

PROPOSAL WORKSHEETS

All submissions must be submitted online via the ACRM Annual Conference System. If you submitted a proposal for the 2019 Annual Conference, you can use your same email and access code to login to the 2020 submission system and all your personal profile information will pre-populate. If you forgot your access code, please click "Lost your access key?" and look for an automated email with your login details. If you did not present or submit for the 2019 Annual Conference, please select the 'Join Now' button to create your profile.

Additional information about the Call for Proposals including important dates may be found at: https://acrm.org/call

To facilitate your submission, use this worksheet to help you compose your answers. Type up your responses in a document and then, copy/paste your responses into the online submission form. You may copy and paste text only (no graphics) from a word processing program such as Microsoft® Word.

Worksheets

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PRE-CONFERENCE INSTRUCTIONAL COURSES

	Information Requested – Instructional Courses	Instructions or Notes
1	Choose the thematic or topical area for your abstract from the list	
	below:	
	 Instructional Courses 	
	– Symposia	
	 Research Papers and Posters 	
	 Systematic and Meta-Analytic Review Papers and Posters 	
2	Title of Abstract	Title must be 25 or fewer words in length
		Capitalize the first letter in every word in the title that consists of four or more
		letters, including prepositions such as "with" and "from".
3	Time Allotment	NOTE: Courses are 4 hours (half-day), 8 hours (full-day) or 16 hours (two-day). Full
		day courses include a 1-hour break at mid-day. The Program Committee will
		determine final duration in hours. Proposed course content and scope must justify
		the requested duration.
4	Level of Material	Select one
	 Introductory 	
	 Intermediate 	
	– Advanced	
5	What Presentation Type are you Planning:	Select one
	 Hands-on Workshop 	
	– Workgroup	
	– Demonstration	
	- Other	
6	Body of Abstract	■ Body must be 1,000 or fewer words in length
		The scoring of your proposal depends upon following the submission criteria closely
		and completely. Reviewers will use this information to score your submission.
		- Topic is timely
		- Topic demonstrates relevance.
		- Topic demonstrates consistency with available literature and evidence
		- A clear, reflective component is identified
		- Abstract articulates purpose and content of presentation
		- Level of material is appropriate for the identified target audience (e.g.
		Introductory, Intermediate, Advanced)
		- References are current and relevant
		- Proposal is coherent

	Information Requested – Instructional Courses	Instructions or Notes
7	Supply abbreviated description as it will appear in the conference materials	 Description must be 150 or fewer words in length. Provide an abbreviated description of your proposed presentation that informs attendee expectations and attracts your target audience. This description will be used unedited in print and electronic promotional materials. Please ensure correct spelling, grammar and punctuation are used. Text entered here will be EXACTLY how the description appears in marketing materials and the online program.
8	Faculty of proposed instructional course	You must have at least 2 presenters for an instructional course.
9	Faculty Disclosures	 Financial Disclosures, Non-Financial Disclosures, Presentation Bias, Unlabeled or Unapproved Drugs and Attestation of CME/CE Value Statements must be completed by each faculty member to be considered for acceptance.
10	Identify all participants in this Abstract and ensure all	Directions:
	requirements are met	 Add participants to the table until all individual contributors to this abstract have been entered Click the participant's role entry to set or unset them as a Presenter Use the ordering buttons to set the sequence in which contributors will be listed The Actions section shows each of the areas that must be completed before a participant will be "done." Click an area to update or complete it. Actions for each presenter include:
11	Course Outline - provide title, presenter, time allotment, and brief outline of each presentation.	•
	Oddine of each presentation.]

