Opportunities and challenges in improving antimicrobial use during the era of telehealth expansion: A narrative review

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Abstract
Efforts to improve antimicrobial prescribing are occurring within a changing healthcare landscape, which includes the expanded use of telehealth technology. The wider adoption of telehealth presents both challenges and opportunities for promoting antimicrobial stewardship. Telehealth provides 2 avenues for remote infectious disease (ID) specialists to improve inpatient antimicrobial prescribing: telehealth-supported antimicrobial stewardship and tele-ID consultations. Those 2 activities can work separately or synergistically. Studies on telehealth-supported antimicrobial stewardship have reported a reduction in inpatient antimicrobial prescribing, cost savings related to less antimicrobial use, a decrease in Clostridioides difficile infections, and improved antimicrobial susceptibility patterns for common organisms. Tele-ID consultation is associated with fewer hospital transfers, a shorter length of hospital stay, and decreased mortality. The implementation of these activities can be flexible depending on local needs and available resources, but several barriers may be encountered. Opportunities also exist to improve antimicrobial use in outpatient settings. Telehealth provides a more rapid mechanism for conducting outpatient ID consultations, and increasing use of telehealth for routine and urgent outpatient visits present new challenges for antimicrobial stewardship. In primary care, urgent care, and emergency care settings, unnecessary antimicrobial use for viral acute respiratory tract infections is common during telehealth encounters, as is the case for fact-to-face encounters. For some diagnoses, such as otitis media and pharyngitis, antimicrobials are further overprescribed via telehealth. Evidence is still lacking on the optimal stewardship strategies to improve antimicrobial prescribing during telehealth encounters in ambulatory care, but conventional outpatient stewardship strategies are likely transferable. Further work is warranted to fill this knowledge gap.

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Antimicrobials are life-saving medications, and the use of these agents helps both treat and prevent infections. However, antimicrobial use is often unnecessary or suboptimal.1–2 Unnecessary antimicrobial use provides no benefit to the patient but exposes the patient to potential antimicrobial-related harms. Suboptimal antimicrobial use may also contribute to patient harm, particularly if antimicrobials are underdosed, if less effective agents are prescribed, or if overly broad-spectrum agents are used when more narrow-spectrum agents would suffice.

A major consequence of unnecessary and suboptimal antimicrobial use is antimicrobial resistance, which is an urgent public health threat. To address this problem, the need to improve antimicrobial prescribing is widely recognized. The Centers for Disease Control and Prevention (CDC), the World Health Organization (WHO), and multiple other organizations have prioritized the need to improve antimicrobial use.3–4 Since 2017, the Joint Commission has required that all accredited hospitals and nursing facilities have an antimicrobial stewardship program. In 2020, this requirement was also applied to all ambulatory healthcare organizations. In addition, the Centers for Medicaid and Medicare Services (CMS) has made the presence of an antimicrobial stewardship program a requirement for all participating hospitals and nursing facilities. Antimicrobial stewardship has 3 main goals: (1) optimizing clinical outcomes related to antimicrobial use, (2) minimizing toxicity and other adverse events related to antimicrobial use, and (3) limiting the emergence and spread of antimicrobial-resistant bacterial strains.5

Efforts to improve antimicrobial prescribing are occurring within a changing healthcare landscape, which includes the rapid expansion of telehealth services. Since it was first introduced in the 1990s, telehealth has been seen as a tool for increasing access and improving the quality of care for people living in resource-limited areas.6 However, the uptake of telehealth has been slow, partly due to inadequate reimbursements for telehealth visits.7 Telehealth use has dramatically increased during the coronavirus disease 2019 (COVID-19) pandemic in many outpatient settings because minimizing in-person care is a way to reduce viral transmission. Before the COVID-19 pandemic, telehealth visits accounted for ~1% of all primary care physician (PCP) visits. In the second quarter of 2020...
when the COVID-19 pandemic hit the United States, telehealth visits increased to 35% of all primary care visits and the total number of primary care visits decreased significantly.8

In this review, we discuss how telehealth intersects with both inpatient and outpatient antimicrobial prescribing. By sharing infectious disease (ID) expertise and supporting antimicrobial stewardship processes, telehealth can help to improve inpatient antimicrobial use. We review the evidence supporting the use of telehealth for this purpose, including identified barriers. We also discuss the benefits of outpatient tele-ID consultations and the challenges to improving outpatient antimicrobial use within telehealth-delivered ambulatory care, such as primary and urgent care.

