Patient-Reported Outcome Measures in Sports Medicine: A Concise Resource for Clinicians and Researchers

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Background: Despite the importance of assessing patient outcomes during patient care, current evidence suggests relatively limited use of patient-reported outcome measures (PROMs) by athletic trainers (ATs). Major barriers to PROM use include lack of knowledge, navigating the intricate process of assessing a wide variety of PROMs, and selecting the most appropriate PROM to use for care. A concise resource for ATs to consult when selecting and implementing PROMs may help facilitate the use of PROMs in athletic health care.

Objective: To review the instrument essentials and clinical utility of PROMs used by ATs.

Methods: We studied 11 lower extremity region–specific, 10 upper extremity region–specific, 6 generic, and 3 single-item PROMs based on the endorsement of at least 10% of ATs who use PROMs, as reported in a recent investigation of PROM use in athletic training. A literature search was conducted for each included PROM that focused on identifying and extracting components of the instrument essentials (ie, instrument development, reliability, validity, responsiveness and interpretability,

and precision) and clinical utility (ie, acceptability, feasibility, and appropriateness). Through independent review and group consensus, we also classified each PROM question by International Classification of Functioning, Disability and Health domain and health-related quality-of-life dimensions.

Key Findings: The PROMs contained in this report generally possessed appropriate instrument essentials and clinical utility. Moreover, the PROMs generally emphasized body structure and function as well as the physical functioning of the patient. Athletic trainers aiming to assess patients via a whole-person approach may benefit from combining different PROMs for use in patient care to ensure broader attention to disablement health domains and health-related quality-of-life dimensions.

Key Words: patient-centered care, whole-person care, clinical outcomes assessment, disablement, health-related quality of life

n aligning itself with global health care initiatives,1-5 the athletic training profession has made focused efforts to foster the assessment of clinical outcomes, particularly patient-reported outcomes, during routine patient care.⁶⁻⁸ For example, the athletic training profession has highlighted the need to assess patient-reported outcomes in the current editions of the Athletic Training Education Competencies⁹ and the Role Delineation Study, 10as well as the 2020 Standards for Accreditation of Professional Athletic Training Programs.¹¹ Furthermore, the National Athletic Trainers' Association has recently adopted the use of the World Health Organization's International Classification of Functioning, Disability and Health (ICF) framework, highlighting the need for athletic trainers (ATs) to view patients from a whole-person perspective.¹² These foundational documents in athletic training emphasize not only the need for clinical outcomes assessment during patient care but also the important role patient-reported outcome measures (PROMs) play in capturing the patient's perspective, informing patient care decisions, and evaluating the effectiveness of treatment approaches from a whole-person perspective.^{4–6,13}

Although the importance of assessing patient outcomes and the use of PROMs is clear, current evidence suggests only 15% to 26% of ATs routinely use PROMs during patient care.14-16 When asked to identify barriers to the routine use of PROMs during patient care, ATs who did not use PROMs reported that the lack of education about and understanding of PROMs impeded their ability to successfully implement PROMs in their clinical practice.14-16 Recent findings¹⁷ indicated that the vast majority of ATs (68%-98%) were unfamiliar with PROMs that were frequently reported in the athletic training literature, including the Foot and Ankle Ability Measure (FAAM; 82.1% of the sample was unfamiliar), the Medical Outcomes Study 36-Item Short Form Health Survey (86.2% were unfamiliar), and the Patient-Specific Functional Scale (PSFS; 82.1% were unfamiliar), further underscoring this lack of knowledge. Although a general lack of knowledge of and inexperience with PROMs are not unique to the athletic training profession,¹⁸ these barriers can negatively affect the comprehensive implementation of PROMs during patient care, particularly during the intricate process of selecting the most appropriate instrument among the numerous available PROMs.

To help ATs evaluate the available PROMs and identify the most appropriate instruments for use in patient care, Snyder Valier and Lam¹⁹ provided a detailed summary of the major considerations related to PROM selection. In short, ATs should consider both the instrument essentials (ie, instrument development, reliability, validity, responsiveness and interpretability, and precision) and the clinical utility (ie, acceptability, feasibility, and appropriateness) of the instrument.¹⁹ Furthermore, when assessing the appropriateness of a PROM, ATs were advised¹⁹ to consider the health domains represented in disablement models²⁰ and dimensions of health-related quality of life (HRQOL)^{21,22} captured by the instrument to ensure that the PROM can support patient-centered care. Because of busy athletic training clinicians' lack of time and resources,14,15,18 gathering and evaluating all the information related to the instrument essentials and clinical utility for numerous PROMs is challenging. Although previous authors have reviewed the use of PROMs in the sports medicine community, these commentaries have generally reviewed PROMs from the perspectives of orthopaedic surgeons, whose patient population may not necessarily reflect the young and highly functional patient population for whom ATs usually provide care²³⁻²⁵ or may not have reviewed a comprehensive list of PROMs reported by ATs who routinely use them.²⁶ In addition, these researchers did not critically review instruments based on the health domains represented in disablement models or dimension of HRQOL, which are important components to patientcentered, whole-person care. Therefore, the purpose of our report was to critically review the instrument essentials and clinical utility of the PROMs reported by ATs who used PROMs to (1) provide a helpful and concise guide for ATs to refer to during the PROM selection process and (2) facilitate the use of PROMs in athletic training clinical practice.

METHODS

Identification of PROMs

To provide ATs with a concise guide to PROMs, we reviewed the instruments reported by ATs who used PROMs in routine practice. In a survey study by Lam et al,¹⁵ ATs who used PROMs on a routine basis were asked to identify the PROMs they used for patient care and research purposes. Based on the responses of 370 ATs who routinely used PROMs in care, 78 unique PROMs were endorsed and identified. We included PROMs in this report if at least 10% of the ATs endorsed their use in the study by Lam et al.¹⁵

Literature Search

Using the list of PROMs, we conducted a 2-phase literature search. First, we searched the literature with a focus on instrument development and establishment of the psychometric properties of each PROM. We completed 4 searches for each PROM using its name and the following key words: *development, validity, reliability, responsiveness*. For example, we performed these searches for the FAAM: (1) Foot and Ankle Ability Measure AND development, (2) Foot and Ankle Ability Measure AND validity, (3) Foot and Ankle Ability Measure AND

reliability, and (4) Foot and Ankle Ability Measure AND responsiveness. For the second phase, we searched the literature for the use of the PROM specifically among athletes. For this phase, we used the PROM name in combination with 1 of 2 key words (athlet*, sport) in separate searches: for instance, (1) Foot and Ankle Ability Measure" AND athlet* and (2) Foot and Ankle Ability Measure AND sport. This process was repeated for each PROM.

Data Extraction

We extracted data from the available literature to summarize the instrument essentials (ie, instrument development, reliability, validity, responsiveness and interpretability, and precision) and clinical utility (ie, acceptability [number of items, time to complete, readability, comfortlevel concerns], feasibility [ease of use, role of clinician, time to score, costs associated with use], and appropriateness [intended patient populations, demonstrated use for other patient populations, global purpose of use]) of each PROM included in this report.

For instrument acceptability, we also assessed the readability of each PROM. Readability is important for all patients but particularly for patients who are minors, such as secondary school and youth athletes, or nonnative English speakers.^{27,28} For this review, readability was represented by the Flesch-Kincaid reading grade level. To calculate the Flesch-Kincaid reading grade level, we used Word for Mac (version 16.15; Microsoft Corp, Redmond, WA). In short, each PROM was imported into Microsoft Word and its unformatted text was analyzed with the embedded formula to provide a reading grade level for the measure.

For instrument appropriateness, we also summarized the ICF health domains and HRQOL dimensions captured by each PROM using a consensus process described in a previous study.²⁹ In brief, the consensus process required each research team member (n = 3, all of whom hadexpertise in clinical outcomes assessment [eg, teaching, presentation, and research experience in clinical outcomes assessment]) to review the included PROMs independently and classify each PROM question within 1 ICF health domain²⁰ and 1 HRQOL dimension.^{21,22} After performing independent reviews of all PROMs and initial classification of questions according to ICF health domains and HRQOL dimensions, the raters met as a group to compare their classifications. Discrepancies in classifications were discussed, and a final classification was determined by group consensus.