	Information Requested – Instructional Courses	Instructions or Notes
12	Primary content topic:	 Select the main topic of your presentation. If your content is broadly applicable
	- Arts & Neuroscience	across diagnoses or is not diagnosis specific, select "cross-cutting."
	 Athlete Development & Sports Rehabilitation 	
	– Brain Injury	
	– Cancer Rehabilitation	
	 Clinical practice (assessment, diagnosis, treatment, 	
	knowledge translation/EBP, implementation science,	
	program development)	
	 Complementary Integrative Rehabilitation Medicine 	
	- Cross-Cutting	
	Geriatric Rehabilitation	
	 Health Services Research 	
	– International	
	 Lifestyle Medicine 	
	 Limb Restoration 	
	– Measurement	
	 Military and Veterans Affairs 	
	 Neurodegenerative disease (e.g., MS, Parkinson's disease) 	
	 Neuroplasticity (includes neuroscience) 	
	– Pain	
	 Pediatric Rehabilitation 	
	 Spinal Cord Injury 	
	– Stroke	
	 Technology (e.g. robotics, assistive technology) 	
13	Additional Content Topic Areas	 Additional Content Topic Areas may be selected if your presentation is also directly
		relevant to more than on topic area.
14	Learning Objectives	A minimum of three (3) learning objectives are required.
		 Do not number your objectives or paste tabs in the fields below. Omit boilerplate
		text such as "The learner will be able to"
15	Key Words	 Authors must include 3 to 5 key words from NLM's Medical Subject Headings
		(MeSH) (http://www.nlm.nih.gov/mesh/)
16	Please upload your Reference List (lists of works cited)	Word or PDF uploads allowed
		 Contains a complete list of all sources (books, journal articles, websites, etc.) that
		have been directly cited in your presentation
17	Agreement with the following is required for abstract submission:	
	<u> </u>	ACDA 2010

	Information Requested – Instructional Courses	Instructions or Notes
	 -I understand that ACRM may choose to audio or video record my presentation and I agree to allow distribution of the recording and/or slide presentation as part of ACRM web-based programing and other activities. -I warrant that the presentation and slides are my own original work and I have obtained the owner's permission to grant this 	
	permission to ACRM.	
18	Additional Information	Please answer the two questions below: What is the ideal room size for your presentation? Who is your ideal audience? Additional information
19	Save Abstract progress or lock and submit for review	You must click the "Save Submission" button for your Abstract to be submitted for review. If all tasks have been completed, you will then be able to submit your presentation.

SYMPOSIA

	Information Requested – Symposia	Instructions or Notes
1	Choose the thematic or topical area for your abstract from the list below: - Instructional Courses - Symposia - Research Papers and Posters - Systematic and Meta-Analytic Review Papers and Posters	
2	Title of Abstract	 Title must be 25 or fewer words in length Capitalize the first letter in every word in the title that consists of four or more letters, including prepositions such as "with" and "from".
3	 What Type of Symposium Are You Planning: Original Research: Present new and important basic or clinical research extending existing studies or providing a new approach to a traditional subject Systematic or Meta-Analysis/Guideline Development Translating Evidence into Clinical Practice 	 If the type of symposium you are presenting is a combination of the types listed, please choose all that apply (If choosing multiple formats, please ensure abstract includes all requested information from each type: e.g., original research and translational or systematic review and translational)
4	Focus - Training/instruction in new knowledge/skills (attendees will develop new competencies that can be applied in practice or research) - In-depth information communication/knowledge translation (course is intended primarily to impart information)	Select one
5	Level of Material	Choose between Introductory, Intermediate or Advanced
6	Body of Abstract	 Body must be 1,000 or fewer words in length You may copy and paste text only (no graphics) from a word processing program such as Microsoft® Word. The scoring of your proposal depends upon following the submission criteria closely and completely. Reviewers will use this information to score your submission. Topic is timely Topic demonstrates relevance. Topic demonstrates consistency with available literature and evidence A clear, reflective component is identified Abstract articulates purpose and content of presentation Level of material is appropriate for the identified target audience (e.g. Introductory, Intermediate, Advanced)

