INTRODUCTION

Parkinson’s disease (PD) is a progressive neurodegenerative disease and characterized mainly by three typical motor symptoms: bradykinesia, muscle rigidity, and resting tremors. PD is the second most common neurodegenerative disease, with an estimated prevalence of 41 cases for every 100,000 individuals aged between 40 and 49 years old and 1,900 cases for every 100,000 aged 80 and over. Based on the essentiality of ascertaining which wearable devices have clinical literary evidence and with the purpose of analyzing the information revealed by such technologies, we conducted this scientific article of integrative review. It is an integrative review, whose main objective is to carry out a summary of the state of the art of wearable devices used in patients with Parkinson’s disease. After the review, we retrieved 8 papers. Of the selected articles, only 3 were not systematic reviews; one was a series of cases and two prospective longitudinal studies. These technologies have a very rich field of application; however, research is still necessary to make such evaluations reliable and crucial to the well-being of these patients.


SUMMARY

Parkinson’s disease is the second most common neurodegenerative disease, with an estimated prevalence of 41/100,000 individuals affected aged between 40 and 49 years old and 1,900/100,000 aged 80 and over. Based on the essentiality of ascertaining which wearable devices have clinical literary evidence and with the purpose of analyzing the information revealed by such technologies, we conducted this scientific article of integrative review. It is an integrative review, whose main objective is to carry out a summary of the state of the art of wearable devices used in patients with Parkinson’s disease. After the review, we retrieved 8 papers. Of the selected articles, only 3 were not systematic reviews; one was a series of cases and two prospective longitudinal studies. These technologies have a very rich field of application; however, research is still necessary to make such evaluations reliable and crucial to the well-being of these patients.

In this context, the implementation of smart technologies for PD applications has increased in recent years. In particular, wearable sensors, which are a fundamental aid for early diagnosis, differential diagnosis, and in the objective quantification of symptoms in outpatients. The use of wearable technologies to measure daily data is an important tool that is currently viable to obtain frequent parameters for patient assessment, mainly because they demonstrate the reality of the individual’s behavior outside of the clinical environment, which differs from the examination normally done in clinics.

Thus, there is an increasing demand for new and better technologies that are useful and clinically validated for the treatment or monitoring of diseases, PD included, even more so due its complexity and heterogeneity, which implies the need of clinical assessment and appropriate management, with constant analysis of symptoms, fluctuations, and observation of worsening of symptoms and progression of the disease. Currently, PD diagnosis is based on the assessment of motor and non-motor symptoms, as well as a neurological assessment. However, the diagnostic methods and approaches for monitoring disease progression disease remain below the ideal for the management of PD, with failures or gaps that can and should be improved. For example, although highly relevant for PD, the use of clinical scales such as the Unified Parkinson’s Disease Rating (UPDRS), is restrictive, since it depends on the patient’s status at the moment of the evaluation (there may be, for example, an assessment bias in patients who have the ON/OFF phenomenon on motor symptoms), it is limited by subjectivity and the clinical experience of the professional assessing the patient. Wearable devices, therefore, overcame many of these limitations by objectively quantifying results that are clinically relevant so that the test variations are reduced by their use. The measurement of motor symptoms by wearable devices is, in general, accurate and comparable to more established methods, with some of its aspects already tested and validated. The criteria evaluated refers to most of the motor symptoms (tremors, bradykinesia, dyskinesia) and have presented mostly moderate to high equivalence to standard clinical scales (for example, UPDRS, Modified Bradykinesia Rating Scale, among others).

Continuous long-term monitoring, therefore, has much more to offer in comparison to in-person clinical evaluations that may not reveal the true extent of symptoms. Currently, such monitoring can be done from devices that utilize accelerometers, gyroscopes, magnetometers, and electromyography sensors, with possible uses such as the clinical observation of falls, tremors, bradykinesia, gait disorders, and mobility fluctuations. The most appropriate way to measure the motor performance of patients seems to be the use of wearable devices based on inertial sensors, which can acquire data with a high sampling rate. This has been developed for the assessment of several motor symptoms using a single or multiple systems.

