health support services for any musculoskeletal condition in terms of climate change or global warming (e.g., greenhouse gas emissions it produces). We searched MEDLINE and Embase from inception to 2 May 2022 using keywords for environmental health and musculoskeletal conditions, and performed keyword searches using Google and Google Scholar. Two independent reviewers screened studies. One author independently charted data, verified by a second author. A narrative synthesis was performed.

Results
Of 12,302 publications screened and 73 identified from other searches, 122 full-text articles were assessed for eligibility, and 49 were included (published 1994 to 2022). Of 24 original research studies, 11 measured environmental impact relating to climate change in orthopaedics (n = 10), and medical aids for the knee (n = 1), one measured energy expenditure of laminar versus turbulent airflow ventilation systems in operating rooms during simulated hip replacements and 12 measured waste associated with orthopaedic surgery but did not relate waste to greenhouse gas emissions or environmental effects. Twenty-one editorials described a need to reduce environmental impact of orthopaedic surgery (n = 9), physiotherapy (n = 9), podiatry (n = 2) or occupational therapy (n = 1). Four narrative reviews discussed sustainability relating to hand surgery (n = 2), orthopaedic surgery (n = 1) and orthopaedic implants (n = 1).
Conclusion

Despite an established link between health care and greenhouse gas emissions we found limited empirical data estimating the impact of musculoskeletal health care on the environment. These data are needed to determine whether actions to lower the carbon footprint of musculoskeletal health care should be a priority and to identify those aspects of care that should be prioritised.

Introduction

Climate change is an existential crisis [1]. There is a need to understand the key contributors to climate change to minimise their impacts. Health care results in significant direct and indirect greenhouse gas emissions, commonly termed the ‘carbon footprint’. It is responsible for between one to five percent of the total global environmental impacts [2], although the proportion of overall greenhouse emissions due to health care is greater in some countries such as the United States (8.5%) [3], and Australia (7%) [4]. The UK, whose health care greenhouse emissions is responsible for approximately 4% of the UK’s footprint, is leading the world in striving for carbon neutral health care by 2040 [5].

The largest contributors to the carbon footprint of health care are generated as part of hospital stays, surgery, pharmaceutical manufacturing and imaging [4, 6]. Recent carbon footprint estimates suggest the majority of health care related greenhouse emissions are produced from energy use and the health care supply chain such as manufacturing medical equipment and materials, transport, agriculture and waste disposal [7]. Yet awareness of the carbon footprint generated by different aspects of health care is not yet well appreciated among many health care providers or the general public, delaying efforts to identify and reduce it [8].

Approximately one third of health care is estimated to be of low value or ‘wasted’ [9–11]. For example, there is a large body of evidence attesting to widespread low-value health care practices for common musculoskeletal conditions such as osteoarthritis [12], low back pain [13], hip and knee pain [12], shoulder pain [14–16] and sports injuries [17]. Directing efforts towards eliminating these aspects of care would have the dual benefit of reducing harms associated with unnecessary care, and avoiding their harmful effects on the environment.

While the environmental impact of health care in some fields of medicine has been investigated, including treatment of patients with septic shock in intensive care [18], cataract surgery [19] and geriatric medicine [20], there is a paucity of evidence outlining environmental impacts of other types of care. The aim of this scoping review was to map what is known about the environmental impact of health care for musculoskeletal conditions.

Methods

We reported this scoping review in accordance with the recommendations of the Preferred Reporting Items for Systematic reviews and Meta-Analyses extension for Scoping Reviews (PRISMA-ScR; [21], see S1 Data).

Selection criteria and study selection

We included published papers that measured or explicitly discussed the environmental impact of health care or health support services for any musculoskeletal condition. This could include the impacts of the care (e.g. imaging, hospital visits, surgery, prescription medication) on
indices of climate change or global warming such as the amount and type of greenhouse gas it produces [22]. All publication designs were eligible for inclusion, including original research, reviews, or commentaries. We did not impose any date or language restrictions.

**Search strategy**

We searched electronic databases of MEDLINE and Embase (via Ovid) from inception to 2 May 2022. Our search strategy consisted of combining two concepts: environmental health and musculoskeletal conditions. Internet searches were also performed using Google and Google Scholar between 2 May and 12 May 2022 within the Google Chrome browser. The internet search engines were chosen to ensure a wide range of publications across multiple musculoskeletal disciplines, and combined environmental keywords ‘life cycle assessment’, ‘sustainability’, ‘environmental sustainability’, ‘environmental impact’ and ‘carbon footprint’ with terms of ‘hand’, ‘wrist’, ‘elbow’, ‘shoulder’, ‘foot’, ‘ankle’, ‘knee’, ‘hip’, ‘spine’ and ‘spinal’. We also used various combinations of the following keywords: ‘surgery’, ‘surgical’, ‘surgical implant’, ‘orthopaedic surgery’, ‘joint arthroplasty’, ‘joint arthroscopy’, ‘joint replacement’, ‘telemedicine’ and ‘telehealth’. We considered the first 50 Google and Google Scholar results from each set of keywords. The full search strategy is presented in see S2 Data. We also hand searched reference lists of included publications.

All records generated from electronic databases were exported to Covidence (Veritas Health Innovation, Melbourne, Australia) for duplicate removal and screening [23]. Two authors (BM and either RH, GF, CM or RB) independently assessed each title and abstract and then independently screened the full texts of potentially eligible publications to identify those eligible for inclusion. Google and Google Scholar records were independently assessed by one author (BM). Potentially eligible publications were downloaded as full texts and screened by two authors (BM and either RH, GF, CM or RB). Publications not written in English were translated with Google Translate [24]. Conflicts were resolved through discussion. Publications relating to the same primary publication were considered together and counted only once.

**Data charting and analysis**

For each original research publication, one author (BM) independently charted author/s, year, country, setting, timing of study, study design, topic, aim/s and methods, results and conclusion. Data from editorial publications and narrative reviews were independently charted by one author (BM) for author/s, year, country of author/s, topic, focus and conclusions. Another author (RH, GF or RB) independently verified all data extraction. A narrative synthesis of the papers is presented.

**Results**

Of 12,302 publications retrieved and screened from electronic databases and 73 publications that were identified and screened using Google, Google Scholar and hand searches of citations, 122 full-text articles were assessed for eligibility and 48 were excluded (Fig 1). Reasons for exclusion were wrong topic (n = 25) [25–49], wrong setting (n = 3) [50–52], wrong population (n = 1) [53], unclear population (n = 4) [54–57], and duplicates (n = 15) (see S1 Table and S2 Data for more detail). Nine conference abstract publications were classified as awaiting assessment [58–66] (see S2 Table). Sixteen reports of included publications were collated with an associated primary report and counted as a single unit to prevent duplication of the same record [67–82] (see Tables 1 and S3). Forty-nine primary publications were included in this review [83–131].
Overview of included publications

The characteristics and findings of included publications are presented in Table 1 for original research publications and as supplementary materials for included editorials and reviews (see S3 and S4 Tables). Included papers were published from 1994 to 2022, with most published since 2019 (n = 36, 73%).

There were 24 original research papers, nine from the United States [83–91], three from Canada [92–94], two each from Ireland [95, 96], Sweden [97, 98] and the United Kingdom [99, 100], and one each from Australia [101], Denmark [102], Germany [103], Italy [104], Serbia [105], and South Korea [106].

There were 21 editorials with authors from 13 countries; Australia [107–111], Brazil [109], Canada [112], Germany [109], Greece [109], India [113, 114], New Zealand [109, 115], Norway [109, 111, 114, 116], Pakistan [109], Sweden [109, 117, 118], Switzerland [109, 119], United Kingdom [100, 109, 117, 120–122] and United States [109, 116, 123–127]. There were four narrative reviews, two from the United States [128, 129] and one each from India [130] and the United Kingdom [131]. Thirty-six (73%) included publications were related to orthopaedic surgery [83–104, 106, 117, 120–131].

Original research studies. Eleven (46%) of the 24 research studies used a life cycle assessment (LCA) or carbon footprinting methodology to measure the environmental impact of health care or health support services in the fields of orthopaedics (n = 9) [83–86, 91, 95, 97, 101, 103, 104], and medical aid manufacturing (n = 1) [105].
Table 1. Characteristics and findings of original publications.

| Author (year) | Country, setting and time of study | Study design | Topic | Aim/s and methods | Results | Conclusion |
|---------------|-----------------------------------|--------------|-------|-------------------|---------|------------|
| Baxter et al. 2021 [83] | United States Setting: 19 institutions Timing: February 2020 | Survey and life cycle assessment | Orthopaedic surgery | To investigate how variation in use of disposable surgical supplies contributes to environmental and financial burden. Surgeons completed survey relating to (i) carpal tunnel release, (ii) open reduction and internal fixation of distal radius fracture, or (iii) primary flexor tendon repair. | Number of participants: 35 (54 invited) Carbon emissions per hand surgery procedure ranged from 7.8 to 28.8 kg per person, and were 10.9 kg greater for high-use versus lean-use surgeons. | There are opportunities to reduce the carbon footprint of hand surgery. Surgeons support sustainable practice but underestimate the environmental impact of surgery. |
| Bravo et al. 2022 [84] | United States Setting: Surgical centre affiliated with a large academic centre Timing: February 2018 to July 2018 | Carbon footprint study (using hospital purchasing records and an environmentally extended input-output (EEIO) life cycle assessment) | Orthopaedic surgery (hand surgery waste) | To identify sources of unnecessary waste and decrease costs of care by analysing quantity, cost and greenhouse gas emissions of opened and unused disposable surgical supplies. | Total surgeries: Convenience sample of 85 cases of hand surgery (endoscopic carpal tunnel release n = 45; tendon transfers, tenolysis, tendon sheath incisions n = 30; open reductions of distal radius and internal fixations n = 7; and carpal bone and phalangeal fractures n = 3) Mean (SD) number of wasted surgical items from 51-item custom surgical pack: 11.5 (3.6) Total number of wasted items: 981 Total weight of wasted items: 441 kg of carbon dioxide equivalent (CO₂e) emissions | Environmental impact and costs of hand surgery can be reduced by creating awareness of unnecessary waste. Approaches to reduce waste include (i) reducing number of items available in operating room, (ii) correctly sorting waste for disposal and recycling, (iii) optimising supply of surgical items and (iv) incorporating environmentally conscious initiatives. |
| Cappucci et al. 2020 [104] Record related to Cappucci et al. [67] | Italy Setting: Engineering laboratory Timing: not reported | Life cycle assessment | Orthopaedic surgery (titanium hip prosthesis manufacturing) | To assess environmental impacts of titanium (Ti-6Al-4V) alloy-based femoral stems produced with additive manufacturing (AM) over their entire life cycle, to (i) identify environmental hotspots, and (ii) compare any benefits to traditional manufacturing processes | Based on a life cycle impact assessment (LCIA) for the manufacture of 1 femoral stem (hip prosthesis) with gas atomisation (GA) powder, 'global warming' impact at mid-point level was: Production phase: 38.8 kg CO₂e (69.3% of total environmental burden) Use phase: 17.6 kg CO₂e (30.6% of total environmental burden) End of life phase: 0.0175 kg CO₂e (0.03% of environmental burden) Total: 56.4 kg CO₂e | The additive manufacturing process was more sustainable for titanium femoral stem manufacturing due to recovery of loose titanium power at the end of the process that can be reused. |