		 References are current and relevant Proposal is coherent
7	Supply abbreviated description as it will appear in the conference materials	 Description must be 150 or fewer words in length. Provide an abbreviated description of your proposed presentation that informs attendee expectations and attracts your target audience. This description will be used unedited in print and electronic promotional materials. Please ensure correct spelling, grammar and punctuation are used.
8	Faculty of proposed Symposium	NOTE: The order of the participants is the order in which they will be published. Directions: 5. Add participants to the table until all individual contributors to this abstract have been entered 6. Click the participant's role entry to set or unset them as a Presenter 7. Use the ordering buttons to set the sequence in which contributors will be listed 8. The Actions section shows each of the areas that must be completed (only presenters are required to supply disclosure) before a participant will be "done." Click an area to update or complete it. a. Actions for each presenter include: — Contact Information (including professional address) — Professional Information — CV — Education c. If you wish to have presenters complete their own information, you may add their name, email address and presenter role. Once complete, click the 'Invite' button next to their name. They will receive an automated email with instructions to complete their information. ■ Once all contributors are "done," you may proceed
9	Faculty Disclosures	 Financial Disclosures, Non-Financial Disclosures, Presentation Bias, Unlabeled or Unapproved Drugs and Attestation of CME/CE Value Statements must be completed by each faculty member to be considered for acceptance.
10	Timed Session Outline - provide title, presenter, time allotment, and brief outline of each presentation.	
11	Primary content topic: - Arts & Neuroscience - Athlete Development & Sports Rehabilitation - Brain Injury - Cancer Rehabilitation	Select the main topic of your presentation. If your content is broadly applicable across diagnoses or is not diagnosis specific, select "cross-cutting."

	 Clinical practice (assessment, diagnosis, treatment, knowledge translation/EBP, implementation science, program development) Complementary Integrative Rehabilitation Medicine Geriatric Rehabilitation Health Services Research International Lifestyle Medicine Limb Restoration Measurement Military and Veterans Affairs Neurodegenerative disease (e.g., MS, Parkinson's disease) Neuroplasticity (includes neuroscience) Pain Pediatric Rehabilitation Spinal Cord Injury Stroke Technology (e.g. prosthetics/orthotics, robotics, assistive technology) 	
12	Additional Content Topic Areas	Additional Content Topic Areas may be selected if your presentation is also directly relevant to more than on topic area.
13	Learning Objectives	 A minimum of three (3) learning objectives are required. Do not number your objectives or paste tabs in the fields below. Omit boilerplate text such as "The learner will be able to"
14	Key Words	 Authors must include 3 to 5 key words from NLM's Medical Subject Headings (MeSH) (http://www.nlm.nih.gov/mesh/)
15	Please upload your Reference List (lists of works cited)	 Word or PDF uploads allowed Contains a complete list of all sources (books, journal articles, websites, etc.) that have been directly cited in your presentation
16	Agreement with the following is required for abstract submission: -I understand that ACRM may choose to audio or video record my presentation and I agree to allow distribution of the recording and/or slide presentation as part of ACRM web-based programing and other activities.	

	-I warrant that the presentation and slides are my own original work and I have obtained the owner's permission to grant this permission to ACRM.	
17	Additional Information	Please answer the two questions below: What is the ideal room size for your presentation? Who is your ideal audience? Additional information
18	Save Abstract progress or lock and submit for review	You must click the "Save Submission" button for your Abstract to be submitted for review. If all tasks have been completed, you will then be able to submit your presentation.

RESEARCH PAPERS AND POSTERS

	Information Requested – Research Papers and Posters	Ins	tructions or Notes
1	Choose the thematic or topical area for your abstract from the list		
	below:		
	 Instructional Courses 		
	– Symposia		
	 Research Papers and Posters 		
	 Systematic and Meta-Analytic Review Papers and Posters 		
2	Choose the presentational form of your abstract content from the	•	Click to view the Instructions for Authors for Structured Abstracts in the Archives
	list below:		of PM&R for more information (http://www.acrm.org/wp-
	– Poster		content/uploads/pdf/instructions_for_structured_abstracts.pdf)
	 Oral Presentation 		
	 Either Oral Presentation or Poster 		
3	Title of Abstract	•	Title must be 25 or fewer words in length
		-	Capitalize the first letter in every word in the title that consists of four or more
			letters, including prepositions such as "with" and "from".
4	The total of the next	eigl	ht fields must not exceed 325 words
	(Research Objectives, Design, Setting, Participants, Int	erve	entions, Main Outcome Measure(s), Results, Conclusions, Disclosures)
		tions	s on the actual poster (and use graphics), but to submit an abstract now, there is a
	strict word limit.		
5	Research Objectives	-	Begin with a clear, concise statement of the precise objectives.
		-	Objectives begin with the word "To" (e.g., To investigate the).
		•	If more than 1 objective is addressed, the main objective should be indicated and
			only key secondary objectives stated.
		-	If an a priori hypothesis was tested, it should be stated.
			Do not type or include the header "Research Objective(s)" in the box.

