North–South surgical training partnerships: a systematic review

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Background: Fostering the success of surgical trainees from low- and middle-income countries (LMICs) plausibly addresses the existing workforce deficit in a sustainable manner, but it is unclear whether and how these trainees are targeted as strategic learners for educational exchanges. The purpose of this review was to assess the quality and outcomes of existing literature on exchanges of surgical trainees between high-income countries (HICs) and LMICs.

Methods: We conducted a systematic review of reported instances of surgical training exchanges between HICs and LMICs. After database searching, 2 independent reviewers evaluated titles, abstracts and manuscripts. Selected studies were critically appraised with the use of the Critical Assessment Skills Programme Qualitative Checklist and analyzed for trainee level, institutions, countries and subspecialties, as well as reported outcomes of the exchange.

Results: Twenty-eight reports met the inclusion criteria and were analyzed. Most publications (18 [64%]) detailed North-to-South exchanges; 1 exchange was bidirectional. General surgery was the most common discipline identified, with 9 other subspecialties described involving learners at all phases of training. Reports were generally of good quality, although outcomes were reported variably, and most authors failed to acknowledge the ethical implications of their study.

Conclusion: The articles identified described a variety of surgical exchanges across disciplines, learner types and host/home countries. Few of the exchanges prioritized the learning of surgical trainees from LMICs. There is an increasing need to formalize these exchanges via clear goals and objectives, as well as to prioritize the proper matching of educational goals with local clinical needs.

Level of evidence: V — Evidence from systematic reviews of descriptive and qualitative studies.
The delivery of surgical care to underresourced areas has been increasingly prioritized by health care providers and governing bodies, as evidenced by the efforts of the Lancet Commission on Global Surgery and the proliferation of organizations designed to address the existing burden of surgical disease.1–4 Capacity building has been recognized as a means of reaching tangible metrics of safe, timely and affordable care, with workforce limitations identified as a key barrier.1,6 Efforts to address this barrier through training programs for nurses, surgical/anesthesia trainees and attending physicians have been described.7–9 These and other initiatives clearly have laudable aims, but it is unclear to what degree trainees from low- and middle-income countries (LMICs, or “South”) and educational exchanges are used strategically to address disparities in surgical care capacity. Although guidelines for short-term surgical missions with educational components have been published,10 the likeliest key to addressing the considerable burden of unmet surgical need is through the support of embedded training programs and cultivation of the enormous potential of local surgeons-in-waiting. Educational exchanges or partnerships between high-income countries (HICs, or “North”) and LMICs may complement existing programs but have been poorly characterized to date.

The purpose of the present study was to conduct a systematic review of reported instances of surgical training exchanges between HICs and LMICs, and evaluate the quality and characteristics of these reports. The inherent hypothesis is that there remains an asymmetric relation between institutions, with trainees more frequently moving from North to South.

Methods

Our study protocol, conduct and reporting of the review were in accordance with Preferred Reporting Items of Systematic Reviews and Meta-analyses (PRISMA).11

Search strategy

We conducted a systematic review of the literature, searching the following online databases: Ovid MEDLINE, Embase, EBM Reviews, CAB Direct, Web of Science, LILACS and PapersFirst. All languages were included, and there were no restrictions on publication dates. The search excluded publications from nonsurgical disciplines, animal/basic science studies and editorials. In addition, we reviewed the complete list of references from all included studies and from publications that cited included studies, and retrieved relevant articles for analysis (snowballing and reverse snowballing, respectively).

The search strategy was designed in keeping with the PICOS (population, intervention, control, outcomes) format as follows: our population of interest was international exchanges of surgical trainees; our intervention consisted of exchanges occurring from LMICs to HICs or bidirectionally; our control consisted of traditional HIC-to-LMIC exchanges; and our outcomes included the effectiveness of such exchanges, the types of outcomes and metrics reported, and publication quality. The included study designs included case and observational studies (both prospective and retrospective), reviews and narratives (provided they included sufficient original data and measured outcomes). The complete search strategy, which was developed in collaboration with a senior hospital librarian, is presented in Appendix 1 (available at canjsurg.ca/008219-a1).