Definition of telehealth and telemedicine

The Healthcare and Public Health Sector Coordinating Council (HPH SCC) defines telehealth as “the use of telecommunications and information technology to provide access to health assessment, diagnosis, intervention, consultation, supervision, and information across distance.” Telemedicine is sometimes considered a subcategory of telehealth that refers to “the use of remote clinical services, encompassing diagnosis, treatment, and monitoring [of a patient].”19 However, some authors and organizations, such as the American Telemedicine Association (ATA), use telehealth and telemedicine as interchangeable terms.10,11 In this review, we use the term “telehealth” to describe the use of telecommunications and information technology to deliver care to a patient or to provide advice to a provider across a geographic distance. To minimize confusion, we do not distinguish between telemedicine and telehealth.

Synchronous telehealth refers to telehealth provided via a real-time encounter using encrypted audiovisual communication; it allows for a patient–physician interaction similar to that of face-to-face visits. Asynchronous telehealth, also called “store and forward” telehealth, refers to a mode of telehealth that lacks live video or audio interaction. Relevant clinical information such as chief complaints, pertinent patient history, laboratory results, and images are sent to a remote specialist for review. Using the collected information, the specialist formulates a recommendation and communicates with the patient and/or the physician. Both synchronous and asynchronous telehealth can be used for ID consultations and antimicrobial stewardship.

Although some studies define electronic consultation (e-consultation) as consultations using both synchronous and asynchronous telehealth, we define e-consultations as consultations using asynchronous telehealth similar to a recent systematic review.12 We use the term “tele-ID consultation” to capture ID consultation using synchronous telehealth, asynchronous telehealth, or both.

Telehealth as a tool to improve inpatient antimicrobial prescribing

Telehealth can help share the expertise of ID specialists, including ID physicians, with resource-limited healthcare settings. Based on prior surveys, 41%–50% of US community hospitals lack an ID physician and 93% lack an ID-trained pharmacist.13,14 Many facilities, especially hospitals that are too small or too remote to justify having an on-site ID specialist, would benefit from using telehealth. The Center for Disease Control and Prevention (CDC) guidelines on the implementation of antimicrobial stewardship in small and critical-access hospitals state that the use of telehealth should be considered.15 The Infectious Diseases Society of America (IDSA) also supports appropriate and evidence-based use of telehealth to provide various kinds of ID services, including support for antimicrobial stewardship programs.16

Telehealth provides 2 avenues through which remote ID specialists can influence antimicrobial prescribing. First, remote ID specialists can support antimicrobial stewardship activities (ie, infectious diseases telehealth-supported antimicrobial stewardship, IDt ASP). Second, ID physicians can improve antimicrobial prescribing and associated clinical outcomes through direct tele-ID consultations. These 2 activities, which can be synergistic, work in different ways. Tele-ID consultation is initiated by a frontline physician’s consultation request. In contrast, IDt ASP can be a more proactive intervention because any patient on specific antimicrobials or with specific infectious diagnoses can be targeted without a frontline physician’s consultation request.

Telehealth-supported antimicrobial stewardship

Table 1 shows a summary of studies on the implementation of IDt ASPs. IDt ASPs provide evidence-based antimicrobial stewardship expertise without an on-site ID specialist. The approach of IDt ASPs can be modified depending on available platforms and resources. Most IDt ASPs implement the strategy of prospective audit and feedback (PAF) to optimize antimicrobial therapy, which is endorsed as a cornerstone antimicrobial stewardship activity by the CDC and the Joint Commission.17,18 Prospective audit by ID telehealth (IDt) specialists can be achieved through remote or collaborative review with local caregivers and has been conducted at various frequencies (daily to biweekly). The IDt specialist must have EMR access for remote review, but if EMR access is lacking, the IDt specialist can collaboratively review the EMR with frontline caregivers. Communication of feedback and recommendations to frontline caregivers may be asynchronous (ie, EMR notes or e-mails)19–25 or synchronous (phone calls or teleconferences) with direct communication to local caregivers.26–30 All but 1 study involved a remote ID physician as a member of the IDt ASP.19 The level of engagement of local caregivers in the IDt ASP can also vary; some programs identifying local ASP champions such as pharmacists,19,21,22,27–32 physicians,30 or infection preventionists,21,33 and others operate remotely and independently. In addition to PAF, some IDt ASPs provide didactic and case-based sessions led by IDt specialists during synchronous teleconferences.21,31 Participants in the teleconferences reported a positive experience, including a better understanding of the rationale for recommendations provided in real-time communications. Participants also felt that teleconferences enabled discussions between frontline clinicians and the stewardship team, which was preferable to asynchronous forms of communication.21