The main purpose of domestic monitoring is to provide optimal management of PD. Therefore, wearable devices with inertial sensors may represent an optimal solution for healthcare applications both in the clinical and domestic environment. Under this perspective, the importance of wearable devices in the diagnosis and management of PD is clear since they can provide the physician with an understanding of the patient’s scenario even in a simple evaluation.

**METHODS**

This is an integrative review; according to White-more and Knall, the “term integrative originated from the integration of opinions, concepts, or ideas from research used in the method,” which “highlights the potential to build science.” Furthermore, an integrative review is a subtype of a systematic literature review, which can be subdivided into meta-analysis, systematic review, qualitative review, or integrative review.

Thus, in line with what is presented by Botelho et al. and Redeker, this integrative review has the main objective of summarizing the state of the art of wearable devices used in PD patients. In addition, we also analyzed in which types of symptoms (motor or not) such technologies are used and if the data presented demonstrated superior monitoring by wearable devices in comparison with outpatient follow-up, or if these are complementary approaches.

The review consisted in searching the IEEEExplore, Lilacs, PubMed, SciELO, Arxiv, and ScienceDirect databases by using the following groups of descriptors (in accordance with the MeSH terms, DeCS, and Bireme): (“Monitoring, Ambulatory” OR “Wearable Electronic Devices” OR “Biosensing Techniques”) AND “Parkinson Disease” AND “Motor Symptoms” AND (“Dis-
ease Progression” OR “Treatment Outcome”). These were reviewed following the PICO method for systematic reviews (Table 1).

The inclusion criteria were: original articles, of meta-analysis, systematic, or integrative review, published between 2011 and 2018, peer-reviewed, in English, with data related to the use of wearable devices in the therapeutic management of symptoms of PD patients. The exclusion criteria were papers on subjects unrelated to the research topic, gray bibliography, duplicate references, articles on books, written in languages other than English. Also, references that did not include any type of wearable sensor (device). On that basis, we initially retrieved 24 papers (Graph 1), of which, after reading of the titles and abstracts and applying the inclusion and exclusion criteria, seven remained for evaluation in their entirety. After that, we excluded one paper, which was a systematic review of all types of technologies in the bradykinesia evaluation of Parkinson’s patients. However, it did not specifically evaluate the wearable devices. In addition, the references of the articles retrieved were evaluated manually in order to select other studies that had not been included during the database search. We added one more paper, a systematic review (Table 2), with a total of eight papers included in this review.

### RESULTS

After the review, we found eight articles, which are listed in Table 2 with some of the conclusions by the authors of this paper after analyzing the data presented. Considering the data presented in Table 2, we noted a scarcity of articles whose objective is to demonstrate the longitudinal follow-up of PD patients through the use of wearable devices.

Out of the eight articles selected, only three were not systematic reviews; one was case series and two prospective longitudinal studies. Patel et al. 29 demonstrated in their study that by using a device called Mercurylive they could remotely assess two aspects of the UPDRS scale (Unified Parkinson’s Disease Rating Scale), which is used mainly in the clinical environment, with the presence of the patient, to check, in particular, motor symptoms. The aspects evaluated in this study, as well as by the other two (Tzallas et al., 24; Pastorino et al., 21) are related to bradykinesia or daily motor fluctuations (ON/OFF phenomenon) (Figure 1). Considering that, in order to estimate the UPDRS scale, Patel et al. 29 showed that a longitudinal follow-up with evaluations in three days had an error of 0.4 points in relation to the clinical evaluation performed by a trained professional.

Tzallas et al. 24 used the Perform system (a prospective longitudinal study), which comprises three subsystems: a wearable device, a local-based unit, and a unit located at the hospital. With that, they