Publications were considered eligible if they described a specific, established program engaged in a uni- or bidirectional exchange of trainees in a surgical discipline. Trainees had to have travelled from an LMIC to a HIC, or vice versa; exchanges that did not involve at least 1 LMIC were excluded. For the purposes of this study, LMICs and HICs were based on classifications provided by the World Bank, where LMICs encompass all low-income, lower-middle-income, and upper-middle-income economies.12 Trainees were defined as residents, fellows or medical students at the time of the exchange. Publications involving attending physicians were considered acceptable, provided the physicians was a generalist physician (e.g., general practitioner, medical officer, community general surgeon) receiving (sub)specialist training in a surgical discipline; established, practising subspecialists were excluded. No restrictions were placed on the number of trainees in a given publication, as we aimed to capture reports from both HICs and LMICs, and sending large numbers of trainees may be financially limiting in LMICs. Publications were excluded if they did not present quantitative or qualitative outcomes regarding the trainees or their programs.

Study screening and appraisal

We compiled and managed publications using Rayyan software (http://rayyan.qcri.org). Duplicates were removed. Two reviewers (T.G.-P, H.M.) initially independently screened the same 100 publications, using titles and abstracts only. Subsequently, they performed a full-text evaluation of the remainder of the included publications, based on the eligibility criteria.

We assessed the methodologic quality of articles that met the inclusion criteria using the Critical Appraisal Skills Programme Qualitative Checklist tool (Appendix 1).13 Each of the 10 questions is answered as “Yes,” “Can’t tell” or “No.”
Study synthesis

We created a data-extraction template to capture all pertinent information from each study. The following information was extracted from included articles: title, author, year of publication, study design, number and type of trainees, duration of exchange, home and host country of the exchange/program, program description, any reported outcomes and any sources of funding for the exchange. We subsequently evaluated comparative themes qualitatively.

Results

The search strategy returned 2304 results (Fig. 1). Duplicates were removed, leaving 1766 studies. After titles and abstracts were reviewed, 125 articles were extracted for full-text review. Twenty-eight publications were ultimately included in the analysis after full-text review.14–41

The 28 papers identified are summarized in Table 1. The studies represent 8 unique HICs and 21 LMICs, with 18 exchanges occurring North to South, 6 occurring South to North, 3 occurring South to South and 1 truly bidirectional exchange in which trainees from Canada and Kenya spent time in each other’s countries.14 Figure 2 shows the countries containing home and host institutions. Ten different surgical specialties were represented a variable number of times: general surgery (16), pediatric surgery (4), plastic surgery (4), neurosurgery (3), obstetrics and gynecology (3), ophthalmology (3), urology (2), pediatric cardiac surgery, (1) orthopedic surgery (1) and otorhinolaryngology (1).

North-to-South exchanges were shorter in duration, on average, than other exchanges and consisted primarily of humanitarian surgical missions (7 exchanges) or rotations/electives during residency (6 exchanges). Two programs described training local LMIC surgical trainees alongside visiting HIC trainees. There were also 4 instances in which a trainee from a HIC completed the entirety of his or her residency or fellowship in an LMIC. South-to-North programs were primarily rotations or specialized training programs meant to be supplementary components of residency/training programs completed in the trainees’ home countries. The 1 bidirectional exchange followed a similar format, with pediatric surgery fellows from Kenya spending 6 weeks in Canada, and the Canadian fellows spending 4 weeks in Kenya; it comprised both service and educational components for all trainees.14 Two studies described facilitation of exchanges to HICs by LMIC governments for short-term training38 or for the entire graduate medical education,36 on the condition that the trainees return and practise in their home country. The South-to-South exchanges included 1 subspecialist fellowship in renal transplantation and 2 neurosurgical conferences/courses attended by trainees from multiple LMICs in the same region.

Sixteen studies reported operative case numbers of their trainees or teams or both, 11 of which provided further breakdown of cases by discipline or specific operations. All operative data were reported in North-to-South and South-to-South exchanges and the bidirectional exchange; no operative numbers were provided for South-to-North exchanges. The personal and professional development of trainees was reported in various forms in 18 publications, usually accomplished by means of a survey or, in cases in which there was only 1 trainee, with a descriptive report. Conduct of research activities in conjunction with the exchange was reported in 9 articles.