	Information Requested – Research Papers and Posters	Ins	structions or Notes
6	Design Research apers and osters	2.	Describe the basic study design. State the duration of follow-up, if any. As many of the following terms as apply should be used: - Intervention studies: randomized controlled trial (see Glossary for the definition of this and other technical terms); nonrandomized controlled trial; double-blind; placebo control; crossover trial; and/or before-after trial. - For studies of screening and diagnostic tests: criterion standard (ie, a widely accepted standard with which a new or alternative test is being compared; this term is preferred to gold standard); and/or blinded or masked comparison. - For studies of prognosis: inception cohort (subjects assembled at a similar and early time in the course of the disorder and followed thereafter); cohort (subjects followed forward in time, but not necessarily from a common starting point); and/or validation cohort or validation sample of the study involves the modeling of clinical predictions. - For studies of causation: randomized controlled trial; cohort; case control; and/or survey (preferred to "cross-sectional study"). - For descriptions of the clinical features of medical disorders: survey; and/or case series - For studies that include a formal economic evaluation: cost-effectiveness analysis; cost-utility analysis; and/or cost-benefit analysis. For new analyses of existing data sets, the data set should be named and the basic study design disclosed.
_	Court	3.	
7	Setting	•	Describe the study setting(s). Of particular import is whether the setting is the
			general community, a primary care or referral center, private or institutional
			practice, or ambulatory or hospitalized care.
		•	Do not type or include the header "Setting" in the box.

	Information Requested – Research Papers and Posters	Ins	structions or Notes
8	Participants (or Animals, Specimens, Cadavers)		Subjects include, but are not limited to, controls, laboratory animals, etc. State clinical disorders, important eligibility criteria, and key sociodemographic features. Provide the numbers of participants and how they were selected (see below), including the number of otherwise eligible subjects who were approached but refused. If matching is used for comparison groups, specify characteristics that are matched. In follow-up studies, indicate the proportion of participants who completed the study. In intervention studies, give the number of patients who withdrew due to adverse effects. For selection procedures, use the following terms, if appropriate: random sample (where "random" refers to a formal, randomized selection in which all eligible subjects have a fixed and usually equal chance of selection); population-based sample; referred sample; consecutive sample; volunteer sample; or convenience sample. These terms help readers determine an important element of study generalizability. They also supplement (rather than duplicate) the terms used by indexing services.
9	Interventions	•	Describe the essential features of all interventions, including their method and duration of administration. The intervention should be identified by its most common clinical name (eg, the generic term chlorthalidone). Common synonyms should be given as well to facilitate electronic textword searching. This includes the brand name of a drug if a specific product was studied. NOTE: If the study does not contain any interventions, then the following form should be used: Interventions: Not applicable. Do not type or include the header "Interventions" in the box.
10	Main Outcome Measure(s)	•	Indicate the primary study outcome measurement(s) as planned before data collection began. If the study does not emphasize the main planned outcomes of a study, state this fact and indicate the reason. If the hypothesis being reported was formulated during or after data collection, state this information clearly. Do not type or include the header "Main Outcome Measure" in the box.