### Graph 1.

**LIST OF THE NUMBER OF PAPERS FOUND IN THE RESPECTIVE DATABASES, WITH THE DESCRIPTORS USED.**
<table>
<thead>
<tr>
<th>Authors/year</th>
<th>Title of article</th>
<th>Type of study</th>
<th>Study object</th>
<th>Study summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patel et al. 29, 2011</td>
<td>“Longitudinal Monitoring of Patients with Parkinson’s Disease via wearable sensor technology in the home setting”</td>
<td>Prospective longitudinal study</td>
<td>Estimate the UPDRS score, by means of wearable devices (Mercurylive, developed by the authors), which will evaluate two aspects: stomping heel first on the floor repeatedly and alternating pronation and supination of both hands.</td>
<td>The authors concluded that it is possible to evaluate the UPDRS score in its integrity using wearable devices with an acceptable range of error. However, it is still a challenge to develop this type of technology that can be applied in the home of patients; it would be necessary to have techniques to deal with the uncontrolled environment of patients’ homes.</td>
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<tr>
<td>Son et al. 30, 2018</td>
<td>“Mobility monitoring using smart technologies for Parkinson’s disease in free-living environment”</td>
<td>Systematic review</td>
<td>Gather and review studies that tested the feasibility of technology (wearable devices) for non-ambulatory continuous monitoring of PD patients.</td>
<td>There are several wearable devices (WD) with different goals, such as to evaluate motor symptoms and their fluctuations or provide instant feedback (both positive and negative) to the patient about their posture. However, despite this myriad of WDs and the problems associated with its adoption and acceptance, they proved to be effective as an adjuvant factor to the therapeutic process of PD patients.</td>
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<tr>
<td>Pastorino et al. 21, 2013</td>
<td>“Preliminary results on ON/OFF detection using an integrated system for Parkinson’s disease monitoring”</td>
<td>Case series</td>
<td>Assess the motor fluctuations throughout the day of PD patients (ON/OFF effects) by means of wearable devices. Such assessments are carried out in patients’ homes (uncontrolled environment) and later compared with data collected from diaries kept by patients based on motor symptoms throughout the day.</td>
<td>It is concluded that wearable devices are a great tool to assess PD patients (particularly motor symptoms and their daily fluctuations) remotely so that the doctor can adjust doses or change medications. In addition, it is associated with a low cost for patients with chronic diseases. However, there is a need for greater accuracy of wearable devices so that they can be used indiscriminately.</td>
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<tr>
<td>Tzallas et al. 24, 2014</td>
<td>“PERFORM: a system for monitoring, assessment and management of patients with Parkinson’s disease”</td>
<td>Prospective longitudinal study</td>
<td>Describe the technological system for remote management and monitoring of PD patients regarding their: characteristics; features compared to other systems; assessment of motor symptoms in PD patients; analyses and aid in the management of the disease.</td>
<td>The management and treatment of PD are difficult challenges since the treatment is different and individualized, and management requires the active participation of the patient for an assessment of the daily routine and feedback. It shows the types of analysis of the signs and symptoms by the system, in addition to pointing out that, with the Perform system, the health professional can have a remote, precise and efficient assessment of the state of the patient by means of gyroscopes and accelerometers, and the continuous analysis of motor symptoms, both quantitatively and qualitatively outside the hospital environment, especially regarding clinical information on medication response.</td>
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<tr>
<td>Ossig et al. 23, 2016</td>
<td>“Wearable sensor-based objective assessment of motor symptoms in Parkinson’s disease”</td>
<td>Systematic review</td>
<td>Evaluate relevant data obtained by wearable devices based on sensors for assessing motor symptoms in PD patients. The research focused on systems based on accelerometers and/or gyroscopes.</td>
<td>It is concluded that although it has been shown that some devices or technologies are useful to distinguish between patients with or without PD and provide access to quantified methods of continuous monitoring, the feasibility of data obtained from devices based on wearable sensors remains unclear as a defining tool for trials and to improve routine clinical care of PD patients.</td>
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<tr>
<td>Del Din et al. 8, 2016</td>
<td>“Free-living monitoring of Parkinson’s disease: lessons from the field”</td>
<td>Systematic review</td>
<td>Generally analyze the current state of the use of wearable devices by patients outside the clinical environment and describe the benefits and disadvantages, future developments, evidence and usefulness, and main challenges of passive patient evaluation devices regarding PD, in the precise detection and measurement of clinical data.</td>
<td>The advantages of the use of wearable devices in PD have reached a stage in which they surpass evaluations that require attention and concentration, in addition to scales (although important) that are subjective and dependent on the patient. Therefore, devices can quantify relevant clinical results and response to treatment, thus reducing variations in assessments and improving patient engagement in the treatment. In general, technologies are a necessity and promising, but further studies and development are still needed, along with a multidisciplinary approach of sectors, so that they can be finally adopted clinically and broadly.</td>
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<tr>
<td>Godinho et al. 32, 2016</td>
<td>“A systematic review of the characteristics and validity of monitoring Technologies to assess Parkinson’s disease”</td>
<td>Systematic review</td>
<td>Perform a systematic review to list, compare, and classify technological devices (wearable, not wearable, and hybrids) used to evaluate the motor symptoms of PD patients.</td>
<td>It is concluded that there is a rise in the development of technologies to evaluate PD patients (with clinical evaluations or not and related to motor symptoms or not). However, attention must be paid to the clinical-measurement properties of these devices.</td>
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</table>
found an accuracy of more than 80% to identify daily motor fluctuations (ON/OFF phenomenon), with an accuracy of 87.5% to identify resting tremors, 74.5% for bradykinesia, 79% for changes in gait, and 85.4% of accuracy for patients in the ON stage. The most significant error was of 0.79 in the identification of changes in gait.

