BMJ Global Health

To cite: Velin L. Lantz A.

Ameh EA, et al. Systematic

review of low-income and

perceptions of visiting surgical

countries. BMJ Global Health

2022;7:e008791. doi:10.1136/

Handling editor Seye Abimbola

material is published online only.

To view, please visit the journal

Additional supplemental

online (http://dx.doi.org/10.

1136/bmjgh-2022-008791).

Received 10 February 2022

Accepted 5 April 2022

middle-income country

teams from high-income

bmjgh-2022-008791

Systematic review of low-income and middle-income country perceptions of visiting surgical teams from highincome countries

Lotta Velin ^(b), ¹ Adam Lantz, ² Emmanuel A. Ameh ^(b), ³ Nobhojit Roy, ^{4,5} Desmond T. Jumbam ^(b), ⁶ Omolara Williams, ⁷ Alex Elobu, ^{8,9} Justina Seyi-Olajide ^(b), ¹⁰ Lars Hagander¹¹

ABSTRACT

Background The shortage of surgeons,

anaesthesiologists and obstetricians in low-income and middle-income countries (LMICs) is occasionally bridged by foreign surgical teams from high-income countries on short-term visits. To advise on ethical guidelines for such activities, the aim of this study was to present LMIC stakeholders' perceptions of visiting surgical teams from high-income countries.

Method We performed a systematic review according to Preferred Reporting Items for Systematic Reviews and Meta-Analysis guidelines in November 2021, using standardised search terms in PubMed/Medline (National Library of Medicine), EMBASE (Elsevier), Global Health Database (EBSCO) and Global Index Medicus, and complementary hand searches in African Journals Online and Google Scholar. Included studies were analysed thematically using a meta-ethnographic approach. Results Out of 3867 identified studies, 30 articles from 15 countries were included for analysis. Advantages of visiting surgical teams included alleviating clinical care needs, skills improvement, system-level strengthening, academic and career benefits and broader collaboration opportunities. Disadvantages of visiting surgical teams involved poor quality of care and lack of follow-up, insufficient knowledge transfers, dilemmas of ethics and equity, competition, administrative and financial issues and language barriers.

Conclusion Surgical short-term visits from high-income countries are insufficiently described from the perspective of stakeholders in LMICs, yet such perspectives are essential for quality of care, ethics and equity, skills and knowledge transfer and sustainable health system strengthening. More in-depth studies, particularly of LMIC perceptions, are required to inform further development of ethical guidelines for global surgery and support ethical and sustainable strengthening of LMIC surgical systems.

INTRODUCTION

Over 5 billion people worldwide lack timely access to safe and affordable surgical care

WHAT IS ALREADY KNOWN ON THIS TOPIC

- ⇒ There is a large unmet need of surgical disease in many low-income and middle-income countries (LMICs), occasionally bridged by visiting surgical teams from high-income countries (HICs).
- ⇒ Most of the literature on visiting surgical teams describe positive experiences of HIC participants, although recent studies indicate that this positive impact may be overestimated. The perspectives of LMIC stakeholders are less well-known.

WHAT THIS STUDY ADDS

- \Rightarrow This systematic review identified 30 articles exploring LMIC perceptions of visiting surgical teams.
- ⇒ Through a meta-ethnographic approach, advantages and disadvantages of visiting surgical teams were identified; advantages included alleviating clinical care needs, skills improvement, system-level strengthening, academic and career benefits and broader collaboration opportunities; disadvantages involved poor quality of care and lack of follow-up, insufficient knowledge transfers, dilemmas of ethics and equity, competition, administrative and financial issues and language barriers.
- ⇒ A significantly larger number of disadvantages reported among studies of 'surgical missions' compared with studies of 'combined clinical and teaching visits'.
- ⇒ Despite the focus on 'LMIC perceptions', most studies were led by HIC affiliates, and only seven studies had 'LMIC ownership'.

HOW THIS STUDY MIGHT AFFECT RESEARCH, PRACTICE AND/OR POLICY

- ⇒ Visiting surgical teams can cause unintended harm to the local health system; efforts should be made to develop new and/or revise existing ethical guidelines for international surgical work.
- ⇒ Future research should consider LMIC-led mixed methods or qualitative approaches, where all involved stakeholders have opportunity to provide input.

Correspondence to Lotta Velin; lotta.velin@liu.se

Check for updates

C Author(s) (or their

employer(s)) 2022. Re-use

permitted under CC BY-NC. No

commercial re-use. See rights

and permissions. Published by

For numbered affiliations see

BMJ.

end of article.

BMJ Global Health

and anaesthesia when needed, with the greatest unmet need of surgical care endured in low-income and middleincome countries (LMICs).¹ A major barrier to accessing surgery in LMICs is the shortage of surgeons, anaesthesiologists and obstetricians,²⁻⁴ further impacted by migration of specialists to high-income countries (HICs).⁵ This surgical workforce gap is occasionally bridged by visiting surgical teams from HICs but, while addressing an unmet need of disease burden in areas where workforce is limited, recent studies indicate that the positive impact of short-term visits from visiting surgical teams may be overestimated,⁶⁻⁸ including reports of low cost-effectiveness, insufficient follow-up care and a lack of sustainability,⁷⁻⁹ and neocolonial patterns in global surgery.^{10 11}

While an overshadowing majority of the literature on visiting surgical teams elaborate on the overall positive experiences of HIC participants, the more nuanced perspectives of LMIC counterparts are much less clear. We hypothesised that a systematic review of published literature on this topic would identify relatively few publications written by LMIC stakeholders, and that visiting surgical teams in certain instances also would be perceived to be associated with disadvantages. To advise on ethical guidelines, the aim of this study was to present LMIC perceptions of visiting surgical teams from HICs.

METHODS

We performed a systematic review according to Preferred Reporting Items for Systematic Reviews and Meta-Analysis guidelines.¹² First, we included all studies involving visiting surgical teams from HICs working short-term in LMICs. All studies were identified searching PubMed/Medline (National Library of Medicine), EMBASE (Elsevier), Global Health Database (EBSCO), Global Index Medicus and controlled vocabulary terms (Medical Subject Headings, EMTREE, Global Health thesaurus terms) when available (full search strategy in **box 1**) in January 2020 and rerun in November 2021. Complementary hand searches were run in African Journals Online and Google Scholar. No language restrictions were applied.

All studies were then screened and assessed for eligibility in Covidence¹³ by two independent investigators (LV and AL) using inclusion and exclusion criteria to reflect LMIC perceptions of visiting surgical teams from HICs (table 1). In case of disagreement, the decision was discussed with a third investigator (LH). The following quantitative variables were extracted from included articles: first and senior author country affiliation (used to categorise the authorship as 'no LMIC involvement', 'LMIC involvement' (LMIC coauthors but not as first and/or senior author) and 'LMIC ownership' (LMIC first and/ or senior author), country of study including categorisation by World Bank Group income classification¹⁴ and WHO region,¹⁵ type of surgical visits studied, surgical field studied, study year, type of study. 'Visiting surgical teams' is a broad and deliberately inclusive term, and in

this review two types of surgical visits were categorised: 'surgical missions' and 'combined clinical and teaching visits'.

A meta-ethnographic approach was used to qualitatively assess the data.¹⁶ The primary outcome was to assess LMIC perspectives, including both patients and host staff, of visiting surgical teams from HICs. Extracted data were organised in broad groups of advantages ('pros') and disadvantages ('cons') and then further categorised into convergent concepts. Citations were included to exemplify results. Study characteristics were presented using descriptive statistics, and the Mann-Whitney U test was used to assess the number of reported advantages/disadvantages between articles with different levels of LMIC involvement and type of surgical visit, with p<0.05 considered statistically significant. No meta-analysis or risk of bias assessment was done due to the large heterogeneity of the included studies and non-quantitative characteristics of the primary outcome.

RESULTS

Of 3867 studies identified, 30 were included for detailed analysis (figure 1). One study was in French; all other manuscripts were in English. All studies were published between 2009 and 2021 with an increasing publication trend over time. Included studies represented 15 different countries from three different WHO regions (table 2), of which 10 were middle-income countries and 5 were low-income countries. Additionally, one article surveyed host surgeons and perioperative staff from 51 different LMICs¹⁷ and one viewpoint piece discussed sub-Saharan Africa at large.¹⁸ Most commonly, included articles used qualitative methodologies (n=10), followed by cross-sectional studies based on surveys (n=10). All but seven of the included articles were first and senior authored by a HIC researcher, and one-third (n=10, 33%) were written without LMIC involvement. The articles with LMIC ownership had the highest relative number of presented disadvantages (60%), followed by articles with no LMIC involvement (57%), and LMIC involvement 53%), although these differences were nonsignificant. Fifteen articles described 'surgical missions', 13 'combined clinical and teaching visits' and 3 were categorised as describing both of the aforementioned categories. Articles describing 'surgical missions' reported significantly more disadvantages compared with studies describing 'combined clinical and teaching visits' (71% vs 43%, p=0.015). Emerging concepts based on the perceptions of visiting surgical teams are summarised in table 3.

Advantages of visiting surgical teams

Twenty-five studies (83%) described advantages with visiting surgical teams,¹⁷ ^{19–42} further subgrouped into skills improvement, immediate clinical patient care, system-level strengthening, academic and career benefits and broader collaboration opportunities.