Four articles on South-to-North exchanges reported on the current status of the trainees after completion of the exchange (i.e., where they were practising and in what capacity), and all 4 stated that all or nearly all of their trainees had returned and were practising in their home country.33,36–38

Quality of evidence

Figure 3 illustrates trends across the included articles for the various qualities of qualitative research. Most publications were clear in their...
### Table 1 (part 1 of 3). Summary of included studies

| Exchange type: study | Design          | No. of trainees | No. of weeks | Discipline                  | Home country               | Host country | Program description                                          | Outcomes/results                                                                 | Funding                                                                 |
|---------------------|-----------------|-----------------|--------------|-----------------------------|-----------------------------|--------------|-------------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| **Bidirectional**   |                 |                 |              |                             |                             |              |                                                             |                                                                                |                                                                          |
| Baird et al., 2016  | Report/survey   | 10              | 4–6          | Pediatric surgery           | Canada, Kenya               | Kenya, Canada | Component of fellowship; research activities; objectives-based | Operative case numbers* of trainees; compared the 2 countries with ACGME requirements; survey rated personal/professional value, challenges, benefits and objectives of program | Medical organization,† home institution, donation‡                          |
| **North-to-South**  |                 |                 |              |                             |                             |              |                                                             |                                                                                |                                                                          |
| Donley et al., 2018 | Case report     | 1               | 52           | General surgery             | US                           | Malawi       | Graduated transition to practice fellowship               | Operative case numbers* of trainee; operative ability rated before and after transition to practice |                               |
| LeCompte et al., 2018 | Survey     | 17              | 4            | General surgery             | US                           | Kenya        | Residency elective                                         | Survey reported on interest in global surgery, incorporation into practice, resident satisfaction | Donation‡                                                               |
| Donley et al., 2017 | Report          | 17              | 5.4          | General surgery             | US                           | Malawi       | Residency elective, ACGME accredited                       | Operative case numbers* of trainees                                         |                               |
| Blair et al., 2014  | Report          | 8               | 2–4          | Pediatric surgery           | Canada, Uganda               |              | Surgical camps with mandates of service, education and collaboration | Operative case numbers§ of camps; how mandates were met; research              |                               |
| Hugar et al., 2014  | Report          | 16              | 4            | General surgery, pediatric surgery, urology, plastic surgery | US                           | Haiti        | Medical school elective, including didactic and service components | Operative case numbers* of trainees; survey reported benefits of training, influential moments for students, suggested changes |                               |
| Sivarajah et al., 2014 | Case report | 1               | 1            | General surgery             | UK                           | Sierra Leone | Humanitarian surgical camp                                | Operative case numbers* of trainee; reported progression from assisting to operating independently |                               |
| DeGennaro et al., 2012 | Report     | NS              | 1            | General surgery, plastic surgery | US                           | Haiti        | Recurring humanitarian surgical missions                  | Operative case numbers§ of teams; compared case logs of US and Haitian residents |                               |
| Magarik et al., 2012 | Report/survey  | 8               | 7–8          | Neurosurgery                | US                           | Tanzania     | Global neurosurgery service project                        | Survey reported impression of program, impact on interest in global health    |                               |
| Leeds et al., 2011  | Report          | 30              | 1            | General surgery             | US                           | Haiti        | Recurring humanitarian surgical missions                  | Operative case numbers* of trainees; roles filled by medical students that were not available at home institution |                               |
| Swan, 2011          | Case report     | 1               | 12           | Plastic surgery             | UK                           | Uganda       | Overseas fellowship with transition to practice components | Operative case numbers* of trainees; progression to unsupervised operating and teaching junior trainees; list of potential logistic obstacles when planning elective |                               |
| Campbell et al., 2010 | Survey      | 21              | 1            | Plastic surgery             | US                           | Various      | Multiple simultaneous humanitarian missions with Operation Smile Regan Fellowship | Survey reported trainees’ impression of program and perceived impact of program across ACGME core competencies | Medical organization†                                                        |
| Kambiss et al., 2010 | Report        | 2               | 2            | Obstetrics/gynecology       | US                           | Honduras     | Humanitarian surgical mission with educational focus | Operative case numbers* of trainees; progression of trainees from assisting to lead surgeon |                               |
### Table 1 (part 2 of 3). Summary of included studies

