Abstract: E-Health represents one of the pillars of the modern healthcare system and a strategy involving the use of digital and telemedicine tools to provide assistance to an increasing number of patients, reducing, at the same time, healthcare costs. Measuring and understanding the economic value and performance of e-Health tools is, therefore, essential to understanding the outcome and best uses of such technologies. The aim of this paper is to determine the most frequently used methods for measuring the economic value and the performance of services in the framework of e-Health, considering different pathologies. An in-depth analysis of 20 recent articles, rigorously selected from more than 5000 contributions, underlines a great interest from the clinical community in economic and performance-related topics. Several diseases are the object of detailed clinical tri protocols, leading to various economic outcomes, especially in the COVID-19 post-pandemi e-Health tools are mentioned in the studies, especially those that appear more frequer lives outside of the clinical setting, such as apps and web portals, which allow for in contact with their patients. While such e-Health tools and programs are income practical perspectives, such as in the case of Virtual Hospital frameworks, the regarding the recommended models to man and report their economic out More investigations and guidelines by scientific societies are advised and the notential and path of such an evolving and promising phenomenon

Keywords: e-Health; performance measurements; literature review teremedicine; economic evaluation

### 1. Introduction

The World Health Organization (W. O) estimates that life expectancy has increased by six years over the past two decade. Also global level, the average age has risen from 67 years in 2000 to 73 in 2019 [1]. This is mainly due to improved socioeconomic and environmental conditions and letter treatments and medical care [2]. Along with the rise in life expectancy, an increase in the volume of chronic diseases has been noted. Patients affected by chronic health cardiations often require frequent and specialized medical care that are not easily according to ural areas. All these factors increase the overall costs of healthcare services at monitor patients, communicate with them, and offer proper care.

In this framework/e-Health, defined by the World Health Organization as "the costeffective and scare use of information and communication technologies (ICT) in support of health and health-related fields" [3] may be an essential tool for improving healthcare accessibility while, at the same time, reducing costs. Compared to the concept of telemedicine, 2 of 18

which refers to a reduction in the geographic distance between the patient and medical personnel, e-Health is much broader and impacts the whole health system from an organizational perspective [4,5]. Furthermore, according to the WHO, e-Health encompasses "multiple interventions, including telehealth, telemedicine, mobile health (mHealth), electronic medical or health records (eMR/eHR), big data, wearables, and even artificial intelligence" [3].

With the outbreak of the COVID-19 pandemic and the consequent introduction of social distancing rules, the use of e-Health to monitor and assist patients has dramatically accelerated [6–13]. Since the very beginning of the pandemic, e-Health and telement ine tools have been used for forward triage and screening, telemonitoring, infection countries, televisits, teleconsultation with experts, and data and report sharing telemonitoring more solutions were implemented to increase resilience and offer adequate a sistance in collecting and sharing data among citizens, healthcare institutions, decision may ers, and public entities engaged in disaster management [15].

Several medical specialities have started to implement telent didine and e-Health solutions following the pandemic, for instance, for neurodegererate disorders, such as Alzheimer's disease and amyotrophic lateral sclerosis. As these dispasses progress, patients experience a loss of autonomy in daily life activities, becoming more dependent on their caregivers. The outbreak of the COVID-19 pandemic led to the confinement of the majority of the world population at home [7], with even longs to cook of isolation recommended for frail patients, thus hindering most chronic/neurodegen rative patients from being assisted in person. In order to assist patients at home talemedicine solutions were implemented to monitor patients and support them and bein are givers. The post-pandemic literature shows the potential advantages of this kind of monitoring in patient management [16–20].

All in all, the pandemic and the management responses to COVID-19 have sped the adoption of digital technologies in health; are and beyond [21–24] by several years [25]. As a result, e-Health has become the third fastest-growing healthcare industry, after pharmaceuticals and medical devices few with an increasing number of applications, and even gave birth to the new concept fine Virtual Hospital [27–29].

These premises high the increasing importance of the e-Health concept, which should be studied increasing depth to evaluate in detail its economic value and general performance. In fact, in he international literature reviews currently available, there seems to be a lack of strenatic methods able to analyze these aspects [30,31]. For this reason, several recept research papers have called for further studies and models of analysis on the conic [30,32,33].

