ILF-COM reporting from Australia

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INTRODUCTION

- Clinicians and clients often lament the lack of an universal standard to evaluate the outcomes of treatment for chronic oedema and/or lymphoedema.
- In Australia, there are a number of regional and national organisations actively working towards reducing the burden of lymphoedema within our community by ensuring timely access to

RESULTS- Participants

- 688 people took part in the ILF-COM survey monkey in Australia.
- 54% of these were patients.
- 266 respondents identified as health professionals, of which the majority (42%) were physiotherapists. The rest were occupational therapists (26%), nurses (17%), medical doctors (4%) and other professions (11%).
- Amongst several outcome measures, the respondents deemed the following as the most important outcome measure:
- Limb Volume (58%)
- Quality of Life (54%)
- In contrast, compared to what is normally measured/practised, the top three measures deemed for successful chronic oedema outcomes reported were: (see Figure 2)
- Stable limb volume





affordable lymphoedema services. These groups continue to lobby Australian federal and state governments, health professionals, researchers and health providers.

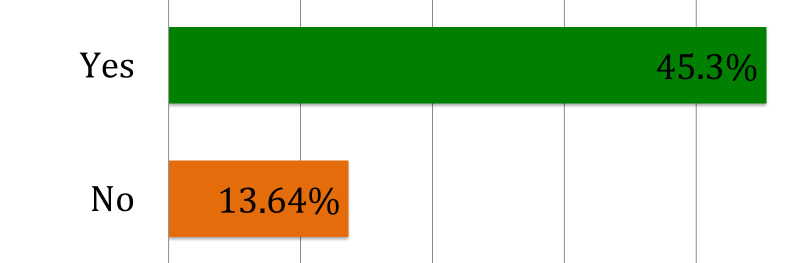
AIMS

- Our group aimed to participate in the third aspect of ILF-COM, to develop an internationally agreed set of outcome measures for patients with the condition for use in clinical practice & research.
- This would be achieved through the dissemination of the project's survey monkey to various groups and individuals associated with chronic oedema / lymphoedema in Australia.

 Over half (53%) of the health professionals work in the public and 47% in the private.

RESULTS- Outcome measures

- Most (45%) of the health professionals responded that they do use some outcome measures of chronic oedema (Figure 1).
- An estimate (54%) of all respondents did not know if there was any guidelines on outcome measures available in Australia