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Table 1. (Continued)

| Author (year) | Country, setting and time of study | Study design | Topic | Aim/s and methods | Results | Conclusion |
|---------------|-----------------------------------|--------------|-------|-------------------|---------|------------|
| Leiden et al. 2020 [103] | Germany | Life cycle assessment | Orthopaedic surgery (disposable versus reusable surgical instruments for lumbar spine fusion) | To investigate environmental impact of a disposable and reusable instrument set. | Key findings
- The environmental impact of disposable instrument sets was ~45 to 85% less than reusable instrument sets in all impact categories of data collection (cumulative energy demand (CED), abiotic depletion potential (ADP), global warming potential (GWP), acidification potential (AP) and particulate matter (PM)) and the single score indicator (ReCiPe Endpoint)
- Steam sterilisation for reusable instruments was the greatest contributor of greenhouse gas emissions due to energy use
- The production phase of the disposable instrument set was the greatest contributor of greenhouse gas emissions; these were consistently higher compared to the reusable set
- The environmental impact of transport and disposal of waste processes was minimal across the life cycle of both surgical instrument types | Environmental impact of the disposable surgical instrument set was lower than the reusable set, mostly related to the high environmental impact of the steam sterilisation process. |
| Lyons et al. 2021 [95] | Ireland | Life cycle assessment | Orthopaedic surgery (titanium knee implant manufacturing) | To compare environmental impact (primary energy consumption (PEC) and CO₂ emissions) of manufacturing titanium Ti-6Al-4V femoral components used in typical knee implants via additive (using electron beam melting (EBM) methods) versus conventional (using milling methods) manufacturing. | Carbon dioxide (CO₂) emissions
Additive manufacturing
- Production of Ti-6Al-4V powder: 11.47 kg per part
- Electron beam melting: 3 kg per part
- Post-process milling: 0.41 kg per part
- Post process grinding: 0.06 kg per part
- Total CO₂ emissions: 14.94 kg per part
Conventional manufacturing
- Production of Ti-6Al-4V workpiece: 45.24 kg per part
- Roughing: 0.68 kg per part
- Finishing: 0.89 kg per part
- Post process grinding: 0.11 kg per part
- Total CO₂ emissions: 46.92 kg per part | Manufacture of a titanium knee implant using additive methods was more environmentally sustainable largely due to greater efficiencies and less waste compared with conventional methods. |
| Author (year) | Country, setting and time of study | Study design | Topic | Aim/s and methods | Results | Conclusion |
|--------------|-----------------------------------|--------------|-------|-------------------|---------|------------|
| **McGain et al. 2021 [101]** | Australia | Life cycle assessment | Orthopaedic surgery (general, regional and combined anaesthesia) | To quantify the carbon dioxide equivalent emissions of three anaesthetic approaches for total knee replacement surgery. | **Total PEC**<br>Additive manufacture: 143.22 MJ per part<br>Conventional manufacture: 314.52 MJ per part | The average carbon footprint of anaesthesia for a knee replacement was similar for general, spinal and combination approaches when sevoflurane was the inhaled anaesthetic gas used for general and combination approaches with an average low fresh gas flow. The carbon footprint of knee replacement surgery can be reduced by using low-flow anaesthetic gas and/or local anaesthesia, reducing single-use plastics and oxygen flows during surgery, and collaborating with engineers to improve energy efficiency. |
| | Setting: Hospital | | | | | |
| | Timing: Between 9 January 2019 and 10 June 2019 | | | | | |
| **Vukelic et al. 2017 [105]** | Serbia | Life cycle assessment (cradle to gate; case study) | Medical aid (knee support brace) | To develop a multi-criteria decision-making model for optimal product selection of 3 types of knee support (elastic, crossed and hinged) using life cycle assessment (LCA) and multi-criteria decision making (MCDM) approaches. | Based on LCA results, elastic knee support production had the lowest environmental impact, followed by the crossed knee support. Polyester was identified as the highest contributor to the environmental impact for each knee support. The MCDM-LCA model output ranked the elastic knee support as the best, followed by the hinged knee support and then the crossed knee support. Results differences between LCA and MCDM-LCA approaches were due to the significant weighting of economic and technical criteria for the MCDM-LCA model. | LCA and MCDM approaches can identify knee supports with the lowest environmental impact and can be used to optimise ‘eco-design’ of new knee support products. |
| | Setting: Engineering laboratory | | | | | |
| | Timing: 2014 to 2015 | | | | | |

(Continued)
| Author (year) | Country, setting and time of study | Study design | Topic | Aim/s and methods | Results | Conclusion |
|--------------|-----------------------------------|--------------|-------|-------------------|---------|------------|
| Wang et al. 2021 [91] | United States Setting: Pre-operative evaluation centres Timing: two-month pre-intervention period (Sept-Oct 2015) and two-month post-intervention period (Sept-Oct 2016) | Life cycle assessment (retrospective cross-sectional analysis) | Telehealth (spinal surgery) | To determine the greenhouse gas emissions associated with pre- and post-implementation of a novel telehealth preoperative evaluation centre (PEC) in patients undergoing elective spine surgery. | Number of included patient records: 298  
Study intervention: New PEC model including telehealth (phone) evaluations and standardised preoperative testing guidelines versus traditional preoperative care where a surgeon decides which patients require in-person PEC evaluation.  
**Mean (SD) pre-intervention kg CO$_2$e per patient (n = 144):**  
Testing (e.g., blood tests & imaging): 15.65 (0.63)  
Physician in-person evaluation: 11.77 (0)  
PEC: 18.70 (1.74)  
Telehealth: 1.16 (0.18)  
Vehicular travel: 37.22 (3.01)  
Total: 84.52 (3.31)  
**Mean (SD) post-intervention kg CO$_2$e and t-test of difference to pre-intervention (n = 154):**  
Testing: 12.83 (0.21), p < 0.001  
Physician in-person evaluation: 11.77 (0), p > 0.05  
PEC: 3.99 (0.84), p < 0.001  
Telehealth: 8.82 (0.38), p < 0.001  
Vehicular travel: 39.01 (3.15), p = 0.56  
Total: 76.43 (3.54), p = 0.019 | Implementing a telehealth preoperative evaluation process with standardised preoperative testing guidelines led to reduced carbon emissions. |

Zhang et al. 2022 [85] | United States Setting: large multicentre, urban health system in a single US metropolitan region Timing: Data were retrospectively identified from 2020 | Life cycle assessment Orthopaedic surgery (carpal tunnel release) | i) To quantify the carbon footprint of carpal tunnel surgery and its principal driving components.  
ii) To compare the carbon footprint of open versus endoscopic carpal tunnel release. | Total surgeries: 28 (14 open, 14 endoscopic)  
**Mean (SD) carbon footprint (in kg CO$_2$e) for open versus endoscopic: **  
Central processing: 40.7 (0) vs 81.4 (0)  
Facility$^a$: 18.5 (5.5) vs 24.6 (6.3)  
Solid waste$^a$: 0.4 (0.2) vs 0.5 (0.2)  
Total carbon footprint: 59.6 (5.7) vs 106.5 (6.4), P < 0.05  
Average duration of time in operating room significantly shorter for open (38 vs 49 minutes, P < 0.05). | Endoscopic carpal tunnel release was associated with a larger carbon footprint across all categories. |
Table 1. (Continued)

| Author (year) | Country, setting and time of study | Study design | Topic | Aim/s and methods | Results | Conclusion |
|---------------|-----------------------------------|--------------|-------|-------------------|---------|------------|
| **Holmner et al. 2014 [97]** | Sweden | Simplified, streamlined life cycle inventory | Telemedicine (hand surgery) | To evaluate potential of telemedicine to reduce carbon emissions for hand rehabilitation consultations following a range of hand surgeries. | Number of consultations: 238 (81 from patient’s home using PC or tablet, 157 from nearest primary health centre using videoconferencing equipment). Accumulated life cycle carbon costs of car travel for face-to-face visits (n = 238): 21,400 kg CO$_2$e$^{10}$ or 42,472 kg CO$_2$e$^{11}$. Accumulated life cycle carbon costs of 1-hour telemedicine consultations (n = 238): 602 kg CO$_2$e (range: 183 to 1364). | Telemedicine can significantly reduce carbon emissions vs face to face care for hand surgery rehabilitation. |
| **Wang et al. 2022 [86]** | United States | Carbon footprint study (retrospective medical chart review) | Orthopaedic surgery (spinal fusion) | i) To compare carbon emissions of general vs spinal anaesthesia for single-level spinal fusion. Total surgeries: 100 by a single surgeon (50 general and 50 spinal anaesthesia) Median total carbon footprint, grams CO$_2$e Spinal anaesthesia$^{12}$: 70 General anaesthesia (n = 50)$^{13}$: 4,725 Sevoflurane only$^{13}$: 4,802 Desflurane only (n = 6)$^{12,13}$: 154,008 | Spinal anaesthesia had significantly less environmental impact than general anaesthesia with the impact being greater for desflurane than sevolurane. |
| **Marsault et al. 2021 [102]** | Denmark | Simulation study | Orthopaedic surgery (airflow and energy consumption in operating rooms) | To determine the energy consumption, bacteria and particle counts of large, high-volume, laminar airflow (LAF) and turbulent airflow (TAF) ventilation systems at 100% and 50% fresh air influx during standardised simulated total hip arthroplasty. Total surgeries: 32 standardised simulated total hip arthroplasties (LAF 100% n = 8, LAF 50% n = 8, TAF 100% n = 8, TAF 50% n = 8) | Energy consumption (kWh) with 100% fresh air ventilation: LAF: 1.85 kWh (1.66 to 2.03) TAF: 1.54 kWh (1.53 to 1.83) Energy consumption (kWh) with 50% fresh air ventilation: LAF: 1.12 kWh (0.95 to 1.31) TAF: 0.75 kWh (0.73 to 0.87) | Lowering fresh air influx of laminar airflow (LAF) by 50% significantly lowered energy consumption but did not adversely affect the bacterial or particle counts. |

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| Author (year) | Country, setting and time of study | Study design | Topic | Aim/s and methods | Results | Conclusion |
|--------------|-----------------------------------|--------------|-------|-------------------|---------|------------|
| Albert & Rothkopf 2015 [87] | United States | Before-after study | Orthopaedic (hand) and plastic surgery | To propose a method of decreasing cost through judicious selection of instruments and supplies, and initiation of recycling in hand and plastic surgery. A redesigned 'operating set' was implemented after removing items that were routinely opened and wasted. | Total surgeries: not reported |
|                     | Setting: Hospital (University of Massachusetts) |           |       |                   |         |            |
|                     | Timing: January 2012 to April 2013 |           |       |                   |         |            |
| de SA et al. 2016 [92] | Canada | Hospital waste audit | Orthopaedic surgery (surgical waste and recycling) | To identify potential waste reduction practices. | Total surgeries: 5 hip arthroscopies for femoroacetabular impingement 14 |
|                     | Setting: Hospital | | | | | |
|                     | Timing: March 2015 to April 2015 | | | | | |

**Mean recycling rates for hand and plastic surgeries over 9 months (from April 2013):**
- Hahnemann campus 4.28 tonnes/month (recycling rate 51%)
- University campus 37 tonnes/month (recycling rate 29%)
- Memorial campus 8.84 tonnes/month (recycling rate 20%)

Significant environmental benefit (and financial savings) can result by altering surgical disposable packs and instrument sets and by implementation of recycling.