| Exchange type; study | Design | No. of trainees | Level | No. of weeks | Discipline | Home country | Host country | Program description | Outcomes/results | Funding |
|----------------------|--------|-----------------|-------|--------------|------------|--------------|--------------|--------------------|------------------|---------|
| Alterman et al.,27 2008 | Case report | 1 | Resident | 26 | General surgery | US | Kenya | Residency elective | Operative case numbers * of trainee; research; list of potential logistic obstacles when planning elective | — |
| Goecke et al.,28 2008 | Case report | 1 | Resident | 8 | General surgery | Canada | Uganda | Residency elective | Reported trainee's experience within context of CanMEDS competencies; creation of CanMEDS-based framework for international elective; research | — |
| Klaristenfeld et al.,29 2008 | Survey | 11 | Resident | 4 | General surgery | US | Kenya | Residency elective | Survey reported on interest in global surgery, perceived improvement in physical examination skills, decision-making, cost-effectiveness | Home institution |
| Ozgediz et al.,30 2008 | Report | 4 | Resident | 4–12 | General surgery | US | Uganda | Residency elective | Operative case numbers * of sample trainee; summary of program's relevance to ACGME competencies | Home institution |
| von Wattenwyl,31 2008 | Case report | 1 | Resident | 52 | Pediatric cardiac surgery | Switzerland | Guatemala | Residency at UNICARP | Operative case numbers § for program; trainee's impressions of program, personal/professional development; research | — |
| Hill et al.,32 2003 | Case report | 1 | Fellow, resident | 26 | General surgery | New Zealand | Kenya | Travelling fellowship | Operative case numbers * of trainee; reported progression from assisting to operating independently; development of laparoscopy program; research | Medical organization† |
| South-to-North | | | | | | | | | |
| Lakhoo et al.,33 2015 | Report | 4 | Fellow | 6–8 | Pediatric surgery | Tanzania | UK | Specialized targeted skills training as part of larger fellowship | Current practice status of former trainees; research | — |
| Elharram et al.,34 2017 | Survey | 5 | Medical student | 3 | General surgery | Haiti, Rwanda | Canada | Medical school surgical training program | Mixed-methods survey reported trainees’ impression of program and perception of personal/professional development | — |
| South-to-South | | | | | | | | | |
| Ahmed et al.,35 2017 | Report | 1 | Fellow | NS | Urology | Ethiopia | South Africa | Kidney transplantation fellowship | Component of effort to establish transplantation centre in Ethiopia; operative case numbers § for program; research | Medical organization† |
| Guest et al.,36 2017 | Case report | 12 | Resident, masters of medicine | NS | General surgery, ophthalmology, obstetrics/gynecology, orthopedics | Timor-Leste | Papua New Guinea, Fiji, Indonesia, Australia, Malaysia | Various established specialist training programs, including residencies and masters of medicine, facilitated by ATLASS | List of positions held by former trainees as component of overall impact of entire ATLASS program | Government,¶ medical organization† |
| Masterton et al.,37 2014 | Report/survey | 42 | Resident | 12–78 | General surgery | Various | Australia | Rowan Nicks Scholarship program; specialist training supplementary to home country residency | Current practice status of former trainees; survey reported perception of improvement of trainees' skills and patient outcomes; research | Medical organization† |
| Kasam et al.,38 2009 | Case report/review | 1 | Fellow | 62 | Ophthalmology | Kenya | Canada | Sandwich fellowship, with rotations alternating between home and host countries; research | Trainee evaluated on performance, self-directed and specialty-specific objectives, personal/professional development; research | Medical organization, home institution |
Table 1 (part 3 of 3). Summary of included studies