- Quality of Life status
- Ability to self-manage

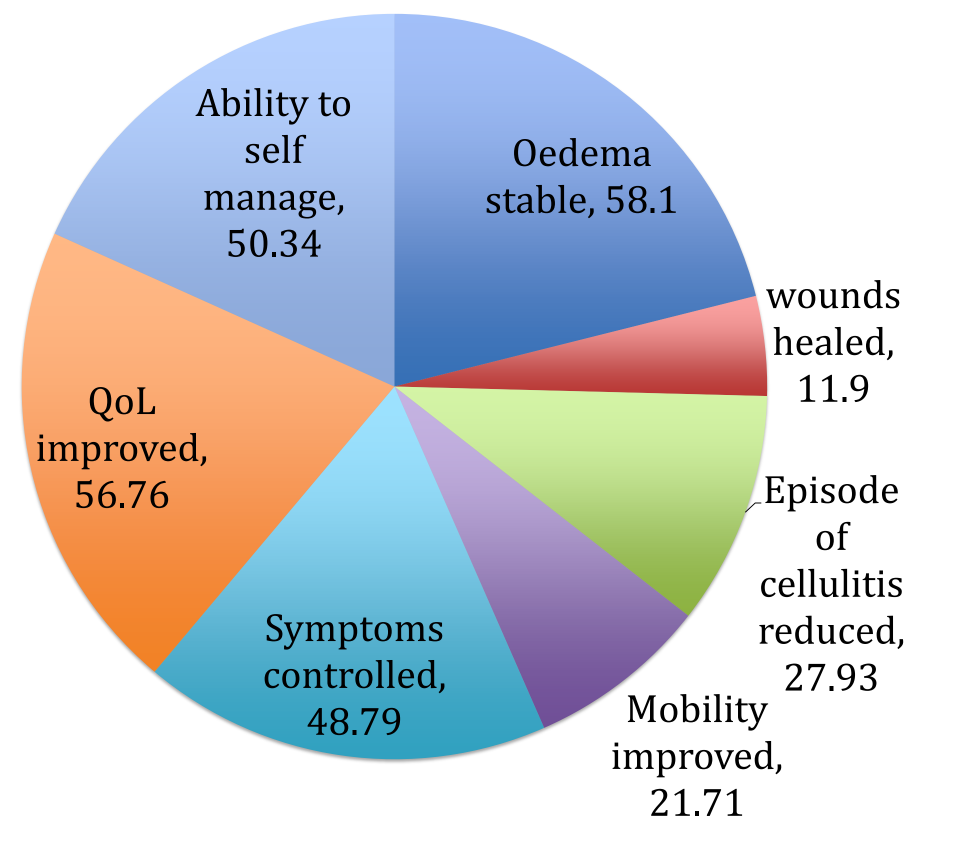


Figure 2: What do you believe is a successful chronic oedema / lymphoedema treatment

• Figure 3 illustrates the range of factors that could improve the adoption of chronic outcome measures. The most common factor chosen was "access to specialist chronic oedema/lympheodema services".

METHOD

- Local steering group of three health professionals formed in November 2018 to participate in the ILF-COM study.
- Collation of potential groups / stakeholders identified to participate in the on-line survey from ILF-COM considered.
- Final planned groups & individuals, spread over many Australian states, approached and provided with information and link to survey.
- Participants also informed the survey could be passed on to others associated with chronic oedema / lymphoedema.
- Survey closed March 31, 2019.
- Data received from ILF-COM.

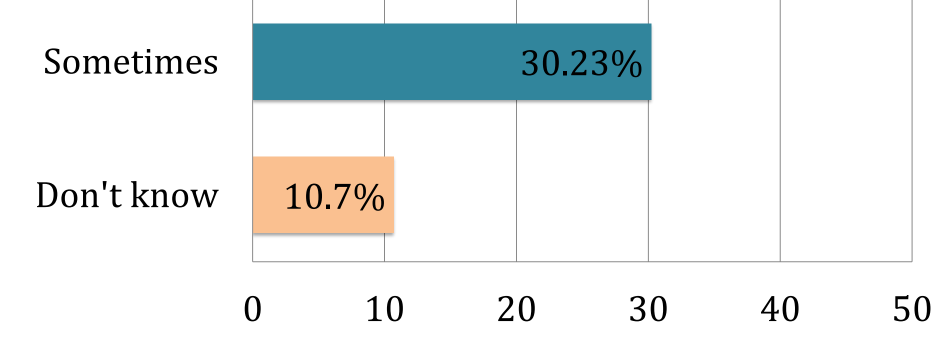


Figure 1: Is chronic oedema/lymphoedema outcome of treatment measured

- The five most frequently used outcome measures reported were:
- Circumference measurements (72%)
- Mobility status (57%)
- Photographs (56%)
- Episodes of cellulitis (54%)
- Bioimpedance (49%)