Descriptions of the specific ICF health domains and HRQOL dimensions used for this study were detailed in a previous investigation.²⁹ In brief, for the ICF health domains, raters classified each question in one of the following domains: health condition, body structure and function, activity, participation, environmental factors, or personal factors.^{20,29} When necessary, the raters were able to consult the ICF Web site (apps.who.int/classifications/ icfbrowser/) during the review process for guidance in categorizing ICF health domains. For the HRQOL dimensions, each item was classified in one of the following areas: physiological (ie, impairments such as pain and swelling), physical (ie, ability to perform activities

choand level of seventh grade or below. The region-specific PROMs also demonstrated good feasibility, with none requiring (1) special training to understand the administration process, (2) a clinician to complete the questions, or (3) clinician supervision of the patient during completion. Although 3 instruments (17.6%) required a user agreement, only 1 instrument, the Shortened Headache Impact Test, required paid access for use. In addition, the clinician burden was relatively low, with the time to score each measure estimated at ≤ 5 minutes. In terms of appropriateness, most appeared relevant to the types of conditions or areas of health effect that are important to athletes. Further,

measure estimated at ≤ 5 minutes. In terms of appropriateness, most appeared relevant to the types of conditions or areas of health effect that are important to athletes. Further, although the majority of the region-specific PROMs appeared to address items of importance to athletes, most were not developed specifically for high-functioning athletic populations (94.1%, 16 of 17). From an ICF health domain perspective, the region-specific PROMs generally captured the body structure and function (39.1%, 163 of 417 items) and activity (45.1%, 188 of 417 items) domains. Very few of the items on the region-specific instruments were related to the participation (13.2%, 55 of 417 items) or environmental factors (2.6%, 11 of 417 items) domain, and none included questions related to the health condition domain. From an HRQOL dimension perspective, the region-specific PROM instruments included questions that predominantly evaluated the physical (54.7%, 228 of 417 items) and physiological (23.7%, 99 of 417 items) dimensions. The psychological (12.7%, 53 of 417) and social (8.9%, 37 of 417 items) dimensions were captured less frequently, and none of the region-specific measures addressed the spiritual or economic dimension.

Generic Measures

Instrument Essentials. We reviewed 6 generic PROMs. All were developed using a systematic process, had evidence of reliability and validity, and had established responsiveness values in some populations (Table 4). Similar to the region-specific PROMs, the precision of the generic PROMs varied within and among instruments, with questions requiring binary, 3- to 11-point adjectival, and 5- to 15-point Likert responses.

Clinical Utility. In general, most generic PROMs (4 of 6, 66.7%) demonstrated good acceptability and feasibility, including appropriate patient completion time (less than 5 minutes), no comfort-level concerns, and limited clinician burden associated with the Disablement in the Physically Active (DPA) scale, Pediatric Quality of Life, Medical Outcomes Study 36-Item Short Form Health Survey, and Short Form 12 (Table 7). Of note, the Musculoskeletal Function Assessment (MFA) and Short MFA both consist of more items (110 and 46, respectively) and, thus, require more time to complete (15 and 5–10 minutes, respectively) relative to the other generic PROMs. In addition, the MFA and Short MFA also include items with potential comfortlevel items (ie, Has your sexual life changed? Do you enjoy sex less? How much difficulty are you having with sexual activity?) for patients. The readability of the included generic PROMs ranged from second to 10th grade, with 77.8% (7 of 9) estimated at sixth grade or below (Table 7). From an ICF health domain perspective, the generic PROMs generally captured the body structure and function (35.0%, 85 of 243 items), activity (35.0%, 85 of 243 items),

and attributes such as mobility and performance), psychological (ie, emotional well-being, including happiness and sadness), spiritual (ie, value of religious beliefs and practices), social (ie, interactions with family and friends), or economic (ie, financial status and burden) functioning.^{21,22,29}

KEY FINDINGS

Based on the findings of Lam et al,¹⁵ a total of 17 regionspecific, 6 generic, and 3 single-item PROMs were endorsed by at least 10% of the ATs who used PROMs and thus were reviewed for this report. For region-specific PROMs, 11 lower extremity–specific (3 foot and ankle, 3 knee, 3 hip, 2 back) and 10 upper extremity–specific (3 shoulder-elbow, 3 wrist-hand, 1 neck, 3 head) instruments were studied (Table 1). Four PROMs were identified for use in multiple body regions: the Lower Extremity Functional Scale (knee and hip), Disabilities of the Arm, Shoulder and Hand (DASH; wrist-hand and shoulder-elbow), Quick-DASH (wrist-hand and shoulder-elbow), and Upper Extremity Functional Scale (wrist-hand and shoulderelbow).

As a result, a total of 26 unique PROMs (10 lower extremity region specific, 7 upper extremity region specific, 6 generic, and 3 single item) were evaluated in this review. Consistent with Lam et al,¹⁵ we classified the PSFS as a single-item measure because it is neither a specific nor a generic measure. Table 1 provides a general summary of the instrument essentials and clinical utility of each included PROM for quick reference. More detailed summaries of the instrument essentials, including specific measurement property values, of lower extremity–specific, upper extremity–specific, and generic and single-item measures can be found in Tables 2, 3, and 4, respectively. Summaries of considerations for clinical utility can be found in Tables 5, 6, and 7.

Region-Specific Measures

Instrument Essentials. Of the 10 lower and 7 upper extremity region-specific PROMs, all (100.0%, 17 of 17) were associated with the appropriate instrument essentials, with a reported systematic development process and evidence of reliability and validity (Tables 2 and 3). In addition, responsiveness values were reported for almost all region-specific PROMs (88.2%, 15 of 17), with the exception of the American Academy of Orthopedic Surgeons Foot and Ankle Questionnaire and Abbreviated Profiles of Mood States. The precision of the PROMs varied within and among instruments, with response scales including some combination of binary, modified visual analog scale, 3- to 7-point adjectival, and 5-point Likert-scale responses.

Clinical Utility. In terms of clinical utility, the regionspecific PROMs also generally demonstrated appropriate acceptability (Tables 5 and 6). Patient completion time was estimated as less than 10 minutes for almost all of the PROMs (15 of 17, 88.2%), with the expectation that many could be completed in 5 minutes or less (11 of 17, 64.7%). Readability of the measures ranged from fourth to 10th grade (Table 5) and third to sixth grade (Table 6) for the lower extremity and upper extremity PROMs, respectively. Most PROMs (13 of 17, 76.6%) had an estimated reading

		Instrumen	t Essentia	ls		Clinical Uti	lity
	Development	Reliability	Validity	Responsiveness	Acceptability	Feasibility	Appropriateness
Foot and ankle							
American Academy of Orthopaedic							
Surgeons Foot and Ankle							
Questionnaire	1	1	1	Х	1	1	1
Foot and Ankle Ability Measure	1	1	1	1	1	1	1
Foot and Ankle Disability Index	1	1	1	1	1	1	1
Knee							
International Knee Documentation							
Committee Questionnaire	1	1	1	1	1	1	1
Knee Injury and Osteoarthritis							
Outcome Score	1	1	1	✓ ^a	1	1	1
Lower Extremity Functional Scale	1	1	1	1	1	1	1
Нір							
Hip Disability and Osteoarthritis							
Outcome Score	1	1	1	1	1	1	1
Hip Outcome Score	1	1	1	1	1	1	1
Lower Extremity Functional Scale	1	1	1	1	1	1	1
Low back							
Low Back Outcome Score	1	1	1	1	1	1	1
Oswestry Disability Index	1	1	1	1	1	1	1
Wrist and hand		•	•			-	-
Disabilities of the Arm, Shoulder, and	,	,	,	,	,	,	,
Hand Questionnaire (DASH) QuickDASH Questionnaire		1					
Upper Extremity Functional	v	~	~	v	v	~	V
Instrument	1	1	1	1	1	1	1
	·	·	·	·	·	·	•
Shoulder and elbow							
DASH		1					
QuickDASH	1	1	1	1	1	1	7
Upper Extremity Functional Instrument	1	1	,	1	,	,	1
	v	V	1	V	1		V
Neck							
Neck Disability Instrument	1	1	1	1	1	1	1
Head							
Dizziness Handicap Index	1	1	1	1	1	1	1
Shortened Headache Impact Test	1	1	1	1	1	1	1
Abbreviated Profile of Mood States							
Questionnaire	✓ ^b	1	1	Х	1	1	1
Generic outcome measures							
Disablement of the Physically Active							
Scale	,∕b	1	1	1	1	1	1
Musculoskeletal Function Assessment	1	1		1	?	?	• ?
Musculoskeletal Function	·	•	•	·	·	·	
Assessment–Short	1	1	1	1	?	?	?
Pediatric Quality of Life Inventory	1	1	1	1	1	1	1
Short Form 36	1	1	1	1	1	1	1
Short Form 12	1	1	1	1	1	1	1
Single-item outcome measures							
Numeric Pain Rating Scale	х	1	1	1	1	1	1
Global Rating of Change	x	1		1	1	1	· ✓
Patient-Specific Functional Scale	1	1	1	1	1	1	1