**Mean waste weight per surgery:**
- 9.48 kg (excluding laundered linens that are cleaned and reused)
  - 1.28 kg (13.5%) normal solid waste
  - 4.34 kg (45.7%) biohazard waste
  - 2.34 kg (24.7%) sterile wrap (recyclable)
  - 1.28 kg (13.5%) recyclable plastic
  - 0.24 kg (2.6%) sharps

**Data extrapolation:** Based on estimates of 500 hip arthroscopies performed for femoroacetabular impingement in Ontario, Canada, approximately 4,700 kg of waste is produced each year. This equates to approximately 18,800 kg of waste produced from approximately 2,000 of these procedures performed in Canada every year.

(Continued)
| Author (year) | Country, setting and time of study | Study design | Topic | Aim/s and methods | Results | Conclusion |
|--------------|-----------------------------------|-------------|-------|-------------------|---------|------------|
| Hennessy et al. 2021 [96] | Ireland  
**Setting:** Hospital  
**Timing:** July 2018 to July 2019 | Hospital waste audit | Orthopaedic surgery (surgical waste and recycling) | To assess the burden of waste associated with implant packaging in Galway University Hospital operating theatres. | **Total surgeries:** 1 open reduction internal fixation for malleolus ankle fracture.  
**Surgical waste weight:** 211 g  
- Cardboard (not recyclable): 144 g (68%)  
- Hard plastic (recyclable): 42 g (20%)  
- Soft plastic (not recyclable): 25 g (12%)  
**Data extrapolation:** Based on one standard procedure, 209 procedures produce over 44 kg of surgical waste at the study hospital in one year. | Orthopaedic implants contribute a significant amount of operative waste that could be reduced by reducing volume and layers of packaging for surgical materials and using kits which can be re-sterilised between procedures. |

Kooner et al. 2020 [93] | Canada  
**Setting:** 1 adult and 1 paediatric tertiary care hospital  
**Timing:** November 2017 (1-month period) | Hospital waste audit | Orthopaedic surgery (surgical waste and recycling) | To determine the amount of waste produced in the preoperative and intraoperative periods for several orthopaedic subspecialties and to assess how much surgical waste was recycled. | **Total surgeries:** 55; joint replacement (n = 14), sports (n = 10), trauma (n = 10), upper extremity (n = 12), foot and ankle (n = 4), paediatrics (n = 5).  
**Mean waste weight per surgery:** 6.2 kg (95% CI 3.75 to 8.30)  
- 27% recyclable, 70% non-recyclable, 3% biological  
- 71% waste in the intraoperative period, of which 8% was recyclable  
- 29% waste in the preoperative period, of which 74% was recyclable  
**Mean waste weight per joint replacement surgery:** 8.8 kg (95% CI 8.48 to 9.07)  
- 34% recyclable  
- 86% recyclable waste in the preoperative period and 14% in the intraoperative period  
**Data extrapolation:** Based on an estimated 7 million orthopaedic procedures in the US per year, 11,564,000 kg of landfill waste could be diverted for recycling each year (>2 tonne waste from total joint replacement surgeries). | Orthopaedic surgery is a substantial source of waste production in the hospital system. Nearly 3/4 of all waste in the preoperative period can be effectively recycled. Joint replacement surgery is one of the largest waste producers, but it also has the highest potential for recycling of materials. |
Table 1. (Continued)

| Author (year) | Country, setting and time of study | Study design | Topic | Aims and methods | Results | Conclusion |
|---------------|-----------------------------------|--------------|-------|-----------------|---------|------------|
| **Lee & Mears 2012 [88]** | United States Setting: Hospital Timing: March to April 2011 (2 months) | Hospital waste audit | Total hip and knee joint replacements (surgical waste) | To determine which types of waste produced during hip and knee replacement surgeries can be recycled | **Total surgeries:** 20 consecutive primary total hip (n = 10) and knee (n = 10) replacements  
**Mean (range) waste per hip replacement, kg**: 13.6 (12.3 to 14.8)  
**Non-recyclable (contaminated) waste**: 9.5 (8.4 to 10.4)  
**Uncontaminated waste**: 4.1 (3.5 to 5.1), includes 22.8% potentially recyclable paper and plastic material  
**Mean (range) waste per knee replacement, kg**: 15.1 (14.0 to 16.0)  
**Non-recyclable (contaminated) waste**: 10.6 (9.6 to 11.5)  
**Uncontaminated waste**: 4.5 (3.3 to 5.3), includes 22.0% potentially recyclable paper and plastic material  
**Thirty percent of operating room waste produced during hip and knee joint replacements is clean and uncontaminated, of which one-fifth can be recycled.** | **Thirty percent of operating room waste produced during hip and knee joint replacements is clean and uncontaminated, of which one-fifth can be recycled.** |
| **McKendrick et al. 2017 [99]** | United Kingdom Setting: Hospital Timing: Not reported | Hospital waste audit | Orthopaedic surgery (surgical waste and recycling) | (i) To measure the volume and weight of paper and cardboard which could be recycled within an operating theatre environment. (ii) To calculate the potential cost and environmental savings which might result from recycling paper and cardboard. | **Total surgeries:** 20 consecutive orthopaedic surgeries; major (n = 12), minor (n = 8).  
**Surgery types:** not reported.  
**Total waste weight for 20 surgeries by waste type, kg (%):**  
- **Overall total waste:** 218 (100)  
- Clinical waste: 144 (66)  
- General (landfill) waste: 20 (9)  
- Recyclable paper: 40 (18)  
- Recyclable cardboard: 14 (6)  
**Data extrapolation:** Based on an estimated 23 tonnes of recyclable paper and cardboard produced at the study hospital in 2013–14, CO$_2$ emissions could be reduced by 11 tonnes annually.  
**Recycling paper and cardboard waste from the anaesthetic room and theatre preparation room has significant environmental and financial benefits.** | **Recycling paper and cardboard waste from the anaesthetic room and theatre preparation room has significant environmental and financial benefits.** |
| **Rammelkamp et al. 2021 [89]** | United States Setting: Medical centre Timing: September 2019 (5 days, 9am to 5pm) and December 2019 (5 days, 9am to 5pm) | Hospital waste audit | Surgery (surgical waste) | To determine the amount of waste from musculoskeletal surgeries from two five-day audits. | **Total musculoskeletal surgeries**: 50; total knee replacement (n = 14), laminectomy (n = 6), total shoulder replacement (n = 6), amputation (n = 6), total hip replacement (n = 3), carpal tunnel release (n = 2), gastrocnemius repair (n = 2),  
**Most surgical waste was non-recyclable (on average 85% general and 2% biohazardous).**  
**Conducting hospital waste audits may drive a systems approach to reduce waste, and lead to environmentally sustainable health care practices.** | **Most surgical waste was non-recyclable (on average 85% general and 2% biohazardous).**  
**Conducting hospital waste audits may drive a systems approach to reduce waste, and lead to environmentally sustainable health care practices.** | **(Continued)** |
| Author (year) | Country, setting and time of study | Study design | Topic | Aim/s and methods | Results | Conclusion |
|--------------|-----------------------------------|--------------|-------|-------------------|---------|------------|
| Dupuytren’s contracture excision (n = 2), ACL repair (n = 1), foraminotomy (n = 1), fasciotomy (n = 1), ankle ligament repair (n = 1), ankle open reduction internal fixation (n = 1), volar wrist repair (n = 1), arthrodesis (n = 1), rotator cuff repair (n = 1) and arthroscopic clavicle repair (n = 1). | | | | Mean waste weight per musculoskeletal surgery (n = 50), kg<sup>2</sup>: | | |
| | | | | • Total waste: 11.8 (1.1 to 24.3) | | |
| | | | | • General waste: 9.9 (1.1 to 16.7) | | |
| | | | | • Recyclable waste: 1.5 (0.0 to 3.8) | | |
| | | | | • Biohazard waste: 0.2 (0.0 to 7.1) | | |
| | | | | • Blue wrap: 0.7 (0.0 to 5.1) | | |
| | | | | Mean waste weight per joint replacement surgery (n = 23), kg: | | |
| | | | | • Total waste: 15.0 (7.4 to 24.3) | | |
| | | | | • General waste: 12.2 (6.9 to 15.1) | | |
| | | | | • Recyclable waste: 1.0 (0.0 to 3.8) | | |
| | | | | • Biohazard waste: 0.3 (0.0 to 7.1) | | |
| | | | | • Blue wrap: 1.0 (0.0 to 2.2) | | |
| Sand Lindskog et al. 2019 [98] | Sweden | Survey and hospital waste audit | Orthopaedic surgery (waste reduction to reduce climate impact) | To reduce the environmental impact of health and medical care in Sweden based on a European Union waste policy framework that includes waste prevention, waste management and improving resource efficiency such as packaging and procurement of surgical materials. | Total surgeries: not reported. | The study led to the introduction of customised operating kits for total hip replacement surgery that are adapted to the needs of different hospitals and types of surgery in order to reduce the amount of sterile packaging. However, the rationale for these customised operating kits and the calculation of how much waste it would reduce is unclear. |
| | Setting: Surgery departments at three hospitals | Timing: 2013–2014 | | Surgery type: total hip joint replacement (cemented) | Mean waste weight per surgery, kg: 5.7 (5 to 6.6) | (Continued) |
Table 1. (Continued)

| Author (year) | Country, setting and time of study | Study design | Topic | Aim/s and methods | Results | Conclusion |
|---------------|-----------------------------------|--------------|-------|-------------------|---------|------------|
| **Shinn et al. 2017 [106]** | South Korea Setting: Hospital Timing: June 2015 | Hospital waste audit | Orthopaedic surgery (surgical waste) | To identify the amount and type of waste produced by operating rooms in order to reduce the hospital-regulated medical waste so as to achieve environmentally friendly waste management in the operating room. | **Total surgeries**: 5 total joint replacements—knee (n = 4) and hip (n = 1)  
**Mean waste weight and estimated volume per surgery**: 16.9 kg, 240.4L  
• 3.3 kg (19.4%), 133.6L (55.6%) non regulated medical waste  
• 12.6 kg (74.4%), 90.6L (37.7%) regulated medical waste  
• 1.0 kg (6.2%), 16.2L (6.7%) blue wrap  
**Data extrapolation**: Based on 105 total knee replacement surgeries and 97 total hip replacement surgeries conducted at the study hospital in 2014, 872.6 kg of regulated medical waste can be reduced by waste segregation. | “It is possible to reduce the amount of hospital regulated medical waste through the segregation of waste in the operating room. This gives clinicians the opportunity to deliberately plan a way to balance the importance of patient care with consideration for the impact on the environment.” |
| **Southorn et al. 2013 [100]** | United Kingdom Setting: Two hospitals Timing: 2-week period | Hospital waste audit | Orthopaedic surgery (surgical waste) | To examine the effect of separating and recycling surgical waste to reduce incinerated waste (implied). | **Total surgeries or invasive procedures**: 44; total hip replacement (n = 18), total knee replacement (n = 14) and facet joint injections (n = 12).  
**Mean waste weight per total hip replacement, kg (SD)**: 12.1 (0.25), which includes 5.8 (0.17) of domestic waste  
**Mean waste weight per total knee replacement, kg (SD)**: 11.6 (0.18), which includes 5.3 (0.18) of domestic waste  
**Mean waste weight per facet joint injection kg (SD)**: 1.8 (0.17), which includes 0.8kg (0.20) of domestic waste  
Domestic waste was predominantly comprised of recyclable materials.  
**Data extrapolation**: Based on 180,000 joint replacements performed in the UK each year, the carbon footprint of joint replacements would be reduced by 75% (6.3 million kg of carbon dioxide) if waste was separated and recycled rather than being incinerated. | Changing clinical practice to recycle domestic operating theatre waste can have a positive impact on the environment and significantly reduce costs. |