Studies on IDt ASPs have reported improved outcomes such as decreased inpatient antimicrobial use,20,23–26,28–31 decreased cost related to inpatient antimicrobials,19,22,32 decreased Clostridioides difficile infections,22,23 and improved antimicrobial susceptibility patterns of common organisms.24,25,26 One study also reported a 40% increase in ID consultations after the implementation of IDt ASP.28

Several unique challenges have been identified in previous studies. First, the timeliness of remote ID specialists reviewing patients on active antimicrobials may be a barrier. Opportunities for improving antimicrobial prescribing can be missed if PAF is not performed frequently, especially when patient turnover is rapid. In one study, only 17% of recommendations were accepted, and 48% of stewardship recommendations were for patients who
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<th>First Author, Year, Location</th>
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<td>Wood, 2015, North Carolina, USA</td>
<td>Expansion of antimicrobial stewardship program to 6 community hospitals in the same healthcare system</td>
<td>Quasi-experimental study</td>
<td>Daily PAF for patients who is on controlled antimicrobials for &gt;24 hours</td>
<td>ID physician at hub hospital, ASP pharmacist at hub hospital</td>
<td>81%–95% of recommendations were accepted</td>
<td>Decreased quinolone use in 3 of 6 hospitals, Improved susceptibility of <em>Pseudomonas aeruginosa</em> to piperacillin/tazobactam in 1 hospital, All hospitals shared EMR</td>
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<td>Knight, 2020, South Carolina, USA</td>
<td>Expansion of antimicrobial stewardship program to 6 community hospitals in the same healthcare system</td>
<td>Quasi-experimental study</td>
<td>Daily PAF for patients who is on targeted antimicrobials for ≥7 d</td>
<td>ID physician at hub hospital, ASP pharmacist at hub hospital</td>
<td>91% of recommendations were accepted</td>
<td>4.6% reduction in antimicrobial use, All but 1 hospital shared EMR</td>
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<td>Laible, 2019, South Dakota, USA</td>
<td>Expansion of antimicrobial stewardship program to 6 community hospitals in the same healthcare system</td>
<td>Quasi-experimental study</td>
<td>Daily PAF during 1-h teleconference between local pharmacists and remote ID physician</td>
<td>ID physicians at remote site, Local pharmacists</td>
<td>Recommendation acceptance rate, 90%</td>
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<td>Stevenson, 2018, USA, Wilson, 2019, USA</td>
<td>Video-conference Antimicrobial Stewardship Team (VAST) for 2 rural VA hospitals</td>
<td>Quasi-experimental study</td>
<td>Weekly PAF during 1-h teleconference involving multidisciplinary team</td>
<td>ID physicians at remote site, Multidisciplinary team (pharmacist champion at 1 site, and infection preventionist champion at another site)</td>
<td>Recommendation acceptance rates, 65% and 73%</td>
<td>Decreased antimicrobial days of therapy, Decreased mean antibiotic spectrum index (ASI), VAST – combined tele-stewardship and tele-consultation Hospitals have both acute-care beds and long-term acute-care beds</td>
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<td>Yam, 2012, Washington, USA</td>
<td>Development of pharmacist-red antimicrobial stewardship program in a community hospital with support of remote ID physician</td>
<td>Quasi-experimental study</td>
<td>Weekly PAF during 30-min teleconference between local pharmacists and remote ID physician</td>
<td>ID physicians at remote site, Local pharmacists</td>
<td>Decrease in antimicrobial cost by 28%, Nosocomial CDI decreased from 5.5 to 1.6 per 10,000 patient days</td>
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<td>Shively, 2020, Pennsylvania, USA</td>
<td>Expansion of antimicrobial stewardship program to 2 community hospitals in a different healthcare system</td>
<td>Quasi-experimental study</td>
<td>2–3 times/week PAF during 1-h teleconference between local pharmacists and remote ID physician</td>
<td>ID physicians at remote site, Local pharmacists</td>
<td>Recommendation acceptance rate, 89%, DOT for broad-spectrum antimicrobials decreased by 24%, Annual cost savings on antimicrobial expenditures, USD 142K</td>
<td>Remote ID physician had access to patient charts</td>
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<tr>
<td>Stenhjem, 2018, Utah and Idaho, USA</td>
<td>Implementation of telehealth-supported antimicrobial stewardship strategies among 15 community hospitals</td>
<td>Cluster-randomized trial</td>