One of the most reported benefits of visiting surgical teams related to skill transfers $(n=16, 53\%)^{19-22}$

Box 1 Full search strings, tabulated by search engine.

PubMed (NLM):

("Surgeons"[(Mesh]) OR "Specialties, Surgical"[(Mesh]) OR "Anesthesiology"[(Mesh]) OR anaesthesiologist*[(tiab]) OR anaesthetist*[(tiab]) OR anesthesiologist*[(tiab]) OR anesthetistanaesthetist*[(tiab]) OR gynecologistgynaecologist*[(tiab]) OR gynaecologist*[(tiab]) OR neurosurg*[(tiab]) OR obstetrician*[(tiab]) OR ophthalmologist*[(tiab]) OR otolaryngologist*[(tiab]) OR surgeon*[(tiab]) OR urologist*[(tiab]) AND ("Developing Countries"[(Mesh]) OR developing countr*[(tiab]) OR under developed countr*[(tiab]) OR [mic*[(tiab]) OR ((less developed[(tiab]) OR low income[(tiab])) OR lower income[(tiab]) OR low and middle income[(tiab]) OR low middle income[(tiab]) OR resource poor[(tiab]) OR resource constrained[(tiab]) OR low resource[(tiab]) OR limited resource*[(tiab]) OR regions[(tiab]) AND (country[(tiab]) OR countries[(tiab]) OR regions[(tiab]) OR regions[(tiab]) OR setting*[(tiab]) OR area[(tiab]) OR areas[(tiab])) OR "Africa South of the Sahara"[(Mesh]) OR "Central America"[(Mesh]) OR "South America"[(Mesh]) OR "Latin America" [(Mesh]) OR "Caribbean Region" [(Mesh]) OR "Mexico" [(Mesh]) OR "Asia" [Mesh:NoExp] OR "Asia, Central" [(Mesh]) OR "Asia, Northern"[(Mesh]) OR "Asia, Southeastern"[(Mesh]) OR "Asia, Western"[(Mesh]) OR "China"[(Mesh]) OR "Korea"][(Mesh]) OR "Mongolia"][(Mesh]) OR Afghan*[(tiab]) OR Africa[(tiab]) African[(tiab]) OR Algeria*[(tiab]) OR American Samoa*[(tiab]) OR Angola*[(tiab]) OR Argentin*[(tiab]) OR Bangladesh*[(tiab]) OR Barbad*[(tiab]) OR Belorussian[(tiab]) OR Beliz*[(tiab]) OR Benin*[(tiab]) OR Bhutan*[(tiab]) OR Bolivia*[(tiab]) OR Botswan*[(tiab]) OR Brazil*[(tiab]) OR "Burkina Faso"[(tiab]) OR Burkinabe[(tiab]) OR Burund*[(tiab]) OR Cambodia*[(tiab]) OR Cameroon*[(tiab]) OR "Cape Verde" [(tiab]) OR "Cape Verdean" [(tiab]) OR "Central African Republic" [(tiab]) OR Chad* [(tiab]) OR Chile* [(tiab]) OR China [(tiab]) OR Chinese[(tiab]) OR Colombia*[(tiab]) OR Comoros[(tiab]) OR Comorian[(tiab]) OR Congo[(tiab]) OR Congolese[(tiab]) OR Costa Rica*[(tiab]) OR "Côte d'Ivoire" [(tiab]) OR "Ivory Coast" [(tiab]) OR Ivorian [(tiab]) OR Croatia* [(tiab]) OR Croatia* [(tiab]) OR Cuba* [(tiab]) OR Diplouti* [(tiab]) OR Dominica* [(tiab]) OR "Dominican Republic" ((tiab]) OR Ecuador* ((tiab]) OR Ecuador* ((tiab]) OR "El Salvador" ((tiab]) OR Salvadorian ((tiab]) OR "Ecuador* ((tiab]) OR Guinean[(tiab]) OR Eritrea*[(tiab]) OR Ethiopia*[(tiab]) OR Fiji*[(tiab]) OR Gabon*[(tiab]) OR Gabon*[(tiab]) OR Gazal(tiab]) OR Gazan[(tiab]) Ghana[(tiab]) OR Ghanaian[(tiab]) OR Grenad*[(tiab]) OR Guatemala*[(tiab]) OR Guinea[(tiab]) OR Guvan*[(tiab]) OR Haiti*[(tiab]) OR Hondura*[(tiab]) OR Hungar*[(tiab]) OR India[(tiab]) OR Indian[(tiab]) OR Indonesia*[(tiab]) OR Iran*[(tiab]) OR Iran*[(tiab]) OR Jamaica*[(tiab]) OR Jordan*[(tiab]) OR Kenya[(tiab]) OR Kenyan[(tiab]) OR Kiribati[(tiab]) OR Korea*[(tiab]) OR Kyrgy*[(tiab]) OR Laos[(tiab]) OR Laotian*[(tiab]) OR Lebanon[(tiab]) OR Lebanese[(tiab]) OR Lesotho[(tiab]) OR Liberia*[(tiab]) OR Libya*[(tiab]) OR Macedonia*[(tiab]) OR Madagasca*[(tiab]) OR Malawi*[(tiab]) OR Malaysia*[(tiab]) OR Maldives[(tiab]) OR Maldivian[(tiab]) OR Mali((tiab]) OR Malian*[(tiab]) OR "Marshall Islands" [(tiab]) OR Mauritania*[(tiab]) OR Mauritius[(tiab]) OR Mauritian[(tiab]) OR Mayotte[(tiab]) OR Mexic*[(tiab]) OR Micronesia*[(tiab]) OR Moldov*[(tiab]) OR Mongolia*[(tiab]) OR Morocc*[(tiab]) OR Mozambigue[(tiab]) OR Mozambican[(tiab]) OR Myanmar[(tiab]) OR Namibia*[(tiab]) OR Nepal*[(tiab]) OR Nevis[(tiab]) OR Nicaragua*[(tiab]) OR Niger*[(tiab]) OR "Northern Mariana Islands" [(tiab]) OR Oman*[(tiab]) OR Pakistan*[(tiab]) OR Palau*[(tiab]) OR Panama*[(tiab]) OR "Papua New Guinea"[(tiab]) OR Paraguay*[(tiab]) OR Peru*[(tiab]) OR Philippine*[(tiab]) OR Filipino*[(tiab]) OR Poland[(tiab]) OR Polish[(tiab]) OR Rwanda*[(tiab]) OR Samoa*[(tiab]) OR Sao Tome*[(tiab]) OR Principe[(tiab]) OR Senegal*[(tiab]) OR Seychell*[(tiab]) OR Sierra Leon*[(tiab]) OR Solomon Island*[(tiab]) OR Somali*[(tiab]) OR South Africa*[(tiab]) OR Sri Lanka*[(tiab]) OR "Saint Kitts"[(tiab]) OR "St Kitts"](tiab]) OR "Saint Lucia"[(tiab]) OR "St Kitts"](tiab]) OR "Saint Lucia"[(tiab]) OR "St Kitts"](tiab]) OR "Saint Lucia"[(tiab]) OR "St Kitts"](tiab]) OR "St Kitts"](tiab]) OR "St Kitts"](tiab]) OR "Saint Lucia"[(tiab]) OR "St Kitts"](tiab]) OR "St Kitts" Lucia" [(tiab]) OR "Saint Vincent" [(tiab]) OR "St Vincent" [(tiab]) OR Sudan* [(tiab]) OR Suriname* [(tiab]) OR Swaziland Or Swazi [(tiab]) OR Syria* [(tiab]) OR Tajik*[(tiab]) OR Tanzania*[(tiab]) OR Thailand[(tiab]) OR Thail(tiab]) OR "Timor Leste"](tiab]) OR Togo*[(tiab]) OR Tonga*[(tiab]) OR Trinidad[(tiab]) OR Trinidadian[(tiab]) OR Tobago[(tiab]) OR Tobagonian[(tiab]) OR Tunisia*[(tiab]) OR Turky[(tiab]) OR Turkish[(tiab]) OR Uganda*[(tiab]) OR Uganda*[OR Vanuat*[(tiab]) OR Venezuela*[(tiab]) OR Vietnam*[(tiab]) OR "West Bank"[(tiab]) OR Yemen*[(tiab]) OR Zambia*[(tiab]) OR Zimbabwe*) AND ("International Cooperation" [Mesh:NoExp] OR "Internationality" [Mesh:NoExp] OR "Medical Missions" [(Mesh]) OR "Developed Countries" [(Mesh]) OR "International Educational Exchange" [(Mesh]) OR "Altruism" [(Mesh]) OR "Relief Work" [Mesh: NoExp] OR "Volunteers" [(Mesh]) OR altruism [(tiab]) OR charitable[(tiab]) OR charity[(tiab]) OR educational exchange*[(tiab]) OR global surgery[(tiab]) OR high income countr*[(tiab]) OR higher income countr*[(tiab]) OR humanitarian[(tiab]) OR industrialized industrialised countr*[(tiab]) OR industrialized industrialized nation*[(tiab]) OR institutional collaboration*[(tiab]) OR international aid*[(tiab]) OR international assistance[(tiab]) OR international co-operation*[(tiab]) OR international collaboration*[(tiab]) OR international cooperation*[(tiab]) OR international education*[(tiab]) OR international exchange*[(tiab]) OR internationality[(tiab]) OR mission*[(tiab]) OR partnership*[(tiab]) OR relief work[(tiab]) OR surgical exchange*[(tiab]) OR volunteer*[(tiab]) OR voluntour*[(tiab])) NOT "Case Reports" [(Publication Type])

