Abstract

The aim of this study is to present a review based on the literature and proceedings from selected telemedicine conferences. The review was developed using the PRISMA framework. The Embase and PubMed (updated until July 13, 2015) literature databases were searched for telemedicine-related terms and Poland. The literature search identified 129 eligible articles in the databases and 85 in conference proceedings until July 2015. Articles measured as a number of contributions per year presented a similar rising, fluctuating and almost parallel pattern. Fifty-nine percent of the reviewed papers were published in impacted journals. Almost half of all publications presented original papers. The published articles concerned mostly cardiology (16%), family medicine (15%) and pathology (11%). Conference proceedings papers concerned orthopedics (29%, significantly more frequent; p < 0.001) and cardiology (14%). Scientific activity of researchers and practitioners in Poland in the field of telemedicine is not high, but it is increasing over time. There is a tendency to present the research rather in high-quality journals instead of conferences before publication. The occurrence of individual medical specialty telemedicine in Poland may reflect country-specific needs.

Key words: Poland, telemedicine, literature review, telehealth, eHealth
Introduction

Over the last 2 decades, substantial development has been observed in telemedicine, including eHealth, mHealth and other related terms often used to describe the delivery of healthcare at a distance using a variety of telecommunications devices and systems. The terms "telemedicine" and "eHealth" are often used interchangeably, but their semantic meanings are not identical. According to the American Telemedicine Association, the term "telemedicine" means "the use of medical information exchanged from one site to another via electronic communications to improve a patient’s clinical health status, including applications and services using two-way video, email, smartphones, wireless tools, and other forms of telecommunications technology."1 The Polish Telemedicine and eHealth Society considers telemedicine to cover the entire spectrum of medical services, including liability and licensing.2 Thus, eHealth is a broader term that also includes several aspects of medical/health or clinical information systems. The idea of performing medical procedures at a distance and/or using communications technology has a long tradition in Poland. The first example found in the literature documented the implementation of telemedicine in Lviv (currently Ukraine) in 1935. Professors Marian Franke and Witold Lipiński organized the first clinical teleelectrocardiography (tele-ECG) system, which allowed wired transmission at a distance of approx. 500 m.3 The next documented Polish application of telemedicine occurred 60 years later. As a Central European country with a population of 38.5 million, Poland and its pattern of telemedicine development may be representative of the whole Central and Eastern European region.

Studies support the contention that telemedicine is at least as good as conventional services regarding effectiveness, cost and patient outcomes.4 The successful integration of telemedicine into existing healthcare enterprises has been a challenge for both users and researchers, as it often tends to focus on organizational issues, neglecting the social framework and human factors. Telemedicine has become an important element of healthcare systems, particularly in western societies. Scientific publications and conference proceedings are often used to gauge the level of interest in and the implementation of new paradigms of telehealthcare. There has been no or little assessment of telemedicine research productivity and efficiency in Poland to date. The aim of this study was to review the literature systematically addressing telemedicine and eHealth in Poland, to provide a general overview of the current status and time trends in this area of research. The expected potential value of this type of review is to help find country-specific implementations and promote further research efforts not only in Poland, but also in other countries from the region.

Material and methods

A systematic review of the literature was chosen as an appropriate method to study the development of telemedicine and eHealth implementations in Poland. The study followed the PRISMA statement for reporting systematic reviews and meta-analyses of studies that evaluate healthcare interventions.5 Investigators experienced in telemedicine research independently searched PubMed and Embase for all reports on telemedicine in Poland. Search terms were formulated using MeSH headings and included the following combination: ("eHealth" OR "telemedicine" OR "mobile health" OR "mHealth" OR "telehealth" OR "remote consultation") AND ("Poland" OR "Polish"). After the screening of titles and abstracts of all initially identified publications, duplicates were removed and the full texts of the remaining articles were obtained for further analysis. There were no language or date restrictions, and the search was last updated on July 13, 2015.

The inclusion criteria were fulfilled if publications:
1) clearly addressed the issue of telemedicine in Poland;
2) reported original findings or reviewed the literature; and
3) were published in a peer-reviewed journal.