<td>Strategy 1: basic AS education tools + ID hotline  Strategy 2: 1+ advanced AS education, limited audit and feedback by local pharmacist and local antimicrobial restriction  Strategy 3: 1+ advanced AS education, expanded audit and feedback, ID-controlled antimicrobial restriction, and ID review of designated cultures</td>
<td>ID physicians and ID pharmacists at remote site Local pharmacists</td>
<td>DOT for total antimicrobials and broad-spectrum antimicrobials significantly decreased in hospitals with strategy 3  No significant differences in mortality, 30-d readmission, and hospital length of stay</td>
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<td>Vento, 2021, Utah and Idaho, USA</td>
<td>Same as Stenhjem’s study, expanding to 16 community hospitals</td>
<td>Retrospective cohort study</td>
<td>Daily PAF by remote IDT pharmacists triggered by Vigilanz alert  Recommendations were conveyed to local pharmacists via phone call</td>
<td>ID physicians and ID pharmacists at remote site Local physicians and pharmacists</td>
<td>Recommendation acceptance rate, 88% DOT for fluoroquinolone (147 to 82 per 1,000 days present), meropenem (13 to 9 per 1,000 days present), and vancomycin (75 to 53 per 1,000 days present) decreased 8 quality improvement projects conducted</td>
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<td>Beaulac, 2016, Massachusetts, USA</td>
<td>Expansion of antimicrobial stewardship to a long-term acute-care hospital</td>
<td>Quasi-experimental study</td>
<td>Daily PAF by remote ASP team for patients on targeted antimicrobials for ≥7 d  Recommendations were conveyed through daily emails</td>
<td>ID physicians and ASP pharmacists at remote site</td>
<td>Significantly decreased antimicrobial use by 6.58 DDD/1,000 patient days  Hospital-acquired CDI decreased by 43%</td>
<td>Remote ID physician had full access to local EMR</td>
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<td>Dos Santos, 2012 and 2019, Brazil</td>
<td>Development of antimicrobial stewardship program in a remote community hospital with support of remote ID physician</td>
<td>Quasi-experimental study</td>
<td>Immediate PAF by remote ID physicians after prescription of antimicrobials  Recommendations were conveyed via web platform, email or text message</td>
<td>ID physicians at remote site</td>
<td>Decreased usage of several classes of antimicrobials (fluoroquinolones, carbapenems, etc)  Increased appropriateness of antimicrobials (51 to 81%)  Decreased rate of carbapenem-resistant Acinetobacter spp</td>
<td>Remote ID physician assessed appropriateness through web platform</td>
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<td>Howell, 2019, Texas, USA</td>
<td>Expansion of pharmacy-led antimicrobial stewardship program to a community hospital in the same healthcare system</td>
<td>Quasi-experimental study</td>
<td>Daily PAF by remote ASP pharmacists triggered by Theradoc alert  Recommendations conveyed to local pharmacists via Theradoc  Local pharmacists communicate with local providers as appropriate</td>
<td>ASP pharmacists at remote site Local pharmacists</td>
<td>Recommendation acceptance rate, 17% 48% of patients for possible intervention had already discharged  Average USD 280 cost savings per patient in pharmacy charges</td>
<td>Hospitals shared EMR and Theradoc</td>
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<tr>
<td>Ceradini, 2017, Italy</td>
<td>Development of antimicrobial stewardship program in pediatric cardiac hospital with support of remote ID physician</td>
<td>Quasi-experimental study</td>
<td>Biweekly PAF during teleconference involving multidisciplinary team</td>
<td>ID physician and microbiology specialist at remote site Cardiologists, anesthesiologists and surgeon at local hospital</td>
<td>Decreased rate of nosocomial infection (9.5 to 6.5 per 1,000 person days)  Decreased isolation of multidrug resistant organism (104 to 79 per 1,000 person days)  Antimicrobial-related cost reduction (43 to 27 euros per admission)</td>
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Note. PAF, prospective audit and feedback; ID, infectious diseases; EMR, electronic medical record; ASP, antimicrobial stewardship program; VA, Veterans’ Affairs; CDI, Clostridioides difficile infection; DOT, days of therapy; AS, antimicrobial stewardship; IDt, infectious diseases telehealth; DDD, defined daily doses.
had already been discharged. In this study, communication was delayed because a remote stewardship pharmacist reviewed cases at the end of each weekday and passed on recommendations to a local pharmacist, who might not have acted on the feedback until the following workday. Another barrier to IDt ASP could be technical difficulties, such as audio interference, especially at the beginning of implementation. Other barriers, not limited to telehealth, were limitations in resources and interference with other clinical duties.

