OBJECTIVE

The objective of this study is to directly collect the largest possible amount of data on patients affected by skin ulcers in Italy.

METHOD

The method adopted does not include any kind of filter and/or inclusion and/or exclusion criteria. The procedure used for data entry is very similar to the procedure for entering data into a patient’s register. Additionally, the methodology adopted for the realization of this study complies with the current laws on personal data protection.

The parameters to be evaluated were established beforehand and are all normally acquired by healthcare professionals during treatment. The data collected are:

1. Tax code
2. Year of birth
3. Province of residence
4. Gender
5. Etiology
6. Site (main ulcer)
7. Size (expressed in cm²)
8. Number
9. Month of onset
10. Year of onset
11. Place of treatment
An electronic form with the parameters specified above and with multiple choice answers was created. A proprietary electronic platform to upload the data was created on the website www.aiuc.it. The data is collected anonymously. The only sensitive data required during the entry phase is the patient’s tax code. This data is used only to verify the presence of the patient in the registry in order to avoid entering duplicate data which might distort the study. In actuality the system does not perform searches based on the actual tax code, but by comparing an SHA-1 (Secure Hash Algorithm) with those previously stored. An SHA-1 produces a 160-bit encrypted string and is a so-called one-way, collision-free algorithm. Thanks to this particular technology it is possible to create a single encrypted version of each piece of data. This procedure makes it impossible for anyone to trace the original data (tax code) from the encrypted version.

Furthermore, it is impossible to have two equal strings for two different original codes. A positive match with the encrypted key generated by the entered tax code indicates that the patient has already been entered into the database. In this case, the insertion of duplicate patient data is blocked and reported to the operator.

To access the system it is necessary to request access credentials (username and password). The system generates them automatically after verifying that the applicant is an AIUC member. Only AIUC members can participate in the project. The adopted methodology was designed in full compliance with the provisions contained in resolution no. 85/2012 of the Italian Data Protection Authority.

The electronic platform automatically processes the data that was entered. It automatically generates a general report and reports on a regional basis. The report shows the data only in an aggregate form as shown in Table 1.

The project will last for two years, from 1 January 2015 to 31 December 2016.

**Table 1.**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
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<tbody>
<tr>
<td>Patients - gender - average age - number of lesions</td>
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<tr>
<td>Distribution of patients by healthcare facility type</td>
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<tr>
<td>Distribution of skin ulcers by etiology</td>
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<td>Distribution of skin ulcers by anatomical site</td>
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<tr>
<td>Average skin ulcer area by etiology</td>
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<td>Hospitalization</td>
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<td>Admissions in protected healthcare structures</td>
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</table>

**RESULTS**

The data to follow is shown exclusively in an integrated form and was generated automatically by the system on 31 December 2016.

- Patients - gender - average age - number of lesions (Figure 1).
- Distribution of patients by healthcare facility type. Data on healthcare settings (Figure 2).
- Distribution of skin ulcers by etiology. The data was divided according to the etiological nature of the lesion (Figure 3).
- Distribution of skin ulcers by anatomical site.
  Highlights by percentage the anatomical distribution of skin ulcers (Figure 4).
- Average skin ulcer area by etiology.
  Data on the average size, expressed in cm², classified on an etiological basis (Figure 5).
- Hospitalization.
  Data on the number of patients suffering from skin ulcers who, during their clinical history, have resorted to hospitalization (Figure 6).
- Admissions in protected healthcare structures.
  The data shows the number of patients with skin ulcers who were treated in protected healthcare structures (Figure 7).
- Healing time of skin ulcer.
  Data on the time between the appearance of the lesion and the inclusion in the database (Figure 8).

**DISCUSSION**

The data included is affected by the patient’s reporting location and by an eventual specialization of the healthcare center and/or of the specific healthcare settings. Therefore, an analysis of the data must always take into consideration the methodology that was adopted. The majority of patients appear to be female. The overall average age is 77 with 1.66 lesions per patient. This highlights how, in a high percentage of cases, the same patient suffers from multiple ulcerative lesions. Among enrolled patients, 80% turned to public facilities belonging to our NHS primarily to public specialist outpatient clinics and home care services (ADI).

A very interesting piece of data that emerges is the huge etiological variability of the lesions. This highlights an increased need to be able to make a correct and quick differential diagnosis. A need that is also supported by...
data on the prevalence of venous ulcers, which appears to be very low. Only 21.7%. A figure that lends itself to two different interpretations: the first being that many venous lesions heal through simple therapeutic paths that do not require the intervention of specialists; the second being that in the past the percentage of venous ulcers had been overestimated (at the moment we are not able to provide data on its true incidence).

Specialist outpatient facilities are the setting of reference for ulcerative skin lesions with various etiologies for the self-sufficient patient. This figure is confirmed when one considers that only 9.3% of patients were found to be hospitalized during the project. Within the context of home care (ADI), the data between a healthcare setting (ADI 27.9%) and etiology of the lesion (Pressure ulcers 28.1%), are almost superimposable. Therefore, the 100% of patients who are bedridden or not self-sufficient suffer from pressure ulcers. If one compares the percentage of patients with lesions who resorted to admission in a protected structure (10.4%) with those currently admitted to a protected structure (4.4%), it should be noted that the patient is admitted to a protected structure for a limited amount of time. In view of these observations, the home turns out to be the main, if not the exclusive, healthcare setting for bedridden and/or non self-sufficient patients.

Further analysis of the data confirms that the main sites of ulcerative skin lesions are the lower limbs. Though the figures regarding the relationship between the size of the lesions and etiology seem to provide a single piece of information there is no direct relationship between etiology and lesion size at the moment. Lesion size seems almost exclusively determined by the severity of the primary pathology. More than 1235 patients out of the 3975 patients enrolled have suffered from skin ulcers for more than a year; of these, 642 patients for over two years. The data concerning the duration of ulcerative lesions confirms the difficulties patients encounter in locating competent healthcare facilities for the treatment of skin ulcers. While 19.8% of patients with skin ulcers had to resort to hospitalization, an analysis of the data shows that one skin ulcer patient out of five will be hospitalized at some point during their medical history. Data concerning the duration of ulcerative lesions seems to confirm the difficulties patients encounter in locating competent healthcare facilities for the treatment of skin ulcers.

CONCLUSIONS

The study unequivocally highlights the ineffectiveness of the organizational procedures in the treatment of patients suffering from skin ulcers in our country. Organizational failings are a direct consequence of the exclusion of wound care from the Essential Assistance Levels of the Italian NHS. Besides not having dedicated care pathways, our NHS crystallizes existing organizational problems without allowing the NHS itself to acknowledge and correct them. In fact, an analysis of the results shows how the absence of a skin ulcer treatment network within our NHS creates organizational distortions that lead to a lengthening of healing times and, ultimately, to increased suffering by patients, considerable economic impact due to ineffective procedures and, most of all, to a constant recourse to hospitalization in a high percentage of cases.