Arrong the most common methods reported by the literature for the economic assess-

the cost-effectiveness analysis (CEA), which compares the costs of a program with its nonmonetary outcomes (e.g., life years gained, diseases avoided) [30,32,35–37];

- The cost-benefit analysis (CBA), which compares the costs and the benefits in monetary terms. Results gathered from this method may later be converted into broader measures of value [32];
- The cost-utility analysis (CUA), which measures the benefits in terms of utility (e.g., quality-weighted life years gained) through the quality-adjusted life years (QALY) method. This analysis requires a study of direct, indirect, and lost productivity costs [30,32].

Starting from these premises, the aim of this study was to investigate the evolution of the different methods proposed in the literature for the economic and performance evaluation of e-Health, by conducting a structured review of the most recent literature on the topic, especially in a pre- and post-pandemic scenario.

## 2. Materials and Methods

A structured literature review was performed [38] using the Scopus database, the largest dataset of abstracts and citations of peer-reviewed literature in the fields of science.

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technology, medicine, social sciences, arts, and humanities [39], as well as the datasets Web of Science (WoS) and Pubmed.

A preliminary research protocol was established to document the procedures that were followed in conducting the literature review in order to make it reproducible and reliable (validity). Preliminary research questions were developed to provide new insights [40]. The formalization of the research protocol helped us to identify the central question to be investigated, defined as follows:

Research Question (RQ): What are the most frequent methods for measuring the economic value and the performance of services in the framework of e-Health in a pre- and pospandemic scenario?

The query terms "e-health", "telemedicine", "digital health", and "telemealth" were used in combination with words that represented the three evaluation methods and performance measurement indications. The same search, tailored to the specific search engine characteristics, was conducted on Scopus, WoS, and Pubmed.

The findings from the first step of the analysis, which targeted articles' titles, abstracts, and keywords, gave 2063 results on Scopus, 5136 on WoS, and 2447 in Pubmed. The search was then further refined by including only journal articles written in English, related to topics in medicine, economics, econometrics, and financia phyllished after 2019, in order to obtain a framework that mirrored the context of the sludy, also considering the fast development of the latest technologies and the COVID-19 booster effect. The new search led to 439 unique results, excluding duplicates.

led to 439 unique results, excluding duplicates.

Once all the titles and the abstracts wave 1c.d, 21 papers were finally selected and analyzed by two authors (HB and FD). As a result of this latter step, reading the full text, 20 papers were considered eligible, while one was marked as off-topic. Figure 1 below summarizes the process of analysis and selection of contributions to be included in the sample according to the PRISMA methodology [41,42].

The selected articles were and and analyzed using Nvivo software (version 12).

The main nodes and supports were selected according to the literature [43–45] and adapted to the aim of the area on study.

The first node collected information on the author's profile, such as academics, clinicians, and multid sciplinary groups, while the second contained information about the location in which the eported studies were conducted [44,46–49]. Details about the analyzed sector (bubb), or private) were included in the third node, while information about the applied research methodology was coded in the fourth one [45]. The fifth and sixth nodes collected information about clinical discipline and pathology targeted mentioned by the 20 papers under review [43], while the seventh, eighth, ninth, and tenth nodes reported information on research implications, practices, policies, and outcomes. In the last node, thee-fiealth tools used were mapped.

Records identified from Scopus with the search key: TITLE-ABS-KEY (e-health OR e AND health OR telemedicine OR digital AND health OR tele AND health OR telehealth) AND TITLE-ABS-KEY ( cost AND effectiveness AND analysis OR cost-effectiveness AND analysis ) OR TITLE-ABS-KEY ( cost AND benefit AND analysis OR cost-benefit AND analysis ) OR TITLE-ABS-KEY ( cost AND utility AND analysis OR cost-utility AND analysis )AND TITLE-ABS-KEY ( economic AND assessment OR economic AND evaluation OR performance OR measure ) (n = 2.063)Similar search on WoS (n = 5,136) Similar search on Pubmed (n = 2,447) Records screened TITLE-ABS-KEY (e-health OR e AND health OR telemedicine OR digital AND health OR tele AND health OR telehealth ) AND TITLE-ABS-KEY (cost AND effectiveness AND analysis OR cost-effectiveness AND analysis ) OR TITLE-ABS-KEY (cost AND Records excluded benefit AND analysis OR cost-benefit AND analysis ) OR TITLE-ABS-KEY (cost AND utility AND analysis OR cost-utility AND analysis ) AND TITLE-ABS-KEY (economic (n = 1.024)AND assessment OR economic AND evaluation OR performance OR measure) AND LIMIT-TO (SRCTYPE, "j")) AND (LIMIT-TO (SUBJAREA, "MEDI") OR LIMIT-TO ( SUBJAREA, "ECON")) AND (LIMIT-TO (PUBYEAR, 2022) OR LIMIT-TO (PUBYEAR , 2021) OR LIMIT-TO (PUBYEAR, 2020) OR LIMIT-TO (PUBYEAR, 2019)) AND ( LIMIT-TO (LANGUAGE, "English")) (n = 439 unique results) Reports assessed for eligibility after reading the abstract Records excluded (Off topic n = 418) (n = 21)Reports assessed for eligibility after reading the full text Records excluded (Off topic n = 1)

