International consumer engagement in pressure injury/ulcer guideline development: Global survey of patient goals and information needs

Abstract
European Pressure Ulcer Advisory Panel (EPUAP), National Pressure Ulcer Advisory Panel (NPUAP), and Pan-Pacific Pressure Ulcer Alliance (PPPPA) are revising the International Pressure Injury/Ulcer Clinical Guideline in collaboration with associated wound care organizations. An international survey of patients and informal caregivers was conducted to identify their care goals and information needs. Responses from 1,233 individuals in 27 countries indicated that patients and caregivers have similar care goals. Preventing pressure injury and reducing the size of a pressure injury were identified by patients (68.9% and 46.5%, respectively) and informal caregivers (65.2% and 46.8% respectively) as a care goal. A greater proportion of patients (46.5%) included pain management as a care goal than did caregivers (35.9%). The project highlights the importance of engaging wpatients and caregivers in guideline development.

Purpose
This project sought to determine patient/informal caregiver information needs and care goals related to pressure injuries to inform recommendations in the guideline. The study sought to promote patient and informal caregiver contribution to guideline development.

Method
A web-based survey containing Likert scales and multiple choice questions was developed based on consumer engagement recommendations.[1-2] The survey was promoted to patients and informal caregivers by peak wound care bodies, consumer organisations and clinical members of the guideline team in 30 countries. The survey was open from 24 April 2018 to 30 October 2018. Descriptive statistics were conducted on the results. Categorical data were summarized using frequencies and percentages. Ethics clearance was attained from Australian National University and Review Boards granted waivers in USA and Japan.

Results
1,233 people completed the survey, of which 383 had or were at risk of a pressure injury (n=383 patients; n=850 caregivers). 65.2% of respondents were in Asia and 4.8% in the USA and the majority of respondents were aged between 31-50 years (Table 1). Of patients, 34.5% had experienced a pressure injury and 62.4% had been told they were at risk. Of those who had experienced a pressure injury, 23.5% currently had a pressure injury and 26.5% had experienced a pressure injury in the past 12 months.

Patients and caregivers nominated 3 main care goals. Preventing a pressure injury was the most common care goal for both groups (68.9% patients and 65.2% caregivers). A greater proportion of patients (46.5%) included pain management as a care goal than did caregivers (35.9%). The project highlights the importance of engaging wpatients and caregivers in guideline development.

Discussion and conclusions
Participants and informal caregivers have similar care goals related to pressure injury prevention and treatment, although patients are more likely to have goals of managing pain. Patients who have experienced a pressure injury are significantly more likely to nominate all pressure injury care goals than people at risk but who have never had a pressure injury. Patients and informal caregivers indicated that receiving information on all pressure injury related topics was important or very important.

Discussing care goals and providing information is important in the care of patients with or at risk of pressure injuries, and should include informal caregivers.

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References

Figure 1: Care goals of patients and informal caregivers

Goals associated with prevention
Stopping any pressure injury (patients)
Caregivers
Goals associated with reducing size of a pressure injury (patients)
Caregivers
Total heal a pressure injury (patients)
Caregivers
Goals associated with managing pressure
Managing pain (patients)
Caregivers
Managing associated problems (patients)
Caregivers

Figure 2: Topics most often rated as a most important information need

Informal caregivers
1. Stopping a pressure injury when I can’t move the person I care for (62.4%)
2. My doctors, nurses and carers knowing about pressure injuries (60.1%)
3. How to help a patient heal (59.8%)
4. How to check skin is healthy (57.6%)
5. My hospital having a plan to stop pressure injuries (56.7%)

Patients
1. Stopping a pressure injury when I can’t move (55%)
2. My doctors, nurses and carers knowing about pressure injuries (52.3%)
3. How to help a patient heal (51.4%)
4. My hospital having a plan to stop pressure injuries (50.4%)
5. How a pressure injury happens (48.3%)