

## **Education Materials & Opportunities**

## For Measure Developers and Stewards

The <u>NQF Developer Guidebook</u> is a resource for measure developers and stewards detailing the NQF measure submission, evaluation, and endorsement process. The Guidebook:

- Explains NQF's measure submission, evaluation, and consensus development process
- Describes the expectations for measure developers and stewards as participants
- Is the main resource for NQF CDPrelated processes and policies

Developer Workshops are opportunities for NQF to engage the developer community in a more direct manner. These workshops are designed to:

- Identify potential collaboration opportunities amongst developers
- Inform developers of new NQF processes

NQF's New Partnership with the Health Services Advisory Group, Inc. (HSAG) will:

- Eliminate duplicative measure submission forms, and require that developers only use the NQF submission form.
- Offer collaborative measure developer webinars that are open to the public.

## For Standing Committee Members, NQF Members, and Others:

The <u>Committee Guide to NQF's Measure</u> <u>Endorsement Process</u> is for steering committee members to learn more about the NQF measure endorsement process. The Guidebook includes:

- Information on how to participate in committees
- Recommendations for what it takes to be a 'good' steering committee member

Enhancements to the <u>Call for Nominations</u> include:

- More detail about time requirements in call for nominations
- A new online form that allows applicant to apply to multiple committees simultaneously

The NQF Field Guide to NQF Resources helps users more easily access information and NQF resources related to quality measurement. The Field Guide includes:

- Background information about measurement, reporting, and NQF's role in the process
- A quick-reference glossary of measurement terms and phrases frequently used at NQF
- Visual representations of NQF processes, including measure endorsement and partnerships
- User profiles to show how members use NQF resources