(Continued)
| Author (year) | Country, setting and time of study | Study design | Topic | Aim/s and methods | Results | Conclusion |
|--------------|-----------------------------------|--------------|-------|-------------------|---------|------------|
| **Stall et al. 2013 [94]** | Canada  
Setting: Hospital  
Timing: February 2010 (1-month period) | Hospital waste audit | Total knee joint replacements (surgical waste) | To investigate waste production associated with total knee replacements by performing a surgical waste audit to gauge the environmental impact of the procedure and generate strategies to improve waste management. | Total surgeries: 5 total knee joint replacements  
Mean waste weight per surgery, kg (%):  
- Total waste: 13.3 (100)  
- Normal solid waste: 8.6 (64.5)  
- Biohazard waste: 2.5 (19.2)  
- Recyclable blue sterile wrap: 1.6 (12.1)  
- Recyclable waste: 0.3 (2.2)  
- Sharps: 0.3 (2.2)  
Data extrapolation: Based on a volume of 1.6m³ from the 5 surgeries, the landfill waste from all 47,429 total knee arthroplasties in Canada in 2008–2009 was estimated to be 407,889 kg by weight and 15,272 m³ by volume. | Total knee arthroplasties produced substantial amounts of surgical waste. It was not maximally recycled, was improperly segregated and was associated with substantial surgical overage. |
| **Thiel et al. 2019 [90]** | United States  
Setting: Medical centre  
Timing: Between May 2014 and July 2015 | Non-randomised, comparative analysis (including hospital waste audit) | Orthopaedic surgery (surgical waste) | To analyse the waste generation, material costs, and patient experience associated with wide awake hand surgery (WAHS) compared with surgery using traditional ‘local & sedation’ anaesthesia, while using a standard hand surgery custom pack or a minimal custom hand surgery pack. | Total surgeries: 178 small hand surgeries; carpal tunnel release (n = 80), trigger finger release (n = 39), cyst/mass excision (n = 32) and other (n = 27, includes de Quervain’s release, Dupuytren’s contracture treatments, nailbed or nerve repairs, or multiple procedures performed during a single surgical visit)  
Overall mean waste weight per surgery, kg (SD):  
- Carpal tunnel release, trigger finger release and excision procedures: 2.4 (0.5)  
- ‘Other’ procedures: 2.8 (0.4)  
Mean waste weight per surgery using ‘standard pack’ of disposable surgical supplies (n = 80), kg (SD):  
- Carpal tunnel release, trigger finger release and excision procedures (n = 72): 2.6 (0.5)  
- ‘Other’ procedures: 2.8 (0.4)  
Implementing a ‘minimal custom hand surgery pack’ and wide-awake hand surgery (WAHS) together appear to halve surgical material costs for some commonly performed hand surgeries (carpal tunnel release, trigger finger release and excision of benign masses) and reduce mean surgical waste by 13% (0.3 kg) per case. | (Continued) |
Table 1. (Continued)

| Author (year) | Country, setting and time of study | Study design | Topic | Aim/s and methods | Results | Conclusion |
|---------------|-----------------------------------|--------------|-------|-------------------|---------|------------|
|               | Mean waste weight per surgery using customised ‘minimal pack’ of disposable surgical supplies (n = 98), kg (SD)\(^2\): | | | | | |
|               | Carpal tunnel release, trigger finger release and excision procedures (n = 72): 2.2 (0.5) | | | | | |
| Mean waste weight per surgery using customised ‘minimal pack’ of disposable surgical supplies (n = 123), kg (SD)\(^3\): | | | | | | |
| ‘Other’ procedures: 2.8 (0.4) | | | | | | |

Footnotes
1: Environmental impact data for five impact categories and one single score indicator were reported in graphical form only.
2: Nine patients from the combination anaesthesia group were analysed because one patient who received nitrous oxide was excluded.
3: Carbon emissions data did not include heating, ventilation, air conditioning or any surgical equipment.
4: Seven of the 305 patients lived more than 200 miles from the medical centre and were excluded from the analysis.
5: The central processing-related carbon footprint includes electricity usage for sterilisation and was calculated using data collected from the study institution.
6: The facility-related carbon footprint was calculated as the sum of the kg CO\(_2\)e produced when using operating room lights, anaesthesia equipment, endoscopy equipment, heating, cooling and the use of ventilation.
7: Waste-related carbon footprint was calculated as the sum of solid waste derived from positioning, prepping, draping, carpal-tunnel procedure, wound closure and wound dressing. The carbon footprint of solid waste was determined using the conversion factor of 0.199 kg CO\(_2\)e per kg.
8: eCTR requires more instrumentation than oCTR, resulting in fewer trays being sterilised per cycle and thus increasing its sterilisation energy requirements. eCTR also used more electricity compared with oCTR due to longer operating times.
9: This study also reported data for 481 speech therapy visits from a speech therapy unit, which are outside the scope of this review.
10: Based on the cost of a car being 0.26 kg CO\(_2\)e/km, derived from data by Leduc et al. (2010) [132].
11: Based on estimates by Lenzen et al. (1999) [133] that reported the cost of a car was 0.86 kg CO\(_2\)e/km.
12: This study did not perform carbon footprint calculations related to the number of plastic disposables used for each anaesthetic modality, the energy use for heating/cooling, ventilation, lighting, electricity for anaesthetic machines, surgical instruments, surgical implants, single-use items such as drapes and gloves, and intraoperative imaging.
13: Six general anaesthesia cases included the use of desflurane, which has a very high carbon footprint compared to other anaesthetic gases. Desflurane significantly skewed the mean total carbon footprint data for general anaesthesia.
14: The study also included plastic surgery procedures; breast reduction, breast augmentation, implant/expander removal, panniculectomy and abdominoplasty.
15: A blue wrap recycling program at Hahnemann campus, where collected blue wrap was sewn into charity items, diverted an additional 1.2 tonnes of waste from landfill over a 10-month period.
16: All surgeries included osteochondroplasty and labral repair.
17: Additional data were presented for the weight of other surgical procedures; ankle ORIF, humerus ORIF, clavicle ORIF, hip hemicorticoectomy and kyphoplasty, but the number of surgeries used to derive these data was not reported.
18: Fifty-two percent of the total surgical waste (110 grams) was related to surgical screws.
19: Waste weight data were converted from pounds to kilograms by multiplying figures by 0.454.
20: Contaminated waste items included surgical gloves, personal protective equipment, surgical drapes, tables, sponges, towels, tubing and surgical instruments.
21: Uncontaminated waste items included paper packaging, plastic packaging and blue polypropylene sterile wrap.
22: Hospital waste data for 223 non-musculoskeletal surgeries were also recorded for this audit.
23: Data are also available according to musculoskeletal surgery type.
24: This study also reported an additional waste audit of one total knee replacement, one laparoscopic procedure and one pelviscopic procedure, however, individual data could not be separated.
25: Domestic waste consisted of recyclable dry paper and card (47%), potentially recyclable plastic (47%) and non-recyclable wet paper or card or plastic (6%).
26: Weight of standard hand surgery custom pack was 2.04 kg.
27: Weight of customised minimal hand surgery pack was 1.62 kg.
28: There was no significant difference in mean waste weight between groups for “other” procedures (2-sample t test, P = 0.950).

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Two LCA studies investigated the environmental impact of manufacturing a titanium implant for a knee [95] or hip [104] replacement. Both concluded that additive manufacturing of a prosthesis (building it one layer at a time) is more environmentally sustainable than creating complex geometric shapes using conventional methods (subtractive manufacturing or forging, milling, machining from a solid block of material until the final product is produced). One study reported that additive manufacturing of a titanium knee produced 68% less carbon emissions compared with conventional methods [95].

Two LCA studies investigated the carbon footprint of telehealth or telemedicine services versus usual care. One compared the carbon footprint of patient evaluations before and after implementing a model of care that included telehealth for patients undergoing elective spinal surgery [91], and the other compared the carbon footprint of telemedicine versus in-person consultations for hand surgery rehabilitation [97]. Both studies reported significant reductions in carbon emissions when telehealth or telemedicine was used.

Three LCA studies explored the carbon footprint of various hand surgeries [83–85]. One compared the carbon footprint of open to endoscopic carpal tunnel release surgery [85]. This study reported a significantly larger carbon footprint for endoscopic surgery due to higher energy requirements from sterilising surgical instruments and longer operating times. Another study quantified the carbon footprint of surgical waste from different types of hand surgeries and concluded it could be reduced by reducing the number of surgical items in the operating room and better sorting of waste for appropriate disposal [84]. The third study estimated the carbon footprint of three hand surgeries (carpal tunnel release, open reduction and internal fixation of distal radius fracture or primary flexor tendon repair) based upon the practices of 35 surgeons [83]. They found significant differences in operating room waste for the same surgery dependent upon the individual surgeon’s practices.

One LCA from Germany compared the environmental impact of disposable versus reusable instrument sets for lumbar spine fusion surgery [103]. It found that disposable sets had 45 to 85% less environmental impact largely attributable to the high energy consumption of steam sterilisation for reusable sets.

One LCA was an engineering-based case study that included a multi-criteria decision-making approach to compare the environmental impact of three knee supports manufactured from different materials [105]. It concluded that these methods are useful to identify and optimise new eco-friendly products.

One LCA study quantified the average carbon dioxide equivalent (CO$_2$e) emissions of general, spinal and combination (general and spinal) anaesthesia used for knee replacements at a hospital in Melbourne, Australia using a ‘cradle to grave’ assessment [101]. This method measures the carbon footprint of a product from the resource extraction phase (‘cradle’) to its disposal (‘grave’). As well as the anaesthesia, it included single-use items (e.g., plastics, glass, cotton etc.) and waste disposal. McGain et al. (2021) reported similar CO$_2$e emissions for general, spinal, and combination anaesthesia when the parameters for the inhaled anaesthetic, including use of sevoflurane as the inhaled anaesthetic, were the same in those that received either general anaesthesia alone or a combination of general and spinal anaesthesia [101].

Their findings differed from another study performed in the US that found that the median CO$_2$e emissions of general anaesthesia was significantly higher than spinal anaesthesia for single-level transfemoral lumbar interbody fusions (TLIF) [86]. This study performed a partial LCA using a ‘cradle-to-gate’ assessment, a method that only includes the carbon footprint of a product from the cradle to the moment that it is sold or received by the consumer (‘gate’). Therefore, some large sources of CO$_2$e emissions (e.g., single-use plastics, electricity for patient air warmer) were not included. Another point of difference was that the Australian study
calculated CO$_2$e emissions based on an electricity mix derived from 75% brown coal which has double the CO$_2$e emissions than electricity produced in the United States [101].

