Electronic Patient-Reported Outcome Validation: Disablement in the Physically Active Scale

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Context: Determining patient outcomes is essential to quality health care. Administering electronic patient-reported outcomes measures (PROMs) offers potential advantages, including faster completion and efficient data access and storage. However, commonly used PROMs have not been studied across multiple administration modes, limiting clinicians to paper forms until the electronic versions are validated.

Objective: To determine the validity of an electronic version of the Disablement in the Physically Active (DPA) scale compared with the paper version.

Main Outcome Measure(s): Electronic and paper versions of the DPA scale were randomly administered to 117 participants (38 women, 79 men; age = 21.6 ± 5.9 years) 24 to 48 hours apart. Responses were compared using Pearson product moment correlations, canonical correlations, and covariance modeling.

Results: The electronic version of the DPA scale was strongly correlated with the paper version when compared using a bivariate correlation ($r = 0.86, P < .001$) or covariance modeling approach ($r = 0.90, P < .001$).

Conclusions: The electronic version of the DPA scale was comparable with the paper version, making the former more efficient for use in athletic training. This study provides a template for other clinician-researchers to perform similar evaluations of electronic PROMs to determine their equivalency with the paper versions before implementing them in practice.

Key Points

- Electronic and paper versions of the Disablement in the Physically Active scale produced equivalent responses.
- Electronic patient-reported outcomes measures can be more easily and accurately completed by patients, thereby saving time, decreasing paper waste, and increasing record-keeping efficiency.
- Use of electronic methods (eg, computers, tablets) may resolve some of the clinician-perceived barriers to collecting patient-reported outcomes measures and enhance communication between the patient and clinician, thereby improving patient assessment and care.

Patient-reported outcomes measures (PROMs) provide information on a patient’s perception of his or her health status, disability, and treatment effects. Assessing information from the patient’s perspective helps clinicians enhance their understanding of individual patient needs and make more precise treatment decisions. Health care professionals have commonly used paper-and-pencil forms to collect PROMs, but as technology advances, they are more interested in delivering PROMs electronically to make the process more efficient. The shift to electronically administered PROMs necessitates establishing that electronic PROMs are equivalent to the original paper-and-pencil versions to ensure accuracy and dependability of the measures in different forms.

Whereas PROMs are used frequently throughout the health care professions, their application in athletic training has been sporadic. Many reasons exist for the lack of PROM collection in athletic training, and a common obstacle is time. Clinicians have reported that scoring and interpreting PROMs might occupy valuable time that could be devoted to patient care. A perceived increase in the demand for athletic trainers to collect, interpret, file, and maintain this additional information has been cited as a primary concern.

Using electronic methods (eg, computers, tablets) may resolve some of the clinician-perceived barriers to PROMs collection and could enhance communication between the patient and clinician, thereby improving patient assessment and care. Electronic collection also requires less physical space because data are directly entered into a small storage device or on a remote cloud server, reducing the need for paper and storage. In addition, when patients complete PROMs electronically, they answer more quickly, and their answers are recorded directly in an electronic database, eliminating manual entry time and reducing data-entry errors. Furthermore, electronic instruments can be programmed to require a response before a patient proceeds to the next question, which can reduce missing data. After the information is electronically collected, scores and results can be calculated through computerized automation, further reducing the time demand on the clinician.

However, before electronic versions of PROMs can be used with confidence, the electronic version must be assessed to determine its validity compared with the...
The DPA scale consists of 16 statements rated by the patient on a 6-point Likert scale, ranging from 0 (no problem) to 5 (severe). Items are grouped into a second-order construct of disability. Included in the second-order construct are the subconstructs of impairment, functional limitation, and disability and a first-order construct of quality of life (QOL). Patient disablement is assessed by summing the scores of each item and then subtracting 16 points. Total scores range from 0 (no disablement) to 64 (highest level of disablement). Initial psychometric evaluation of the instrument included assessment of internal consistency (ie, Cronbach α) and reliability (ie, intraclass correlation coefficient). Cronbach α scores for the DPA were high in the acute (0.908)- and persistent (0.890)-injury groups. The intraclass correlation coefficient ([2,1]; 95% confidence interval) of the DPA scale was excellent (0.943 [0.885, 0.972]).

