



Proposed Panel Agenda February AMA Guides® Editorial Panel Meeting

The proposed agenda for the **February 17, 2022** AMA Guides® Editorial Panel meeting shows the application names, description of the proposal, and affiliated organizations submitting the proposal. These details are extracted from the proposals submitted for discussion at this meeting. **Until such time as the AMA Guides Editorial Panel acts on these requests, the information that appears in this Proposed Agenda is provided for informational purposes only, giving interested individuals the information to help determine whether or not to attend the meeting and request a copy of the proposal on a given topic(s).**

Upon review of this agenda, if an individual believes that they would like to review a proposal(s), they should send a request for a copy of the specific application and associated materials to guidesproposals@ama-assn.org. This request for proposal review should contain the identity of the party seeking such and a brief summary of the interest for the request. After the request has been received, the interested party will be provided a 1) confidentiality agreement and 2) disclosure of interest form for signature prior to be provided with the proposal. Requests will be processed within 5 days of initial request.

The deadline for request proposals for AMA Guides is **February 14th**. Comments from the public will be solicited during the November AMA Guides Editorial Panel Meeting. There will be another opportunity for the public to provide open comments before final proposals are implemented into the *AMA Guides to the Evaluation of Permanent Impairment*.

Proposed Agenda

ID	Affiliated Organization(s)	Applicant Name(s)	Proposal Description
100140	American Psychological Association American College of Occupational and Environmental Medicine	Kathryn Mueller, MD Dan Bruns, PsyD Stephen Gillaspay, PhD Robert Glueckauf, PhD	Adoption of the PROMIS-29 measure (update only)
100220	N/A		Proposal addresses use of the Tinnitus Handicap Inventory (THI) as a standard method to calculate tinnitus impairment.