INTRODUCTION

Over the last years, skin cancer incidence has risen to a worrying level, as a consequence of risky behaviours that people are subject to, especially excessive exposure to UV radiation. As the mortality rates associated with these tumours decrease with the early detection, a precise diagnosis is imperative to prevent unnecessary complications. Thermoregulation is one of the main functions of the human skin and is primarily controlled by vasculature alterations that occur when the body is subjected to external or internal stimulus, for example, heat exposure and alterations in the carbon dioxide level respectively. This particular characteristic has been used for ages as a diagnosis aid, since skin temperature impairments often indicate health issues. Therefore, methods that take advantage of this feature, such as infrared thermal (IRT) imaging, have been explored for new applications in the medical field. Thermography, or IRT, is a contactless sensing method that uses a thermal camera to record the infrared radiation that is emitted by the skin, involving no health hazard for the patient, due to the absence of ionizing radiation. The temperature distribution of the surface under analysis is displayed in a thermogram, providing physiological information that can be used to detect temperature abnormalities, like the ones encountered between a skin neoplasm and the healthy tissue that surrounds it. In addition, this tool can be applied dynamically, that is, with a thermal
stimulus prior to the image acquisition process, with the goal of increasing the temperature differences between the lesion and the surrounding skin, or in a steady-state, without any heat stress. Thus, several researchers have studied the use of dynamic infrared in skin neoplasms, as a complementary tool in the diagnosis process, to improve the accuracy of the procedure, decreasing, simultaneously, the stress and discomfort of the patient. This systematic review aims to ascertain the current state of the applications of medical thermography in skin neoplasms, as well as understand possible challenges that can arise during this process, establishing improvements for future studies conducted in this area.

2 | MATERIAL AND METHODS

2.1 | Search strategy

The literature research was conducted, using the following combination of keywords, in the bibliographic databases: Scopus, PubMed and ISI Web of Science respectively: ((TITLE-ABS-KEY (skin cancer) AND TITLE-ABS-KEY (thermography OR (infrared imaging) OR (thermal imaging)))); ((skin cancer [Title/Abstract]) AND (thermography[Title/Abstract] OR [infrared imaging][Title/Abstract]) OR (thermal imaging)[Title/Abstract])); TOPIC: (skin cancer) AND TOPIC: (thermography OR (infrared imaging) OR (thermal imaging)). The terms used for the search were clear and basic, to increase the number of results encountered, and the field selection applied in each reference source was used to guarantee the consistency of the research. The Boolean operator OR was included in the search, since “infrared imaging” and “thermal imaging” are often used as synonyms of “thermography.” Only publications with dates from 1 January 2014 to the date of this research, that is, 31 March 2017 were included. A duplicate removal was performed at the end.

2.2 | Screening and eligibility results

The title and abstracts of the encountered publications were, firstly, analysed, including only the articles that referred the use of medical thermography for the evaluation of skin neoplasms.

The first eligibility criterion involved the elimination of articles that reported the use of IRT imaging in skin cancer cells, instead of the neoplasm itself. Additionally, meeting abstracts and revision articles were eliminated, making the second criterion. The third selection parameter consisted of keeping the articles written in English and excluding publications in other languages. Considering that this review is focused in a single imaging modality, that is, thermographic, some articles based on the use of infrared spectral imaging, encountered due to the terms used in the bibliographic research, were removed, making it the fourth eligibility criteria. Finally, publications focused on the description of thermal technology used for the detection of skin cancer, were eliminated from the remaining results.

The final set of articles was then separated into three main classes: clinical studies for diagnosis applications, treatment monitoring in clinical situations and theoretical studies, for a full-text review. The entire process was performed taking into account the PRISMA rules for systematic reviews described in Refs. (11,12). Figure 1 summarizing the phases of this revision process.

3 | RESULTS

The conducted bibliographic search resulted in a total of 51 publications, being 10, 9 and 32 encountered in ISI Web of Knowledge, PubMed and Scopus respectively. Four additional records were identified through Google Scholar, being included in the literature search results. After duplicate removal, 29
articles were kept. The abstract and title screening resulted in the exclusion of 3 articles, since no application of medical thermography to skin neoplasms was studied in the publication. The eligibility criteria previously mentioned lead to the elimination of 12 articles, being the first, second, third and fourth criterion responsible for the exclusion of 1, 3, 3 and 5 publications respectively. Thus, 14 full-text articles remained for revision, 6 articles describe the use of IRT as a diagnosis support tool in clinical applications. 3 concern the use of thermography for skin neoplasms treatment screening in clinical studies and 5 are included in the theoretical studies category, for diagnosis purposes.

3.1 | Diagnosis support method—clinical studies

Concerning the use of IRT for the detection and identification of skin lesions, consent is verified in all the articles, indicating that thermography, applied with all its variants, has the possibility to be an effective complementary diagnostic support tool. The differences in temperature encountered between lesion areas and the surrounding tissue proved to be useful in the distinction between malignant and benign skin neoplasms;13,14 Godoy et al13 evidenced these results, using dynamic thermal imaging (DTI), with the recordings of the thermal recovery of skin tumours, after the application of a cold stress, achieving sensitivity and specificity values of 95% an 83% respectively.