EMBASE (Elsevier access, Embase.com):

'surgeon'/exp OR 'anesthesiologist'/de OR 'gynecologistgynaecologist'/exp OR 'obstetrician'/exp OR 'ophthalmologist'/de OR 'otolaryngologist'/de OR 'urologist'/de OR 'urologist'/de OR 'gynecologistgynaecologist'/exp OR 'obstetrician'/exp OR 'ophthalmologist'/de OR 'otolaryngologist'/de OR 'urologist'/de OR 'gynecologistgynaecologist'/exp OR 'obstetrician'/exp OR 'ophthalmologist'/de OR 'otolaryngologist'/de OR 'gynecologistgynaecologist'/exp OR 'gynecologistgynaecologist'/exp OR 'gynecologist'/exp OR 'gynecologistgynaecologist'/exp OR 'gynecologistgynaecologist'/exp OR 'gynecologistgynaecologist'/exp OR 'gynecologistgynaecologist'/exp OR 'gynecologist'/exp OR 'gynecologist'/exp OR 'gynecologist'/exp OR 'gynecologist'/exp OR 'gynecologist'/exp OR 'gynecologistgynaecologist'/exp OR 'gynecologistgynaecologist'/exp OR 'gynecologist'/exp OR 'gynecologist'/e

OR

(anaesthesiologist* OR anaesthetist* OR anesthesiologist* OR anesthetistanaesthetist* OR gynecologistgynaecologist* OR gynaecologist* OR neurosurg* OR obstetrician* OR ophthalmologist* OR otolaryngologist* OR surgeon* OR urologist*):ab,ti

AND

('international cooperation'/de OR 'developed country'/de OR 'high income country'/de OR 'altruism'/de OR 'relief work'/de OR 'volunteer'/exp) OR

(altruism OR charitable OR charity OR 'educational exchange*' OR 'global surgery' OR 'high income countr*' OR 'higher income countr*' OR humanitarian OR 'industrialized industrialized in

AND

'developing country'/de OR 'low income country'/de OR 'middle income country'/exp OR

Continued

Box 1 Continued

('developing countr*' OR 'under developed countr*' OR Imic* OR ('less developed' OR 'low income' OR 'lower income' OR 'low and middle income' OR 'low middle income' OR 'resource poor' OR 'resource constrained' OR 'low resource' OR 'limited resource*' OR 'resource limited') NEAR/3 (country OR countries OR region OR regions OR setting* OR area OR areas)):ab,ti

OR 'Africa south of the Sahara'/exp OR 'South and Central America'/exp OR 'Caribbean Islands'/exp OR 'Mexico'/exp OR 'Asia'/de OR 'Middle East'/exp OR 'South Asia'/exp OR 'China'/exp OR 'Korea'/exp OR 'Mongolia'/de OR 'Philippines'/exp

OR

(Afghan* OR Africa OR African OR Algeria* OR 'American Samoa*' OR Angola* OR Argentin* OR Bangladesh* OR Barbad* OR Belorussian OR Beliz* OR Benin* OR Bhutan* OR Bolivia* OR Botswan* OR Brazil* OR 'Burkina Faso' OR Burkinabe OR Burund* OR Cambodia* OR Cameroon* OR 'Cape Verde' OR 'Cape Verdean' OR 'Central African Republic' OR Chad* OR Chile* OR China OR Chinese OR Colombia* OR Comoros OR Comorian OR Congo OR Congolese OR 'Costa Rica*' OR 'Côte D ivoire' OR 'Ivory Coast' OR Ivorian OR Croatia* OR Croat OR Cuba* OR Djibouti* OR Dominica* OR 'Dominican Republic' OR Ecuador* OR Eqypt* OR 'El Salvadori OR Salvadorian OR 'Equatorial Guinea' OR Guinean OR Eritrea* OR Ethiopia* OR Fiji* OR Gabon* OR Gambia* OR Gaza OR Gazan OR Ghana OR Ghanaian OR Grenad* OR Guatemala* OR Guinea OR Guvan* OR Haiti* OR Hondura* OR Hundar* OR India OR Indian OR Indonesia* OR Iran* OR Irao* OR Jamaica* OR Jordan* OR Kenva OR Kenvan OR Kiribati OR Korea* OR Kvrov* OR Laos OR Laotian* OR Lebanon OR Lebanese OR Lesotho OR Liberia* OR Libya* OR Macedonia* OR Madagasca* OR Malawi* OR Malaysia* OR Maldivian OR Mali OR Malian* OR 'Marshall Islands' OR Mauritania* OR Mauritius OR Mauritian OR Mayotte OR Mexic* OR Micronesia* OR Moldov* OR Mongolia* OR Morocc* OR Mozambique OR Mozambican OR Mvanmar OR Namibia* OR Nepal* OR Nevis OR Nicaraqua* OR Niger* OR 'Northern Mariana Islands' OR Oman* OR Pakistan* OR Palau* OR Panama* OR 'Papua New Guinea' OR Paraguay* OR Peru* OR Philippine* OR Filippino* OR Poland OR Polish OR Rwanda* OR Samoa* OR 'Sao Tome*' OR Principe OR Senegal* OR Sevchell* OR 'Sierra Leon*' OR 'Solomon Island*' OR Somali* OR 'South Africa*' OR 'Sri Lanka*' OR 'Saint Kitts' OR 'St Kitts' OR 'Saint Lucia' OR 'St Lucia' OR 'Saint Vincent' OR St Vincent' OR Sudan* OR Suriname* OR Swaziland Or Swazi OR Syria* OR Tajik* OR Tanzania* OR Thailand OR Thai OR 'Timor Leste' OR Togo* OR Tonga* OR Trinidad OR Trinidadian OR Tobago OR Tobagonian OR Tunisia* OR Turky OR Turkish OR Uganda* OR Uruguay* OR Vanuat* OR Venezuela* OR Vietnam* OR 'West Bank' OR Yemen* OR Zambia* OR Zimbabwe*):ab,ti

Global Health Database (EBSCO):

DE "surgeons"

OR

In TITLE OR ABSTRACT OR SUBJECTS: anaesthesiologist* OR anaesthetist* OR anesthesiologist* OR anesthetistanaesthetist* OR gynecologistgynaecologist* OR gynaecologist* OR neurosurg* OR obstetrician* OR ophthalmologist* OR otolaryngologist* OR surgeon* OR urologist* NOT DE "case reports"

AND

DE "Developing Countries" OR DE "Least Developed Countries" OR DE "Afghanistan" OR DE "Algeria" OR DE "American Samoa" OR DE "Angola" OR DE "Anguilla Island" OR DE "Argentina" OR DE "Aruba" OR DE "Bahamas" OR DE "Bahrain" OR DE "Bangladesh" OR DE "Barbados" OR DE "Belize" OR DE "Benin" OR DE "Bermuda" OR DE "Bhutan" OR DE "Bolivia" OR DE "Bonaire" OR DE "Botswana" OR DE "Brazil" OR DE "British Virgin Islands" OR DE "Brunei Darussalam" OR DE "Burkina Faso" OR DE "Burundi" OR DE "Cambodia" OR DE "Cameroon" OR DE "Cape Verde" OR DE "Cayman Islands" OR DE "Central African Republic" OR DE "Chad" OR DE "Chile" OR DE "China" OR DE "Christmas Island" OR DE "Cocos Islands" OR DE "Colombia" OR DE "Comoros" OR DE "Congo Democratic Republic" OR DE "Congo" OR DE "Cook Islands" OR DE "Costa Rica" OR DE "Cote d'Ivoire" OR DE "Crozet Islands" OR DE "Cuba" OR DE "Curacao" OR DE "Cyprus" OR DE "Dibouti" OR DE "Dominica" OR DE "Dominican Republic" OR DE "Easter Island" OR DE "Ecuador" OR DE "Edypt" OR DE "El Salvador" OR DE "Equatorial Guinea" OR DE "Eritrea" OR DE "Ethiopia" OR DE "Falkland Islands" OR DE "Federated States of Micronesia" OR DE "Fiji" OR DE "French Guiana" OR DE "Gabon" OR DE "Gambia" OR DE "Gambier Islands" OR DE "Ghana" OR DE "Grenada" OR DE "Guadeloupe" OR DE "Guam" OR DE "Guatemala" OR DE "Guinea" OR DE "Guinea-Bissau" OR DE "Guyana" OR DE "Haiti" OR DE "Honduras" OR DE "India" OR DE "Indonesia" OR DE "Iran" OR DE "Iran" OR DE "Jamaica" OR DE "Jordan" OR DE "Kenva" OR DE "Kerguelen Archipelago" OR DE "Kiribati" OR DE "Korea Democratic People's Republic" OR DE "Korea Republic" OR DE "Kuwait" OR DE "Laos" OR DE "Lebanon" OR DE "Lesotho" OR DE "Liberia" OR DE "Libya" OR DE "Madagascar" OR DE "Malawi" OR DE "Malaysia" OR DE "Maldives" OR DE "Malai" OR DE "Marquesas Islands" OR DE "Marshall Islands" OR DE "Martinique" OR DE "Mauritania" OR DE "Mauritius" OR DE "Mayotte" OR DE "Mexico" OR DE "Midway Islands" OR DE "Mongolia" OR DE "Montserrat" OR DE "Morocco" OR DE "Mozambique" OR DE "Myanmar" OR DE "Namibia" OR DE "Nepal" OR DE "New Britain" OR DE "New Caledonia" OR DE "New Ireland" OR DE "Nicaragua" OR DE "Niger" OR DE "Nigeria" OR DE "Niue" OR DE "Northern Mariana Islands" OR DE "Oman" OR DE "Pakistan" OR DE "Panama" OR DE "Papua New Guinea" OR DE "Paraguay" OR DE "Peru" OR DE "Philippines" OR DE "Puerto Rico" OR DE "Qatar" OR DE "Reunion" OR DE "Rwanda" OR DE "Saba" OR DE "Saint Helena" OR DE "Saint Kitts and Nevis" OR DE "Saint Lucia" OR DE "Saint Vincent and the Grenadines" OR DE "Samoa" OR DE "Sao Tome and Principe" OR DE "Saudi Arabia" OR DE "Senegal" OR DE "Seychelles" OR DE "Sierra Leone" OR DE "Singapore" OR DE "Solomon Islands" OR DE "Somalia" OR DE "South Africa" OR DE "Sri Lanka" OR DE "Sudan" OR DE "Suriname" OR DE "Swaziland" OR DE "Syria" OR DE "Tahiti" OR DE "Tanzania" OR DE "Thailand" OR DE "Togo" OR DE "Tokelau" OR DE "Tonga" OR DE "Trinidad and Tobago" OR DE "Tuamotu" OR DE "Tuvalu" OR DE "Uganda" OR DE "Vanuatu" OR DE "Yemen" OR DE "Zambia"