One Danish simulation study measured the energy consumption of differing types of ventilation (ventilation system fans and warming/cooling coils) in operating theatres during mock total hip replacements [102]. They reported that reducing fresh air influx for laminar airflow systems by 50% led to significantly lower energy consumption without resulting in an unacceptable increase in bacterial counts.

The remaining 12 research studies measured waste associated with orthopaedic surgery [87–90, 92–94, 96, 98–100, 106]. One study estimated that average dry weight waste, of which textiles (e.g. bandages, disposable sheets) accounted for over half, could be reduced from 5.7 to 4.5 kg per cemented hip replacement by switching to customised operating kits containing less consumable materials, packaging and products [98].

A further nine hospital waste audits quantified the weight of waste of 205 orthopaedic operations, predominantly joint replacements [88, 89, 93, 94, 99, 100, 106], but also hip arthroscopies [92], facet joint injections [100] and open reduction and internal fixation (ORIF) for malleolus ankle fracture [96]. Three waste audits reported the volume of surgical waste and extrapolated data to estimate annual landfill from knee replacement surgeries in Canada [94], as well as the potential reduction of waste or CO$_2$ emissions from recycling programs [99] and waste segregation [106]. Non-recyclable waste was the largest waste stream for most orthopaedic operations [88, 89, 92–94, 96, 99, 100, 106].

Most waste audits recommended strategies to reduce waste in orthopaedic surgery including implementing recycling programs [88, 92–94, 96, 99, 100, 106], segregating waste [88, 92–94, 96, 99, 100, 106], educating hospital staff to correctly dispose of recyclable waste [88, 93, 100], documenting ‘green outcomes’ from surgical procedures to encourage green health care practices [92], commencing surplus recovery programs [92, 94], reducing excessive packaging of surgical materials [94, 96, 98, 106], moving to reusable surgical linens [94], providing surgeons with a selection of operating kits that can be re-sterilised between procedures [96], and adopting new procurement routines [98, 100].

One study found that combining a ‘minimal custom’ surgery pack with local anaesthesia rather than a standard surgery pack with sedation and local anaesthesia reduced average surgical waste by 13% for minor hand surgery [90]. The final study redesigned the operating set to include 23 rather than 35 instruments for hand surgery and implemented a waste recycling program that resulted in a 20 to 51% increase in monthly recycling rates across three hospital sites [87].

**Editorials.** Twenty-one editorial papers described a need to reduce environmental impact of orthopaedic surgery (n = 9) and focussed on disciplines responsible for managing musculoskeletal conditions (n = 12). Of those relating to orthopaedic surgery; three discussed a need for orthopaedic surgery to adopt sustainable practices [121, 125, 126]; two discussed strategies for reducing the environmental impact of hand surgery [120, 122]; one focused on the benefits of regional anaesthesia in place of inhaled volatile anaesthetic gases [124]; one discussed the reuse of undamaged surgical screws or prostheses opened but not used during surgery [123]; one discussed recycling of metal implants posthumously [117]; and one reported the total weight of waste from 1,099 unspecified hand surgeries, but no methods were reported [127].

Of those discipline-specific editorials, nine discussed the environmental impact of physiotherapy and the role of the profession in reducing it [109–111, 113–116, 118, 119], two discussed how podiatrists can engage with the community to drive sustainable practice [107, 108], and one outlined strategies for occupational therapists to approach climate change [112].

**Narrative reviews.** Two narrative reviews summarised environmentally sustainable changes that can be implemented for hand surgery [128, 131]. One summarised ‘Lean and
Green’ initiatives that aim to reduce waste-energy consumption, improve sterilisation techniques and reprocess single-use devices [128], and the other summarised changes to reduce the carbon footprint of hand surgery using a ‘Reduce, Reuse, Recycle, Research, Rethink and Culture’ framework [131]. Both reviews reported financial benefits from implementing environmentally sustainable hand surgery practices. There were four additional papers relating to these publications [87, 90, 94, 127] (see Tables 1 and S3).

One narrative review on environmental sustainability in orthopaedic surgery, that identified all seven relevant studies that we included, highlighted a need for high-quality research on best practices for orthopaedic surgery to reduce its carbon footprint [129] (see Table 1). The remaining narrative review explored bioresorbable orthopaedic implants as a sustainable alternative to traditional permanent implants for some orthopaedic surgeries [130].

**Discussion**

Our scoping review identified 49 publications focused on the environmental impacts of health care for musculoskeletal conditions. Most papers were published within the last three years and almost half were editorials, likely reflecting an increasing interest in the topic. Almost three-quarters were related to orthopaedic surgery which is consistent within other health fields that have recognised surgery as a large contributor of greenhouse gas emissions [134–136]. Of the 24 included original research studies less than half directly measured the environmental impact relating to climate change for any aspect of musculoskeletal health care and none quantified the carbon footprint of well-recognised contributors of greenhouse gas emissions such as hospital stays, pharmaceuticals and imaging [4, 55].

Our review identified some promising strategies for reducing the environmental impact of musculoskeletal health care including use of additive rather than subtractive manufacturing of orthopaedic components, greater use of telehealth, and reducing fresh air influx for laminar airflow systems in operating theatres, that warrant further investigation. The finding that open carpal tunnel release has a lower carbon footprint compared to endoscopic release, which may be preferred by the patient [137], indicates a need to consider these competing priorities. Similarly, while many studies identified ways of reducing waste in orthopaedic surgery including greater use of reusable instruments, the finding from one study that reusable instrument sets had a greater carbon footprint in comparison to disposable sets indicates that evidence of environmental benefit is required before introducing changes to practice.

To better understand the environmental impact of health care for musculoskeletal conditions there is a need to identify and quantify the impact of care in terms of a carbon footprint, and implement standardised and valid metrics for routine collection across multiple institutions and government bodies [138, 139]. Collecting comparable carbon metrics associated with the delivery of musculoskeletal care such as CO₂e emissions via life cycle assessment or the development of new carbon intensity metrics would facilitate accurate benchmarking, monitoring and transparent reporting of data that can be used to identify high emitters of greenhouse gases for targeting efforts to reduce them [138, 139]. The methods for collecting these metrics are complex and, as exemplified by the different results in comparing general to spinal anaesthesia across countries and by use of different LCA methods (cradle to gate or to grave metrics), specialised expertise is needed to be able to explain such differences.

Nine of the original research studies included in this review were waste audits that provided some information regarding the weight, volume and type of hospital waste associated with orthopaedic surgeries. However, the estimates had low precision and poor generalisability as they were based on a small number of surgical operations ranging from one to 55. While larger studies performed across multiple hospital sites would provide more representative samples of
the waste produced from orthopaedic surgeries, the UK National Health Service (NHS) estimates that waste produced across the NHS healthcare system accounts for only 3% of the total carbon footprint of health care [7]. Future research on the environmental sustainability of orthopaedic surgery may therefore have greater impact if directed towards larger contributors of greenhouse gas emissions. Additionally, there may be opportunity for existing waste audit data to be quantified as CO$_2$e emissions estimates using retrospective life cycle assessment methods, although this process requires a high level of expertise and is resource intensive [139].

Environmentally sustainable health care is needed across all health systems to minimise the direct and indirect harms it may be causing to our planet and its population [140]. In addition to collecting meaningful data using standardised carbon metrics, a framework by MacNeill et al. (2021) proposes three principles for achieving health system sustainability that can be directly applied to musculoskeletal care [141]. The first principle involves reducing the demand for health services. While this has grown as a consequence of ageing populations and population growth, public health policies are needed that prioritise disease prevention which will have additional benefits beyond musculoskeletal health. The second principle is to better match the supply and demand of health care and health support services across populations and settings, while the third is to reduce greenhouse gas emissions from the delivery of health care. The latter could be achieved by de-implementation of low value care, particularly targeting low-value tests and treatments with large carbon footprints, as well as expanding low carbon services such as telehealth across health systems. Many of the publications included in this review align with this third principle, although more carbon metrics are needed to further determine the largest contributors of greenhouse gas emissions within musculoskeletal health care.

The main strength of this review is that we used scoping review methodology to identify a broad range of studies and editorials across multiple disciplines. We also developed a comprehensive environment-themed search strategy through discussion with environmental scientists and after examining systematic reviews that had explored environmental sustainability for health care in other fields [2, 142]. We did this because we could not identify validated search strategies published for ‘environmental health’ or ‘environmental impact’.

A limitation to our database search is that we used the search strategy for musculoskeletal conditions used by Cochrane Musculoskeletal [143, 144], but this did not include broad anatomical terms (e.g. hand, wrist, elbow, shoulder etc.). To overcome this, we performed comprehensive Google and Google Scholar searches using anatomical, surgical, telehealth and environment themed keywords and also hand searched the reference lists of included publications to identify relevant publications and grey literature articles not published or indexed in biomedical databases. Our search identified narrative reviews that included 11 of our included original research studies and no additional relevant papers also minimising the likelihood of missing papers that would have appreciably altered our conclusions.

**Conclusion**

Despite an established link between health care and greenhouse gas emissions we found limited empirical data estimating the impact of musculoskeletal health care on the environment. Most of the studies we identified quantified the carbon footprint of aspects of orthopaedic surgery, particularly surgical waste, but there were limited data for other aspects of care such as imaging, pharmaceuticals and allied health care. Further data are needed to determine whether actions to lower the carbon footprint of musculoskeletal health care should be a priority and to identify those aspects of care that should be prioritised.
Supporting information

S1 Data. PRISMA-ScR checklist.
(DOCX)

S2 Data. Search strategies.
(DOCX)

S1 Table. Excluded studies.
(DOCX)

S2 Table. Studies awaiting assessment.
(DOCX)

S3 Table. Focus and conclusions of editorials.
(DOCX)

S4 Table. Focus and conclusions of literature reviews.
(DOCX)

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References

1. Patz JA, Thomson MC. Climate change and health: Moving from theory to practice. PLoS Medicine. 2018; 15(7):1–5. https://doi.org/10.1371/journal.pmed.1002628 PMID: 30063707

2. Lenzen M, Malik A, Li M, Fry J, Weisz H, Pichler P-P, et al. The environmental footprint of health care: a global assessment. The Lancet Planetary Health. 2020; 4(7):e271–e9. https://doi.org/10.1016/S2542-5196(20)30121-2 PMID: 32681898

3. Eckelman MJ, Huang K, Lagasse R, Senay E, Dubrow R, Sherman JD. Health care pollution and public health damage in the United States: an update: study examines health care pollution and public health damage in the United States. Health Affairs. 2020; 39(12):2071–9.
4. Malik A, Lenzen M, McAlist er S, McGain F. The carbon footprint of Australian health care. The Lancet Planetary Health. 2018; 2(1):e27–e35. https://doi.org/10.1016/S2542-5196(17)30180-8 PMID: 29615206

5. National Health Service. Delivering a ‘Net Zero’ National Health Service [Internet]. Leeds: NHS; 2022 July 4 [cited 2022 August 9]; [1 screen]. Available from: https://www.england.nhs.uk/greenernhs/publication/delivering-a-net-zero-national-health-service/.