Overall, IDt ASPs appear to achieve outcomes similar to those of traditional antimicrobial stewardship programs. Further studies are needed to characterize the optimal model for IDt ASP activities and communications.

**Telehealth for remote inpatient ID consultation**

A summary of studies on tele-ID consultation is provided in Table 2. Telehealth has been used as an alternative way to consult with ID physicians for both hospitalized patients and patients in ambulatory care. For inpatient settings, tele-ID consultation has been used as a way to provide ID expertise for hospitals without an on-site ID physician. Tele-ID specialist can provide advice on the initiation of empiric antibiotics, therapy modifications based on culture results and patients’ clinical response, or transfer to higher-level care when needed. Additionally, tele-ID inpatient consultations provide an opportunity for an ID physician to establish a therapeutic relationship with a patient, to arrange in-person or direct-to-consumer video follow-up visits and/or to arrange outpatient parenteral antimicrobial therapy.

Inpatient tele-ID consultation has been associated with fewer hospital transfers, shorter hospital length of stay, and decreased 30-day mortality. Generally, physicians have been very satisfied with inpatient tele-ID consultation. However, in one study, in which inpatient tele-ID consultation was used as an alternative to in-person ID consultation during the COVID-19 pandemic, ID consultants felt that the overall quality of tele-ID consultation was worse than traditional in-person ID consultation and that there are specific situations in which in-person consultation is necessary.

Access to patient EMRs, laboratory results, and imaging studies is necessary for both synchronous and asynchronous tele-ID consultation. In fact, all of the studies cited here were conducted in the same healthcare system in which remote ID specialists had full access to the EMR of the local hospitals. 

For inpatient synchronous direct-to-consumer tele-ID consultation, a nurse or a local provider is often in the patient’s room, and additional equipment may be needed, such as in-room examination cameras or electronic stethoscopes. Some potential hurdles for implementing tele-ID consultation include medical licensure, medical liability insurance, and reimbursement across state lines. Because tele-ID consultations are often combined with IDt ASP, offering an annual subscription to both telehealth service may be a good model.

**Integration of tele-ID consultation and telehealth-supported antimicrobial stewardship**

Hospitals can simultaneously implement tele-ID consultation and IDt ASP. In fact, combined IDt ASP and e-consultation, called a videoconference antimicrobial stewardship team (VAST), was successfully implemented at 2 medical centers in the Veterans’ Affairs health system. In the VAST program, a remote ID physician provided input on selected ID cases during weekly video conferences with local hospital staff members. Similarly, Vento et al described integrated ID telehealth services, which included tele-ID consultation and IDt ASP.

Previous studies have suggested that antimicrobial stewardship activities stimulate formal ID consultation rather than replace it. Likewise, both telehealth-supported antimicrobial stewardship and e-consultation have increased the number of total ID consultations without decreasing the number of in-person ID consultations.