The authors carried out a secondary literature search to identify all presentation reports and abstracts by Polish authors for the Med-e-Tel and Medicine 2.0 conferences. Med-e-Tel is the official conference of the International Society for Telemedicine and eHealth held annually since 2000. Medicine 2.0 is a world conference on social media, mobile applications and the Internet in health, medicine and biomedical research, held annually since 2008. Although there are other telemedicine meetings, Med-e-Tel is the main European telemedicine meeting Polish researchers are likely to attend. The search covered electronic proceedings through July 2015. After screening the abstracts, all of the full-text papers were reviewed by 2 investigators (MK and MK). Both reviewers had to agree on whether the paper met the inclusion criteria to include the paper in the final analysis. Disagreements were resolved by discussion with the 3rd investigator (WG).

A predefined form was used to extract the following information from the articles: 1) year of publication; 2) list of authors and their affiliations; 3) details of the publishing journal; 4) area of medicine; 5) telemedical technology; 6) type of publication, i.e., controlled study, observational or feasibility study, survey, description of functionality, review, or other non-original paper; and 7) main results. The data was extracted and checked for validity. The impact factor (IF) of each journal was obtained from Journal Citation Reports. The identified studies were very heterogeneous regarding scope and methodology, which allowed for only semi-quantitative statistics. Categorical variables are presented as the number of observations with the ratio. Due to a non-normal distribution, continuous variables are presented as the median with range. Proportions of articles and conference proceedings addressing identical
areas of telemedicine were compared using the two-tailed Fisher’s exact test. Calculations were carried out using the STATISTICA v. 10.0 software package (Stat Soft Inc., Tulsa, USA). Probability values <0.05 were considered statistically significant.

Results

Out of the 632 records retrieved from the initial database search, 109 were eligible for the final review, and an additional 20 articles were identified through reference search. Only selected papers are cited here, but all of them were thoroughly read and analyzed. The details of the screening process are presented in Fig. 1.

The peer-review status of the first published paper by Franke and Lipiński remains unknown. The peer-review process is obvious for the paper addressing telemedicine in Poland published in 1995. The number of articles published per year fluctuated from 0 to 16, with an overall increasing trend (Fig. 2).

The descriptive statistics of the excerpts from the articles and their classifications are presented in Table 1.

Telemedicine and eHealth were mostly utilized only in selected clinical disciplines like cardiology (16%), family medicine (15%) and pathology (11%), probably due to the clinical needs, research interest or other facilitated use (Fig. 3). However, no further investigation was conducted following that observation due to the review protocol.

<table>
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<th>Table 1. Summary characteristics of the reviewed articles (n = 129)</th>
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<td><strong>Authors</strong></td>
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<td>international collaboration</td>
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<td>number of authors, median (range)</td>
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<td>1–2 authors</td>
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<td><strong>Language</strong></td>
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<td><strong>Type of publication</strong>*</td>
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<td>controlled studies</td>
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<td>observational or feasibility studies</td>
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<td>surveys</td>
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<td>descriptions of functionality</td>
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<td>reviews and other non-original papers</td>
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* Publication may have had mixed methodology, therefore the denominator is 136.

Fig. 1. PRISMA flowchart showing the selection process of eligible articles

Fig. 2. Annual volume of publications and Med-e-Tel proceedings from Polish authors

Fig. 3. Telemedicine application areas in reviewed articles and proceedings
The search for conference materials revealed 82 articles (Med-e-Tel – 82 papers and Medicine 2.0 – only 3 papers) that were relevant for a full review. Polish authors have contributed to the conferences since the first Med-e-Tel meeting in 2000, with a visible, increasing trend over the years (Fig. 2). All but 2 contributions were original (not presented elsewhere). The most frequently addressed areas of telemedicine were orthopedics (29%, significantly more frequent than in published papers; \( p < 0.001 \)) and cardiology (14%). Other medical disciplines were significantly less often presented during telemedicine-oriented conferences (particularly pathology and family medicine) than in published papers (Fig. 3).

**Discussion**

The analysis of publications addressing telemedicine on a national scale systematically is rather rare in the literature, possibly because authors have more of an institutional rather than countrywide perspective. The review of country-specific peer-reviewed publications and proceedings papers provides the opportunity to find common and diverse aspects of regional (countrywide) developments in the field.

