

What Is the HSRM User Group?

The mission of the Health System Risk Management (HSRM) User Group is to continuously assess and improve the impact, effectiveness, and priorities of the patient safety, risk management, and quality improvement resources provided by ECRI and HSRM.

The 18 to 20 members of the User Group will provide periodic feedback and guidance on the development and delivery of patient safety, risk management, and quality improvement resources, and on the strategic direction of HSRM.

What Will User Group Members Do?

User Group members will be asked to attend three (3) virtual meetings per year to:

- Assess and identify current topics and areas of interest to be covered in HSRM
- Provide feedback and suggestions to enhance, update, and/or improve HSRM deliverables to maintain currency, practicality, validity, and user-friendliness
- Offer insights into how they use HSRM, and how they would like to see it evolve

Outside of meetings, User Group members may be asked to:

- Review draft materials from ECRI prior to publication
- Share or identify sample policies and tools for inclusion in HSRM
- Nominate or review topics for ECRI's annual Top 10 Patient Safety Concerns report
- Share expertise with other members by speaking on webinars, joining ECRI's podcasts, or similar activities
- Co-author or be interviewed for blogs, case studies, and similar deliverables

How Long Will User Group Members Serve?

User Group members will be asked to serve terms of up to three (3) years, with one-third of members rotating off each year.

How Will User Group Members Be Chosen?

ECRI staff will review volunteers and select 18 to 20 individuals from among HSRM members. Selection criteria will focus on ensuring a representative mix of individuals, considering factors such as:

- Geographical location
- Facility size
- Organizational structure
- Job role

Complete the <u>Volunteer Form</u> today to express your interest in the User Group!

If you have additional questions, please email <u>HealthSystemRM@ecri.org</u>.