# SAFE TABLE VIRTUAL MEETINGS

KIPSQ will conduct Safe Table virtual meetings on various topics.

**Participants will:** — Generate candid discussions on patient safety and quality issues

- Exchange information about best practices relative to patient safety
- Encourage coordinated/collaborative efforts and new partnerships
- Network and communicate

**Continuing Education Credits will be provided.** 

## All virtual meetings will be held 10:00 am to Noon ET

#### December 9, 2020

Isolation Barriers with COVID
Gail Horvath, RN
Safety Analyst
ECRI Institute

#### September 8, 2021

Non-traditional Methods of Care Delivery: COVID and Other Changes Gail Horvath, RN Safety Analyst ECRI Institute

### March 10, 2021

**Deep Dive into Surgical Safety**Gail Horvath, RN
Safety Analyst
ECRI Institute

#### December 8, 2021

Supply Chain Interruption with COVID Gail Horvath, RN Safety Analyst ECRI Institute

#### June 9, 2021

Safety and Security in COVID
Gail Horvath, RN
Safety Analyst
ECRI Institute

## **WHO SHOULD ATTEND:**

Hospitals should consider attendance by chief medical officers, chief nursing officers, patient safety professionals, patient safety officers, risk and quality professionals. Hospitals are asked to also select 1-2 front-line staff members to attend. Safe Tables are moving to a virtual platform.

**YOU MUST REGISTER** for the event you wish to attend at **www.kyha.com/events**. Once registered, you will receive the log-in information for a zoom meeting.

For additional information, contact:

Sharon Perkins at sperkins@kyha.com.

## **MEETING INFORMATION:**

Attendees will be presented with a case study on the topic and are encouraged to come prepared for open discussion.

All information shared in the Safe Table virtual meetings will remain confidential and shall not be disclosed to anyone outside of the activity. All participants are required to sign a privacy agreement prior to the start of the meeting.

Please take a moment to review the schedule and choose the events most convenient for you.