Symbols: X, no evidence found in current literature; \checkmark , available evidence in current literature; ?, available evidence in current literature but may not be appropriate for all settings.

^a Responsiveness was not formally assessed in patients but was estimated based on comparison with data from the Western Ontario and McMaster Universities Osteoarthritis Index.

^b Instrument was developed with athletes as the intended patient population.

8						
	American Academv of	Content developed and refined with	Internal consistency: $= .93$	Construct: $r = 0.66$ (SF-36	Not reported	Binary
	Orthonaedic Surgeone	innut from clinician focus draues	2	$\frac{1}{2} \frac{1}{2} \frac{1}$		5-noint adiactival
			Tot whoth Pool and Anne Scale)	$p_{11}(y_{31}(x_{1}), t) = 0.10$		7 soist adjectival
	Foot and Ankle	reliability, validity, and sensitivity	lest-retest: $H = 0.79$ (Global Foot			/-point adjectival
	Questionnaire	testing	And Ankle Scale); H = 0.8/	Criterion: = ./9 (physician-rated		o-point adjectival
	Cost and Andria Ability	Constitution of actuality items.			MDC: E 7 solicito (ADL) 10.0	louitoolloo taioo 3
				CONSULACE. V = 0.70 - 0.04 (SF-30)	MIDO: 3.1 POILIES (AUC), 12.3	
	Measure	item reduction; item response	l est-retest: ICC (2,1) = 0.89 (ADL	physical), <i>r</i> = 0.11–0.18 (SF-36		4-point adjectival
		theory; final item reduction;	subscale), ICC (2,1) = 0.87	mental) ³²	MCID: 8 points (ADL), 9	
		reliability and validity testing	(Sport subscale) ³¹		points (Sports) ³¹	:
-	Foot and Ankle Disability	Generation of potential items; initial	Test-retest: ICC $(2,1) = 0.85-0.91$	Construct: lower scores on the	MDC: 7.2 points (FADI), 14.7	5-point adjectival33
	Index	item reduction; item response	(FADI), 0.67–0.92 (FADI	involved versus uninvolved	points (Sport subscale) ³⁴	
		theory: final item reduction:	Sport) ³⁴	side ³⁴	Effect size: 0.52 (FADI). 0.71	
		reliability and validity testing 33	<u> </u>		(FADI Sport) ³⁴	
	atomotional Naco	Instanting and values toomig	latomol consistence. 35. 77 07			
Knee II	International Knee	instrument purposea; aernea	Internal consistency ² : = .//9/	Construct: $I = 0.00$		binary
	Documentation	constructs; generation of potential	Test-retest ³⁵ : ICC (2,1) = 0.87-	physical), $r = 0.16$ (SF-36	MCID: 11.5 points (sensitivity	5-point adjectival
	Committee	items: pilot testing: item reduction:	0.99	mental) ³⁵	= 0.82 specificity $= 0.64$)	Modified VAS ³⁵
		voliability, and voliatity tootion.35		(OD E solato (cosolitivity	
		וכוומטווונץ מוזט עמוטונץ וכאוווט				
-		•	- - - -		0.04, specificity ²² = 0.04)	
-	Knee Injury and	Instrument purposed; generation of	Internal consistency ^{3/} : = .75–.96	Construct: $r = 0.47 - 0.57$ (SF-36	MPCI: 8–10 points ^{37,8}	5-point Likert
	Osteoarthritis Outcome	items through literature review and	Test-retest ^{37,38} : ICC (2,1) = $0.75-$	physical) ³⁷		5-point adjectival ³⁷
	Score (KOOS)	exnert nanel feedback: nilot testing:	0.93	Content: >75% relevant items for		
			00.0			
		reliability, validity, and		symptoms, sports/recreational,		
		responsiveness testing ³⁷		and QOL subscales ³⁷		
Knee and hip L	Lower Extremity	Instrument purposed; generation of	Internal consistency ³⁹ : = .96	Construct: $r = 0.64$ (SF-36	MDC: 9 points ³⁹	5-point adjectival ³⁹
	Functional Scale	items by reviewing existing	Test-retest ³⁹ : $B = 0.86$	physical), $r = 0.30$ (SF-36	MCID: 9 points ³⁹	
		quesuoririaires, ciiriiciari ariu pauerit		menial)**		
		feedback, and consulting the WHO				
		model of disability; pilot testing;				
		item reduction: reliability validity				
		and concitivity tocting 39				
				- - - - -		
ЧР	Hip Disability and	Modification of the KOUS; pilot	Internal consistency ^{20,41} : = $.//-$	Construct: predetermined	MUC: 9.6 points (AUL), 16.2	5-point Likert
	Osteoarthritis Outcome	testing; item reduction; patient	.98	hypotheses confirmed ^{41–43}	points (QOL) ⁴³	5-point adjectival ⁴⁰
	Score	interviews: reliability and validity	Test-retest ^{40,41} : ICC = $0.75-0.97$	Content: patient input in scale		
		+oction 40		dovoloomoor40.41		
						:
-	Hip Outcome Score	Instrument purposed; generation of	Internal consistency: $= .96$	Construct: $r = 0.72 - 0.76$ (SF-36	MDC: 3 points (ADL and	5-point adjectival
		items through input from physicians	(ADL), = .95 (Sport) ⁴⁴	physical), $r = 0.11 - 0.18$ (SF-36	Sport) ⁴⁵	4-point adjectival ⁴⁴
		and nhyeical theranists, item	Test-refect: ICC (2.1) $-$ 0.08	mental) ⁴⁴	MCID: 9 noints (ADI) 6	
		and prigoral incrapios, item	1 - 2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -			
		response theory; reliability and	(ADL), ICC (2,1) = 0.92		points (Sport) ⁴⁵	
		validity testing ⁴⁴	(Sport) ⁴⁵			
Low Back	Low Back Outcome	Content developed and refined based	Internal consistency ⁴⁷ : = .85	Construct: $r = 0.63 - 0.87$ (other	MCID: 7.5 points ⁴⁷	6-point adjectival
	Coro	on the practice of a single		rodion-enocific inetrumonte/46		A noint adjactive146
	0000		1001-01-01-01-01-01-01-01-01-01-01-01-01			
		compared with similar patient-				
		reported outcome measures;				
		validity testing ⁴⁶				
	Oswestry Disability Index	Instrument purposed: generation of	Internal consistency ⁴⁸ : = .71–.87	Construct: correlation with region-	MCID: 10 points ^{50,52}	6-point adjectival
	tion for the second	iteme through an expert papel.	$Tact_ratect48-50$, $r = 0.82-0.00$	energic and denergic		6-noint Libert ⁴⁸
		raliahility testing ⁴⁸		instruments ⁵¹		

Table 2. Lower Extremity Patient-Reported Outcome Measures: Essential Elements

^a Responsiveness was not formally assessed in patients but estimated based on comparison with data from the Western Ontario and McMaster Universities Osteoarthritis Index.