(n = 20)

Identification of studies

**Figure 1.** Flowchart of literature review steps, according to the PRISMA protocol. Adapted from Page et al. [42]. Search conducted on 3 December 2022.

# 3. Results

Studies included in review

The 20 articles reported in the sample are summarized in the following Table 1, along with their publishing information.

The Art

Table 1. Articles analyzed and coded.

N.	Authors	Title	Year	Journal	Ref.
1	Marcuzzi, A., Bach, K., Nordstoga, A.L., Bertheussen, G.F., Ashikhmin, I., Boldermo, N., Kvarner, EN., Nilsen, T.I.L., Marchand, G.H., Ose, S.O., Aasdahl, L., Kaspersen, S.L.,	Individually tailored self-management app-based intervention (selfBACK) versus a self-management web-based intervention (e-Help) or usual care in people with low back and neck pain referred to secondary care: Protocol for a multiarm randomised clinical trial	2021	BMJ Open	[50]
2	Buntrock, C., Kählke, F., Smit, F., Ebert, D.D.	A systematic review of trial-paseur confine evaluations of internet- and mobile-based interventions for substance use disorders	2021	European Journal of Public Health	[51]
3	Ochoa-Arnedo, C., Medina, J.C., Flix-Valle, A., Anastasiadou, D.	E-health ecosystem with integrated and stepped psychosocial services for breast cancer survivors: Study protocol of a multicentre randomised controlled trial	2021	BM (Op)	[52]
4	Cadilhac, D.A., Sheppard, L., Kim, J., et al.	Economic evaluation protocol and statistical analysis plan for the cost-effectiveness of a novel Australian stroke telemedicine (VST) program	2021	Frontiers in Neurology	[53]
5	Ionov, M.V., Zhukova, O.V., Yudina, Y.S., et al.	Value-based approach to blood pressure telemonitoring and remote counseling in hypertensive patients	$Q_{021}$	Blood Pressure	[54]
6	Rubee, D., Jinghua, L., Donglan, Z., et al.	An economic evaluation of a mobile to messaging intervention to improve moutal health care in resource-poor confind ities in China: a cost-effectiveness study	2020	BMC Health Services Research	[55]
7	Terhorst, Y., Braun, L., Titzler, I., et al.	Clinical and cost-effectiveness of a guided internet-based Acceptance and Commitment Therapy to improve curronic pain-related disability in green projessions (PACT-A): study protocol or presentations of the protocol or presentation of the common of the c	2020	ВМС	[56]
8	Saragiotto, B.T., Reis, Fioratti, I., F.J.J., et al.	Evaluation of the efficacy of an internet-based pain educated and exercise program for chronic must flost eletal pain in comparison with online set management booklet: a protocol of a randomised controlled trial with assessor-blinded, 12-month follow-up, and economic evaluation	2020	BMC Musculoskeletal Disorders	[57]
9	Birkemeyer, R., Müller, A, Wahler, Set al.	A cost-effectiveness analysis model of Preventicus atrial fibrillation screening from the point of view of statutory health insurance in Germany	2020	Health Economics Review	[58]
10	Koppenaal, A., Arensman, R.M., van Dobgen, J.M., et al.	Effectiveness and cost-effectiveness of stratified blended physiotherapy in patients with non-specific low back pain: study protocol of a cluster randomized controlled trial	2020	BMC Musculoskeletal Disorders	[59]
	Tsta, C., Robinson, S., Boyd, J., et al.	Effectiveness and cost-effectiveness of telehealth in rural and remote emergency departments: a systematic review protocol	2020	Systematic Reviews	[60]

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Table 1. Cont.