| Exchange type; study  | Design | No. of trainees | Level | No. of weeks | Discipline | Home country | Host country | Program description | Outcomes/results | Funding |
|-----------------------|--------|-----------------|-------|--------------|------------|--------------|--------------|-------------------|-----------------|---------|
| Brobby et al.,38 2002 | Report | NS Resident     | 12–26 | General surgery, obstetrics/gynecology, ophthalmology, ENT | Ghana | UK, US, Germany, Netherlands | 3- to 6-mo mandatory rotation for various residency programs | Impact of establishing program on enrolment numbers and “brain drain”; current practice status of former trainees | — |
| Ament et al.,40 2017 | Report/survey | 24 Resident | 0.3 | Neurosurgery | Chile, Peru, Ecuador, Argentina | Bolivia | “Boot camp,” including didactic lectures, practical skills sessions | Survey reported trainees’ evaluation of lectures, discussion groups, skill stations | Industry |
| Kahamba et al.,41 2013 | Report/survey | 80 Attending, resident, fellow | 1 | Neurosurgery | East, central and southern Africa | Tanzania | Conference/course by AFNS, including didactic lectures, practical skills sessions, surgical cases | Operative case numbers§; survey reported trainees’ evaluation of course content, relevance and quality | Home institution, host institution, government,¶ industry, donation,‡ medical organization† |

ACGME = Accreditation Council for Graduate Medical Education; AFNS = African Federation of Neurosurgical Societies; ATLASS = Australian Timor-Leste Program of Assistance for Specialty/Secondary Services; ENT = otorhinolaryngology; NS = not specified; UNICARP = Unidad de Cirugía Cardiovascular de Guatemala – Pediatric unit.

*Study includes breakdown of cases by variables such as discipline and specific operation.
†Other than medical schools, hospitals and universities (e.g., associations, colleges, societies).
‡Public and private.
§Study includes total numbers only.
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Figure 4 illustrates the qualitative characteristics within individual studies. The global surgical workforce has long been recognized as a key limitation to surgical capacity in LMICs. Although only half of the world’s population lives in the global South, less than 20% of the world’s surgical services make a clear statement of their findings (26% [96%]). However, only 11 publications (39%) addressed the ethical implications of the study, whether it be the impact on the relationship between the researchers and participants in fewer than half of the studies (13 [44%]), and only 15 publications (4%) presented sufficiently rigorous analysis within the study. No study detailed or discussed the ethical implications of the study, whether it be the impact on the relationship between the researchers and participants or the impact on the local community. The study presented sufficient evidence of the impact on the ethical implications of the study, whether it be the impact on the relationship between the researchers and participants or the impact on the local community.

Most of the educational exchanges between HICs and LMICs flowed North to South: only 1 report detailed a truly equitable, bidirectional exchange of trainees. Exchanges were typically at the resident level, with most training visits underrepresented, given the amount of resources required to support such programs. The global surgical workforce has long been recognized as a key limitation to surgical capacity in LMICs. Although only half of the world’s population lives in the global South, less than 20% of the world’s surgical services make a clear statement of their findings (26% [96%]). However, only 11 publications (39%) addressed the ethical implications of the study, whether it be the impact on the relationship between the researchers and participants or the impact on the local community. The study presented sufficient evidence of the impact on the ethical implications of the study, whether it be the impact on the relationship between the researchers and participants or the impact on the local community.

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**Fig. 2.** World map showing all high-income countries, and low- and middle-income countries in included studies, and their roles in the described exchanges. Values in red = number of times as home country; values in blue = number of times as host country.

**Fig. 3.** Critical appraisal across studies as determined with the Critical Assessment Skills Programme Qualitative Checklist.13

| Question                                      | % of articles |
|-----------------------------------------------|---------------|
| Clear statement of research aims              | 92.86%        |
| Qualitative methodology appropriate           | 96.43%        |
| Research design appropriate to address research aims | 65.71%        |
| Recruitment strategy appropriate to research aims | 89.29%        |
| Data collected in way that addressed research issue | 89.29%        |
| Relationship between researcher and participants adequately considered | 14.29%        |
| Ethical issues taken into consideration       | 92.86%        |
| Data analysis sufficiently rigorous           | 78.57%        |
| Clear statement of findings                   | 78.57%        |
| Research valuable                             | 78.57%        |
Fig. 4. Critical appraisal of individual studies as determined with the Critical Assessment Skills Programme Qualitative Checklist.13