	Information Requested – Research Papers and Posters	Ins	tructions or Notes
11	Results		Provide the main study results. Define measurements requiring explanation for the expected audience of the article. Indicate whether observers were blinded to patient groupings, particularly for subjective measurements. Results must be given in narrative rather than tabular form. If possible, the results should be accompanied by CIs (eg, 95%) and the exact level of statistical significance. For comparative studies, CIs should relate to the differences between groups. For nonsignificant differences for the major study outcome measure(s), state the clinically important difference sought and give the CI for the difference between the groups. When risk changes or effect sizes are given, indicate absolute values so that readers can determine the absolute as well as relative impact of the finding. Approaches such as number needed to treat to achieve a unit of benefit are encouraged when appropriate; reporting of relative differences alone is usually inappropriate. If appropriate, studies of screening and diagnostic tests should use the terms sensitivity, specificity, and likelihood ratio. If predictive values or accuracy are given, give prevalence or pretest likelihood as well. Report no data in the abstract that do not appear in the article. Do not type or include the header "Results" in the box.
12	Conclusions	•	Conclusions must be directly supported by the evidence reported. Avoid speculation and overgeneralization, and indicate whether additional study is required before the information should be used in usual clinical settings. Do not type or include the header "Conclusions" in the box.
13	Author(s) Disclosures		All authors listed on the abstract are required to declare any conflicts or lack thereof. Disclosure should include any relationship that may bias an author(s) presentation or that, if known, could give the perception of bias. The intent of this disclosure is not to prevent a speaker from making a presentation or an author(s) from presenting a poster. This policy allows the listener/attendee to be fully knowledgeable in evaluating the information being presented.

	Information Requested – Research Papers and Posters	Instructions or Notes
14	Identify all participants in this Abstract and ensure all	NOTE: The order of the participants is the order in which they will be published.
	requirements are met	Directions:
		9. Add participants to the table until all individual contributors to this abstract have been entered
		10. Click the participant's role entry to set or unset them as a Presenter
		11. Use the ordering buttons to set the sequence in which contributors will be listed
		12. The Actions section shows each of the areas that must be completed (only
		presenters are required to supply disclosure) before a participant will be "done."
		Click an area to update or complete it.
		a. Actions for each presenter include:
		 Contact Information (including professional address)
		– Professional Information
		– Biography
		- CV
		– Education Information
		b. If you wish to have presenters complete their own information, you may
		add their name, email address and presenter role. Once complete, click
		the 'Invite' button next to their name. They will receive an automated
		email with instructions to complete their information.
		Once all contributors are "done," you may proceed
15	Faculty Disclosures	Financial Disclosures, Non-Financial Disclosures, Presentation Bias, Unlabeled or
		Unapproved Drugs and Attestation of CME/CE Value Statements must be completed
		by each faculty member to be considered for acceptance.

	Information Requested – Research Papers and Posters	Instructions or Notes
16	Primary content topic:	Select the main topic of your presentation. If your content is broadly applicable
	 Arts & Neuroscience 	across diagnoses or is not diagnosis specific, select "cross-cutting."
	 Athlete Development & Sports Rehabilitation 	
	 Brain Injury 	
	 Cancer Rehabilitation 	
	 Clinical practice (assessment, diagnosis, treatment, 	
	knowledge translation/EBP, implementation science,	
	program development)	
	 Complementary Integrative Rehabilitation Medicine 	
	 Geriatric Rehabilitation 	
	 Health Services Research 	
	International	
	 Lifestyle Medicine 	
	 Limb Restoration 	
	 Measurement 	
	 Military and Veterans Affairs 	
	 Neurodegenerative disease (e.g., MS, Parkinson's disease) 	
	 Neuroplasticity (includes neuroscience) 	
	– Pain	
	 Pediatric Rehabilitation 	
	 Spinal Cord Injury 	
	– Stroke	
	 Technology (e.g. prosthetics/orthotics, robotics, assistive 	
	technology)	
	Other (specify below)	
17	Additional Content Topic Areas	 Additional Content Topic Areas may be selected if your presentation is also directly
		relevant to more than on topic area.
18	Learning Objectives	 A minimum of three (3) learning objectives are required.
		■ Do not number your objectives or paste tabs in the fields below. Omit boilerplate
		text such as "The learner will be able to"
19	Key Words	 Authors must include 3 to 5 key words from NLM's Medical Subject Headings
		(MeSH) (http://www.nlm.nih.gov/mesh/)
20	Please upload your Reference List (lists of works cited)	 Word or PDF uploads allowed
		 Contains a complete list of all sources (books, journal articles, websites, etc.) that
		have been directly cited in your presentation