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N.	Authors	Title	Year	Journal	Ref.
12	Yang, Y., Chen, H., Qazi, H., et al.	Intervention and Evaluation of Mobile Health Technologies in Management of Patients Undergoing Chronic Dialysis: Scoping Review	2020	JMIR mHealth and uHealth	[61]
13	Thao, V., Nyman, J.A., Nelson, D.B., et al.	Cost-effectiveness of population-level proactive tobacco cessation outreach among socio-economically disadvantaged smokers: evaluation of a randomized control trial	2019	Addiction •	[62]
14	Nadort, E., Schouten, R.W., Dekker, F.W., et al.	The (cost) effectiveness of guided internet-based self-help CBT for dialysis patients with symptoms of depression: study protocol of a randomised controlled trial	2019	BMC Psychian	[56]
15	D., Hoving, C., Evers, de Ruijter, S., et al.	An economic evaluation of a computer-tailored e-learning program to promote smoking cessation counseling guideline adherence among practice nurses	2019	Rationt Education and Counseling	[63]
16	itzler, I., Ebert, D.D., Braun, L., T et al.	Clinical and cost-effectiveness of guided internet-based interventions in the indicated prevention of depression in green professions (PROD-A): study protocol of a 36-month follow-up pragmatic randomized controlled a ial	Q <sub>19</sub>	BMC Psychiatry	[56]
17	Lizée, T., Basch, E., Trémolières, P., et al.	Cost-Effectiveness of Web-Base Patient-Reported Outcome Surveillance in Patients with Lung Cances	2019	Journal of Thoracic Oncology	[64]
18	Roehr, S., Berg, F., Golchert, J., et al.	HELP@APP: development and evaluation of a self-help app for traumatized Syrian refugees in Germany—a study groups of a randomized confrolled trial	2019	BMC Psychiatry	[65]
19	Williams, A., Van Dongen, J.M., Kamper, S.J., et al.	Economic evan atib o a healthy lifestyle intervention by thronic low back pain: A grandymized controlled trial	2019	European Journal of Pain	[66]
20	illcox, M., Moorthy, A., W Mohan, D., et al.	Mobale Technology for Community Health in Ghad a: Is Maternal Messaging and Provider Use of Technology Cost-Effective in Improving Waternal and Child Health Outcomes at Scale?	2019	Journal of Medical Internet Research	[67]

total of 19 out of 20 articles (95% of the sample) were published in medical journals, only 1 (1 of the 2 systematic reviews) was published in the journal of *Systematic Reviews*.

The average number of authors per paper analyzed was approximately eight. Specifically, papers that were written only by clinicians or academics (5 in total) had, on average, 7.6 authors, which is slightly lower than the number of authors of the papers written by multidisciplinary groups (15 in total), which was 8.4. From this perspective, it is interesting to note that even though the majority of papers were published in medical journals, the authors of the studies were not only clinicians. On the contrary, different competencies were brought together.

Geographically, it is crystal clear that most of the studies were conducted in European countries, specifically in Germany and the Netherlands, where there is a peak of contributions. As for Oceania and America, only two contributions were found, and only one for Africa and Asia continents. Results are reported in Table 2.

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Table 2. Geographical areas of the studies under review.

Continent	Nation	Number of Contributions
	France	1
	Germany	4
Europe	Netherlands	3
	Russia	1
	Norway	1 . 2.
	Spain	1
	United States	1
America	Brazil	
Africa	Ghana	_ <b>^</b>
Oceania	Australia	2
Asia	China	<b>5</b> 1

More than half of the contributions analyzed are reading protocols (11 contributions, 55% of the total sample), which present methods that will later be applied in order to proceed with the performance analysis of programs in the e-Health field. Seven contributions (35% of the total sample) are instead quantitative clinical cases, which, therefore, apply the identified evaluation methods to the practical cases. Four of these quantitative clinical cases analyze non-European situations: two Augustian, one American, and one African.

In analyzing the content of the various papers, in relation to the clinical discipline and the pathology treated under study, it can be seen that the medical fields most affected are pain medicine and mental health as represented in Figure 2.