Region	Instrument	Development	Reliability	Validity	Responsiveness and Interpretability	Precision
Shoulder-elbow and wrist-hand	Disabilities of the Arm, Shoulder and Hand Questionnaire	Instrument purposed; defined constructs; pilot testing; reliability and validity testing ⁵³	Internal consistency ^{54.} = .96 Test-retest ^{55-57.} ICC = 0.93–0.98	Content: significant ceiling effect in intercollegiate athletes ⁵⁸ Construct: >75% hypotheses met ⁵⁴ Convergent ⁵⁵ , <i>r</i> = 0.67–0.92	SEM: 4.6 points ⁵⁵ MDC: 10.81–19.0 points ^{54,56,56,66} MIC: 6.7 points ⁵⁴ MCID: 10.83 points ⁵⁶ SCR: A10%, reduction in score ⁶¹	5-point adjectival ⁵³
	Quick Disabilities of the Arm, Shoulder and Hand Questionnaire	3 item-reduction approaches used to modify the original instrument; reliability and validity testing [∞]	Internal consistency 57 : = .90 Test-retest $^{56.57,62.68}$ ICC = 0.90-0.94	Content: no reported floor or ceiling effects ⁵⁷ ceiling effects ⁵⁷ Convergent ⁶² , $r = 0.70-0.80$	MDC: 12.84–17.1 points ^{66.60} MIC ⁵⁹ : 12.84–17.1 points ^{66.60} MIC ⁵⁹ : 19 points ⁶⁴ MID: 19 points ⁶⁴ MCID: 8–15.91 points ^{66.63}	5-point adjectival ⁶²
	Upper Extremity Functional Instrument	Based on the WHO model of impairment, disability, and handicap; identified original items through responses on the Patient- Specific Functional Scale, review of existing patient-reported outcome measures, and clinician feedback; 2-stage item-reduction process; reliability, validity, and sensitivity to change testing ⁶⁵	Internal consistency ^{66;} = .94 Test-retest ^{65;} ICC = 0.95	Content: no reported floor or ceiling effects ⁶⁵ Convergent ⁶⁶ . <i>r</i> = 0.54–0.57 Discriminant: able to discriminate among work status levels ^{65,66}	SEM: 3.9–4.0 points ^{65.66} MDC: 9.1–9.4 points ^{65.66} MCID: 8 points ⁶⁶	5-point adjectival ^{es}
Neck	Neck Disability Instrument	Developed through a modification of the Oswestry Disability Index and review of descriptive literature on whiplash and chronic neck pain; peer and patient review performed to confirm and modify questions; reliability and validity testing ⁶⁷	Internal consistency ⁶⁷ : = .7684 Test-retest ⁶⁷⁻⁶⁹ : ICC = 0.68-0.89	Face: through peer review and patient feedback ⁶⁷ Concurrent: <i>r</i> = 0.69–0.70 (McGill Pain Questionnaire) ⁶⁷	SEM: 4.4 points ⁶⁹ MDC: 10.2 points ⁶⁹ MCIC: 7 points ⁶⁹	6-point adjectival ⁶⁷
Head	Shortened Headache Impact Test	Item generation and modification; item response theory: readability evaluation; reliability and validity testing ⁷⁰	Internal consistency ^{70,71} : = .87– .89 Test-retest ⁷⁰ : ICC = 0.80	Construct ⁷¹ : $r = -0.22$ to -0.57 (SF-36) Content: 1-factor scale with large factor loadings on the construct of disability ⁷¹ (0.57-0.86)	MIC: 2.5 points ⁷² MID: 6 points ⁷² MCIC: 8 points ⁷³	5-point adjectival ⁷⁰
	Abbreviated Profile of Mood States Questionnaire	Modification to the Short instrument to improve brevity and comprehensiveness for the athletic population; reliability and validity testind ^{74,a}	Internal consistency ⁷⁴ : = .66–.95	Discriminant: able to discriminate between winners and losers ⁷⁴	Not reported	5-point adjectival ⁷⁴
	Dizziness Handicap Index	Developed empirically from case- history reports of patients with dizziness; pilot testing; item reduction; reliability and validity testing ⁷⁵	Internal consistency ⁷⁵ : = .7289 Test-retest ^{75,76} : ICC = 0.94–0.97	Face: through analysis of case- history reports of patients with dizziness ⁷⁵ Content: no reported floor or ceiling effects ⁷⁶ Discriminant: able to discriminate based on frequency of beadache orcrurence ⁷⁵	SEM: 6.23 points ⁷⁵ MDC: 18 points ⁷⁵	3-point adjectival ⁷⁵

Table 3. Upper Extremity Patient-Reported Outcome Measures: Essential Elements

Region	Instrument	Development	Reliability	Validity	Responsiveness and Interpretability	Precision
Generic	Disablement of the Physically Active Scale	Instrument purposed; generation of items through a mixed-methods study (theoretical sampling); reliability, and responsiveness testing ^{77,78,a}	Internal consistency ⁷⁸ : = .89–.91 Test-retest ^{78.} ICC (2, 1) = 0.94	Content: no floor or ceiling effects ⁷⁸ Concurrent: <i>r</i> = 0.75 (Global Function) ⁷⁸	MCID: 6–9 points ⁷⁸	5-point adjectival ⁷⁷
	Musculoskeletal Function Assessment	Instrument purposed; generation of items through interviews with patients and clinicians and a review of existing instruments; reliability and validity testing ⁷⁹	Internal consistency ⁷⁹ : = .7187 Test-retest ⁷⁹ : % agreement = 78- 100	Face: adequacy and completeness of instrument reviewed by experts ⁷⁹ Content: no floor or ceiling effects ⁷⁹ Convergent ⁸⁰ (SF-36): r = 0.40 Discriminant: demonstrated for a variety of known croins ⁸⁰	SRM ^{90:} 0.65–1.13	Binary 5-point adjectival ⁷⁹
	Musculoskeletal Function Assessment–Short	Modification of the original instrument; systematic item reduction and addition of composite questions; pilot testing; reliability, validity, and responsiveness testing ⁵¹	Internal consistency ^{80.81} : = .87– .90 Test-retest ⁸⁰ : ICC = 0.67–0.99	Content: few ceiling effects (<5%), no floor effects ^{80,81} = 0.42–0.81 (pain Convergent: r = 0.42–0.81 (pain scales), ≤0.40 (physicians' rating) ^{90,81} demonstrated for a Discriminant: demonstrated for a variety of known groups ^{90,81}	SRM (Dysfunction Index): -1.14 (condition deteriorated); 1.08 (condition improved) ^{80.81} SRM (Bother Index): -0.79 (condition deteriorated); 0.76 (condition improved) ⁸⁰	5-point adjectival ^{e1}
	Pediatric Quality of Life Inventory	Derived from the Pediatric Cancer Quality of Life Inventory; generation of items through an extensive literature review, patient and parent interviews, and consultation with health care professionals; pilot testing; item revision; readability assessed; reliability and validity testing ⁶²	Internal consistency ⁸²⁻⁹⁶ . = .69–	Construct: healthy children scored higher than children with a chronic health condition ^{82–94} . Discriminant: demonstrated for a variety of known groups ⁸² Convergent: small to medium positive intercorrelations, supporting the multidimensional measurement model ⁸²	MCID (total score): 4.4 points ^{ed}	5-point adjectival ^{a2}
	Short Form 36	Instrument purposed; defined constructs; generation of items through extensive literature review; pilot testing; validity testing ^{87,88}	Internal consistency ^{89,90} : =.76– .93 Test-retest ⁹⁸ : ICC = 0.63–0.89	Criterion: decreasing scores with worsening self-rated general health ^{86,91} Discriminant: demonstrated for a variety of known croruss ^{86,88}	Normative scores for each domain (PCS, MCS) ⁸⁶ . mean \pm SD = 50 \pm 10	Binary 6-point adjectival 5-point adjectival 5-point Likert 3-point adjectival ⁸⁷
	Short Form 12	Modification of the SF-36; item reduction; pilot testing; reliability and validity testing ⁹²	Internal consistency: = .77 (PCS), 0.80 (MCS) ⁹³ Test-retest: ICC = 0.87–0.89 (PCS), ICC = 0.76–0.77 (MCS) ⁹²	Construct: significant correlations with scales for well-being, back pain, back disability, depression ⁹³ Relative validity ⁸² (SF-36): PCS = 0.43–0.93, MCS = 0.6–1.07	MID (PCS): 6.5-7.3 points ⁵⁹ SEM (PCS) ⁵⁹ : 3.53-4.47	5-point adjectival 3-point adjectival ⁹²
Single item	Numeric Pain Rating Scale Global Rating of Change	Not reported	Internal consistency ⁶⁴ : = .8690 Test-retest ^{65,64} : ICC = 0.74-0.88 Test-retest: ICC = 0.90 (11- point) ¹⁰⁰	Construct ^{94, 95} , $r = 0.94-0.96$ Concurrent ⁹⁴ , $r = 0.80-0.88$ Convergent (VAS) ⁹⁶ , $r = 0.79-0.95$ Face ^{102,103} , $r = 0.72-0.90$ Construct: significant correlation with change on a variety of scales ¹⁰⁰	MCID: 1–3 points ^{63,95,97,98} MCIC: 2 points (11-point scale) ¹⁰⁰ MDC: 0.45 points (11-point	11-point adjectival ⁹⁹ 15-point Likert ¹⁰¹
	Patient Specific Functional Scale	Instrument purposed; pilot testing; reliability, validity, and sensitivity testino ¹⁰⁴	Test-retest ¹⁰⁵ . ICC = 0.71	Construct ^{69,105,105} ; <i>r</i> = 0.34–0.83 Concurrent ^{66,106} ; <i>r</i> = 0.66–0.83	MDC: 1–3 points ¹⁰⁵	11-point adjectival ¹⁰⁴