Pastorino et al., in a case series, assessed, for two consecutive days, the ON/OFF phenomenon by comparing the evaluation of wearable device with a self-assessment by the patient performed every 30 minutes, with three possible answers: OFF, ON with dyskinesia, and ON without dyskinesia. They obtained an accuracy of 93.7% using the wearable device to identify motor fluctuations, compared with the self-assessment. They also evaluated the comfort of using the technology, and 16% did not consider the device comfortable.

The other studies selected (Son et al.; Ossig et al.; Del Din et al.; Godinho et al.) are systematic reviews that compiled studies, still incipient, about the use of wearable devices in PD patients.

**DISCUSSION**

Wearable devices mark the beginning of a new era in medical assistance, taking medicine to unimaginable new places and providing more precise and efficient diagnostics and treatments. In addition, the space occupied by this type of technology in modern medicine is evident. PD is a nosological entity that can be remotely evaluated by means of wearable devices, which can be defined as technologies that can be, literally, worn by the patient without interfering in activities of daily life or the progression of the disease. That is, they can be watches or sensors that send data to centrals (which may be located in the assistant physician clinic), for future evaluation of the evolution of the clinical condition (Figure 2). There are several devices, still under development, which evaluate different aspects of PD patients to assess the progression of symptoms, motor or not, or even to estimate some clinical scales, such as the Unified Parkinson’s Disease Rating Scale (UPDRS). The Perform study aimed to describe the technological system for remote management and monitoring of PD patients regarding their: characteristics; features compared to other systems; assessment of motor symptoms in PD patients; analyses, and aid in the management of the disease. It is of great value for clinicians who follow-up these patients if these wearable devices can assist in monitoring patients, either in the initial approach, in diagnosis, prognosis, or even during treatment. In addition, it is important to check if there is a relevance of these evaluations by means of technologies comparing them to the evaluation performed by physicians. Hasan et al. conducted a study to estimate the UPDRS scale through evaluations conducted by patients and devices, which were then compared against each other and subsequently compared with clinical evaluations carried out by neurologists. However, they concluded that the use of such technologies was not superior to clinical assessments, despite having minimal errors in estimating the scale value. It is worth noting that the diagnosis of PD is eminently clinical. Moreover, in most cases, the monitor-
ing and treatment are also performed at outpatient clinics, except for patients who require deep brain stimulation. Thus, it becomes clear that the use of technologies must demonstrate superior data to those already well known from clinical assessments, using once again the UPDRS scale as an example, which is summarized in clinical parameters by which the physician evaluates the progression of the disease and, most importantly, the motor symptoms, as well as the ON/OFF phenomenon, very common in patients with PD.

Studies have been developing wearable devices to evaluate and monitor patients with Parkinson’s disease. However, after analyzing the scope of each of them, it is noted that most focus on the assessment of motor symptoms, which are already very well known. In addition, not all motor symptoms are assessed, most devices assess, basically, bradykinesia and, consequently, the development or not of the ON/OFF phenomenon. In addition, those that aim to estimate some clinical scale do so by means of a few aspects, in comparison with the various tests performed in outpatient evaluations. It is undeniable that with the knowledge of artificial intelligence and technology in medicine, some medical approaches have become obsolete. In the case of patients with Parkinson’s Disease, wearable devices are able to carry out a full evaluation of the patient at times when it is not possible for a physician to do the same. Consequently, they can detect oscillations in symptoms that do not occur during an outpatient evaluation performed by neurologists or other trained professionals.