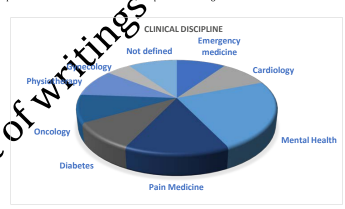


Figure 2. Clinical disciplines covered in the reviewed papers.

The most frequently mentioned treated pathologies are pain, such as low back and neck pain, psychological problems, including depression, schizophrenia and post-traumatic stress, and alcohol and smoking addictions, as shown in Figure 3 below.

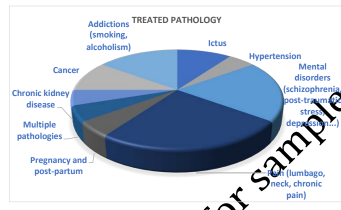


Figure 3. Treated pathologies in the reviewed papers.

Considering the suggestions and final remarks, research implications are almost always present, in contrast to practical implications, which are named in only nine contributions (45% of the total sample), and police implications in eight (40%). The research results are present in the quantitative chairs cases but not present in the protocols and reviews, which instead report state of the first in the field.

The e-Health tools presented in reviewed articles, or which are used by described programs, vary, but with a higher diffusion of mobile apps, phone calls and online sessions, as illustrated in Figure 4 below.

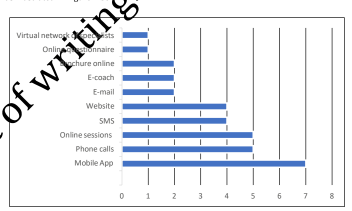


Figure 4. E-Health tools presented in the reviewed articles.

The methods used for measuring performance in the analyzed e-Health programs are indicated in the identified contributions. Table 3 below provides a description of the measurement methods, placing the data side by side with the treated pathology and e-Health tools used, presenting a visual to help us determine whether there may be links

among the three variables. Table 4 aggregates the papers in the sample by pathology, reporting the e-Health tool and method(s) of performance measurement.

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Concerning pre- and post-pandemic differences, 12 articles (60% of the sample) were published between 2020 and 2021, while the remaining 8 papers were published in the pre-pandemic era. Still, only one of the papers [54] explicitly mentions the pandemic. In particular, the study by Ionov and colleagues [54] underlines the need to find solutions for patients confined at home. Concerning the tools used, telemonitoring with or without remote counseling may improve blood pressure control and adherence to protocols, especially in force majeure events such as a pandemic outbreak. Still, no specific improvences or cost calculation is reported.

**Table 3.** Performance measurement methods, treated pathology, and tools used for each solution analyzed (excluding literature reviews).

Title	Treated Pathology	Tools Used	Performance Majurement Methods
Economic evaluation protocol and statistical analysis plan for the cost-effectiveness of a novel Australian stroke telemedicine (VST) program	Ictus	Virtual network of specialis s	CEA CBA CUA
Value-based approach to blood pressure telemonitoring and remote counseling in hypertensive patients	Hypertension	App Website	CUA
An economic evaluation of a mobile text messaging intervention to improve mental health care in resource-poor communities in China: a cost-effectiveness study	Schizophrenia	SMS	CEA CUA
Clinical and cost-effectiveness of a guided internet-based Acceptance and Commitment Therapy to improve chronic pain-related disability in green professions (PACT-A): study protocol of a pragmatic randomised controlled trial	Chron	E-mail, Phone calls, Online sessions, E-coach	CEA CUA
Evaluation of the efficacy of an internet-based pain education and exercise program for chronic musculoskeletal pain is comparison with online self-management booklet: a profession of a randomised controlled trial with assessor-blands 12-month follow-up, and economic evaluation	Chronic pain	SMS, Phone calls, Website, Online brochure	CEA CUA
A cost-effectiveness analysis model of Preverticus atrial fibrillation screening from the point of view of statutory health insurance in Germany	Ictus	Арр	CEA
Effectiveness and cost-effectiveness of scatified blended physiotherapy in patients with non-specific low back pain: study protocol of a cluster rank analyzed controlled trial	Lumbago	App	CEA
Effectiveness and cost-effectiveness of telehealth in rural and remote emergency departments: a systematic review protocol	Multiple pathologies	Not defined	CEA
Cost-effectiveness of sopulation-level proactive tobacco cessation outreact a sorg socio-economically disadvantaged smokers: evaluation of a randomized control trial	Smoking	E-mail, Phone calls	CEA
The (cost electiveness of guided internet-based self-help		0.11	CEA
CBT for tians: patients with symptoms of depression: study otocol of a randomised controlled trial	Depression	Online sessions	CUA
As economic evaluation of a computer-tailored e-learning program to promote smoking cessation counseling guideline adherence among practice nurses	Smoking	Online sessions	CEA CUA

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Table 3. Cont.