Our analysis revealed that video conferences and imaging data transmission via satellite between Polish and German clinicians from departments of radiology in Berlin and Wrocław opened the new age of telemedicine implementations in Poland in 1995.5 Since then, the Internet and other telecommunications-based systems have become important sources of health-related information that have started to supplement conventional health services across Europe.7,8 Research conducted in Poland and other countries clearly shows that the interest in telemedicine is growing.2 The acceptance of telemedicine and eHealth solutions is increasing in the general population and even undergraduate medical professionals.2,9,10

This review did not explicitly distinguish between telemedicine and eHealth applications in order to capture the broadest picture of research in this area in Poland to date. The current review reveals a few interesting trends. Despite differences in the total annual number of papers, Polish publications and conference proceedings seem to follow a similar (almost parallel) fluctuating pattern. Both curves in Fig. 2 show peaks in 2000, 2007 and 2011, and lows in 2008 and 2012. It would be interesting to know the reason for these peaks and valleys. It is possible that these cyclic patterns might be related to the funding of telemedicine projects. However, funding information was not always provided in the searched publications.

In general, published articles were expert opinions on telemedicine, with most focused on cardiology, family medicine, and pathology.11–24 Telecardiology seems to be a very prominent telemedicine sector in Poland, and cardiac telerehabilitation has become well-recognized due to several projects.14,20,25–27 Specialists in family medicine, primary care and internal medicine usually implement home telemonitoring of chronic diseases and blood pressure monitoring in their studies, and there are a few research groups focused on telediabetology.28,29 Telepathology was introduced in the 1990s in Poznań with the description of remote automatic microscope functionality, and several more papers focused on additional telepathology applications.23,24,30–32

We observed a significant impact of research focusing on otolaryngology (“ear, nose and throat” or ENT), especially with using telemedicine for cochlear implant fitting.33,34 Teledermatology was not frequently mentioned in Polish studies.35 Telemedicine and eHealth implementations in psychology, psychiatry and neurology most frequently regarded psychotherapy techniques.36–40 The daily use of telerradiology to deal with the shortage of radiologists is rarely the topic of research – it is so well integrated into medical services that it is generally no longer regarded as innovative or challenging.41,42 Telepulmonology papers show mostly mature implementations.43,44 Papers in teleoncology are unique.45 Telemedicine use in orthopedics is well delineated and focuses on certain pathologies.44–46 The knowledge and attitude of nursing students toward telenursing were surveyed.47 Internet-based medical information use is represented well in several medical specialties.7,8,48,49

Other papers describe various telemedicine and eHealth technologies used in real or virtual patient care, and some even address the outdated but still operational use of the phone for teleconsultations.11,50–52 Papers on distance learning have been presented since 1995, initially as live broadcasts over satellite, then moving to Internet-based applications.5 Later studies have addressed many more aspects of e-learning, including barriers, virtual environments and the use of resources, such as virtual patient modules and grid medical libraries.14,53,54

It is not possible to directly relate the trends observed in Poland to what has been happening in other countries.55–57 Based on the almost constant increase in the global number of similar publications indexed in PubMed (from 366 papers indexed in the year 1995 to 2946 papers indexed in the year 2015), the contribution of the activity of Polish authors may be considered lower than expected for a country of this size and population. The current review may help other researchers with similar telecommunication and healthcare infrastructures.

This paper has limitations in that it used only 2 databases for the search, and used a limited set of telemedicine-associated terms, which may have influenced the number of retrieved articles. An additional limitation was the selection of only 2 conference proceedings, Med-e-Tel and Medicine 2.0, to include. An extended and methodologically improved review would likely enable a more detailed analysis of the telemedicine and eHealth status in Poland, and provide stronger conclusions.
Conclusions

The scientific activity in the field of eHealth and telemedicine implementations in Poland did not achieve the level anticipated, given the growing use of telemedicine across Europe. However, it has increased over time. On the positive side, this research revealed that about half of the identified articles reported original contributions and more than a half were published in journals indexed in the Journal Citation Report. The relatively low number of controlled clinical studies (about 15%) represents the underexploited scientific potential in this field. The profile of disciplines represented on the selected conferences seems to be skewed toward some specialties, which may reflect the fact that they are attended only by certain groups of researchers. This type of country-specific literature review may be helpful in assessing the state-of-the-art in research for a particular country, but may also serve as an example for other countries wanting to evaluate their research activities or to establish collaboration. Understanding the research and implementation activities within a given country may also help researchers, policy makers and healthcare officials to support and promote the use of telemedicine in their country.

References