However, studies that assess the use of wearable devices are still few and bring previous results and a small sample of patients, so they are not representative of the entire population of PD patients. In addition, these technologies were not superior to clinical assessments, even though they cannot identify symptoms fluctuations throughout the day. Thus, further studies are necessary to assess other aspects of PD, such as non-motor symptoms that predict the prognosis of patients. Attention should also be paid to the wearability of these devices, i.e., their comfort, and the cost they will generate for health systems or individuals with the disease. Therefore, it is evident the need for controlled and prospective that confirm their effectiveness, since there are still some points to be improved, such as the duration of batteries, diagnosis differentiation between other motor disorders, and predictive values for PD or other conditions in pre-motor stage or very early diagnosis, which are still considered “enigmatic.”

Considering the above, in agreement with Rocha et al., wearable technologies used in PD must include the following features of any wearable device: monitoring, data transmission, analysis, diagnosis, and therapy, being able to minimize public health problems related to these patients.

The present study has some limitations; the technologies presented herein are restricted to those mentioned by scientific papers published

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**FIGURE 2.** FIGURE ILLUSTRATING HOW WEARABLE DEVICES ARE USED FOR THE REMOTE MONITORING OF CLINICAL MANIFESTATIONS IN PATIENTS WITH PARKINSON’S DISEASE.
in indexed journals. However, there may be other technologies that are in use and feature more reliable parameters than those clinically assessed. In addition, other factors should be taken into account, such as the populations in which technology was applied, the stage of the disease, as well as adherence to the pharmacological treatment established by the physician. These parameters are of paramount importance in patient assessment and in the results obtained with such technologies. We should also remember that some technologies may be in development, considering the results presented by these studies in order to improve the assessment and monitoring of patients with Parkinson’s Disease.

CONCLUSION

The use of wearable devices is becoming very important for the development of medical care. Several companies are investing in technologies that are able to check motor fluctuations, such as in PD, or even identify the heart rate and possible acute arrhythmias. Thus, such technologies become allies of doctors, aiding in the diagnosis of certain diseases or in the monitoring to evaluate how the patient adapts to the therapy established.

PD is characterized as a public health issue, especially among the elderly population, and can benefit from these wearable devices, whether it is to evaluate daily fluctuations of motor symptoms, such as the ON/OFF phenomenon, or to predict the results of clinical scales, such as the UPDRS.

However, there are still several barriers to overcome because the results presented are still scarce and do not demonstrate superiority to the evaluations performed on an outpatient basis by the physician. In addition, it is of utmost importance that the various aspects that make up the clinical condition of patients are assessed, such as the motor symptoms (already evaluated, but not in its entirety) and the non-motor as well, which have not been evaluated by any wearable device. In short, these technologies can have very broad applications, yet more research is still needed for these assessments to be reliable and crucial to the well-being of patients.

RESUMO

A doença de Parkinson figura como a segunda doença neurodegenerativa mais comum. Sua prevalência é estimada de 41 por 100.000 pessoas entre 40 e 49 anos a 1.900 por 100.000 pessoas com 80 anos ou mais. Baseando-se na essencialidade de averiguar os dispositivos vestíveis que possuam evidências clínicas literárias e com o objetivo de analisar as informações reveladas por tais tecnologias, temos a construção deste artigo científico de revisão integrativa. Trata-se de uma revisão integrativa que tem como principal objetivo realizar um sumário do estado da arte de dispositivos vestíveis utilizados em pacientes com doença de Parkinson. Após realizada a revisão, obtiveram-se oito artigos. Pode-se observar que dos artigos selecionados, apenas três não eram revisões sistemáticas, sendo um deles um sumário do estado da arte de dispositivos vestíveis utilizados em pacientes com doença de Parkinson. Após realizada a revisão, obtiveram-se oito artigos. Pode-se observar que dos artigos selecionados, apenas três não eram revisões sistemáticas, sendo um deles uma série de casos e outros dois, estudos longitudinais prospectivos. A utilização dessas tecnologias possui um campo muito rico para atuar, contudo ainda são necessárias pesquisas para que tais avaliações sejam fidedignas e cruciais para o bem-estar desses pacientes.


REFERENCES