Title	Treated Pathology	Tools Used	Performance Measurement Methods
Clinical and cost-effectiveness of guided internet-based interventions in the indicated prevention of depression in green professions (PROD-A): study protocol of a 36-month follow-up pragmatic randomized controlled trial	Depression	SMS, Phone calls, Online sessions, E-coach	CEA CUA
Cost-Effectiveness of Web-Based Patient-Reported Outcome Surveillance in Patients with Lung Cancer	Lung cancer	Online questionnaire	CEA C
HELP@APP: development and evaluation of a self-help app for traumatized Syrian refugees in Germany—a study protocol of a randomized controlled trial	Post-traumatic stress	App	CFA CBA
Economic evaluation of a healthy lifestyle intervention for chronic low back pain: A randomized controlled trial	Lumbago	Phone calls	CEA
Individually tailored self-management app-based intervention (selfBACK) versus a self-management web-based intervention (e-Help) or usual care in people with low back and neck pain referred to secondary care: protocol for a multiarm randomised clinical trial	Lumbago neck pain	App, Webs te	CEA
E-health ecosystem with integrated and stepped psychosocial services for breast cancer survivors: study protocol of a multicentre randomised controlled trial	Breast cancer	Website	CEA CUA

**Table 4.** Possible relationships among the treated pathologies, tools, and performance measurement methods used.

Title	Pated Pathology	Tools Used	Performance Measurement Methods
Economic evaluation protocol and statistical analysis plan for the cost-effectiveness of a novel Australian stroke telemedicine (VST) program	- Ictus	Virtual network of specialists	CEA CBA CUA
A cost-effectiveness analysis model of Preventies: at a fibrillation screening from the point of view of standtory health insurance in German	- Ictus	Арр	CEA
An economic evaluation of a mobile that nessaging intervention to improve mental health care in resource-poor communities in China: a cost offectiveness study		SMS	CEA CUA
The (cost) effectiveness of guided internet-based self-help CBT for dialysis patients with symptoms of depression: study protocol of a sinternised controlled trial		Online sessions	CEA CUA
Clinical and cost-effectiveness of guided internet-based interventions in the solicated prevention of depression in green professions (PROD-A): study protocol of a 36-month followers pragmatic randomized controlled trial	Mental disorders	SMS, Phone calls, Online sessions, E-coach	CEA CUA
HELP@AP Sevelopment and evaluation of a self-help app for rangiatized Syrian refugees in Germany—a study protocol of a randomized controlled trial	-	Арр	CEA CBA

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Table 4. Cont.

Title	Treated Pathology	Tools Used	Performance Measurement Methods
Clinical and cost-effectiveness of a guided internet-based Acceptance and Commitment Therapy to improve chronic pain-related disability in green professions (PACT-A): study protocol of a pragmatic randomised controlled trial		E-mail, Phone calls, Online sessions, E-coach	CEA CUA
Effectiveness and cost-effectiveness of stratified blended physiotherapy in patients with non-specific low back pain: study protocol of a cluster randomized controlled trial		App	CEA
Evaluation of the efficacy of an internet-based pain education and exercise program for chronic musculoskeletal pain in comparison with online self-management booklet: a protocol of a randomised controlled trial with assessor-blinded, 12-month follow-up, and economic evaluation	Pain	SMS, Phone calls, Website, Online brochure	Chal
Economic evaluation of a healthy lifestyle intervention for chronic low back pain: A randomized controlled trial		Phone calls	CEA
Individually tailored self- management app- based intervention (selfBACK) versus a self- management webbased intervention (e-Help) or usual care in people with low back and neck pain referred to secondary care: protocol for a multiarm randomised clinical trial	•	App Website	CEA
Cost-effectiveness of population-level proactive tobacco cessation outreach among socio-economically disadvantaged smokers: evaluation of a randomized control trial	Smokin	Exmail, Phone calls	CEA
An economic evaluation of a computer-tailored e-learning			CEA
program to promote smoking cessation counseling guideline adherence among practice nurses	45	Online sessions	CUA
Cost-Effectiveness of Web-Based Patient-Reported Outcome Surveillance in Patients with Lung Cancer	.0	Online questionnaire	CEA
E- health ecosystem with integrated and stepped psychologial services for breast cancer survivors: study protocologial multicentre randomised controlled total	Cancer	Website	CEA CUA

