

OAHQ presents:



Preparing Transgender Patients for Surgery: An Awareness Initiative

March 22, 2023 at 4:00 PM – 5:00 PM EST (+Q&A 5:00 – 5:15)

Speaker:

Christopher DiMichele, MSN, BSN, RN-BC
Senior Risk Manager, University Hospitals
Cleveland, Ohio

Program Objectives:

1. -RNs/ APRNs in attendance will verbalize what it means to be transgender.
2. -RNs/APRNs in attendance will identify healthcare concerns for the transgender patient.
3. -RNs/APRNs in attendance will identify a non-discrimination policy

CPHQ Content Outline addressed:

- 1.A.1. Support organizational commitment to quality
- 1.C.2. Provide education and training on performance, process and quality improvement (e.g., including improvement methods, culture change, project and meeting management)
- 4.A.1. Assess the organization's culture of safety

OAHQ has applied for CPHQ CE hours with the National Association for Healthcare Quality (NAHQ).

FREE event for members of OAHQ

FREE event for members of Healthcare Quality Collective Organizations: FREE event for members of AzAHQ, FAHQ, GAHQ, MAHQ, NEAHQ, NCAHQ, OrAHQ, by selecting your association's ticket type.

The program will run from 4:00-5:00 ET with 15 minutes for Q&A from 5:00–5:15 ET.

\$35 for non-members of OAHQ or HQC

\$75 for non-member who would like to join the Ohio Association for Healthcare Quality for 2023 (\$75 OAHQ 2023 membership). As an OAHQ member you will have:

Membership in the organization whose mission is to improve the delivery of healthcare by advancing the theory and practice of quality management by supporting the professional growth and development of healthcare professionals.

- Improved access to continuing education offerings-enough to maintain CPHQ recertification at no additional cost
- Access to the OAHQ Newsletter Ohio
- Improved opportunities for networking
- Increased opportunities for CPHQ review courses

Register Here:

[Preparing Transgender Patients for Surgery: An Awareness Initiative. Tickets, Wed, Mar 22, 2023 at 4:00 PM | Eventbrite](#)