Notably, for complicated cases, in-person ID consultation has distinct advantages to remote, telehealth reviews. However, a recent retrospective study reported that tele-ID consultation was as effective as in-person ID consultation for patients with *Staphylococcus aureus* bacteremia when a care bundle for *S. aureus* bacteremia had already been implemented by the local antimicrobial stewardship team. This study highlights the importance of collaboration between tele-ID consultation and telehealth-supported antimicrobial stewardship activities.

**Telehealth and outpatient antimicrobial use**

**Telehealth to access ID expertise for outpatients**

In outpatient settings, e-consultations can be used to more rapidly access ID expertise (Table 2). Similar to inpatient tele-ID consultation, referring physicians expressed satisfaction with e-consultations either by learning additional information that affected patient care or by receiving validation of their management decisions. Interestingly, a large number of outpatient e-consultations related to questions that had previously been posed to ID consultants via curbside consultations; these informal discussions did not involve the consultant seeing the patient or reviewing the EMR. Questions centered around the interpretation of laboratory results, antimicrobial recommendation for positive microbiology results, vaccinations, or particular exposures. In fact, one study reported a decreased number of curbside ID consultations after implementation of outpatient e-consultations. Therefore, outpatient e-consultation can be regarded as a preferable alternative to telephone calls, which can increase access to ID expertise rather than replace in-person ID consultation.

One study implemented direct-to-consumer synchronous telehealth as a way to expand ID expertise to outpatients in a remote region where most of the population was part of First Nations communities. Over the course of 1 year, this project provided both direct patient care and held case conferences with providers. Patient satisfaction was high.

**Antimicrobial stewardship opportunities for telehealth-delivered primary, urgent, and emergency department care**

Telehealth is increasingly used as a tool for providing care in outpatient settings, including primary care, urgent care, and emergency departments. Telehealth visits in ambulatory care offer opportunities for antimicrobial stewardship. Some challenges to improving antimicrobial use in these telehealth visits are new, and other challenges are similar to those encountered in more traditional outpatient settings.