CONCLUSION

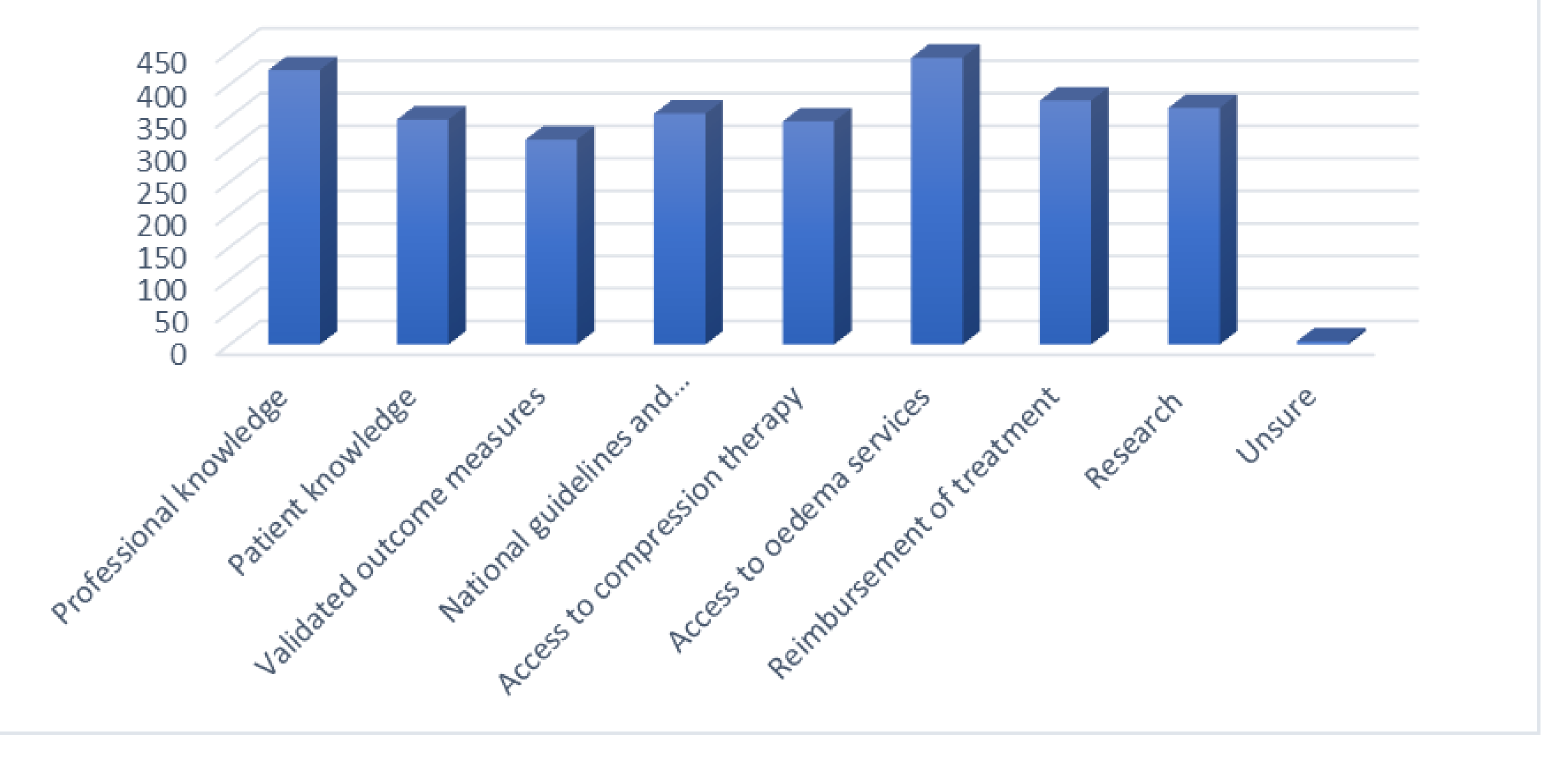
- The findings from the Australian ILF-COM survey will be discussed with the other participating frameworks in Chicago with the aim of prioritizing the issues and to progress to the next level.
- The findings and the outcome of meetings in Chicago will be disseminated to relevant stakeholders that took part in Australia.

Factors to improve adoption of COM

METHOD-SETTING

The groups who participated included:

- Professional lymphoedema & wound care associated groups and individuals.
- Patient support groupslymphoedema/cancer
- Industry suppliers for compression therapy & wound care



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Figure 3: Factors that could improve adoption of COM

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