Table 4. Generic and Single-Item Patient-Reported Outcome Measures: Essential Elements

minimal detectable change; MID, minimal important difference; PCS, physical component summary; SEM, standard error of measurement; SF-36, Short Form 36; SRM, standardized response mean; VAS, visual analog scale.

^a Instrument was developed with athletes as the intended patient population.

and participation (30.0%, 73 of 243 items) domains. None of the items on the generic instruments were related to the health condition or environmental factors domain. From an HRQOL dimension perspective, the generic instruments included questions that predominantly evaluated the physical (40.7%, 99 of 243 items), physiological (25.1%, 61 of 243 items), and social (23.9%, 58 of 243 items) dimensions of health. The psychological (10.3%, 25 of 243) dimension was captured less frequently, and none of the region-specific measures addressed the spiritual or economic dimension.

Single-Item Measures

Instrument Essentials. The Numeric Pain Rating Scale (NPRS), Global Rating of Change (GROC), and PSFS have established reliability, validity, and responsiveness in some populations; however, only the GROC involved a systematic development process (Table 4). The NPRS and PSFS use 10- and 5-point adjectival scales, respectively, whereas the GROC was developed as a 15-point Likert-type scale.

Clinical Utility. The single-item measures appear to have good acceptability and feasibility with short times for patient completion (<3 minutes) and low clinician burden (<1 minute; Table 7). The NPRS captures the body structure and function domain and the physiological HRQOL dimension, and the PSFS assesses the activity domain and physical HRQOL dimension; however, the ICF health domain and HRQOL dimension captured by the GROC vary, as they depend on how patients perceive their condition or injury and the subsequent frame of reference when reflecting on and answering the question.

COMMENTARY

To our knowledge, this is the first report to critically review and summarize the instrument essentials and clinical utility of generic, specific, and single-item PROMs that are used in athletic health care. In addition, we provided a summary of the ICF health domains and HRQOL dimensions that questions within each PROM addressed to offer insight into their use when delivering patientcentered care. Overall, we aimed to provide a helpful, concise resource for ATs to consult when selecting and implementing PROMs.

In general, the PROMs studied in this commentary demonstrated appropriate instrument essentials, with almost all having a systematic development process and acceptable psychometric properties including reliability, validity, and responsiveness. However, it is important to note that only a few of the instruments were specifically designed to evaluate aspects of disablement and health among highly functional patients, such as athletes. For example, of the instruments reviewed, only the DPA^{77,78} and the Abbreviated Profile of Mood States⁷⁴ were developed with athletes as the intended population. Further, much of the research to date related to the instrument measurement properties of generic, specific, and single-item PROMs has been conducted in populations other than a highly functional patient population such as athletes. This finding is a concern when considering the validity of the instruments for use in athletic health care.

Other PROMs were designed for the athletic population, such as the Kerlan-Jobe Orthopaedic Clinic overhead

athlete score,142 the Functional Arm Scale for Throwers,^{143,144} the Athlete Fear Avoidance Questionnaire,¹⁴⁵ and the Swimmer's Functional Pain Scale.¹⁴⁶ Yet previous research¹⁵ indicated that fewer than 10% of ATs routinely used these instruments. Thus, they were not included in this report. However, even though many of the included PROMs were developed for more general populations, these patients often presented with injuries similar to those sustained by athletes.^{35,53} Ideally, measurement properties such as reliability, validity, and responsiveness should be established for the intended population.¹⁹ Because evidence^{147–149} suggested that the HRQOL of highly functional patients is different than that of the general population, future work is needed to establish the validity, reliability, and responsiveness of the PROMs most commonly used in athletes.

The PROMs included in this report appear appropriate, acceptable, and feasible for use in athletic health care. Considering readability specifically, the general guidance was that the calculated reading grade level be 2 reading levels below a patient's actual grade level.^{27,28} For example, a patient in the ninth grade should be administered a PROM with a reading level of seventh grade or lower. Of the reviewed PROMs, the vast majority (20 of 26, 76.2%) had an estimated reading level of seventh grade or lower, suggesting that they would likely be appropriate for adult and adolescent patients. However, it is important to note that a patient's grade level (eg, students of English as a second language); clinicians should take this into account when selecting a PROM.

When we assessed the ICF health domains and HRQOL dimensions of health captured by the reviewed PROMs, it was not surprising that many of the instruments emphasized specific aspects of health. Most instruments include questions that evaluate the ICF health domains of body structure and function and the HROOL dimensions of physiological and physical functioning. For example, the Lower Extremity Functional Scale and the FAAM are region-specific PROMs that focus solely on functional ability. Using PROMs that evaluate physical function in athletic health care is appropriate because highly functional patients often focus on maintaining or regaining high levels of physical function to perform activities in daily life and sports. For example, a common goal of athletes is to restore function to compete in their sports and fulfill their role as an athlete. Instruments that evaluate function allow ATs to better direct rehabilitation to meet these performance and role goals (ie, participation domain of the ICF). Even though regaining function is a common goal of athletes, other ICF health domains and HRQOL dimensions may warrant attention.¹⁹

Information related to body structures and functions, such as range of motion and strength, is helpful for clinicians to obtain a more complete understanding of the status of tissue healing, which may support treatment decisions to promote continued recovery.²⁰ An equally important area of health to evaluate is participation. However, the participation domain was not a frequent component of the PROMs included in this review. Participation reflects the areas of health that many patients care most about because it relates to the ability to complete necessary or desired life roles, such as