OR

Title/Abstract/Subject:

Afghan* OR Africa OR African OR Algeria* OR "American Samoa*" OR Angola* OR Argentin* OR Bangladesh* OR Barbad* OR Belorussian OR Beliz* OR Benin* OR Bhutan* OR Bolivia* OR Botswan* OR Brazil* OR "Burkina Faso" OR Burkinabe OR Burund* OR Cambodia* OR Cameroon* OR "Cape Verde" OR "Cape Verdean" OR "Central African Republic" OR Chad* OR Chile* OR China OR Chinese OR Colombia* OR Comoros OR Comorian OR Congo OR

Continued

Box 1 Continued

Congolese OR "Costa Rica*" OR "Côte d'Ivoire" OR "Ivory Coast" OR Ivorian OR Croatia* OR Croat OR Cuba* OR Djibouti* OR Dominica* OR "Dominican Republic" OR Ecuador* OR Egypt* OR "El Salvador" OR Salvadorian OR "Equatorial Guinea" OR Guinean OR Eritrea* OR Ethiopia* OR Fiji* OR Gabon* OR Gambia* OR Gaza OR Gazan OR Ghana OR Ghanaian OR Grenad* OR Guatemala* OR Guinea OR Guyan* OR Haiti* OR Hondura* OR Hungar* OR India OR Indian OR Indonesia* OR Iran* OR Iraq* OR Jamaica* OR Jordan* OR Kenya OR Kenyan OR Kiribati OR Korea* OR Kyrgy* OR Laos OR Laotian* OR Lebanon OR Lebanese OR Lesotho OR Liberia* OR Libya* OR Macedonia* OR Madagasca* OR Malawi* OR Malaysia* OR Maldives OR Maldivian OR Mali OR Malian* OR "Marshall Islands" OR Mauritania* OR Mauritius OR Mauritian OR Mayotte OR Mexic* OR Micronesia* OR Moldov* OR Mongolia* OR Morocc* OR Mozambique OR Mozambican OR Myanmar OR Namibia* OR Nepal* OR Nevis OR Nicaragua* OR Philippine* OR Filipino* OR Poland OR Polish OR Rwanda* OR Sanoa* OR Sao Tome* OR Principe OR Senegal* OR Seychell* OR "Sierra Leon*" OR "Solomon Island*" OR Somali* OR "South Africa*" OR "Sri Lanka*" OR "Saint Kitts" OR "St Kitts" OR "Saint Lucia" OR "St Lucia" OR "Saint Vincent" OR "St Vincent" OR Sudan* OR Suriname* OR Swaziland Or Swazi OR Syria* OR Tanizania* OR Turkish OR Uganda* OR Uruguay* OR Vanuat* OR Venezuela* OR Vietnam* OR "West Bank" OR Yemen* OR Zambia* OR Turky OR Turkish OR Uganda* OR Uruguay* OR Vanuat* OR Venezuela* OR Vietnam* OR "West Bank" OR Yemen* OR Zambia* OR Tanibawe*

NOT DE "case reports"

AND

DE "international cooperation" OR DE "Developed Countries" OR DE "altruism" OR DE "volunteers" OR DE "voluntary services"

OR

TITLE/ABSTRACT/SUBJECT altruism OR charitable OR charity OR "educational exchange*" OR "global surgery" OR "high income countr*" OR "higher income countr*" OR humanitarian OR "industrialized industrialised countr*" OR "industrialized industrialised nation*" OR "institutional collaboration*" OR "international aid*" OR "international assistance" OR "international co-operation*" OR "international collaboration*" OR "international collaboration*" OR "international education*" OR "international exchange*" OR international collaboration*" OR "international education*" OR "international exchange*" OR international ity OR mission* OR partnership* OR "relief work" OR "surgical exchange*" OR volunteer* OR voluntour*

NOT DE "case reports" uncheck: apply equivalent subjects

Source types: Academic Journal

Global Index Medicus (https://www.globalindexmedicus.net/):

search title OR abstract OR subject: anaesthesiologist* OR anaesthetist* OR anesthesiologist* OR anesthetistanaesthetist* OR

gynecologistgynaecologist* OR gynaecologist* OR neurosurg* OR obstetrician* OR ophthalmologist* OR otolaryngologist* OR surgeon* OR urologist* AND altruism OR charitable OR charity OR "educational exchange*" OR "global surgery" OR "high income countr*" OR "higher income countr*" OR humanitarian OR "industrialized industrialised countr*" OR "industrialized industrialised nation*" OR "institutional collaboration*" OR "international aid*" OR "international assistance" OR "international co-operation*" OR "international collaboration*" OR "international education*" OR "international exchange*" OR internationality OR mission* OR partnership* OR "relief work" OR "surgical exchange*" OR "surgical partnership*" OR volunteer* OR voluntour*

including both surgical techniques of advanced procedures, non-technical skills including 'personal professionalism', decision-making and a positive 'cultural change',^{19 22 25 26 31} which was emphasised by an attending surgeon in Ethiopia:

"Our trainees should see advanced surgery. They shouldn't limit their expectations to what they are seeing in the country now. They should adjust themselves to international norms."²⁶

"...there are really a high level of doctors coming, so it's an honor for me to have these kind of people and work with them, and with my practice, help the patient have a better care with their expertise. It's a good opportunity for the hospital, the Haitian population and for me as a doctor."³⁶

Ten studies (33%) mentioned interest in broader collaboration with visiting surgical teams, including integration of educational efforts such as didactic lectures and workshops in the visits,¹⁷²⁰²³²⁵²⁷²⁹³¹³⁴³⁶³⁹ continuous

| Table 1 Inclusion and exclusion criteria of the systematic | tic review |
|--|---|
| Inclusion criteria | Exclusion criteria |
| Studies pertaining to surgery, obstetrics or anaesthesia. | Studies pertaining to non-operative specialties. |
| Studies about physicians from HICs doing clinical work in LMICs. | Studies describing LMIC situations, not including visiting teams; studies about research or policy work; studies about work in countries that are not LMICs; studies pertaining to surgical care in humanitarian or military settings. |
| Studies presenting original data on the perspective of LMIC stakeholders affected by or participating in these programmes. | Clinical case-reports of individual surgical patients; studies only describing HIC perspective. |
| HICs, high-income countries; LMICs, low-income and middle-in | come countries. |



Figure 1 Preferred Reporting Items for Systematic Reviews and Meta-Analyses flow diagram demonstrating the study selection process for the systematic review.

learning beyond short-term visits including educational online rounds^{20 39} and wishes for bilateral collaboration including opportunities to attend surgical training in HICs.^{25 29 39} One example of collaboration beyond short-term visits was a US-Peruvian partnership consisting of multiple on-site visits and regular remote learning sessions, where a prospective study found the two strategies to be complementary with 'on-site missions' preferentially building capacity for diagnosis, repair technique and intraoperative decision-making, whereas remotes sessions preferentially helped develop understanding of operative design and anatomy (all p<0.005).³⁴

Eight studies (27%) expressed the importance of visiting surgical teams in helping alleviate the immediate need for surgical care, especially to marginalised communities who may not be able to afford or access care in other ways.^{21 28 32 36 38 40 41 43} This was reported both by local healthcare providers and patients.

