

# **GLOBAL PROPOSAL**Submission Portal



## How Proposals Are Evaluated

Proposals are evaluated by a panel of peer reviewers using the following criteria:

- 1. Commercial influence or product bias is avoided
- 2. Proposal title, description and learning objectives support the content of the proposal
- 3. Timeliness and appropriateness of topic
- 4. Value of proposal topic

### 1. Please rate if commercial influence or product bias was avoided.

- Does the proposal avoid commercial content?
- If the proposal includes a consultant/market supplier, does it also include a user/client perspective?
- Does the proposal mention specific products, systems, or market suppliers?
- The proposal must not promote an organization, product and/or service. Avoid endorsements: do not explicitly endorse any products, solutions or services in your proposal. Your role is to inform, not to sell.

# 2. Please rate how well the proposal title, description and learning objectives support the content of the proposal.

- Are the learning objectives appropriate and the right number for the proposal content?
- > Do the objectives match the proposal content?
- Does the proposal title match the content?
- > Does the brief session description provide an accurate overview of the proposal content?

### 3. Please rate the timeliness and appropriateness of the proposal's topic.

- Will the proposal be up-to-date and cutting-edge at the time of presentation in six to nine months?
- Will the topic have implications in the future?
- How relevant is the topic in the context of pending legislation, regulations and technology?

### 4. Please rate the value of the proposal's topic.

- Does this proposal contain information that appeals to a HIMSS audience?
- > Is there significant value to the attendees?
- > Is the proposal relevant to current topics that affect healthcare and technology?
- What are the practical applications of the ideas presented?
- Does it include reasoning and documentation?
- Does this proposal advance existing ideas or present new ideas?
- Will this proposal expand the attendee's knowledge of technologies and applications beyond entry-level basics?
- Does the proposal provide guidelines or models for implementation?