Table 5.	Lower Extremity (LE	E) Patient-Reported	Outcome Measures:	Considerations for	Clinical Utility	Extended on Next Page
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		Foot and Ankle		Knee
Aspect	American Academy of Orthopedic Surgeons Foot and Ankle Questionnaire	Foot and Ankle Ability Measure	Foot and Ankle Disability Index	International Knee Documentation Committee Questionnaire
Acceptability				
No. of items	20 (Global); 5 (Shoe Comfort) ³⁰	21 (ADL); 8 (Sport) ³¹	26 (FADI); 8 (Sport) ³³	19 items ³⁵
Score range	0%−100%; \uparrow scores = \downarrow function ³⁰	0–84 (ADL); 0–32 (Sport); \uparrow scores = \uparrow function ³¹	0–104 (FADI); 0–32 (FADI Sport); \uparrow scores = \uparrow function ³³	0%–100%; \uparrow scores = \uparrow function ³⁵
Time to complete	3–5 min ³⁰	<5 min ³¹	5 min ³³	5–10 min ³⁵
Readability, Flesch-Kincaid grade level	7	10	9	6
Comfort issues	None ³⁰	None ³¹	None ³³	None ³⁵
Feasibility				
Ease of use	No training or supervision; easy to administer ¹⁰⁷	No training or supervision; easy to administer ³¹	No training or supervision; easy to administer ³⁴	No training or supervision; easy to administer ³⁵
Role of clinician	No questions for clinician; recall period = 1 wk ³⁰	No questions for clinician; recall period = 1 wk^{31}	No questions for clinician; recall period = 1 wk^{33}	No questions for clinician; recall period = 4 wk^{35}
Time to score	5 min ³⁰	5 min ³¹	5 min ³³	5 min ³⁵
Costs	None ³⁰	None ³¹	None ³³	None ³⁵
Appropriateness				
Intended patient population	Musculoskeletal problems of the foot and ankle ³⁰	Receiving PT for musculoskeletal disorders of the leg, foot, and ankle ³¹	Chronic ankle instability ³⁴	Variety of knee injuries ³⁵
Other populations	Tumor, synovitis, diabetes mellitus ^{110,111}	Diabetes mellitus ¹¹²	Injury or surgery to ankle or foot ^{113–117}	Adolescents ¹¹⁸
HRQOL dimension, No. items				
Physiological	15	0	5	7
Social	2	1	2	1
Spiritual	0	0	0	0
Physical	8	28	27	11
Economic	0	0	0	0
Psychological	0	0	0	0
ICF health domain, No. items				
Health condition	0	0	0	0
Body structure and function	15	0	5	7
Activity	3	28	27	11
Participation	2	1	2	1
Environmental and personal factors	5	0	0	0
Global purpose of use	Evaluate patient perception of foot health and measure of surgical outcomes ³⁰	Assess change in physical function of patients with leg, ankle, and foot musculoskeletal disorders ³¹	Assess functional limitations related to foot and ankle conditions ³³	Measure symptoms and limitations in function and sports activity ³⁵

Abbreviations: ADL, activities of daily living; FADI, Foot and Ankle Disability Index; FAI, femoroacetabular impingement; HRQOL, healthrelated quality of life; ICF, International Classification of Functioning, Disability and Health; PT, physical therapy; PTOA, posttraumatic osteoarthritis.

athlete, friend, student, parent, or employee.²⁰ When selecting PROMs, ATs should consider whether the patient case warrants evaluation of the participation domain, particularly because athletes often have a strong identity grounded in being an athlete. The effect of identity loss due to injury and removal from sport may be an important focus when managing and coordinating care for a patient. In general, generic instruments include more questions that capture participation than specific instruments because they are designed to assess health on a more global level. However, some of the region-specific measures, such as the DASH,⁵³ the Dizziness Handicap Inventory,⁷⁵ and the Low Back Outcome Score,⁴⁶ do contain several questions related to the

participation domain and may be considered depending on the region of the patient's injury.

Consider, for example, the care of a patient with an ankle sprain. The FAAM may be the PROM that a clinician identifies for use based on the fit of the instrument to the region of interest, instrument essentials, and patient friendliness. However, one consideration is that the FAAM is largely focused on functional ability.³¹ If the AT is approaching care from a patient-centered, whole-person perspective, coupling the FAAM with additional PROMs may be necessary, as the FAAM may evaluate only a limited scope of the HRQOL dimensions affected by an injury. A generic instrument (eg, Pediatric Quality of Life, DPA) could be considered depending on the HRQOL dimensions most relevant to the patient. In a

Knee	Knee and Hip	н	lip	Low	Back
Knee Injury and Osteoarthritis Outcome Score	Lower Extremity Functional Scale	Hip Disability and Osteoarthritis Outcome Score	Hip Outcome Score	Low Back Outcome Score	Oswestry Disability Index
	T unclional Scale	Outcome Score		Outcome Score	Disability Index
42 items ³⁷	20 items ³⁹	40 items ⁴⁰	19 (ADL); 9 (Sport)44	12 items ⁵¹	10 items ⁵¹
0–100; \uparrow scores = \uparrow function ³⁷	0–80; \uparrow scores = \uparrow function ³⁹	0–100; \uparrow scores = \uparrow function ⁴⁰	0–68 (ADL); 0–36 (Sport); ↑ scores = ↑ function ⁴⁴	0–75; \uparrow scores = \uparrow function ⁵¹	0–100; \uparrow scores = \uparrow disability ⁴⁸
10 min ³⁷ 4	2 min ³⁹ 5	10–15 min ⁴⁰ 4	5–10 min ⁴⁴ 9	5 min⁵¹ 10	5 min ⁵¹ 4
+	5	4	5	10	4
None ³⁷	None ³⁹	None ⁴⁰	None ⁴⁴	1 question regarding sex life ⁵¹	1 question regarding sex life ⁴⁸
easy to administer37	No training or supervision; easy to administer ³⁹ No questions for clinician; recall period = 1 wk ³⁹	easy to administer40	No training or supervision; easy to administer ⁴⁴ No questions for clinician; recall period = 1 wk ⁴⁴	easy to administer51	No training or supervision easy to administer ^{48,108} No questions for clinician recall period = 1 d ⁴⁸
5 min ³⁷	$<1 \text{ min}^{39}$	5 min ⁴⁰	5 min ⁴⁴	1 min^{51}	1 min ⁵¹
None ³⁷	None ³⁹	None ⁴⁰	None ⁴⁴	None ⁵¹	None ⁵¹
Young and middle-aged patients with ACL injury, meniscus injury, or PTOA ³⁷	LE musculoskeletal dysfunction referred for PT ³⁹	Adult population with hip disability with or without osteoarthritis ⁴⁰	Patients receiving treatment for acetabular tears ⁴⁴	Acute or chronic low back pain ⁴⁶	Acute or chronic low back pain ¹⁰⁸
Patellofemoral pain, total knee replacement ^{119,120}	Stroke ¹²¹	Total hip replacement, hip arthroscopic surgery ^{41,122}	FAI, hip arthroplasty ^{45,123}	Spine surgery ¹²⁴	Spine surgery ¹²⁴
19	0	17	0	5	3
1	2	1	1	3	1
0	0	0	0	0	0
22	18	22	27	4	6
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
19	0	17	0	5	3
22	18	22	27	4	6
1	2	1	1	3	1
0	0	0	0	0	0
Assess self-reported pain, symptoms, function, and knee-related quality of life ³⁷	Determine patients' initial function, ongoing progress, outcome, and set functional goals ³⁹	Assess patients' opinion about their hip and associated problems ¹⁰⁹	Assess self-reported functional status in individuals with musculoskeletal hip disorders ⁴⁴	Distinguish small reductions in performance and gross mobility in patients with low back pain ⁴⁶	Assess pain-related disability in persons with low back pain ⁴⁸

recent case report, Fraser and Hertel¹⁵⁰ described the effect of a lateral ankle sprain on comprehensive function, HRQOL, and kinesiophobia. Through their use of multiple PROMs (ie, Godin Leisure-Time Exercise questionnaire, FAAM, Identification of Functional Ankle Instability, Tampa Scale of Kinesiophobia, Patient-Reported Outcomes Measurement Information System, EuroQoL), the authors were able to capture postinjury deficits across multiple ICF health domains and HRQOL dimensions and comprehensively manage the rehabilitation process while considering the patient's perspective via PROMs. In this case report,¹⁵⁰ they used many instruments, which may be unrealistic for everyday patient care. However, the diversity of these instruments provided the clinicians with unique information that helped drive treatment and emphasized patient-centered care. This example shows that whereas most of the PROMs are valid for use in managing patient care, patient goals and case details (eg,

Table 5. Extended From Previous Page

ICF health domains, health dimensions) may be strong factors influencing instrument selection.¹⁹