**Factors affecting antimicrobial prescribing in outpatient telehealth visits**

The decision to prescribe antimicrobials in an outpatient setting is a complex issue influenced by many external and internal factors. Based on prior studies of face-to-face encounters in ambulatory care, physician factors that contribute to antimicrobial overuse...
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<tr>
<td>Tande, 2020, Minnesota, USA</td>
<td>Inpatient asynchronous e-consult to 2 community hospitals within the same healthcare system</td>
<td>Case-control study</td>
<td>Not stated</td>
<td>Decreased 30-d mortality in patients with e-consultation (adjusted odds ratio, 0.3; 95% CI, 0.2–0.7) No significant difference in readmission and hospital transfer Longer hospital stay in patients with e-consult (OR, 1.3; 95% CI, 1.2–1.5) 95% of referring providers were very satisfied with e-consultation</td>
<td>Propensity-score matched using patient age, gender, race, and weighted Charlson Comorbidity Index</td>
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<td>Canterino, 2021, Connecticut, USA</td>
<td>Inpatient tele-ID consultation (either synchronous or asynchronous) within a single hospital (with 2 campuses)</td>
<td>Qualitative study</td>
<td>Not stated</td>
<td>80% agreed that electronic consult provided good clinical care Quality: the same or better in 67% Timeliness: the same or better in 99% Communication: the same or better in 80% ID consultants more likely felt overall quality was worse than traditional ID consult ID consultants more likely felt there were specific situations where face-to-face consultation was necessary</td>
<td>Survey conducted via e-mail Response rate: 23.6% Conducted during COVID-19 pandemic</td>
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<tr>
<td>Assimacopoulos, 2008, South Dakota, USA</td>
<td>Inpatient synchronous tele-ID consultation to nine community hospitals within the same healthcare system</td>
<td>Retrospective cohort study</td>
<td>Neutropenic fever Bacterial pneumonia Bacterial wound infection</td>
<td>Compared to in-person ID consultation at a hub hospital, shorter intravenous antimicrobial treatment days (13.4 vs 6.9 d) and shorter hospital length of stay (10.7 vs 6.5 d) No difference in % of survival and transfer</td>
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<td>Monkowski, 2020, Pennsylvania, USA</td>
<td>Inpatient synchronous tele-ID consultation to a community hospital within the same healthcare system</td>
<td>Retrospective cohort study</td>
<td>Not stated</td>
<td>Hospital transfer decreased from 100% to 8% No significant difference in readmission and ICU admission Decrease in total length of hospital stay from 14 to 9 days Antimicrobial-related cost reduction from 14.5 to 11.3 USD per day</td>
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<tr>
<td>Strymish, 2017, Massachusetts, USA</td>
<td>Outpatient and inpatient asynchronous e-consultation at a VA healthcare system</td>
<td>Quasi-experimental study</td>
<td>Antimicrobial use for bacterial infection, 33% Latent tuberculosis, 14%</td>
<td>Time to completion for e-consults averaged 0.6 days compared to 16.5 days for face-to-face visits Volume of consultation increased from 480 (285 e-consults and 195 face-to-face) compared to pre-implementation of e-consult (193 face-to-face) without decreasing the volume of face-to-face visits</td>
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<tr>
<td>Murthy, 2017, Eastern Ontario, Canada</td>
<td>Outpatient asynchronous e-consultation for primary care providers in the same healthcare network</td>
<td>Prospective cohort study</td>
<td>Tuberculosis, 14% Lyme disease, 14% Parasite infections, 13% Vaccination, 10%</td>
<td>Mean length of time needed to the response was 8 h 63% got response within 24 h 89% rated 4 or greater in the 5-point Likert scale about value of e-consultation (higher is better) 55% of PCP felt they got additional information impacting on patient care 40% of PCP felt their action was confirmed by ID Only 2% of PCP felt e-consultation was not very useful</td>
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<tr>
<td>Mashru, 2017, Northwestern Ontario, Canada</td>
<td>Outpatient direct-to-consumer synchronous telehealth</td>
<td>Prospective cohort study</td>
<td>Musculoskeletal infection, 26% Skin and soft-tissue infection, 23%</td>
<td>Overall very high patient satisfaction, &gt;98%</td>
<td>82% of the covered population was a First Nations population</td>
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include knowledge deficits or lack of familiarity with treatment guidelines, diagnostic uncertainty, and a desire to ensure patient satisfaction. In addition to physician factors, antimicrobial prescribing can be affected by patient factors. For example, patient pressure or expectation to receive antimicrobials can lead to antimicrobial overprescription. Other patient factors include patient comorbidities (immunosuppression, etc.), socioeconomic status, and communication barriers. External factors, such as organizational pressure for financial incentives, further complicate the decision making for antimicrobial prescribing. Physicians may elect to prescribe antimicrobials to see more patients rather than taking more time to explain why antimicrobials are not indicated.

Most of the aforementioned factors, which were identified from research on face-to-face encounters, may hold true in the setting of telehealth, but some factors may be stronger and others may be weaker. Gomez et al. conducted a qualitative study to assess physician perspectives on telehealth. Primary care physicians uniformly stated that their inability to perform a physical examination is a major disadvantage to telehealth, and some also thought that this could lead to antimicrobial overprescribing. In the same study, several physicians stated that they felt more comfortable refusing patient requests for unnecessary antimicrobials during telehealth visits compared to face-to-face visits.

**Table 2. (Continued)**

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<td>Wood, 2020, Washington, USA</td>
<td>Outpatient asynchronous e-consultation for primary care providers in the same healthcare network</td>
<td>Retrospective cohort study</td>
<td>Interpretation of positive culture, PCR or serology for specific organism, 10% Syphilis, 10% Latent tuberculosis, 9%</td>
<td>Mean days to response, 0.7 d Decreased number of internal calls for curbside ID consultation (mean, 5.8–2.9 per month; ( P = .022 )) No significant difference in number of face-to-face ID consultation and time to in-person ID consultation</td>
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<td>Gonzalez, 2021, Ohio, USA</td>
<td>Outpatient asynchronous e-consultation for pediatric primary care providers in the same healthcare system</td>
<td>Cross-sectional study</td>
<td>Vaccination, 25% Exposures, 22%</td>
<td>RVUs for 197 e-consultation were equivalent in effort to 70 level-4 initial outpatient consults</td>
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<tr>
<td>Vento, 2021, Utah and Idaho, USA</td>
<td>Phone advice, asynchronous e-consultation and inpatient synchronous tele-consultation to 16 community hospitals in the same healthcare system</td>
<td>Retrospective cohort study</td>
<td>Bloodstream infection, 39% Musculoskeletal infection, 20% Skin and soft-tissue infection, 10%</td>
<td>35% were phone advice only, 30% were e-consultation and 35% were tele-consultation &gt;90% of patients and referring provider felt improved care, and telehealth was necessary and easy to use</td>
<td></td>
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Note. ID, infectious diseases; CI, confidence interval; ICU, intensive care unit; VA, Veterans’ Affairs; PCP, primary care physician; PCR, polymerase chain reaction; RVU: relative value unit.

