

Vol. 67, Issue 15Thursday, April 13, 2023

Deadline Approaching to Apply for WHA Foundation 2023 Clinical Simulation Lab Scholarship

The WHA Foundation is once again offering scholarships to Wisconsin member hospitals, allowing them to designate an interdisciplinary team to participate in clinical simulation training focused on stroke, sepsis/septic shock, opioid crisis or high-risk OB delivery. The



WHA Foundation has agreements with three clinical simulation labs, making them available to scholarship recipients for these training sessions.

Scholarship Application Deadline: Friday, April 21 at 5 p.m.

Click <u>here</u> to access the **Eligibility and Criteria Information**, **2023 Lab Location Map**, and the **Scholarship Application**.

The WHA Foundation, Inc. was formed in 1968 to support educational, research and charitable programs of the Wisconsin Hospital Association and its members. Today, as a 501(c)(3) organization, the Foundation focuses its grant making priorities on initiatives that have a statewide impact on health care in Wisconsin. The Foundation's three specific funding priorities include:

- Health Care Workforce Development
- Health Care Quality and Safety Initiatives
- Collaborative Community Health Initiatives

Other Articles in this Issue

- Deadline Approaching to Apply for WHA Foundation 2023 Clinical Simulation Lab Scholarship
- WHA Presents State Capitol Briefing on 2023 Health Care Workforce Report
- CMS Finalizes Rule to Limit Restrictive Medicare Advantage Plan Processes
- Assembly Committee on Regulatory Licensing Reform Holds Hearing on WHA-Backed Legislation to Expedite Health Care Licensure for New Grads
- Waivers to Continue Until May 11 Despite Biden Signing Legislation to End COVID-19 National Emergency
- Rogers Behavioral Health CEO Shares Challenges, Vision for Mental Health Care Delivery
- CMS Introduces Proposed 2024 Inpatient Rule
- Health Information Professionals Week is April 17-21
- Fast Facts from the WHA Information Center: April is Parkinson's Awareness Month