Of the PROMs reviewed, the MFA and Short MFA appeared to possess challenges for use in some patient groups related to athletic training. These instruments were originally developed^{79,81} to assess musculoskeletal disorders in patients within the community and academic settings, which may limit their appropriateness for the athletic population. Although these scales are attractive because of their applicability to patients with a wide variety of musculoskeletal conditions,^{79,81} their long length, due to the inclusion of questions that pertain to functioning over the entire body, makes them less patient (eg, completion time, survey fatigue) and clinician (eg, time required to score) friendly. Further, specific questions may be considered unacceptable for some patients because of their sensitive nature (eg, items related to sexual functioning). Based on previous findings,¹⁵ the MFA and Short MFA

	ũ	Shoulder-Elbow and Wrist-Hand	nd	Neck		Head	
Aspect	Disabilities of the Arm, Shoulder and Hand Questionnaire	Quick Disabilities of the Arm, Shoulder and Hand Questionnaire	Upper Extremity Functional Instrument	Neck Disability Instrument	Shortened Headache Impact Test	Abbreviated Profile of Mood States Questionnaire	Dizziness Handicap Index
Acceptability No. of items	30 (general), 4 (work), 4 (sports and performing	11 (general); 4 (work); 4 (sports and performing	20 items ^{es}	10 items⁵7	6 items ⁷⁰	40 items ⁷⁴	25 items ⁷⁵
Score range	arts) ⁸³ 0−100: ↑ scores = ↑ disability ⁵³	arts) ⁶² 0–100: ↑ scores = ↑ disability ⁶²	0–80; ↑ scores = ↑ function ⁶⁵	0–50 or 0%–100%; \uparrow scores = \uparrow disability ⁶⁷	36-78; ↑ scores = ↓ HRQOL ⁷⁰	0–160; ↑ scores on tension, depression, confusion and anger subscales = ↑ negative affect; ↑ scores on vigor and esteem subscales =	0–100; \uparrow scores = \uparrow perceived handicap due to dizziness ⁷⁵
Time to complete Readability, Flesch-Kincaid	6 min ⁶² 5	5 min ⁶² 5	3—5 min ^{es} 3	3 min ⁶⁷ 5	1 min ⁷⁰ 5	↑ positive affect ⁷⁴ 8 min ⁷⁴ 6	3 min [™] 6
grade level Comfort issues	1 question regarding sexual activity ⁵³	None ⁶²	None ⁶⁵	None ⁶⁷	None ⁷⁰	None ⁷⁴	None ⁷⁵
Feasibility							
Ease of use	No training or supervision, easy to administer ⁵³	No training or supervision, easy to administer ⁶²	No training or supervision, easy to administer ⁶⁵	No training or supervision, easy to administer ⁶⁷	No training or supervision, easy to administer ⁷⁰	No training or supervision, easy to administer ⁷⁴	No training or supervision, easy to administer ⁷⁵
Role of clinician	No questions for clinician to complete; recall period = 1 wk^{53}	No questions for clinician to complete; recall period = 1 wk^{62}	No questions for clinician to complete; recall period = current	No questions for clinician to complete; recall period = current	No questions for clinician to complete; recall period = 1 mo^{70}	No questions for clinician to complete; recall period = current	No questions for clinician to complete; recall period not
Time to score Costs	3 min ⁵³ None, with user agreement ⁵³	2 min ⁶² None, with user agreement ⁶²	ady 30 s ⁶⁵ None ⁶⁵	uay 1 min ⁶⁷ None ⁶⁷	1 min ⁷⁰ Paid access and licensing agreement ⁷⁰	aay 3 min ⁷⁴ None ⁷⁴	2 min ⁷⁵ None ⁷⁵
Appropriateness Intended patient population	UE musculoskeletal conditions ⁵³	UE musculoskeletal conditions ⁶²	Receiving PT for UE musculoskeletal	Neck pain, particularly from whiplash	Seeking care for a headache ⁷⁰	Competitive athletes ⁷⁴	Vestibular diseases or other conditions that
Other populations	UE amputees ¹²⁵	UE burn injury, UE amputees ^{126,127}	uisouers Stroke, breast cancer surgery ^{128,129}	TMJ disorders ¹³⁰	Concussion ¹³³	General population ¹³¹	Concussion ¹³²
HRQOL dimension, No. items	JIS						
Physiological	6	ى <u>ى</u>	- 0	4 0	0 0	0 0	7
Social Spiritual	~ 0	mo			n c	0 0	4 C
Physical	20	0 0	17	o m	0 0	0	0 0
Economic	0 0	0	0	0	0	0	0

	Sh	Shoulder-Elbow and Wrist-Hand	pt	Neck		Head	
Aspect	Disabilities of the Arm, Shoulder and Hand Questionnaire	Quick Disabilities of the Arm, Shoulder and Hand Questionnaire	Upper Extremity Functional Instrument	Neck Disability Instrument	Shortened Headache Impact Test	Abbreviated Profile of Mood States Questionnaire	Dizziness Handicap Index
ICF health domain, No. items							
Health condition	0	0	0	0	0	0	0
Body structure and function	7	0	1	4	ε	40	0
Activity	16	5	17	e	0	0	6
Participation	15	11	0	r	ε	0	7
Environmental and personal	0	3	0	0	0	0	S
factors							
Global purpose of use	Assess symptoms and functional status, with a focus on physical function in populations with UE musculoskeletal conditions ³³	Assess symptoms and functional status, with a focus on physical function in populations with UE musculoskeletal conditions ⁶²	Measure functional outcomes in patients with UE dysfunctions based on the ICF model ⁶⁵	Assess activities of daily living in persons with neck pain ⁶⁷	Evaluate the effect of a headache on HRQOL ⁷⁰	Assess mood states in athletes 74	Assess perceived handicapping effects imposed by dizziness ⁷⁵
Abbreviations: HRQOL, health-related quality of life; ICF, International Classification of Functioning, Disability and Health; PT, physical therapy; TMU, temporomandibular joint	Ith-related quality of life	e; ICF, International Cla	assification of Function	ing, Disability and He	alth; PT, physical thera	tpy; TMJ, temporoman	dibular joint.

Continued From Previous Page

Table 6.

were used by ATs, albeit at relatively low percentages (10.9% for the MFA and 13.5% for the Short MFA). In some athletic training facilities, the MFA and Short MFA may be appropriate because of factors such as patient demographics (eg, age) or greater ability and organizational support to complete longer PROMs, although an instrument that is more focused on the body region of interest may provide a similar assessment in a shorter amount of time. Nonetheless, ATs interested in using the MFA or Short MFA should be aware of these factors when deciding if these instruments are appropriate and if they fit the intended use in the target patient population.

Time is the primary factor that influences whether clinicians implement PROMs.^{14,15} In addition, the reality is that many ATs are relatively new to the assessment of patient outcomes as a routine component of care.^{14,15} One type of PROM that may be appealing for clinicians who are beginning to implement outcomes assessment into care is the single-item instrument. Single-item instruments are arguably the easiest to incorporate into patient care because they consist of 1 question and take little time to administer, complete, and score. As a result, these measures are very patient and clinician friendly. Although single-item PROMs provide a quick glimpse of health in a short amount of time, these measures have limitations. Single-item PROMs do not provide as much information related to any specific ICF health domain or HRQOL dimension as multi-item measures. Also, the wording of some single-item instruments is vague and refers to health status or injury or illness in general and not specifically to characteristics such as pain or function. Thus, the exact aspect of health that the patient is reflecting upon when completing some single-item PROMs is unknown.¹⁰⁰ For example, the GROC instrument asks patients to compare their health between one point in time and another.¹⁰⁰ Not only does the GROC question ask patients to calculate a difference between time points, the health construct focused on by the patient could be related to a number of different aspects of health (eg, pain, function, ability to complete roles).¹⁰⁰ In addition, clinicians should consider whether an instrument has been modified from its original version and if those modifications are psychometrically sound. The GROC was originally developed as a 15-point scale;¹⁰¹ however, modifications (eg, 11-point,¹⁵¹ 9-point,¹³³ 7-point,¹⁴⁴ and 5-point¹⁵² scales) are available. The abbreviated versions are frequently incorporated into patient care and used in research studies, yet limited information exists regarding their development. Athletic trainers should consider the use of single-item PROMs in practice because of their versatility and ease of use, and these instruments are helpful when an AT is starting to include outcomes assessment as a routine part of patient care. However, ATs should also be aware that the brevity of these instruments results in less information gained about the patient and the health condition than from multi-item measures.