| CASP Qualitative Checklist question | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|------------------------------------|---|---|---|---|---|---|---|---|---|----|
| Donley et al.,15 2018              | + | + | + | + | + | + | ? | + | + | + |
| LeCompte et al.,16 2018            | + | + | + | + | + | - | + | + | + | + |
| Ahmed et al.,39 2017               | + | + | + | + | ? | + | - | - | - | + |
| Ament et al.,40 2017               | + | + | + | + | + | + | + | + | + | + |
| Donley et al.,17 2017              | + | + | + | + | + | - | - | + | + | + |
| Elharram et al.,34 2017            | + | + | + | + | - | + | + | + | + | + |
| Guest et al.,26 2017               | + | + | + | + | - | + | + | + | - | + |
| Baird et al.,14 2016               | + | + | + | + | + | + | + | + | + | + |
| Lakhoo et al.,33 2015              | + | + | + | + | - | - | - | - | + | + |
| Blair et al.,18 2014               | + | + | + | + | + | + | + | + | + | + |
| Hugar et al.,19 2014               | + | + | + | + | - | - | - | - | + | + |
| Masterson et al.,30 2014           | + | + | + | + | + | - | + | + | + | + |
| Sivarajah et al.,20 2014           | + | + | + | + | + | - | + | + | + | + |
| Kahamba et al.,41 2013             | + | + | + | + | ? | - | + | + | + | + |
| DeGennaro et al.,21 2012           | + | + | + | + | - | - | - | - | + | + |
| Magarik et al.,32 2012             | + | + | ? | + | + | - | - | - | + | + |
| Leeds et al.,33 2011               | + | + | + | + | - | - | + | - | + | + |
| Swan,24 2011                       | - | + | ? | + | + | - | - | - | + | + |
| Campbell et al.,25 2010            | + | + | + | + | ? | + | + | + | + | + |
| Kambiss et al.,26 2010             | + | + | + | ? | + | - | + | + | + | + |
| Kassam et al.,27 2009              | + | + | + | ? | + | + | + | ? | + | + |
| Alterman et al.,27 2008            | + | + | + | + | + | + | + | - | + | + |
| Goecke et al.,28 2008              | + | + | + | + | ? | + | ? | + | + | + |
| Klaristenfeld et al.,29 2008       | + | + | + | + | ? | - | + | + | + | + |
| Ozgediz et al.,30 2008             | + | + | + | + | - | - | - | - | + | + |
| von Wattenwyl et al.,31 2008       | ? | ? | ? | + | ? | + | - | - | - | - |
| Hill et al.,32 2003                | + | + | ? | + | + | + | + | ? | ? | - |
| Brobbey et al.,38 2002             | + | + | + | + | - | - | ? | + | + | - |

Yes Can’t tell No
are situated in these regions. Africa has been estimated to have 0.7 providers/100,000 people, compared to 56.9/100,000 in the global North. Task-shifting has been advocated by many institutions as a means of addressing the problem, but defining the limits of these practices, and ensuring appropriate training, supervision and referral systems generally remain works in progress. The training of surgeons to meet this need remains the aspirational aim of many engaged global surgical leaders; the question remains how best to accomplish the task.

Recent reviews have evaluated the challenges of surgical training in LMICs, and have highlighted the variability in curricula and important differences when compared to HIC training programs. The College of Surgeons of East, Central and Southern Africa has emerged as an example of a successful multinational body overseeing postgraduate surgical education. Representing 9 countries and 320 million people, the college organizes membership and fellowship training programs in multiple surgical disciplines, with some trainees embarking on external rotations as part of their training. However, there is considerable variability in the exposure of trainees to opportunities outside their local training programs.

Authors have expressed concern about the possibility that exposure to HIC training may exacerbate the migration of a skilled surgical workforce from South to North. A 2013 survey of surgeons living in the United States but originating from LMICs identified professional factors as the biggest driver of migration. Although ongoing efforts to upscale local infrastructure and local educational opportunities may mitigate this phenomenon, it is unclear whether external educational experiences exacerbate the problem. Our review suggests that the “brain drain” may be less concerning than originally postulated: 4 studies of South-to-North exchanges provided information on where trainees ended up practising, and nearly all of them returned to practise in their home country. Those reports suggest that a format involving a short- to midterm exchange to a HIC, as part of a larger fellowship or residency in the home LMIC, does not increase the likelihood of brain drain. This is corroborated by a recent review of over 1000 College of Surgeons of East, Central and Southern Africa graduates, which reported that 93% of graduating trainees remained in Africa.