Six (20%) studies highlighted increasing academic and/ or career opportunities,^{17 21 22 25 26 31} including supporting local research capacity-building,^{26 31} improving chances of a new job due to newly acquired skills²² and better salaries when working in association with short-term missions.²¹ In Guyana, 78% of interviewed residents and faculty expressed that the academic opportunities had increased as a result of the collaborative programme, and six Guyanese surgeons had the opportunity to present research papers at the international Bethune Round Table conference in Canada.³¹

System-level improvement was reported in 17% (n=5) of studies^{20 21 30 31 41} and included improved reputation from the community, opportunities to strengthen the local residency based on pearls shared from visiting surgical trainees¹⁷ and infrastructure through donated supplies. For example:

"Money is not the solution—that disappears and doesn't get to the patients. But, if volunteers leave something behind for the local physician, such as equipment, medications, operative instruments, or supplies that the physician could continue using when the volunteer group leaves, that benefits us and our patients."⁴¹

Disadvantages of visiting surgical teams

Potential areas of contention associated with visiting surgical teams were highlighted in 22 (73%) studies.¹⁷ ¹⁸ ²¹ ²² ^{25–27} ²⁹ ³¹ ³³ ^{35–46} These were further subgrouped as ethical dilemmas and inequity, insufficient knowledge transfers, poor quality of care, administrative and financial issues, competition and language barriers.

The most common potential controversy involved administrative and financial issues (n=15, 50%),¹⁷¹⁸²⁵²⁶²⁹³¹³⁵³⁶³⁸⁻⁴³⁴⁵ such as poor coordination with hospital duty schedules,^{25 26 29} lack of needed resources to do planned surgeries,³¹ overlapping 'missions'²⁶ or failure to notify host staff of planned mission³⁶ and visits being too short.^{17 25 29 46} Another example of administrative shortcoming was HIC surgeons failing to adhere to regulations regarding registration of planned visits to local authorities⁴¹ or reporting outcomes.⁴²

Another administrative challenge was navigating the political landscape, where visiting surgical teams reduced the incentive to invest more in surgical care^{18 38 41} or may cause a further divide between local providers and the public system:

"Communication problems become particularly difficult when visiting surgeons develop a closer relationship with, for example, the Ethiopian government than with the local surgeons, a practice that undermines the control of local surgeons within their own working environment."²⁶

'The government only considers the number of existing healthcare services already in the area, regardless of the quality of services provided'. Thus, the presence of multiple NGO health projects in the area may actually impede development of the area's public healthcare infrastructure."⁴¹

Similarly, there were financial controversies with the local hospital having to bear the brunt of the costs of the visiting team including increased hospital running costs such as gas expenditure, and costs of postoperative care of patients operated on during the visit.^{36 43 45} Some local providers also argued that patients would 'take more responsibility for their own care' if a small symbolic fee was charged.⁴¹ Margolick *et al* also identified the cost of flights, meal and accommodation as a financial barrier

| Table 2 Overview | of all studies | included in the syst | tematic review. | | |
|---|--------------------------|----------------------|--|--|--|
| Study | First author affiliation | Country studied | Type of surgical visit | Study type | Surgical specialty |
| Okonta <i>et al³²</i> | Nigeria | Nigeria | Surgical missions+combined clinical and teaching visits | Research letter | Cardiac surgery |
| Roberts <i>et al</i> ¹⁷ | USA | 51 LMICs | Combined clinical and teaching visits | Cross-sectional study (survey) | Orthopaedic surgery |
| Billig et al ³³ | USA | Vietnam† | Combined clinical and teaching visits | Qualitative study | Plastic surgery |
| Vyas et al ³⁴ | USA | Peru† | Combined clinical and teaching visits | Prospective study | Plastic surgery |
| Margolick et al ³⁹ | Canada | Mexico† | Combined clinical and teaching visits | Cross-sectional study (survey) | General surgery (acute care rotation) |
| Nwafor <i>et al³⁵</i> | Nigeria | Nigeria† | Surgical missions+combined clinical and teaching visits | Retrospective study | Cardiac surgery |
| Chaus ³⁶ | USA | Haiti† | Surgical missions | Qualitative study | Mixed SAO specialties |
| Munabi et al ¹⁹ | USA | Rwanda* | Combined clinical and teaching visits | Cross-sectional study (survey) | Plastic surgery |
| Cheok <i>et al</i> ²⁰ | Singapore | Cambodia† | Combined clinical and teaching visits | Qualitative study | Plastic surgery |
| Woolley et al ³⁷ | Haiti | Haiti† | Surgical missions | Viewpoint | Orthopaedic surgery |
| Alassani et al ³⁸ | Тодо | Togo*/Benin† | Surgical missions | Retrospective study | Mixed SAO specialties |
| Close et al ⁴⁰ | UK | Benin† | Surgical missions | Qualitative study | Mixed SAO specialties |
| Coughran et al ²¹ | USA | Guatemala† | Surgical missions | Qualitative study | Mixed SAO specialties |
| Munabi et al ²² | USA | Rwanda* | Combined clinical and teaching visits | Pre-intervention and post- intervention surveys | Plastic surgery |
| Worden <i>et al²³</i> | USA | Vietnam† | Combined clinical and teaching visits | Cross-sectional study (survey) | Otolaryngology |
| Schoenbrunner et al ⁴⁴ | USA | Mexico† | Surgical missions | Cross-sectional study (survey) | Plastic surgery |
| Roche <i>et al</i> ⁴³ | USA | Guatemala† | Surgical missions | Qualitative+cross-sectional study (survey) | Mixed SAO specialties |
| Hayton <i>et al</i> ²⁴ | USA | Malawi* | Combined clinical and teaching visits | Cross-sectional survey | General surgery |
| Cook et al ²⁵ | USA | Tanzania† | Combined clinical and teaching visits | Pre-intervention and post- intervention surveys | Mixed SAO specialties |
| Roche and Hall- Clifford ⁴² | USA | Guatemala† | Surgical missions | Qualitative study | Mixed SAO specialties |
| Berry ⁴⁵ | Canada | Guatemala† | Surgical missions | Qualitative+descriptive study | Mixed SAO specialties |
| Cadotte et al ²⁶ | Canada | Ethiopia* | Combined clinical and teaching visits | Qualitative study | Neurosurgery |
| Elobu <i>et al</i> ²⁷ | Uganda | Uganda* | Combined clinical and teaching visits | Cross-sectional study (survey) | Mixed SAO specialties |
| Kavolus et al ²⁸ | USA | Guatemala† | Surgical missions | Cross-sectional study (survey) | Orthopaedic surgery |

Continued

Table 2 Continued

| Study | First author affiliation | Country studied | Type of surgical visit | Study type | Surgical specialty |
|-------------------------------------|--------------------------|-----------------------|---------------------------------------|---------------------------------|--------------------------|
| Cadotte et al ²⁹ | Canada | Ethiopia* | Combined clinical and teaching visits | Retrospective+qualitative study | Mixed SAO specialties |
| Mitchell <i>et al</i> ⁴⁶ | USA | Tanzania† | Surgical missions | Viewpoint | Mixed SAO specialties |
| Haglund <i>et al³⁰</i> | USA | Uganda* | Combined clinical and teaching visits | Retrospective study | Neurosurgery |
| Cameron <i>et al</i> ³¹ | Canada | Guyana† | Combined clinical and teaching visits | Cross-sectional study | General surgery |
| Nthumba ¹⁸ | Kenya | Sub-Saharan Africa | Surgical missions | Viewpoint | Mixed SAO specialties |
| Green <i>et al</i> ⁴¹ | USA | Guatemala† | Surgical missions | Qualitative study | Mixed SAO specialties |
| | | | | | |

*Low-income countries.

†Middle-income countries.

LMIC, low-income and middle-income country; SAO, surgery, anaesthesia and obstetrics.

to reciprocity in potential twinning programmes with the HIC partner institution.³⁹

Twelve studies described ethical concerns and inequity (40%).¹⁷ ¹⁸ ²¹ ²⁷ ^{35–37} ⁴¹ ⁴² ⁴⁴ ⁴⁵ Inequity was exemplified as lack of local involvement in associated research endeavours²⁷ and local surgeons being set to undertake administrative tasks such as translations and booking of patients for HIC surgeons²¹ and project coordinators receiving the tasks of acting as 'a tour guide',⁴¹ while 'giving up' operative slots to visiting surgeons.²⁹ In one study that assessed host perceptions of visiting US residents, the relationship was described as 'the positives of such exchanges, in our experience, is one-way and extremely short-lived (lasts as long as the resident needs the host institution to provide for their interests)'.¹⁷ Due to the skewed power dynamics, LMIC-based non-governmental organisations felt unable to enforce restrictions that would benefit the organisation, such as requiring minimal language skills, due to risk of losing the partnership entirely.⁴³

Examples of unethical practices included usage of expired medications on 'missions',³⁶ limited contact between patients and visiting surgical teams with patients not being aware of who had conducted their surgery or exactly what procedure had been performed,⁴³ and creating dependency which could not be sustained when the short-term visit is over.^{18 38}

Seven articles described insufficient knowledge transfers,^{17 18 21 22 27 35 36} including a lack of training on usage of donated equipment,^{21 27} how to manage complications after the visiting team has left³⁶ and not being actively involved in operative cases.³⁵ For example, during 7 years of cardiac surgical visits in Nigeria, no local surgeon led an open-heart surgery case, and the most common role was third assistant.³⁵ In one study, trainees reported that international groups had a neutral or negative impact on patient care (40%) and on their training (25%).²⁷ "The groups were not very interested in teaching either, because they needed to do numbers. Numbers to be able to bring to their sponsors and to say to them: 'I operated on 50 children in ten days', instead of saying to them, 'I operated on five and I taught a surgeon'."²¹