Almost all articles published in medical journals express an almost exclusive interest in discussing the topic solely within the boundaries of the clinical setting, presenting a gap in the managerial and statistical literature. This result leads to an interesting reflection, which underlines the increasing relevance of economic and managerial issues in the clinical literature as well. Such findings are consistent with the growing importance of the role of medical doctors as "hybrid managers" [68,69] with cost, budget, and economic outcome responsibilities. Department chiefs should, therefore, be in charge of managing such aspects, which differ from pure clinical practice, and require specific training and decision-making mindsets [70].

The geographical spread of the contributions suggests that the e-Health phenomenon may have recently been widespread in Northern Europe or that it originated in these areas first, allowing for sufficient data to make reasoning about performance evaluations. However, the fact that only four of the seven quantitative clinical cases analyze non-European situations—two Australian, one American, and one African—suggests that it is Europe that is at an earlier stage than the other continents. A few contributions propose field studies that have already been carried out. Europe has thus been the most interested region in the topic for the past four years, but research protocols have a significant impact on the data.

Relative to the clinical discipline and the treated pathology, pain medicine and mental health appear to be the ones attracting the most interest, as described in Figure 2. For this reason, it can be assumed that these disciplines offer more possibilities for remote clinical pathways compared to others, that more often require direct contact with medical personnel [71]. Still, even those specialities that require an in-person approach, such as surgery, allow for online pre-surgical consultation, follow-up, and telemonitoring in the rehabilitation phase [6,72–75], despite doubts and open questions posed by surgeons about the practical applications and "its efficacy in improving patients' health, cost-effectiveness and user satisfaction" [72].

This reflection is linked to recent studies on the possibility of launching integrated patient management paths according to the Virtual Hospital model [28,29], as is nodel offers continuous assistance for the patient, carried out remotely, similar to that provided in a physical hospital. A high level of digitalization permits early identification not malysis of diseases, enabling proactive intervention (defined as "initiative middiche") and thus improving the understanding of disease progression, resulting in a figure intervention in mortality and a substantial improvement in quality of life.

Moreover, in Virtual Hospitals, the number of patients who can be cared for remotely is greater than that in physical hospitals, and this is because patients can be cared for from anywhere (their own home, residences for the rly nursing homes or hospices, or other care facilities), without the need for outputiest clinics or hospitals [76,77]. A Virtual Hospital offers numerous advantages due to its unique and high-tech environment, both for patients and healthcare providers as well as for the healthcare institution itself. y and equity of care and healthcare by Furthermore, this model ensures better acce warable (thus reducing inequalities in access providing access to services not otherwise efficiency, especially in monitoring elderly or to healthcare services) and offers great chronically ill patients who require follow up care [78]. In fact, it seems to be more efficient if it is aimed at a specific target group of patients, i.e., those who are in a follow-up phase. These include, for example, fram, derly patients and/or those who have one or more chronic conditions, such as their disease, stroke, diabetes, chronic respiratory disorders, lyng Virtual Hospital frameworks to such conditions, epects, and so their economic and sustainability-related issues be considered and monitored.

er e-Health tools, the significant diffusion of apps, text messages, s is undoubtedly due to the fact that these are the most easily used devices rgat population. More complex techniques require more specific tools and part of both the patient and the clinical staff [71], who do not always have training in technology and data analysis [80]. In this regard, one of the major lities is a poor level of digital literacy, which affects not only the population (potential patients), but also the health personnel themselves. While the acquisition of new digital skills may be easy for the younger segment of the population and for clinicians—for whom competencies may be implemented during undergraduate or postgraduate modules or in their lifelong learning education—in other cases, training and accompaniment in the use of these tools may be necessary, both among patients and caregivers [81,82]. In some cases, the accompaniment of the patient by a third-party figure (for example, for seniors) may also be necessary. Moreover, the use of complex tools implies the adoption of a new digital mindset by healthcare personnel, patients, and caregivers [71,79]. On the other hand, widely used online tools (such as those related to mobile technology) may represent facilitators in the management of the clinical relationship [83-86] and in the related communication with the patients.