	Information Requested – Research Papers and Posters	Instructions or Notes
21	Agreement with the following is required for abstract submission:	
	-I understand that ACRM may choose to audio or video record my	
	presentation and I agree to allow distribution of the recording	
	and/or slide presentation as part of ACRM web-based programing	
	and other activities.	
	-I warrant that the presentation and slides are my own original	
	work and I have obtained the owner's permission to grant this	
	permission to ACRM.	
22	Save Abstract progress or lock and submit for review	You must click the "Save" button for your Abstract to be submitted for review. If all
		tasks have been completed, you will then be able to submit your presentation.

SYSTEMATIC AND META-ANALYTIC REVIEW PAPERS AND POSTERS

	Information Requested - Systematic and Meta-analytic Review	Instructions or Notes
	Papers and Posters	matractions of Notes
1	Choose the thematic or topical area for your abstract from the list	
	below:	
	 Instructional Courses 	
	– Symposia	
	 Research Papers and Posters 	
	 Systematic and Meta-Analytic Review Papers and Posters 	
2	Choose the presentational form of your abstract content from the	Click to view the Instructions for Authors for Structured Abstracts in the Archives of
	list below:	PM&R for more information (http://www.acrm.org/wp-
	Poster	content/uploads/pdf/instructions_for_structured_abstracts.pdf)
	Oral Presentation	
	 Either Oral Presentation or Poster 	
3	Title of Abstract	Title must be 25 or fewer words in length
		Capitalize the first letter in every word in the title that consists of four or more
		letters, including prepositions such as "with" and "from".
4	The total of the ne	xt six fields must not exceed 325 words.
	(Objectives, Data Sources, Study S	Selection, Data Extraction, Data Synthesis, Conclusions)
	For posters, if your abstract is accepted, you can expand the explana	ations on the actual poster (and use graphics), but to submit an abstract now, there is a
	strict word limit.	
5	Objective(s)	■ Begin with a precise statement (e.g., To investigate the) of the primary objective
		of the review.
		■ The focus should be guided by whether the review emphasizes factors such as
		cause and diagnosis, prognosis, therapy, or prevention. It should include
		information about the specific population, intervention or exposure, and test or
		outcome being reviewed.
		Do not type or include the header "Objective(s)" in the box.
6	Data Sources	Succinctly summarize data sources, including any time restrictions. Potential
		sources include experts or research institutions active in the field, computerized
		databases and published indexes, registries, abstract booklets, conference
		proceedings, references identified from bibliographies of pertinent articles and
		books, and companies or manufacturers of tests or agents being reviewed.
		If a bibliographic database is used, state the exact indexing terms used for article
		retrieval, including any constraints (e.g., English language or human).
		Do not type or include the header "Data Sources" in the box.

	Information Requested - Systematic and Meta-analytic Review Papers and Posters	Instructions or Notes
7	Study Selection	 Describe the criteria used to select studies for detailed review from among studies identified as relevant to the topic. Details of selection should include particular populations, interventions, outcomes, or methodologic designs. Specify the method used to apply these criteria (e.g., blind review, consensus, or multiple reviewers). State the proportion of initially identified studies that met selection criteria. Do not type or include the header "Study Selection" in the box.
8	Data Extraction	 Describe the guidelines used for abstracting data and assessing data quality and validity (e.g., criteria for causal inference). State the method by which the guidelines were applied (e.g., independent extraction by multiple observers). Do not type or include the header "Data Extraction" in the box.
9	Data Synthesis	 State the main results of the review, whether qualitative or quantitative. Outline the methods used to obtain these results. Meta-analyses should state the major outcomes that were pooled and include odds ratios or effect sizes, and, if possible, sensitivity analyses. Numerical results should be accompanied by CIs, if applicable, and exact levels of statistical significance. Evaluations of screening and diagnostic tests should address issues of sensitivity, specificity, likelihood ratios, receiver operating characteristic curves, and predictive values. Assessments of prognosis could include summaries of survival characteristics and related variables. State the major identified sources of variation between studies, for example, differences in treatment protocols, cointerventions, confounders, outcome measures Do not type or include the header "Data Synthesis" in the box.
10	Conclusions	 State the conclusions and their applications clearly, limiting generalization to the domain of the review. Suggest directions for new studies. Do not type or include the header "Conclusions" in the box.
11	Author(s) Disclosures	All authors listed on the abstract are required to declare any conflicts or lack thereof. Disclosure should include any relationship that may bias an author(s) presentation or that, if known, could give the perception of bias. The intent of this disclosure is not to prevent a speaker from making a presentation or an author(s) from presenting a poster. This policy allows the listener/attendee to be fully knowledgeable in evaluating the information being presented.