Potential competition between visiting surgical teams and local surgical providers was also described (n=8, 27%),^{17 21 26 29 40-43} where local providers expressed that visiting teams may divert surgical cases from local health-care providers including local trainees^{17 21 29 41} or that surgeons from HICs could precipitate emigration of LMIC surgeons to HICs.²⁹ Similarly, visiting surgical teams were believed to sometimes infringe on local healthcare providers' authority towards patients, instilling a sense of distrust of local providers.⁴⁰

"White volunteers are called the 'blan', and when the 'blan' comes, the staff cannot tell patients anything because they only believe what the 'blan' says. Several frontline workers expressed poor standards of care when visiting teams worked independently of the local team. This situation portrays a negative image to the local population, who may perceive the local staff as incompetent if volunteers ignore them."³⁶

Fears that visiting surgical teams would '*funnel patients away from their private practices*²¹ was reported as a major challenge for non-governmental organisations in '*convincing local surgeons to operate alongside*' visiting surgeons.⁴² This was also expressed by patients who stated that they preferred to deter seeking care until the visiting surgical team would come and they could get the surgery for free.^{40 43}

Eight (27%) articles described poor quality of care and postoperative complications,^{18 21 36 37 42–44 46} including lack of postoperative planning, limited ability to monitor patients postoperatively, accompanying trainees performing unsupervised procedures above their level of

| | Advantages | | | | | Disadva | ntages | | | | |
|---|-----------------------|-------------------------------|----------------------------|---------------------------------|---|----------------------------|--|------------------------------|---|-------------|----------------------|
| Study | Skills improvement | System-level strengthening | Immediate clinical care | Academic/ Career benefits | Broader collaboration opportunities | Poor quality of care | Insufficient knowledge transfers | Concerns of ethics/equity | Administrative and financial issues | Competition | Language barriers |
| LMIC ownership | | | | | | | | | | | |
| Ke <i>et al</i> ³² | × | | × | | | | | | | | |
| Mitchell <i>et al</i> ⁴⁶ | | | | | | × | | | | | |
| Woolley <i>et al</i> ³⁷ | × | | | | | × | | × | | | |
| Alassani <i>et al</i> ³⁸ | × | | × | | | | | | × | | |
| Nthumba ¹⁸ | | | | | | × | × | × | × | | |
| Nwafor <i>et al</i> ³⁵ | × | | | | | | × | × | × | | |
| Elobu <i>et al²⁷</i> | × | | | | × | | × | × | | | |
| LMIC involvement | t | | | | | | | | | | |
| Munabi <i>et al²²</i> | × | | | × | | | × | | | | |
| Cheok <i>et al</i> ²⁰ | × | × | | | × | | | | | | |
| Cadotte <i>et al</i> ²⁶ | × | | | × | | | | | × | × | |
| Kavolus <i>et al²⁸</i> | | | × | | | | | | | | |
| Cadotte <i>et al</i> ²⁹ | | | | | × | | | | × | × | × |
| Munabi <i>et al</i> ¹⁹ | × | | | | | | | | | | |
| Roberts <i>et al</i> ¹⁷ | | × | | | × | | × | × | × | × | × |
| Margolick <i>et al</i> ³⁹ | | | | | × | | | | × | | × |
| Roche <i>et al</i> ⁴³ | | | × | | | × | | × | × | × | |
| Hayton <i>et al</i> ²⁴ | × | | | | | | | | | | |
| Cook <i>et al</i> ²⁵ | × | | | × | × | | | | × | | × |
| Roche and Hall- Clifford ⁴² | | | | | | × | | × | × | × | |
| Haglund <i>et al</i> ³⁰ | × | × | | | | | | | | | |
| No LMIC involven | nent | | | | | | | | | | |
| Berry ⁴⁵ | | | | | | | | × | × | | |
| Vyas et al ³⁴ | × | | | | × | | | | | | |
| Billig <i>et al</i> ³³ | × | | | | | | | | | | × |
| Chaus ³⁶ | × | | × | | × | × | × | × | × | | × |
| Cameron <i>et al</i> ³¹ | × | | | × | × | | | | × | | × |
| Worden <i>et al</i> ²³ | | | | | × | | | | | | |
| Schoenbrunner et al ⁴⁴ | | | | | | × | | × | | | |
| | | | | | | | | | | | Continued |

6

BMJ Global Health

| | Advantages | | | | | Disadva | ntages | | | | |
|--|-----------------------|----------------------------|----------------------------|---------------------------------|---|----------------------------|--|---------------------------|---|-------------|----------------------|
| Study | Skills improvement | System-level strengthening | Immediate clinical care | Academic/ Career benefits | Broader collaboration opportunities | Poor quality of care | Insufficient knowledge transfers | Concerns of ethics/equity | Administrative and financial issues | Competition | Language barriers |
| Green <i>et al</i> ⁴¹ | | × | × | | | | | × | × | × | |
| Close and Christie-de Jong ⁴⁰ | | | × | | | | | | × | × | |
| Coughran <i>et al²¹</i> | | × | × | × | | × | × | × | | × | |

competence and lack of accountability for the management of complications.

"Sometimes I wonder: if something happens, where can I go [for help]? Because those people who were here [the visiting medical team] are no longer here. So I don't know where I'd be able to go for help in the case of some kind of emergency."⁴³

In seven studies (23%), language and communication barriers were described as a challenge preventing maximal training benefits and hindering visiting surgeons from working independently.¹⁷ ²⁵ ²⁹ ³¹ ³³ ³⁶ ³⁹ Limited language skills were also associated with missing chart documentation, ³⁶ potentially negatively impacting follow-up and outcomes. One suggestion to overcome this issue was to ensure availability of medical interpreters during the visits, ³⁶ to prevent local staff from having to aid with extensive documentation in addition to pre-existing tasks.

DISCUSSION

In this systematic review, a multitude of benefits and opportunities of well-structured and well-managed foreign surgical team visits were expressed by LMIC stakeholders. Such visits were perceived to help provision of standard surgical care and advanced surgical procedures to patients in need, with the key to a successful visit being the integration of skills and knowledge transfers to host staff. However, concerns including ethical dilemmas, inequitable practices, poor clinical care and lack of management of postoperative complications were also voiced, as well as language barriers and administrative and financial issues hindering the success of these visits. Despite the focus on LMIC perspectives, only 7 out of 30 studies included had LMIC ownership (a first or senior LMIC-affiliated author), with most studies led by the HIC institutions affiliated with the 'visiting surgical teams' studied. This likely implies a bias and is suggestive of voices from the host perspective still being scarce in these conversations, hindering a holistic and reliable interpretation of LMIC perspectives of visiting surgical teams. This limitation also includes a publication bias where some stakeholders are less likely to be in a position to publish articles in peer-reviewed publications, for example, perioperative nurses.

Ethical guidelines for foreign medical teams have previously been developed in global health⁴⁷; and in global surgery, the 'Guidelines for Surgeons on Establishing Projects in Low-Income Countries' developed by Grimes et al with the International Development Committee, Association of Surgeons of Great Britain and Ireland; West African College of Surgeons; College of Surgeons of East, Central and Southern Africa; Operation Hernia Foundation and International Federation of Surgical Colleges⁴⁸ (online supplemental file 1). In these guidelines, 'monitoring the quality of surgery' and 'managing postoperative complications' are recommended. This corresponds to issues highlighted in the 'seven sins of humanitarian medicine',⁴⁵ which includes 'leaving a mess behind' and 'failing to

have a follow-up plan', which are also reoccurring themes in our systematic review.^{21 42 44} This has previously been explored in a systematic review by Martiniuk et al, where <25% of studies reported postoperative follow-up at 6 months' time.⁴⁹ Among those reporting follow-up, the follow-up rate was 56%, and a 22% complication rate. In a Mexican study, more than half of the surgeons who had encountered patients operated on by 'surgical missions' reported having performed corrective surgeries because of complications from visiting surgical teams, where >70%of the local surgeons were never paid for these corrective surgeries.⁴⁴ This is in line with our analysis which indicates a significantly larger number of disadvantages reported among studies of 'surgical missions' compared with studies of 'combined clinical and teaching visits'. As indicated by studies of short-term missions in Central America,^{21 44 45} poorly conducted work may leave scars that take a long time to heal-both for the patients and for local partners whose trust in visiting surgical teams is tainted.⁴⁴ To address this issue, further accountability measures may be needed. Ibrahim et al have previously suggested the development a framework of monitoring and evaluation of international surgical initiatives in LMICs including establishment of LMIC databases to inform monitoring and evaluation, longitudinal and contextual assessments of initiatives and encompassing the wider community in evaluation strategies.⁵⁰ In the ethical guidelines by Grimes et al, it is recommended that any accompanying surgical trainees should be able to teach and train or be adequately supervised.⁴⁸ Ministries of Health, and HIC institutions sending visiting surgical teams, could expand

on this concept by implementing credentialing criteria to ensure that those coming or being sent to provide this short-term care are qualified to do so.

Another potential point in the ethical guidelines by Grimes *et al*⁴⁸ worth further scrutiny is *'identifying a local partner'*. To mitigate areas of contention such as administrative and financial burden on local staff and the risk of competition, it can be preferrable to work directly with local surgeons to organise outreaches instead of government. To ensure more local ownership, less disruption of the existing surgical system, better planning for follow-up of patients and proper understanding of local needs and resources, we emphasise the deliberate inclusion of skills acquisition training into short-term missions based on areas of need identified by LMIC stakeholders before the trip, including ability to follow-up and address potential postoperative complications.