The recent COVID-19 pandemic, with the reorganization of several clinical processes [10,87–90], has forced clinicians and clinical institutions to use and apply e-Health tools to monitor patients [11,14], assist them, even in end-of-life care [12], and communicate with them. The COVID-19 experience has, therefore, encouraged and promoted the use of e-Health tools, which have been named among the winning strategies for a resilient



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and antifragile response to the post-pandemic healthcare system [91]. Still, the results of our literature review do not reveal any particular changes before and after the pandemic outbreak in terms of costs or cost calculation. Interesting enough, only one paper among those published after the beginning of the COVID-19 pandemic specifically mentions this issue [54]. What could be determined was that the pandemic appears to be the ideal context to foster and encourage the use of telemedicine and e-Health tools, but the economic and performance evaluation issue appears independent, as it is discussed by a specific part of the literature. Undoubtedly, the COVID-19 emergency and the subsequent increase in the use of e-Health tools and applications require a deep understanding of the surrounding economic dynamics.

In agreement with other recent studies [30,37], our literature review, allow its ad limited sample, does not reveal any link or repeatability between the pathon goverate and the e-Health tool used, as shown in Table 4. Thus, it might be worth while to devot specific studies to determine whether there are more or less suitable or effective instrument relative to each pathology treated at a distance.

### 5. Conclusions

E-Health appears to be a growing phenomenon, especially in the COVID-19 postpandemic era. E-Health is destined to be one of the win in strategies for caring for an increasing number of patients while controlling health care costs. Moreover, it is at the basis of modern phenomena such as the Virtual Hospin [79,92]. Within this context, cost dynamics are relevant, as they require measuring the performance of e-Health tools.

The studies included in the search protocol on this literature review identified a combined use of the three main methods—core effectiveness, cost-benefit, and cost-utility—with no preference emerging for any one appending on the pathology identified. Therefore, we identified an effort in the medical librature to understand not only the clinical result but also the economic outcome of the use of e-Health tools linked to new technologies.

Although the sample selected was limited, multiple pathologies and various technological tools for patient support emerged. This fact emphasizes once again the strategic role that e-Health tools are making in the healthcare landscape and their future development prospects, also from a Watual Hospital perspective.

The cross fell lizaron between economic studies and clinical outcomes appears to be an efficient may be study and understand the phenomenon as a cornerstone for the development of the future health system. Furthermore, in agreement with other literature reviews [30], the need to set standard and shareable guidelines is recalled. In this sense, the role of schmöfe societies could be strategic in guiding the clinical and managerial community towards certain solutions and methods that are more relevant to specific situations.

### Limitations of the Study and Future Research Avenues

As with every piece of research, our study has several limitations. Although the methodology used to select the literature for the analysis is rigorous and has already been used by multiple international studies, the sample size is far too limited. The studies did not identify a precise link between the pathology, the preferred e-Health tool, and the performance evaluation method. Still, this limitation could be overcome by changing the search keys or adding more specific ones, such as, for instance, "telepsychiatry", "telecardiology", or "telephysiotherapy". A more comprehensive article sample may also allow a comparison of methodologies and technologies applied to the different e-Health types to reveal new practical implications for healthcare institutions and clinicians. Moreover, as e-Health stands as a general topic, which today involves a variety of medical specialities and diseases, more focused research could deepen the same analysis on specific conditions or subjects.

Finally, given the speed of technological and also organizational change in the health-care domain also following the effects and responses to the COVID-19 pandemic, it would be appropriate to repeat the investigation in the near future in order to understand inno-

vations and, thus, paradigm shifts in the use and economic measurement of performance. All these aspects constitute interesting future lines of research. Clinicians and experts in economics, healthcare management, and statistics should combine their expertise to produce multidisciplinary results that can help the medical sphere to fully understand, map, and implement the e-Health phenomenon and its potential.

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