The characterization of distinct types of skin lesions using IRT, has also been successfully studied, with the goal of providing more information to the practitioner during the diagnosis process, either by a steady-state15 or a dynamic16 process. A common idea is denoted by Di Carlo et al.16 with respect to the thermal patterns presented by the neoplasms, referring that, in general, malignant lesions are characterized by hyperthermic patterns, while the benign ones, present lower emissivity values. The use of video thermography allowed the complete separation (100%) between basal cell carcinomas (BCC) and actinic keratosis (AK) lesions, having the first type of skin neoplasm displayed a hypothermic halo and the latter a hyperthermic one.16 The work of Stringasci et al15 with steady-state thermography, reinforced, by and large, these findings, having BCC showed lower emissivity values and intradermal naeves lower temperatures than the basal type. The distinction between squamous cell carcinoma (SCC), which showed an hyperthermic pattern, and AK, with temperature values similar to the skin, was also successfully carried out.

Infrared thermal imaging proved to be a secure tool to aid in the detection of melanoma17,18 with high specificity, even though it presents varying sensitivity values, depending, partly, on the equipment used. Solivetti et al17 showed that telethermography, associated with thermo-stimulation, allows the detection of melanoma skin cancer without false positives, avoiding discomfort and stress for patients with unnecessary biopsies. Moreover, in a distinct study,18 DTI was able to detect 60.87% of early melanomas, showing the potential of this tool for precocious diagnosis.

3.2 | Treatment monitoring—clinical studies

Apart from diagnosis, medical thermography has demonstrated its usefulness on the patient follow-up, through the evaluation of skin lesions, such as AK19 and melanoma,20 after treatment. Laino et al19 used active telethermography to evaluate the reduction in the hyperthermic halo of AK, after its removal and lesion site treatment with Eryfotona. Eryfotona. IRT also helped in the temperature monitoring of malignant melanoma, during electrical stimulation therapy via liquid metal printed electronics on mice skin, as seen in,20 showing no alterations, in the thermal pattern of the lesion site, during this step.

Additionally, steady-state thermographic measurements have been used to verify the changes that occur, in the skin temperature gradient, of BCC, during treatment with photodynamic therapy,21 having Cholewka et al verified that some temperature changes in the place of injury might be caused by the treatment itself and need to be considered in the conclusions drawn.

3.3 | Theoretical studies

Infrared thermal imaging has shown its potential, in theoretical studies, for the detection of melanoma, in distinct phases of development. Bonmarin and Le Gal22 constructed a computational model that emulated different skin cancer stages, and tested the ability of steady-state and transient-state—lock-in thermal imaging (LIT)—thermography in the detection of such tumours. The phase images, retrieved from the demodulation of the transient skin surface temperature signals, seem promising for the detection of such precocious lesions. Another mathematical model, developed by Bhowmik et al23 studied the use of dynamic infrared imaging, in 4 different melanoma stages, that is, early stage (ES I), Clark II (CL II), III (CL III) and IV (CL IV), for its detection and establishment of criteria for the early diagnosis. Even though it was shown that IRT evaluation of stage I melanoma was achievable, with an accurate analysis of the thermograms, the presented model was not fully efficient in the detection of early stage melanoma. In a more recent study, the same author24 proposed the use of frequency modulated thermal wave imaging, for the detection of the abovementioned stages, in a 3D computational model. The active thermal imaging method proposed, displayed a low efficiency in the detection of ES I and CL II, being its identification only possible, when combined with the phase images acquired from the thermal signals. Steady-state thermography was also successfully used to distinguish between benign lesions and melanomas with no vasculature,25 depending on the metabolic rate and tumour size selected for the theoretical model.

Cheng and Herman26 used DTI, in a 2D skin surface model, to study the most suited cooling method and parameters for the detection of early stages melanoma. The optimal conditions included constant cooling at 20°C for a period of 2 minutes that can be adjusted according to the stage of the lesion under evaluation.
4 | DISCUSSION OF TRENDS AND FUTURE CHALLENGES

For clinical studies, the increase in the patient population number is one of the main trends appointed for future work, by some authors, in order to confirm the validity of the presented methods and attain extensive statistical analysis. The development of new image acquisition protocols is also of concern, due to the common presence of hair, that affects the thermal measurements, and the need of patient immobility, during the image acquisition process, which can be uncomfortable for the subject under test.

Further research, focusing on the development of new diagnosis algorithms, for the analysis and processing of the thermal images, are needed, to improve the final results. It is of value to exploit, in a more detailed way, the physiology of skin neoplasms, to better understand the differences in temperature, between the lesion site and the surrounding healthy skin, during the thermal recovery. Additionally, the definition of rates of specificity and sensitivity of the thermal information, retrieved from the studies’ results, are also of importance.

Concerning theoretical approaches, the construction or refinement of 3D skin lesion computational models is necessary, in order to resemble, as much as possible, with a real biological model. Upcoming research, related to the study of different modulation frequencies in LIT is appointed as necessary for the diagnosis of stage I and II melanoma. Moreover, the investigation of different tumour sizes, locations and varying blood vessel sizes could also be of interest, for future work.

The use of IRT dynamically appears to be a rising tendency in skin cancer studies, as a mean of improving thermal patterns, facilitating the detection and characterization of different skin cancer types.

5 | CONCLUSION

Infrared thermal imaging is a non-invasive, inexpensive imaging modality that is easy to perform, taking advantage of thermal cameras to detect the infrared radiation emitted by the skin, to originate thermal patterns characteristic of a specific body region. It has been used not only as an assistive tool for the diagnosis of skin cancer lesions, such as, melanoma, BCC, SCC and AK but also for skin lesion monitoring after treatment. Even though, its success has been reported in the identification of skin cancer, theoretical studies indicate that early stage melanoma identification is still not achievable. Several improvements for future work have been noted with the goal of developing this technique to its full potential, particularly its dynamic application, increasing the quality of the medical services provided to the patients, in skin cancer-related procedures.

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CONFLICT OF INTEREST

There is no conflict of Interest.

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