Another 'sin of humanitarian medicine' is 'doing the right thing for the wrong reasons'.⁵¹ One such example was shared by Coughran et al, where LMIC stakeholders perceived visiting teams as primarily interested in 'getting large numbers' of patients, so they could raise more money.²¹ However, what the 'right reasons' for partaking in a surgical mission is a question that yet remains to be answered. It can also be seen as an altruistic act reflective of a growing global health interest, yet, despite possibly noble intentions, altruism is only true when it correctly recognises and meets the need of the recipient of the benevolence. Many HIC surgeons may also see *'surgical aid work'* as an opportunity to broaden their clinical exposure or to get more training opportunities.^{52 53} However, these trips can arguably be considered exploitative if visiting surgical teams benefit more than the local health system and/or patient, or, worse, if the visiting surgeon benefits whereas the patient and/or local staff is harmed.

The heterogeneity of perspectives indicates that there is no one way for HIC surgical teams to approach clinical work in LMICs. However, the importance of mutually beneficial and just collaborations was a recurring theme in the studies identified in this review; to achieve this, imbalanced power dynamics must be considered. One example from our systematic review was patients and government officials being more willing to trust 'foreign' doctors,^{21 36} potentially leading to feelings of frustration, isolation or helplessness among LMIC surgeons. This can be additionally problematic when regarded considering power dynamics potentially hindering LMIC staff from sharing critical perspectives of visiting surgical teams as it may threaten continued inflow of foreign aid through the partner organisation. Similarly, visiting surgical teams were sometimes found to impede continued training or regular duties of LMIC surgeons, who were deferred to menial tasks such as administration or translation to facilitate the work of visiting teams while giving up their operative slots.^{21 41} The success of a surgical mission must therefore be interpreted on the background of the cost to the local system.

Inequity appears to persist also in research endeavours associated with visiting surgical teams, yet this is not explored in the current ethical guidelines.⁴⁸ In one of the included studies in this review, only one-third of Ugandan surgical trainees surveyed, believed that research projects undertaken by visiting surgical teams were done with sufficient local collaboration and only 15% felt they responded to high-priority issues, and none of the trainees surveyed had been a coauthor on a research paper produced in association with the foreign team visit.²⁷ This should be seen in the wider global health context, where many international research collaborations have been found to be devoid of transfer of research skills, local staff excluded from research or authorship or tokenistic inclusion.^{54 55} Contrastingly, global surgery research appears to be authored predominantly by LMIC affiliates⁵⁶; however, this pattern, as evidenced by this review, is not reflected in literature in association with visiting surgical teams. In response to the limitations to current guidelines highlighted above, we recommend the development of new ethical guidelines for visiting surgical teams. Such new guidelines should also consider the inclusion of ethical research practices, where LMICs should be seen as equal partners in all aspects of the projects from project ideation to implementation to publication. Beyond inclusion as authors, LMIC partners should be mentored and supported with appropriate resources to initiate, develop and execute research initiatives.

Limitations

Ironically, this review and the majority of included studies in it are first-authored by a HIC affiliate, and most included studies therefore have been conducted by researchers affiliated with the surgical visits investigated. This may imply a power dynamic that could impact the results presented, where LMIC stakeholders may be inclined to answer in certain ways to ensure that good relations and continued collaboration are maintained. Although it is important that HIC groups and NGOs evaluate their efforts and take steps towards critical selfreflection, further research efforts that are independent from such power relations should also be conducted.

Due to the heterogeneity of the studies, a structured risk of bias assessment could not be completed, causing uncertainty regarding the quality of evidence and publication bias. Despite the lack of a formal assessment of the quality of evidence, it is evident that some of the included articles, for example, viewpoints and research letters, lack robust methodology and that many of the cross-sectional studies have only small samples surveyed. However, these articles were purposefully included as a measure to mitigate publication bias where LMIC researchers may be less likely to have time and/or funding to conduct formal studies on the issue. Despite the lack of rigour, the collated findings demonstrate clear patterns which may guide future research and efforts to revising existing ethical guidelines for international surgical work. Future research should consider mixed methods approaches where all involved stakeholders have opportunity to provide input. In addition, high-quality LMIC-led qualitative research to explore this issue in-depth is desirable to fully understand the dynamics of the situation.

CONCLUSION

Surgical short-term visits from HICs are insufficiently described from the perspective of LMICs, yet such perspectives are crucial. Visiting surgical teams provide opportunities for skill and knowledge transfer and system and patient care improvement, however, when conducted poorly, such visits are also worthy of considerable criticism and steps should be taken to ensure bilateral and equitable partnerships. The documentation of LMIC perspectives of HIC visiting surgical teams should encourage contextual appraisal of local needs and the expectations of HIC providers to ensure equitable collaborations and inform further development of ethical guidelines for global surgery.

Author affiliations

¹Department of Biomedical and Clinical Sciences, Linköping University, Centre for Teaching and Research in Disaster Medicine and Traumatology, Linkoping, Sweden ²Department of Clinical Sciences in Lund, Orthopedic Surgery, Helsingborg Hospital, Faculty of Medicine, Lund University, Lund, Sweden

³Department of Surgery, National Hospital Abuja, Abuja, Federal Capital Territory, Nigeria

⁴WHO Collaborating Centre for Research on Surgical Care Delivery in LMICs, Mumbai, India

⁵The George Institute for Global Health, New Delhi, India

⁶Department of Policy and Advocacy, Operation Smile, Virginia Beach, Virginia, USA ⁷Department of Surgery, Lagos State University College of Medicine, Ikeja, Lagos, Nigeria

⁸Gastrointestinal Surgery, Mulago Hospital, Kampala, Uganda ⁹Institute of Digestive Diseases, Kampala, Uganda

¹⁰Paediatric Surgery Unit, Department of Surgery, Lagos University Teaching Hospital. Surulere, Lagos, Nigeria

¹¹Department of Clinical Sciences in Lund, Pediatric Surgery, Skåne University Hospital in Lund, Faculty of Medicine, Lund University, Lund, Sweden

Twitter Lotta Velin @VelinLotta and Desmond T. Jumbam @desmondtanko

Acknowledgements The authors would like to thank Carol Mita, information specialist at the Countway Library at Harvard Medical School for help with developing the search strategy.

Contributors LV, AL and LH conceived and developed the idea. LV and AL screened and extracted data. All authors interpreted the findings. LV developed the initial manuscript and tables and figures. AL, LH, EAA, NR, DTJ, OW, AE and JS-O critically reviewed the manuscript. LH supervised the project. LV is the guarantor of the project.

Funding The authors have not declared a specific grant for this research from any funding agency in the public, commercial or not-for-profit sectors.

Competing interests None declared.

Patient and public involvement Patients and/or the public were not involved in the design, or conduct, or reporting, or dissemination plans of this research.

Patient consent for publication Not applicable.

Ethics approval Not applicable.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement Data are available on reasonable request.

Supplemental material This content has been supplied by the author(s). It has not been vetted by BMJ Publishing Group Limited (BMJ) and may not have been peer-reviewed. Any opinions or recommendations discussed are solely those of the author(s) and are not endorsed by BMJ. BMJ disclaims all liability and responsibility arising from any reliance placed on the content. Where the content includes any translated material, BMJ does not warrant the accuracy and reliability of the translations (including but not limited to local regulations, clinical guidelines, terminology, drug names and drug dosages), and is not responsible for any error and/or omissions arising from translation and adaptation or otherwise.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

ORCID iDs

Lotta Velin http://orcid.org/0000-0002-1929-6011 Emmanuel A. Ameh http://orcid.org/0000-0003-2386-3039 Desmond T. Jumbam http://orcid.org/0000-0002-3062-2519 Justina Seyi-Olajide http://orcid.org/0000-0003-4481-8528

REFERENCES

- Meara JG, Leather AJM, Hagander L, *et al.* Global surgery 2030: evidence and solutions for achieving health, welfare, and economic development. *The Lancet* 2015;386:569–624.
- 2 Holmer H, Lantz A, Kunjumen T, et al. Global distribution of surgeons, anaesthesiologists, and obstetricians. Lancet Glob Health 2015;3 Suppl 2:S9–11.
- 3 Ozgediz D, Kijjambu S, Galukande M, et al. Africa's neglected surgical workforce crisis. Lancet 2008;371:627–8.
- 4 Kruk ME, Wladis A, Mbembati N, et al. Human resource and funding constraints for essential surgery in district hospitals in Africa: a retrospective cross-sectional survey. PLoS Med 2010;7:e1000242.
- 5 Lantz A, Holmer H, Finlayson SRG, et al. Measuring the migration of surgical specialists. Surgery 2020;168:550–7.
- 6 Hendriks TCC, Botman M, Rahmee CNS, *et al.* Impact of short-term reconstructive surgical missions: a systematic review. *BMJ Glob Health* 2019;4:e001176.