A limitation of our report is that not all of the instruments used in athletic health care were included in this review. In an effort to report on instruments used in athletic training, investigators¹⁵ conducted survey research to identify the PROMs used most often by ATs. Although we believe that the PROMs reviewed in this report have the potential to

		Ge	neric	
Aspect	Disablement of the Physically Active Scale	Musculoskeletal Function Assessment	Musculoskeletal Function Assessment–Short	Pediatric Quality of Life Inventory
Acceptability				
No. of items	16 items ⁷⁷	110 items ⁷⁹	34 (function), 12 (bother) ⁸¹	23 items ⁸³
Score range	0–64; \uparrow scores = \uparrow disability ⁷⁸	0–100; \uparrow scores = \downarrow function ⁷⁹	0–100; \uparrow scores = \downarrow function ⁸¹	0–100; ↑ scores = ↑ HRQOL ⁸³
Time to complete	3–5 min ⁷⁷	15 min ⁷⁹	5–10 min ⁸¹	4 min ⁸³
Readability, Flesch-Kincaid grade level	8	4	6	2
Comfort issues	None ⁷⁷	Several questions regarding self-care ⁷⁹	Several questions regarding self-care ⁸¹	None ⁸³
Feasibility				
Ease of use	No training or supervision, easy to administer ^{77,78}	No training or supervision, easy to administer ⁷⁹	No training or supervision, easy to administer ⁸¹	No training or supervision, easy to administer ⁸³
Role of clinician	No questions for clinician to complete; recall period = 24 $h^{77,78}$	No questions for clinician to complete; recall period = 1 wk^{79}	No questions for clinician to complete; recall period = 1 wk^{81}	No questions for clinician to complete; recall period = 1 mo^{83}
Time to score Costs	3 min ⁷⁷ None ⁷⁷	10 min ⁷⁹ None ⁷⁹	3–5 min ⁸¹ None ⁸¹	2 min ⁸³ None ⁸³
Appropriateness				
Intended patient population	Physically active patients with musculoskeletal injury ⁷⁷	Variety of musculoskeletal disorders ⁷⁹	Variety of musculoskeletal disorders ⁸¹	Pediatric chronic health conditions ⁸²
Other populations	Healthy athletes135	Arthritis, healthy individuals ^{136,137}	Amputees ¹³⁸	Cardiac conditions, psychiatric referral, concussion, healthy individuals ^{85,139–141}
HRQOL dimension, No. items				
Physiological	6	21	6	12
Social	1	25	11	5
Spiritual	0	0	0	0
Physical	8	44	29	6
Economic	0	0	0	0
Psychological	1	20	0	0
	Functioning, Disability and Health			
Health condition	0	0	0	0
Body structure and function	7	39	13	6
Activity	6	44	20	5
Participation	3	27	13	12
Environmental and personal factors	0		0 Datast differences in	
Global purpose of use	Measure impairments, functional limitations, and disability in patients with musculoskeletal injury ^{77,78}	Detect small differences in functioning among patients with musculoskeletal disorders of the extremities ⁷⁹	Detect differences in functional status of patients who have a broad range of musculoskeletal disorders ⁸¹	Generic pediatric quality of life measure to be used noncategorically ⁸²

Table 7. Generic and Single-Item Patient-Reported Outcome Measures: Considerations for Clinical Utility Extended on Next Page

Abbreviation: HRQOL, health-related quality of life.

support athletic health care and are commonly used in practice, there are likely other instruments with which ATs should be familiar. Furthermore, the landscape of PROM use in athletic training is ever changing. Thus, newer instruments developed in recent years may not have been reviewed in this report. Despite these limitations, we believe that our concise summary of PROMs used by ATs is a helpful resource for the profession as a whole, given ATs' relatively low use of and general lack of knowledge regarding PROMs, which appear to hinder the overall use of PROMs in athletic health care.

CONCLUSIONS

In general, the PROMs included in this report possess established and appropriate instrument essentials and clinical utility, supporting their use in patient care. With respect to the ICF health domains and HRQOL dimensions of health, the included PROMs generally focus on body structure and function as well as the physical functioning of the patient. Although that focus is not surprising and is typically helpful in caring for athletes, a sole focus on these components does not comprehensively capture the patient from a whole-person perspective. Thus, ATs with the primary goal of evaluating each patient as a whole person

Ger	heric		Single Item	
Short Form 36	Short Form 12	Numeric Pain Rating Scale	Global Rating of Change	Patient Specific Functional Scale
36 items ⁸⁷	12 items ⁹²	3–5: current pain, best pain, worst pain in the past 24 h99	1 item ¹⁰¹	3–5 items ¹⁰⁴
Each scale 0–100; \uparrow scores = \uparrow function ⁸⁷	Each scale 0–100; \uparrow scores = \uparrow function ⁹²	Each item 0–10; ↑ scores = ↑ pain ⁹⁹	-7 to +7; ↑ positive scores = greater improvement in global health status; ↓ negative scores = greater worsening in global health status; 0 = no change ¹⁰¹	Each item 0–10; ↑ scores = ↑ function ¹⁰⁴
5–10 min ⁸⁷	2 min or less ⁹²	30 s ⁹⁹	30 s ¹⁰¹	1 min ¹⁰⁴
6	6	6	3	10
None ⁸⁷	None ⁹²	None ⁹⁹	None ¹⁰¹	None ¹⁰⁴
No training or supervision, easy to administer ⁸⁷ No questions for clinician to complete; recall period = 1 mo ⁸⁷ 3–5 min ⁸⁷ Paid access and licensing agreement ⁸⁷	No training or supervision, easy to administer ⁹² No questions for clinician to complete; recall period = 1 mo ⁹² 1 min ⁹² Paid access and licensing agreement ⁹²	No training or supervision, easy to administer ⁹⁹ No questions for clinician to complete; recall period = 1 d ⁹⁹ <30 s ⁹⁹ None ⁹⁹	No training or supervision, easy to administer ¹⁰¹ No questions for clinician to complete; recall period not reported ¹⁰¹ <30 s ¹⁰¹ None ¹⁰¹	No training or supervision, easy to administer ¹⁰⁴ No questions for clinician to complete; recall period not reported ¹⁰⁴ <1 min ¹⁰⁴ None ¹⁰⁴
Diverse patients—not specific to age, disease, or treatment ⁸⁷	Diverse patients—not specific to age, disease, or treatment ⁹²	Patients presenting with pain ⁹⁹	Patients presenting with a health condition and are seen by a clinician on more than 1 occasion ¹⁰¹	Musculoskeletal disorders ^{104,134}
NA	NA	NA	NA	Cardiopulmonary, neurologic, and orthopaedic conditions ¹³⁴
15 10 0 10 0 1	1 6 0 2 0 3	3 0 0 0 0 0	Varies	0 0 3–5 (all activities identified) 0 0
0 16 8 12 0	0 4 2 6 0	0 3 0 0 0	Varies	0 0 3–5 (all activities identified) 0 0
Comprehensively survey patient-reported health status ⁸⁷	Comprehensively survey patient-reported health status ⁹²	Quickly and accurately assess pain ⁹⁹	Detect a change in an individual's global health status ¹⁰¹	Detect a change in an individual's perceived functional status for activities important to the individual ¹³⁴

Table 7. Extended From Previous Page

Generic

to support patient-centered care should consider a collection of PROMs as opposed to a single instrument. Efforts to make the use of PROMs in athletic training more routine will likely result in the development of new PROMs that are designed specifically for highly functional patients. As a result, in addition to considering the PROMs included in this report, ATs should stay abreast of newly developed PROMs.

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Single Item

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