Another common concern is that of surgical colonialism. Often, well-meaning programs or missions from HICs will prioritize the performance and education of their own trainees and surgeons, without investigating or addressing the surgical needs of the LMIC. Our findings lend credence to this claim: 13 of the 18 articles on North-to-South exchanges reported on the operative numbers and performance of HIC trainees, whereas only 2 of these programs stated that they educated and evaluated surgical trainees from the host LMIC. This indicates a large area for potential improvement, as training LMIC surgeons in their home countries is a well-established way to address the surgical workforce gap. Furthermore, there is evidence to suggest that incorporating teaching of local surgical trainees during short-term service missions is both effective and feasible. This concern can be addressed by ensuring that future North-to-South programs, whether short-term or long-term, collaborate with LMIC institutions and allow them to dictate their own clinical and educational needs.

Recent editorials have articulated a framework for training partnerships, focusing primarily on trainees from HIC environments. Barriers to involvement of trainees and attending physicians in global surgical experiences have been identified, all of which have been shown to be surmountable with a sustained commitment to partnership building. Many of the reports in our review lacked the perspective of the global South in properly matching educational goals to clinical needs. Our review also highlights that the majority of published educational exchanges failed to reference the ethics of inequalities between HICs and LMICs.

Many articles in our review reported primarily on the number of operations performed by trainees or on surveys of trainees’ impressions of the exchange program. Although 9 of the 28 studies reported that trainees or their programs had produced research, and 4 reported on the current practice status of former trainees, none reported on the clinical outcomes of the patients treated during the exchange or the overall impact on the surgical disease burden in the area visited. Our review indicates that current authors are doing little to report on the value or impact of exchanges beyond the direct effect on trainees. This represents an important area for analysis in future publications on surgical trainee exchanges.

Moving forward, partnerships between HIC and LMIC institutions should aim to address the agency of the LMIC in the planning process, the host institution’s educational and clinical needs, and the impact of the exchange, both positive and negative, on the host community. As global surgery continues to shift toward a paradigm of long-term sustainable partnership, bidirectional exchanges may be one potential solution to some of the concerns that our review raises. Evidence from the bidirectional exchange suggests that, with proper planning, this model can assist in meeting the educational and clinical needs of trainees from both countries equitably and provide both groups with opportunities not available at their home program. In addition, this model can foster interest in global surgery in HIC trainees and help strengthen the LMIC surgical workforce.

This systematic review represents an attempt to aggregate the collective experience of surgical exchanges bridging the North–South divide. Although it had relatively broad inclusion criteria, without linguistic or temporal...
restrictions, it may underrepresent reality “on the ground” for several reasons. Some manuscripts were unavailable owing to the limitations of electronic databasing, and some publications may have been missed during our search strategy. More important than these sources of misrepresentation, however, is the potential for a large number of educational exchanges to exist in the gray literature or simply go unpublished. This does not diminish their importance but does threaten the generalizability of our report, as the potential impact from unpublished exchanges on trainee and community outcomes cannot be assessed. This publication bias toward positive exchange experiences may overrepresent positive outcomes. Furthermore, our report does little to illuminate the value of these exchanges. There is little evidence that knowledge accrued from host country experiences will transfer to home countries or vice versa. Studying knowledge diffusion is a complex field, and most studies did not report data specific to the trainees and their individual accomplishments or benefits.

**CONCLUSION**

There exist a variety of surgical exchanges across disciplines, learner-types and host/home countries. Given the heterogeneity in existing publications, there is an increasing need to formalize these exchanges by means of clear goals and objectives, by prioritizing the proper matching of educational goals with local clinical needs, and by measuring the impact of these exchanges on patients and communities. As the drumbeat of global surgical needs becomes louder, future research will need to focus on establishing metrics of responsible educational partnerships for institutions and individuals from LMICs and HICs.

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**Contributors:** T. Greive-Price and R. Baird designed the study. T. Greive-Price and H. Mistry acquired the data, which all authors analyzed and interpreted. All authors wrote and critically reviewed the article, and gave final approval of the article to be published.

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