12

<u>d</u>

BMJ Global Health

- 7 Ahmed F, Grade M, Malm C, et al. Surgical volunteerism or voluntourism - Are we doing more harm than good? Int J Surg 2017;42:69–71.
- 8 Andrews RJ, Johnson W, Park KB, et al. Medical missions: mission accomplished or mission impossible? *World Neurosurg* 2017;103:911–3.
- 9 Shrime MG, Sleemi A, Ravilla TD. Charitable platforms in global surgery: a systematic review of their effectiveness, costeffectiveness, sustainability, and role training. *World J Surg* 2015;39:10–20.
- 10 Scheiner A, Rickard JL, Nwomeh B, et al. Global surgery Pro-Con debate: a pathway to bilateral academic success or the BOLD new face of colonialism? J Surg Res 2020;252:272–80.
- 11 Ameh E, Narayanan P, Maya J. Opinion: It's time to end neocolonialism in global surgery [Internet]. Devex, 2020. Available: https://www.devex.com/news/sponsored/opinion-it-s-time-to-endneocolonialism-in-global-surgery-98679 [Accessed 14 Oct 2021].
- 12 Moher D, Liberati A, Tetzlaff J, et al. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. PLoS Med 2009;6:e1000097.
- 13 Veritas Health Innovation. *Covidence systematic review software*. Melbourne, Australia, 2020. www.covidence.org
- 14 The World Bank. World Bank Country and Lending Groups [Internet]. Available: https://datahelpdesk.worldbank.org/knowledgebase/ articles/906519-world-bank-country-and-lending-groups [Accessed 04 May 2020].
- 15 World Health Organization. WHO regional groupings [Internet], 2017. Available: https://www.who.int/gho/publications/world_health_ statistics/2017/EN_WHS2017_AnnexC.pdf?ua=1 [Accessed 04 May 2020].
- 16 Seers K. Qualitative systematic reviews: their importance for our understanding of research relevant to pain. Br J Pain 2015;9:36–40.
- 17 Roberts HJ, Albright PD, Shearer DW, et al. Motivations and impact of international rotations in low- and middle-income countries for orthopaedic surgery residents: are we on the same page? Am J Surg 2021;221:245–53.
- 18 Nthumba PM. "Blitz surgery": redefining surgical needs, training, and practice in sub-Saharan Africa. *World J Surg* 2010;34:433–7.
- 19 Munabi NCO, Durnwald L, Nagengast E, et al. Pilot evaluation of the impact of a Mission-Based surgical training rotation on the plastic surgery skills and competencies development of general surgery residents in Rwanda. J Surg Educ 2019;76:1579–87.
- 20 Check S, Dong C, Lam WL, *et al.* A model for surgical volunteerism: a qualitative study based in Cambodia. *Trop Doct* 2020;50:53–7.
- 21 Coughran AJ, Merrell SB, Pineda C, et al. Local and visiting physician perspectives on short term surgical missions in Guatemala: a qualitative study. *Ann Surg* 2021;273:606–12.
- 22 Munabi NCO, Durnwald L, Nagengast ES, et al. Long-Term impact of a Mission-Based surgical training rotation on plastic surgery capacity building in Rwanda. J Surg Educ 2020;77:124–30.
- 23 Worden CP, Stephenson ED, Senior BA. Optimizing international otolaryngology service trips: perceptions from learners versus volunteers. *Laryngoscope* 2020;130:E305–10.
- 24 Hayton RA, Donley DK, Fekadu A, et al. Surgical volunteerism as a collaborative teaching activity can benefit surgical residents in lowmiddle income countries. Int J Surg 2017;48:34–7.
- 25 Cook M, Howard BM, Yu A, et al. A Consortium approach to surgical education in a developing country: educational needs assessment. *JAMA Surg* 2015;150:1074–8.
- 26 Cadotte DW, Sedney C, Djimbaye H, et al. A qualitative assessment of the benefits and challenges of international neurosurgical teaching collaboration in Ethiopia. World Neurosurg 2014;82:980–6.
- 27 Elobu AE, Kintu A, Galukande M, et al. Evaluating international global health collaborations: perspectives from surgery and anesthesia trainees in Uganda. Surgery 2014;155:585–92.
- 28 Kavolus JJ, Ritter MA, Claverie JG, et al. Concerns of an itinerant surgeon: results of a Guatemalan surgical aid trip. J Arthroplasty 2014;29:861–6.
- 29 Cadotte DW, Blankstein M, Bekele A, *et al.* Establishing a surgical partnership between Addis Ababa, Ethiopia, and Toronto, Canada. *Can J Surg* 2013;56:E19–23.
- 30 Haglund MM, Kiryabwire J, Parker S, et al. Surgical capacity building in Uganda through twinning, technology, and training camps. World J Surg 2011;35:1175–82.
- 31 Cameron BH, Rambaran M, Sharma DP, et al. International surgery: the development of postgraduate surgical training in Guyana. Can J Surg 2010;53:11–16.

- 32 Ke O, Bode F, Yb A, et al. Surgical 'Safari' vs. Educational Program: Experience with International Cardiac Surgery Missions in Nigeria - A Rejoinder. Braz J Cardiovasc Surg 2021;36:443–4.
- 33 Billig JI, Nasser JS, Chung WHJ, *et al.* Education during surgical outreach trips in Vietnam: a qualitative study of surgeon learners. *Plast Reconstr Surg Glob Open* 2020;8:e2969.
- 34 Vyas RM, Sayadi LR, Bendit D, et al. Using virtual augmented reality to remotely Proctor overseas surgical outreach: building longterm international capacity and sustainability. *Plast Reconstr Surg* 2020;146:622e–9.
- 35 Nwafor IA, Vickram A, Osenmobor KO. Surgical 'Safari' vs. Educational Program: Experience with International Cardiac Surgery Missions in Nigeria. *Braz J Cardiovasc Surg* 2020;35:918–26.
- 36 Chaus M. The dark side of doing good: a qualitative study to explore perceptions of local healthcare providers regarding short-term surgical missions in Port-au-Prince, Haiti. *J Glob Health Rep* 2020;4:e2020002.
- 37 Woolley PM, Hippolyte JW, Larsen H. What's important: teaching us how to fish. *J Bone Joint Surg Am* 2019;101:1411–2.
- 38 Alassani F, Sakiye AK, Tchangai B. Evaluation de deux programmes de missions de chirurgie et de leur impact sur l'amelioration de l'acces aux soins chirurgicaux. *Journal de la Recherche Scientifique* de l'Université de Lomé 2019;21.
- 39 Margolick J, Yin L, Joharifard S, et al. Acute care surgery, trauma and disaster relief: a clinical exchange between the University of British Columbia and the Mexican red cross. Can J Surg 2020;63:E338–45.
- 40 Close KL, Christie-de Jong FTE. Lasting impact: a qualitative study of perspectives on surgery by adult recipients of free mission-based surgical care in Benin. *BMJ Open* 2019;9:e028235.
- 41 Green T, Green H, Scandlyn J, *et al*. Perceptions of short-term medical volunteer work: a qualitative study in Guatemala. *Global Health* 2009;5:4.
- 42 Roche S, Hall-Clifford R. Making surgical missions a joint operation: NGO experiences of visiting surgical teams and the formal health care system in Guatemala. *Glob Public Health* 2015;10:1201–14.
- 43 Roche S, Brockington M, Fathima S, et al. Freedom of choice, expressions of gratitude: patient experiences of short-term surgical missions in Guatemala. Soc Sci Med 2018;208:117–25.
- 44 Schoenbrunner AR, Kelley KD, Buckstaff T, et al. Description of Mexican cleft surgeons' experience with foreign surgical volunteer missions in Mexico. Ann Plast Surg 2018;80:S257–60.
- 45 Berry NS. Did we do good? NGOs, conflicts of interest and the evaluation of short-term medical missions in Sololá, Guatemala. Soc Sci Med 2014;120:344–51.
- 46 Mitchell KB, Balumuka D, Kotecha V, et al. Short-Term surgical missions: joining hands with local providers to ensure sustainability. S Afr J Surg 2012;50:2.
- 47 Crump JA, Sugarman J, Working Group on Ethics Guidelines for Global Health Training (WEIGHT). Ethics and best practice guidelines for training experiences in global health. *Am J Trop Med Hyg* 2010;83:1178–82.
- 48 Grimes CE, Maraka J, Kingsnorth AN, et al. Guidelines for surgeons on establishing projects in low-income countries. World J Surg 2013;37:1203–7.
- 49 Martiniuk ALC, Manouchehrian M, Negin JA, et al. Brain gains: a literature review of medical missions to low and middle-income countries. BMC Health Serv Res 2012;12:134.
- 50 Ibrahim GM, Cadotte DW, Bernstein M. A framework for the monitoring and evaluation of international surgical initiatives in lowand middle-income countries. *PLoS One* 2015;10:e0120368.
- 51 Welling DR, Ryan JM, Burris DG, et al. Seven SINS of humanitarian medicine. World J Surg 2010;34:466–70.
- 52 Steyn E, Edge J. Ethical considerations in global surgery. *Br J Surg* 2019;106:e17–19.
- 53 Powell AC, Casey K, Liewehr DJ, et al. Results of a national survey of surgical resident interest in international experience, electives, and volunteerism. J Am Coll Surg 2009;208:304–12.
- 54 Hedt-Gauthier BL, Jeufack HM, Neufeld NH, et al. Stuck in the middle: a systematic review of authorship in collaborative health research in Africa, 2014-2016. BMJ Glob Health 2019;4:e001853.
- 55 Smith J. Parasitic and parachute research in global health. *Lancet Glob Health* 2018;6:e838.
- 56 Sgrò A, Al-Busaidi IS, Wells Cl, et al. Global surgery: a 30-year bibliometric analysis (1987-2017). World J Surg 2019;43:2689–98.