6. Wu R. The carbon footprint of the Chinese health-care system: an environmentally extended input–output and structural path analysis study. The Lancet Planetary Health. 2019; 3(10):e413–e9. https://doi.org/10.1016/S2542-5196(19)30192-5 PMID: 31625513

7. Karliner J, Slotterback S, Boyd R, Ashby B, Steele K. Health care’s climate footprint [Internet] . Health care without harm climate-smart series green paper number one. Reston: Health Care Without Harm; 2022 [cited 2022 June 12]. Available from: https://noharm-global.org/documents/health-care-climate-footprint-report.

8. Härter CE, Pearman GI. Understanding and responding to the climate change issue: Towards a whole-of-science research agenda. Journal of Management & Organization. 2010; 16(1):16–47.

9. Berwick DM, Hackbarth AD. Eliminating waste in US health care. JAMA. 2012; 307(14):1513–6. https://doi.org/10.1001/jama.2012.362 PMID: 22419800

10. Saini V, Brownlee S, Elshaug AG, Glasziou P, Heath I. Addressing overuse and underuse around the world. The Lancet. 2017; 390(10090):105–7. https://doi.org/10.1016/S0140-6736(16)32573-9 PMID: 28077230

11. Saini V, Garcia-Armesto S, Klemperer D, Paris V, Elshaug AG, Brownlee S, et al. Drivers of poor medical care. The Lancet. 2017; 390(10090):178–90. https://doi.org/10.1016/S0140-6736(16)30947-3 PMID: 28077235

12. Bennell KL, Bayram C, Harrison C, Brand C, Buchbinder R, Haas R, et al. Trends in management of hip and knee osteoarthritis in general practice in Australia over an 11-year window: a nationwide cross-sectional survey. The Lancet Regional Health—Western Pacific. 2021; 12:100187. https://doi.org/10.1016/j.lanwpc.2021.100187 PMID: 34527976

13. Buchbinder R, van Tulder M, Öberg B, Costa LM, Woolf A, Schoene M, et al. Low back pain: a call for action. The Lancet. 2018; 391(10137):2384–8. https://doi.org/10.1016/S0140-6736(18)30488-4 PMID: 29573871

14. Thorpe A, Hurworth M, O’Sullivan P, Mitchell T, Smith A. Rising trends in surgery for rotator cuff disease in Western Australia. ANZ Journal of Surgery. 2016; 86(10):801–4. https://doi.org/10.1111/ans.13691 PMID: 27490156

15. Buchbinder R, Staples MP, Shanahan EM, Roos JF. General practitioner management of shoulder pain in comparison with rheumatologist expectation of care and best evidence: an Australian national survey. PLoS ONE. 2013; 8(4):e61243. https://doi.org/10.1371/journal.pone.0061243 PMID: 23613818

16. Naunton J, Harrison C, Brit H, Haines T, Malliaras P. General practice management of rotator cuff related shoulder pain: A reliance on ultrasound and injection guided care. PLoS ONE. 2020; 15(1):e0227688. https://doi.org/10.1371/journal.pone.0227688 PMID: 31929588

17. Zadro JR, Maher CG, Barton CJ. High-and low-value care in sport and exercise medicine: Areas for consideration. Translational Sports Medicine. 2020; 3(5):395–403.

18. McGain F, Burnham JP, Lau R, Aye L, Kollef MH, McAlister S. The carbon footprint of treating patients with septic shock in the intensive care unit. Critical Care and Resuscitation: Journal of the Australasian Academy of Critical Care Medicine. 2018; 20(4):304. PMID: 30482138

19. Morris D, Wright T, Somner J, Connor A. The carbon footprint of cataract surgery. Eye. 2013; 27(4):495–501. https://doi.org/10.1038/eye.2013.9 PMID: 23429143

20. Bartlett S, Keir S. Calculating the carbon footprint of a Geriatric Medicine clinic before and after COVID-19. Age and Ageing. 2022; 51(2):afab275.

21. Tricco AC, Lillie E, Zarin W, O'Brien KK, Colquhoun H, Levac D, et al. PRISMA extension for scoping reviews (PRISMA-ScR): checklist and explanation. Annals of Internal Medicine. 2018; 169(7):467–73. https://doi.org/10.7326/M18-0850 PMID: 30178033

22. Pandey D, Agrawal M, Pandey JS. Carbon footprint: current methods of estimation. Environmental Monitoring and Assessment. 2011; 178(1):135–60. https://doi.org/10.1007/s10661-010-1678-y PMID: 20848311

23. Covidence systematic review software (2022). Veritas Health Innovation, Melbourne, Australia. Available at www.covidence.org.

24. Google Translate [Internet]. California: Google; 2022. Available from: https://translate.google.com.au/.

25. Aoyama M. Occupational therapy and environmental sustainability. Australian Occupational Therapy Journal. 2014; 61(6):458–61. https://doi.org/10.1111/1440-1630.12196 PMID: 25308152
26. Baca S. The technology age meets the green age: assistive technology reuse. OT Practice 2009 Oct 26 p21-22.

27. Banerjee S, Maric F. Mitigating the environmental impact of NSAIDs-physiotherapy as a contribution to One Health and the SDGs. European Journal of Physiotherapy. 2021;1–5.

28. Dennis CW, Dorsey JA, Gitlow L. A call for sustainable practice in occupational therapy: Un appel à la pratique durable en ergothérapie. Canadian Journal of Occupational Therapy. 2015; 82(3):160–8.

29. Epstein O. Green medicine. Journal of the Royal Society of Medicine. 2005; 98(5):203–5. https://doi.org/10.1177/014107680509800508 PMID: 15863763

30. Foo R. The role of physiotherapy in climate change mitigation. Physiotherapy. 2016; 102(3):e5. https://doi.org/10.1016/j.physio.2015.10.009 PMID: 27137087

31. Hall AJ, Dunstan E. Day-case total hip arthroplasty: a safe and sustainable approach to improve satisfaction and productivity, and meet the needs of the orthopaedic population. Orthopaedics and Trauma. 2022.

32. Hofmann F, Stössel U. Environmental health in the health-care professions: biological, physical, psychiatric, and social health hazards. Reviews on Environmental Health. 1996; 11(1–2):41–56. https://doi.org/10.1515/reveh.1996.11.1-2.41 PMID: 869525

33. Howe GM. Disease and the environment in Britain. Journal of the Royal College of Physicians of London. 1974; 8(2):127. PMID: 4543928

34. Hrachovec JP. Environmental health and the older adult. Archives of Environmental Health: An International Journal. 1969; 18(2):193–202. https://doi.org/10.1080/00039886.1969.10665392 PMID: 4886615

35. Kumar A. Regulating environmental impact of medical devices in the United Kingdom—a scoping review. Prosthesis. 2021; 3(4):370–87.

36. Lieb LC. Occupation and environmental sustainability: A scoping review. Journal of Occupational Science. 2020:1–24.

37. Lieb LC. Occupational therapy in an ecological context: ethics and practice. The American Journal of Occupational Therapy. 2022; 76(3).

38. Maric F, Nicholls DA. Environmental physiotherapy and the case for multispecies justice in planetary health. Physiotherapy Theory and Practice. 2021:1–12. https://doi.org/10.1080/09593985.2021.1964659 PMID: 34365892

39. Mower S, Thompson S. Medicine wastage in a thromboprophylaxis protocol for ambulatory trauma patients. Emergency Nurse. 2020; 29(3):35–40.

40. Potteiger K, Pitney WA, Cappaert TA, Wolfe A. Athletic trainers’ attitudes and perceptions of environmental sustainability. Journal of Athletic Training. 2017; 52(12):1109–20. https://doi.org/10.4085/1062-6050-52.12.19 PMID: 29172650

41. Potteiger K, Pitney WA, Cappaert TA, Wolfe A. Examining the environmental effects of athletic training: perceptions of waste and the use of green techniques. Journal of Athletic Training. 2017; 52(12):1121–30. https://doi.org/10.4085/1062-6050-52.12.20 PMID: 29172649

42. Pradhan R, Peeters W, Boutong S, Mitchell C, Patel R, Faroug R, et al. Virtual phone clinics in orthopaedics: evaluation of clinical application and sustainability. BMJ Open Quality. 2021; 10(4):e001349. https://doi.org/10.1136/bmjqq-2021-001349 PMID: 34645613

43. Riley SA. Radiation exposure from fluoroscopy during orthopedic surgical procedures. Clinical Orthopaedics and Related Research. 1989(248):257–60. PMID: 2805490

44. Sanders R, Koval KJ, DiPasquale T, Schmelling G, Stenzler S, Ross E. Exposure of the orthopaedic surgeon to radiation. The Journal of Bone and Joint Surgery American volume. 1993; 75(3):326–30. https://doi.org/10.2106/00004623-19930300-00003 PMID: 8444910

45. Skubik-Peplaski CL, Howell D, Hunter E. The environmental impact on occupational therapy interventions. Occupational Therapy in Health Care. 2016; 30(2):139–51. https://doi.org/10.3109/07380577.2015.1063180 PMID: 26365783

46. Sorocoeau A, Canacari E, Brown E, Robinson A, McGuire KJ. Intraoperative waste in spine surgery: incidence, cost, and effectiveness of an educational program. Spine. 2011; 36(19):E1270–E3. https://doi.org/10.1097/BRS.0b013e31822a58c1 PMID: 21738100

47. Taylor AL, Perret D, Morice K, Zafonte R, Skelton F, Rivers E, et al. Climate change and physiatry: a call to proportional and prospective action. American Journal of Physical Medicine & Rehabilitation. 2022.

48. Wagman P. How to contribute occupationally to ecological sustainability: A literature review. Scandinavian Journal of Occupational Therapy. 2014; 21(3):161–5. https://doi.org/10.3109/11038128.2013.877068 PMID: 24524695
49. Wyssusek KH, Keys MT, van Zundert AA. Operating room greening initiatives—the old, the new, and the way forward: a narrative review. Waste Management & Research. 2019; 37(1):3–19.

50. Aldoori J, Hartley J, MacFie J. Sustainable surgery: in and out of the operating theatre. British Journal of Surgery. 2021; 108(e):e219–e220. https://doi.org/10.1093/bjs/znab073 PMID: 33713111

51. Campion N, Thiél CL, Woods NC, Swanzy L, Landis AE, Bilec MM. Sustainable healthcare and environmental life-cycle impacts of disposable supplies: a focus on disposable custom packs. Journal of Cleaner Production. 2015; 94:46–55.

52. Raymond SB, Leslie-Mazwi TM, Hirsch JA. Greening the neurointerventional suite. Journal of Neurointerventional Surgery. 2020; 12(11):1037–8. https://doi.org/10.1136/neurintsurg-2020-016657 PMID: 32913004

53. Prasad PA, Joshi D, Lighter J, Agins J, Allen R, Collins M, et al. Environmental footprint of regular and intensive inpatient care in a large US hospital. The International Journal of Life Cycle Assessment. 2022; 27(1):38–49.