An electronic version of the DPA scale was created using Qualtrics Online Survey Software (Qualtrics, Provo, UT, and Seattle, WA). The question or item wording was transferred exactly from the paper version, and a serial selection button was added to each question. Participants selected a response by clicking a bubble corresponding to their answer. This response mode was chosen because it was most similar to the paper version, which consisted of selection bubbles next to each question or item that are filled in with a pen or pencil. Qualtrics was programmed to produce the questions in a randomized sequence to reduce question-order bias and prevent question memorization so as to elicit a genuine response similar to that for the paper version.

Consenting participants were given instructions and randomly selected to complete either an initial electronic or paper version of the DPA scale. The electronic version was generated using Qualtrics; a Web link was provided to participants and administered via tablet, computer, or smartphone. Paper versions were administered in the activities-class meeting space or in the athletic training clinic. Participants answered both electronic and paper modes of the DPA scale within a 24- to 48-hour interval to avoid a possible change in health status. Participants entering the study with a self-reported injury were instructed not to receive treatment in this 24- to 48-hour period to diminish the likelihood of a change in injury status.

### Statistical Analysis

Bivariate correlational analysis is commonly conducted to assess construct validity. In this study, we used a Pearson product moment correlation to determine the relationship between total DPA scale scores using the 2 testing modes. Given that the DPA scale assesses multiple constructs (eg, disability, QOL), a multivariate approach was also warranted to establish the validity of the electronic version. A canonical correlation was conducted to assess multivariate relationship patterns in the manifest scores of the 4 constructs of the DPA scale (ie, impairment, functional limitation, disability, and QOL) across both testing modes. Finally, a covariance modeling approach was used to assess whether a latent variable (ie, disablement) relationship existed between modes. Correlation guidelines ranged from negligible (0.00 to 0.29) to low (0.30 to 0.49), moderate (0.50 to 0.69), strong (0.70 to 0.89), or very strong (0.90 to 1.0). The α level was set at .05. Data analysis was performed using SPSS (version 24.0; IBM Corp, Armonk, NY) and SPSS AMOS (version 24.0; IBM Corp).
RESULTS

A total of 117 participants (38 women, 79 men; age = 21.6 ± 5.9 years) met the inclusion criteria and completed both assessment modes as outlined in Figure 1. Most participants reported being healthy (n = 99, 85%); 18 (15%) reported having an acute (n = 11), subacute (n = 2), or persistent (n = 5) injury. Participant demographics, including sex and injury status, are summarized in the Table.

A strong bivariate correlation between total DPA scale scores was found between the testing modes ($r = 0.86, R^2 = 0.74, P < .001$). The canonical correlation indicated 3 relationship patterns among scale subdimensions across testing modes. The first correlation was $R = 0.90$ ($R^2 = 0.81$, $P < .001$), the second was $R = 0.74$ ($R^2 = 0.55$, $P < .001$), and the third was $R = 0.69$ ($R^2 = 0.48$, $P < .001$). A strong relationship ($r = 0.90, R^2 = 0.81$, $P < .001$) between the testing modes was also found when assessing a first-order latent variable of disablement (Figure 2).

DISCUSSION

We compared paper-and-pencil and electronic administration of the DPA scale and observed that scores on these versions were strongly correlated. Bivariate analysis of summative scores, using a Pearson product moment correlation, indicated a high correlation between participant scores using both administration methods. The multivariate-manifest and latent-variable approaches, which are more rigorous statistical tests, revealed stronger relationships between testing administration modes. The strong correlation value of the latent-variable analysis suggested that participants provided equivalent responses across items when completing the paper and electronic versions of the scale.