**Strategies to improve outpatient providers’ antimicrobial prescribing for telehealth encounters**

Conventional outpatient antimicrobial stewardship strategies might also be effective in telehealth settings that replace traditional primary, urgent care, or emergency room care. All of the CDC core elements for outpatient antibiotic stewardship are applicable to the telehealth setting. In addition, many policies or practices, such as delayed prescribing or requiring written justification, can be applied in the EMR and will work for both telehealth and face-to-face visit settings.

However, research on implementing stewardship strategies within the context of telehealth encounters is limited. In a study across a primary care network in western Michigan, a computerized decision support system (CDSS) was leveraged as a stewardship strategy. This CDSS guided physicians to the correct diagnosis and treatment using drop-down menus of guideline-based treatment options. The authors observed significantly more guideline-concordant diagnoses (69.1% vs 45.7%) and less antimicrobial prescribing (68.6% vs 94.3%) for patients with sinusitis in telehealth compared to face-to-face visits. Similarly,
patients with urinary tract infection seen via telehealth were more likely to receive frontline antibiotic agents (74.9% vs 59.4%) and a guideline-concordant duration of therapy (100% vs 53.1%) compared to those seen via face-to-face visits.51

Pedrotti et al52 described antibiotic-prescribing practices during synchronous direct-to-consumer telehealth for outpatient visits in Brazil. All telehealth doctors were general practitioners; they were trained on antibiotic stewardship protocols, monitored by senior supervisors, and provided bimonthly feedback on their protocol adherence. Within this framework, rates of antimicrobial prescribing were low for conditions that never or frequently do not require antibiotics, such as URI (2.5% received antimicrobials), pharyngo-tonsillitis (35% received antimicrobials), acute sinusitis (51.8% received antimicrobials), and acute diarrhea (1.6% received antimicrobials).

Although most outpatient antimicrobial stewardship interventions may work for antimicrobial prescribing via telehealth, the adoption of antimicrobial stewardship in outpatient settings, in general, continues to lag.53 Continued efforts to expand the reach of outpatient antimicrobial stewardship activities will likely lead to improved antimicrobial prescribing via telehealth. In addition, it is important to acknowledge that patients with some diagnoses that require physical examination may be at risk for antimicrobial overprescribing when seen via telehealth. Additional measures should be undertaken to avoid this risk. One possible solution is to deploy tools that enable remote physical examination, such as a remote stethoscopes or remote otoscopes. Another solution would be to develop guidelines for schedulers and triage officers to guide decisions about types of visits that are appropriate for telehealth versus face-to-face visits.57

In this narrative review, we have discussed how telehealth can provide access to remote ID specialists and, in turn, can be an effective tool for improving both antimicrobial use and clinical outcomes in patients treated with antimicrobials. There is tremendous potential to expand the reach of ID specialist and antimicrobial stewardship expertise through telehealth, but additional research is needed to define optimal strategies for implementing this technology and to adapt it to different local settings.

Routine medical care delivered via telehealth also presents new challenges and opportunities for efforts to promote antimicrobial stewardship. It is unclear whether existing stewardship strategies may transfer easily from the face-to-face to the telehealth setting. The increased adoption of telehealth during the COVID-19 pandemic will probably encourage high levels of telehealth use even after the pandemic has ended.54 Given the continued use of telehealth services and the urgent public health threat of antimicrobial resistance, further work is needed to evaluate the effectiveness and optimal implementation of stewardship strategies within these types of encounters.

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