54. Masino C, Rubinstein E, Lern L, Purdy B, Rossos PG. The impact of telemedicine on greenhouse gas emissions at an academic health science center in Canada. Telemedicine and e-Health. 2010; 16(9):973–6. https://doi.org/10.1089/tmj.2010.0057 PMID: 20958198

55. McAlistier S, McGain F, Petersen M, Story D, Charlesworth K, Ison G, et al. The carbon footprint of hospital diagnostic imaging in Australia. The Lancet Regional Health—Western Pacific. 2022; 24:100459. https://doi.org/10.1016/j.lanwpc.2022.100459 PMID: 35538935

56. McGain F, Jarosz KM, Nguyen MNHH, Bates S, O’Shea CJ. Auditing operating room recycling: a management case report. A & A Case Reports. 2015; 5(3):47–50. https://doi.org/10.1213/XAA.000000000000097 PMID: 26230308

57. Nicolet J, Mueller Y, Paruta P, Boucher J, Senn N. What is the carbon footprint of primary care practices? A retrospective life-cycle analysis in Switzerland. Environmental Health. 2022; 21(1):1–10.

58. Abihssira S, Georssa T, Martellini N, De La Comble I, Gallo F, editors. How to improve orthopaedic surgery’s carbon footprint? Unexpected results of the comparison of single-use versus reusable medical devices in the treatment of distal radius fracture. Conference poster [cited 2 May 2022].

59. Fort J, Hughes H, Khan U, Glynn A. Social and environmental benefits of virtual fracture clinics in trauma and orthopaedic surgery: reduced patient travel time, patient cost and air pollutant emissions. British Journal of Surgery. 2021; 108(Suppl 6):vi124.

60. Gillies M, Arnaud J. The unique challenges and opportunities of delivering a First Contact Physiotherapy (FCP) service to remote island communities in NHS Highland. Physiotherapy. 2021; 113:e160–e1.

61. Masmjean E, Abihssira S, editors. Carbon footprint in hand surgery: assessment of single use material versus conventional set for fixation of distal radius fracture. American Association for Hand Surgery Annual Meeting; 2022; Carlsbad, California USA.

62. Mirkouei A, Silwal B, Ramiscal L, editors. Enhancing economic and environmental sustainability benefits across the design and manufacturing of medical devices: a case study of ankle foot orthosis. International Design Engineering Technical Conferences and Computers and Information in Engineering Conference; 2017: American Society of Mechanical Engineers.

63. Parkinson J, Mackie R, Parrott R. Physio near me: are virtual outpatient musculoskeletal (MSK) physiotherapy appointments an effective way to assess and manage patients? Physiotherapy. 2021; 113:e149–e50.

64. Pavliou P, Gardiner J, Pili D, Tayton E, editors. The environmental impact of large joint arthroplasty. Orthopaedic Proceedings; 2010: The British Editorial Society of Bone & Joint Surgery.

65. Reilly S, Taylor-Smith R, Wallace C, editors. Oral analgesic pre-medicating in paediatric surgery: a practice with multiple benefits. Anaesthesia; 2021: Wiley 111 River St, Hoboken 07030–5774, NJ USA.

66. Rougereau G, Chatelain L, Conso C, Zadegan F. Estimation of the carbon footprint of arthroscopic rotator cuff repair in France. Orthopaedic Journal of Sports Medicine. 2022; 10(Suppl 3).

67. Cappucci GM, Pini M, Neri P, Marassi M, Bassoli E, Ferrari AM, editors. Evaluation of environmental sustainability in additive manufacturing processes for orthopaedic devices production. 12th Italian LCA Network Conference; 2018.

68. Carter J, Davies J. Carbon footprint of anesthesia: Comment. Anesthesiology. 2022. https://doi.org/10.1097/ALN.0000000000004225 PMID: 35507704

69. Gobert Q, Demins L. Carbon footprint of anesthesia: Comment. Anesthesiology. 2022. https://doi.org/10.1097/ALN.0000000000004227 PMID: 35507703

70. Kalmar AF, Hendrickx JF, De Wolf A. Carbon footprint of anesthesia: Comment. Anesthesiology. 2022. https://doi.org/10.1097/ALN.0000000000004229 PMID: 35507687
71. Norman RM, Chad JM, Kelleher D. Carbon footprint of anesthesia: Comment. Anesthesiology. 2022. https://doi.org/10.1097/ALN.0000000000004228 PMID: 35507696

72. Schroeder K, Özsel T, Ip V. Carbon footprint of anesthesia: Comment. Anesthesiology. 2022. https://doi.org/10.1097/ALN.0000000000004224 PMID: 35507701

73. Tsai MH, Kostriubak MR, Rizzo DM. Carbon footprint of anesthesia: Comment. Anesthesiology. 2022. https://doi.org/10.1097/ALN.0000000000004226 PMID: 35507700

74. McGain F, Wickramarachchi K, Sheridan N, McAllister S. Carbon Footprint of Anesthesia: Reply. Anesthesiology. 2022. https://doi.org/10.1097/ALN.0000000000004230 PMID: 35507727

75. Purohit A, Smith J, Hibble A. Does telemedicine reduce the carbon footprint of healthcare? A systematic review. Future Healthcare Journal. 2021; 8(1):e85. https://doi.org/10.7861/fhj.2020-0080 PMID: 33791483

76. Ravindran R, Patel J. The environmental impacts of telemedicine in place of face-to-face patient care: a systematic review. Future Healthcare Journal. 2022; 9(1):28. https://doi.org/10.7861/fhj.2021-0148 PMID: 35372776

77. Tsagkaris C, Hoian AV, Ahmad S, Essar MY, Campbell LW, Grobusch L, et al. Using telemedicine for a lower carbon footprint in healthcare: A twofold tale of healing. The Journal of Climate Change and Health. 2021; 1:100006.

78. Wang AY, Ahsan T, Kosarchuk JJ, Liu P, Riesenerburg RI, Kryzanski J. Dataset for carbon footprints of transforminal lumbar interbody fusions performed under spinal or general anesthesia. Data in Brief. 2022; 42(108218):1–5.

79. Ayeni O, de SA D, Stephens K, Kuang M, Simunovic N, Karlsson J, editors. The direct environmental impact of hip arthroscopy for femoroacetabular impingement (FAI): a surgical waste audit. Orthopaedic Proceedings; 2016: The British Editorial Society of Bone & Joint Surgery.

80. Özel T, Ip V, Sondekoppam RV. “Green-gional” anesthesia: a lot greener than you think. Regional Anesthesiology & Pain Medicine. 2020.

81. Wang AY, Ahsan T, Kosarchuk JJ, Liu P, Riesenerburg RI, Kryzanski J. Assessing the environmental carbon footprint of spinal versus general anesthesia in single-level transforminal lumbar interbody fusions. World Neurosurgery. 2022. https://doi.org/10.1016/j.wneu.2022.03.095 PMID: 35342029

82. Albert MG, Rothkopf DM. Operating room waste reduction in plastic and hand surgery. Plastic Surgery. 2015; 23(4):235–8. https://doi.org/10.4172/plastic-surgery.1000941 PMID: 26665137

83. Lee RJ, Mears SC. Reducing and recycling in joint arthroplasty. The Journal of Arthroplasty. 2012; 27(10):1757–60. https://doi.org/10.1016/j.arth.2012.04.026 PMID: 22704228

84. Thiel CL, Fiorin Carvalho R, Hess L, Tighe J, Laurence V, Bilec MM, et al. Minimal custom pack design and wide-awake hand surgery: reducing waste and spending in the orthopedic operating room. Hand. 2019; 14(2):271–6. https://doi.org/10.1177/1558944717743595 PMID: 29183168

85. Wang AY, Ahsan T, Kosarchuk JJ, Liu P, Riesenerburg RI, Kryzanski J. Assessing the environmental carbon footprint of spinal versus general anesthesia in single-level transforminal lumbar interbody fusions. World Neurosurgery. 2022. https://doi.org/10.1016/j.wneu.2022.03.095 PMID: 35342029

86. Albert MG, Rothkopf DM. Operating room waste reduction in plastic and hand surgery. Plastic Surgery. 2015; 23(4):235–8. https://doi.org/10.4172/plastic-surgery.1000941 PMID: 26665137

87. Lee RJ, Mears SC. Reducing and recycling in joint arthroplasty. The Journal of Arthroplasty. 2012; 27(10):1757–60. https://doi.org/10.1016/j.arth.2012.04.026 PMID: 22704228

88. Thiel CL, Fiorin Carvalho R, Hess L, Tighe J, Laurence V, Bilec MM, et al. Minimal custom pack design and wide-awake hand surgery: reducing waste and spending in the orthopedic operating room. Hand. 2019; 14(2):271–6. https://doi.org/10.1177/1558944717743595 PMID: 29183168

89. Wang AY, Ahsan T, Kosarchuk JJ, Liu P, Riesenerburg RI, Kryzanski J. Assessing the environmental carbon footprint of spinal versus general anesthesia in single-level transforminal lumbar interbody fusions. World Neurosurgery. 2022. https://doi.org/10.1016/j.wneu.2022.03.095 PMID: 35342029

90. Albert MG, Rothkopf DM. Operating room waste reduction in plastic and hand surgery. Plastic Surgery. 2015; 23(4):235–8. https://doi.org/10.4172/plastic-surgery.1000941 PMID: 26665137

91. Lee RJ, Mears SC. Reducing and recycling in joint arthroplasty. The Journal of Arthroplasty. 2012; 27(10):1757–60. https://doi.org/10.1016/j.arth.2012.04.026 PMID: 22704228

92. Thiel CL, Fiorin Carvalho R, Hess L, Tighe J, Laurence V, Bilec MM, et al. Minimal custom pack design and wide-awake hand surgery: reducing waste and spending in the orthopedic operating room. Hand. 2019; 14(2):271–6. https://doi.org/10.1177/1558944717743595 PMID: 29183168

93. Wang AY, Zafar JE, Lawrence CM, Gavin LF, Mishra S, Boateng A, et al. Environmental emissions reduction of a preoperative evaluation center utilizing telehealth screening and standardized preoperative testing guidelines. Resources, Conservation and Recycling. 2021; 171:106582.

94. de SA D, Stephens K, Kuang M, Simunovic N, Karlsson J, Ayeni OR. The direct environmental impact of hip arthroscopy for femoroacetabular impingement: a surgical waste audit of five cases. Journal of Hip Preservation Surgery. 2016; 3(2):132–7. https://doi.org/10.1093/jhps/hnv085 PMID: 27983149
93. Kooner S, Hewison C, Sritharan S, Lui J, Matthewson G, Johal H, et al. Waste and recycling among orthopedic subspecialties. Canadian Journal of Surgery. 2020; 63(3):E278. https://doi.org/10.1503/cjs.018018 PMID: 32437094

94. Stall NM, Kagoma YK, Bondy JN, Naudie D. Surgical waste audit of 5 total knee arthroplasties. Canadian Journal of Surgery. 2013; 56(2):97–102. https://doi.org/10.1503/cjs.015711 PMID: 23351497

95. Lyons R, Newell A, Ghadimip, Papakostas N. Environmental impacts of conventional and additive manufacturing for the production of Ti-6AI-4V knee implant: a life cycle approach. The International Journal of Advanced Manufacturing Technology. 2021; 112(3):787–801.

96. Hennessy O, Diack M, Devitt A. Screwing our environment: an analysis of orthopaedic implant related waste. Irish Medical Journal. 2021; 114(2):266–9.