The canonical correlation analysis of manifest scores also supported the latent-variable analysis across multiple relationship patterns. Examination of the loadings for the first relationship pattern indicated that participants reported minimal physical dysfunction (eg, low scores on functional limitations, impairments, and disability scores) with a high QOL across both testing modes. The second relationship pattern suggested a group of respondents who reported minimal physical dysfunction but impaired QOL across both testing modes. The third relationship pattern indicated low scores in the impairment dimension but moderate perceived dysfunction across the functional limitations, disability, and QOL dimensions in both testing modes. The correlation results provided support for electronic completion of the DPA scale as a valid administration method.

Patient-reported outcome measures are becoming more commonly used in athletic training and across health care professions, but barriers persist.1 One solution to these barriers is electronic PROMs, which simplify data collec-
tion, can provide reliable electronic data in various areas of health care, and may enhance patient-assessment efficacy and treatment direction. In a recent meta-analysis of the equivalence of 278 PROMs in paper and electronic forms, the average weighted correlation was 0.90, with 94% of the correlations ≥0.75. The results of our study are in line with those findings, but one cannot assume that an electronic PROM is equivalent to the paper counterpart until it is tested. Equivalency studies must be conducted before clinicians can confidently implement electronic PROMs.

Further research is needed to establish the validity of the DPA scale. For example, researchers should conduct a cross-validation study among a larger, more diverse sample to allow for confirmation (ie, confirmatory factor analysis) of the DPA scale. Furthermore, multigroup (eg, stability between subgroups) and longitudinal invariance (ie, stability of measurement variables over time within the same population) testing must be completed on the DPA scale. This also should be applied to other PROMs used in health care, as many need to be tested among larger, more heterogeneous populations to establish initial construct validity while also being tested in subsamples of the population to ensure that measurement bias is not present in different groups.

CONCLUSIONS

Electronic completion of the DPA scale resulted in responses equivalent to those on the paper-and-pencil version. Athletic trainers may be more inclined to use...
electronic PROMs because they are more easily and accurately completed by patients, save time, decrease the amount of paper waste, and increase record-keeping efficiency. To realize the benefits of electronic PROMs in clinical practice, more equivalency studies need to be conducted.

REFERENCES

1. Snyder Valier AR, Jennings AL, Parsons JT, Vela LI. Benefits of and barriers to using patient-rated outcome measures in athletic training. *J Athl Train*. 2014;49(5):674–683.

2. Coons SJ, Gwaltney CJ, Hays RD, et al. Recommendations on evidence needed to support measurement equivalence between electronic and paper-based patient-reported outcome (PRO) measures: ISPOR ePRO Good Research Practices Task Force report. *Value Health*. 2009;12(4):419–429.

3. Gwaltney CJ, Shields AL, Shiffman S. Equivalence of electronic and paper-and-pencil administration of patient-reported outcome measures: a meta-analytic review. *Value Health*. 2008;11(2):322–333.

4. Andrews D, Nonnecke B, Preece J. Electronic survey methodology: a case study in reaching hard-to-involve internet users. *Int J Hum Comput Int*. 2003;16(2):185–210.

5. Vela LI, Denegar CR. Transient disablement in the physically active with musculoskeletal injuries, part I: a descriptive model. *J Athl Train*. 2010;45(6):615–629.

6. Vela LI, Denegar CR. The Disablement in the Physically Active scale, part II: the psychometric properties of an outcomes scale for musculoskeletal injuries. *J Athl Train*. 2010;45(6):630–641.

7. Andrews NE, Strong J, Meredith PJ. Overactivity in chronic pain: is it a valid construct? *Pain*. 2015;156(10):1991–2000.

8. Wright KB. Researching internet-based populations: advantages and disadvantages of online survey research, online questionnaire authoring software packages, and web survey services. *J Comput Mediat Commun*. 2005;10(3).

9. Mukaka MM. Statistics corner: a guide to appropriate use of correlation coefficient in medical research. *Malawi Med J*. 2012;24(3):69–71.

10. Brown TA. *Confirmatory Factor Analysis for Applied Research*. 2nd ed. New York, NY: Guilford Press; 2015:273–286.

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