	Information Requested - Systematic and Meta-analytic Review	Instructions or Notes
12	Papers and Posters Identify all participants in this Abstract and ensure all requirements are met	NOTE: The order of the participants is the order in which they will be published. Directions: 13. Add participants to the table until all individual contributors to this abstract have been entered 14. Click the participant's role entry to set or unset them as a Presenter 15. Use the ordering buttons to set the sequence in which contributors will be listed 16. The Actions section shows each of the areas that must be completed (only presenters are required to supply disclosure) before a participant will be "done." Click an area to update or complete it. a. Actions for each presenter include: — Contact Information (including professional address) — Professional Information — Biography — CV — Education c. If you wish to have presenters complete their own information, you may add their name, email address and presenter role. Once complete, click the 'Invite' button next to their name. They will receive an automated email with instructions to complete their information.
		Once all contributors are "done," you may proceed
13	Faculty Disclosures	Financial Disclosures, Non-Financial Disclosures, Presentation Bias, Unlabeled or Unapproved Drugs and Attestation of CME/CE Value Statements must be completed by each faculty member to be considered for acceptance.

	Information Requested - Systematic and Meta-analytic Review	Instructions or Notes
14	Primary content topic: - Arts & Neuroscience - Athlete Development & Sports Rehabilitation - Brain Injury - Cancer Rehabilitation - Clinical practice (assessment, diagnosis, treatment, knowledge translation/EBP, implementation science, program development) - Complementary Integrative Rehabilitation Medicine - Geriatric Rehabilitation - Health Services Research - International - Lifestyle Medicine - Limb Restoration - Measurement - Military and Veterans Affairs - Neurodegenerative disease (e.g., MS, Parkinson's disease) - Neuroplasticity (includes neuroscience) - Pain - Pediatric Rehabilitation - Spinal Cord Injury - Stroke - Technology (e.g. prosthetics/orthotics, robotics, assistive technology)	Select the main topic of your presentation. If your content is broadly applicable across diagnoses or is not diagnosis specific, select "cross-cutting."
15	Other (specify below)	Additional Content Tonic Areas may be selected if your presentation in also directly
15	Additional Content Topic Areas	 Additional Content Topic Areas may be selected if your presentation is also directly relevant to more than on topic area.
16	Measurable Learning Objectives	 A minimum of three (3) learning objectives are required. Do not number your objectives or paste tabs in the fields below. Omit boilerplate text such as "The learner will be able to"
17	Key Words	 Authors must include 3 to 5 key words from NLM's Medical Subject Headings (MeSH) (http://www.nlm.nih.gov/mesh/)

	Information Requested - Systematic and Meta-analytic Review Papers and Posters	Instructions or Notes
18	Please upload your Reference List (lists of works cited)	 Word or PDF uploads allowed Contains a complete list of all sources (books, journal articles, websites, etc.) that have been directly cited in your presentation
19	Agreement with the following is required for abstract submission: -I understand that ACRM may choose to audio or video record my presentation and I agree to allow distribution of the recording and/or slide presentation as part of ACRM web-based programing and other activitiesI warrant that the presentation and slides are my own original work and I have obtained the owner's permission to grant this permission to ACRM.	
20	Save Abstract progress or lock and submit for review	You must click the "Save" button for your Abstract to be submitted for review. If all tasks have been completed, you will then be able to submit your presentation.