97. Holmner Å, Ebi KL, Lazuardi L, Nilsson M. Carbon footprint of telemedicine solutions—unexplored opportunity for reducing carbon emissions in the health sector. PLoS ONE. 2014; 9(9):e105040. https://doi.org/10.1371/journal.pone.0105040 PMID: 25188322

98. Sand Lindskog H, Manner J. Reduced climate impact by resource-efficient surgeries. Lakartidningen. 2019; 116:1–4.

99. McKendrick D, Snedden LJ, Bunch R, McGregor H. Pragmatic recycling of paper and cardboard in the operating theatre: an audit. Journal of Perioperative Practice. 2017; 27(3):43–9. https://doi.org/10.1177/175045891702700302 PMID: 29328742

100. Southorn T, Norrish A, Gardner K, Baxandall R. Reducing the carbon footprint of the operating theatre: a multicentre quality improvement report. Journal of Perioperative Practice. 2013; 23(6):144–6. https://doi.org/10.1177/175045891302300605 PMID: 23909168

101. McGain F, Sheridan N, Wickramarachchi K, Yates S, Chan B, McAlister S. Carbon footprint of general, regional, and combined anesthesia for total knee replacements. Anesthesiology. 2021; 135(6):976–9. https://doi.org/10.1097/ALN.0000000000003967 PMID: 34529033

102. Marsault L, Ravn C, Overgaard A, Frich L, Olsen M, Anstensrud T, et al. Laminar airflow versus turbulent airflow in simulated total hip arthroplasty: measurements of colony-forming units, particles, and energy consumption. Journal of Hospital Infection. 2021; 115:117–23. https://doi.org/10.1016/j.jhin.2021.06.009 PMID: 34182062

103. Leiden A, Cerdas F, Noriega D, Beyerlein J, Herrmann C. Life cycle assessment of a disposable and a reusable surgery instrument set for spinal fusion surgeries. Resources, Conservation and Recycling. 2020; 156:104704.

104. Cappucci GM, Pini M, Neri P, Marassi M, Bassoli E, Ferrari AM. Environmental sustainability of orthopedic devices produced with powder bed fusion. Journal of Industrial Ecology. 2020; 24(3):681–94.

105. Vukelic D, Budak I, Tadic B, Simunovic G, Klijajic V, Agarski B. Multi-criteria decision-making and life cycle assessment model for optimal product selection: case study of knee support. International Journal of Environmental Science and Technology. 2017; 14(2):353–64.

106. Shinn HK, Hwang Y, Kim B-G, Yang C, Na W, Song J-H, et al. Segregation for reduction of regulated medical waste in the operating room: a case report. Korean Journal of Anesthesiology. 2017; 70 (1):100. https://doi.org/10.4097/kjane.2017.70.1.100 PMID: 28184276

107. Evans AM. Sustainable healthcare—Time for ‘Green Podiatry’. Journal of Foot and Ankle Research. 2021; 14:1–5.

108. Evans AM. ‘Green podiatry’—reducing our carbon footprints. Lessons from a sustainability panel. Journal of Foot and Ankle Research. 2021; 14:1–5.

109. Marie F, Chance-Larsen K, Chevan J, Jameson S, Nicholls D, Opsommer E, et al. A progress report on planetary health, environmental and sustainability education in physiotherapy—editorial. European Journal of Physiotherapy. 2021; 23(4):201–2.

110. Jones L. Physiotherapy and the Earth’s global climate: a need for cultural change. Physiotherapy Research International. 2009; 14(2):73–6. https://doi.org/10.1002/prt.44 PMID: 19459164

111. Stanhope J, Marie F, Rothmore P, Weinstein P. Physiotherapy and ecosystem services: improving the health of our patients, the population, and the environment. Physiotherapy Theory and Practice. 2021; 1:1–14.

112. Garcia Diaz LV, Richardson J. Occupational therapy’s contributions to combating climate change and lifestyle diseases. Scandinavian Journal of Occupational Therapy. 2021; 1:1–8. https://doi.org/10.1080/11038128.2021.1989484 PMID: 34663164

113. Banerjee S. Can pre-operative physiotherapy reduce the carbon footprint of hospitals? [Internet]. Environmental Physiotherapy Association; 2020 Nov 4 [cited 2022 May 3]; [about 2 screens]. Available from: http://environmentalphysio.com/2020/11/04/can-pre-operative-physiotherapy-reduce-the-carbon-footprint-of-hospitals/.
114. Maric F, Groven K, Banerjee S, Dahl-Michelsen T. Essentials for sustainable physiotherapy: introducing environmental reasoning into physiotherapy clinical decision-making. Fysioterapeuten 2021. p. 54–8.

115. Maric F, Nicholls D. A call for a new environmental physiotherapy—an editorial. Physiotherapy Theory and Practice. 2019; 35(10):905–7. https://doi.org/10.1080/09593985.2019.1632006 PMID: 31257964

116. Maric F, Griech SF, Davenport TE. Advancing environmental stewardship in physical therapy: Connect, learn, act. Cardiopulmonary Physical Therapy Journal. 2022; 33(1):2–4.

117. Lidgren L, Raina DB, Täggl M, Tanner KE. Recycling implants: a sustainable solution for musculoskeletal research. Acta Orthopaedica. 2020; 91(2):125. https://doi.org/10.1080/17453674.2019.1706301 PMID: 31902268

118. Paletasm A, Andersson M, Lange E, Grenholm A. A call to include a perspective of sustainable development in physical therapy research. Physical Therapy & Rehabilitation Journal. 2021; 101(3):1–4.

119. Bruyneel A-V. Environmental impact of health, which actions in physiotherapy for a respectful approach to the planet? Kinesitherapie. 2020; 20(221):1–2.

120. Borg T-M. How can we make hand surgery carbon neutral? Hand. 2021. https://doi.org/10.1177/15589447211054134 PMID: 34738480

121. Chan G, Sinclair L, Rizan C, Bendall S, Bhutta MF, Rogers B, et al. Sustainable orthopaedic surgery An oxymoron? [Internet]. London: British Orthopaedic Association; 2021 Oct 18 [cited 2022 May 2]; [about 3 screens] Available from: https://www.boaacuk/resources/knowledge-hub/sustainable-orthopaedic-surgery-an-oxymoron.html.

122. Dickson K, Cooper K, Gardiner MD. Perspectives on climate change: can hand surgery go carbon neutral? Journal of Hand Surgery (European Volume). 2022; 17531934221096786. https://doi.org/10.1177/17531934221096786 PMID: 35502001

123. Green R. 3rd On recycling in the operating room. Orthopaedic Review. 1994; 23(12):928. PMID: 7885723

124. Kuvadia M, Cummis CE, Liquigi G, Wu CL. ‘Green-gional’ anesthesia: the non-polluting benefits of regional anesthesia to decrease greenhouse gases and attenuate climate change. Regional Anesthesia & Pain Medicine. 2020; 45(9):744–5. https://doi.org/10.1136/rapm-2020-101452 PMID: 32546552

125. Shahi S, Kellish A, Tornsberg H, Miller L. What is orthopaedic surgery’s environmental impact? AAOS Now. 2021.

126. Lee RJ, Mears SC. Greening of orthopedic surgery. Orthopedics. 2012; 35(6):e940–e4. https://doi.org/10.3928/01477447-20120525-39 PMID: 22691671

127. Van Demark RE Jr, Smith VJ, Fiegen A. Lean and green hand surgery. The Journal of Hand Surgery. 2018; 43(2):179–81. https://doi.org/10.1016/j.jhsa.2017.11.007 PMID: 29421098

128. Bravo D, Gaston RG, Melamed E. Environmentally responsible hand surgery: past, present, and future. The Journal of Hand Surgery. 2020; 45(5):444–8. https://doi.org/10.1016/j.jhsa.2019.10.031 PMID: 31928797

129. Engler ID, Curley AJ, Fu FH, Bilec MM. Environmental sustainability in orthopaedic surgery. Journal of the American Academy of Orthopaedic Surgeons. 2022; 1–8.

130. Yadav D, Garg RK, Ahlawat A, Chhabra D. 3D printable biomaterials for orthopedic implants: Solution for sustainable and circular economy. Resources Policy. 2020; 68:101767.

131. Ma Y, Han S. Carbon neutral hand surgery: simple changes to reduce carbon footprint. Plastic Surgery. 2022; (online first). https://doi.org/10.1177/2295503221088839

132. Lenz M. Total requirements of energy and greenhouse gases for Australian transport. Transportation Research Part D: Transport and Environment. 1999; 4(4):265–90.

133. Thiel CL, Eckelman M, Guido R, Huddleston M, Landis AE, Sherman J, et al. Environmental impacts of surgical procedures: life cycle assessment of hysterectomy in the United States. Environmental science & technology. 2015; 49(3):1779–86. https://doi.org/10.1021/es504719g PMID: 25517602

134. Woods DL, McAndrew T, Nevadunsky N, Hou JY, Goldberg G, Yi-Shin Kuo D, et al. Carbon footprint of robotically-assisted laparoscopy, laparoscopy and laparotomy: a comparison. The International Journal of Medical Robotics and Computer Assisted Surgery. 2015; 11(4):406–12. https://doi.org/10.1002/rcs.1640 PMID: 25708320

135. MacNeill AJ, Lillywhite R, Brown CJ. The impact of surgery on global climate: a carbon footprinting study of operating theatres in three health systems. The Lancet Planetary Health. 2017; 1(9):e381–e8. https://doi.org/10.1016/S2542-5196(17)30162-6 PMID: 29851650
137. Li Y, Luo W, Wu G, Cui S, Zhang Z, Gu X. Open versus endoscopic carpal tunnel release: a systematic review and meta-analysis of randomized controlled trials. BMC Musculoskeletal Disorders. 2020; 21(1):1–16. https://doi.org/10.1186/s12891-020-03306-1 PMID: 32340621

138. Salas RN, Maibach E, Pencheon D, Watts N, Frumkin H. A pathway to net zero emissions for healthcare. BMJ. 2020;371. https://doi.org/10.1136/bmj.m3785 PMID: 33004403

139. Hensher M, McGain F. Health care sustainability metrics: building a safer, low-carbon health system. Health Affairs. 2020; 39(12):2080–7. PMID: 33284706

140. World Health Organization Regional Office for Europe. Environmentally sustainable health systems: a strategic document. Copenhagen, Denmark: WHO; 2017 [cited 12 June 2022]. Available from: https://apps.who.int/iris/handle/10665/340375.

141. MacNeill AJ, McGain F, Sherman JD. Planetary health care: a framework for sustainable health systems. The Lancet Planetary Health. 2021; 5(2):e66–e8. https://doi.org/10.1016/S2542-5196(21)00005-X PMID: 33581064

142. McGain F, Naylor C. Environmental sustainability in hospitals—a systematic review and research agenda. Journal of Health Services Research & Policy. 2014; 19(4):245–52. https://doi.org/10.1177/1355819614534836 PMID: 24813186

143. Cochrane Musculoskeletal [Internet]. London UK: Cochrane; 2022 [cited 2022 June 12]. Available from: https://musculoskeletal.cochrane.org/welcome.

144. Bourne AM, Johnston RV, Cyril S, Briggs AM, Clavisi O, Duque G, et al. Scoping review of priority setting of research topics for musculoskeletal conditions. BMJ Open. 2018; 8(12):e023962. https://doi.org/10.1136/bmjopen-2018-023962 PMID: 30559158