

Safety Culture
Assessment
OCT. 1-31, 2018



Start the Conversation.

Take the 2018 Safety
Culture Assessment.

2018 Johns Hopkins Community Physicians **Safety Culture Assessment**

Staff members are invited to provide feedback on safety and teamwork in the workplace by completing the Safety Culture Assessment. Your feedback is valuable to continue to build a strong safety culture.

Take the survey, then create an action plan with your manager and team to help build and sustain a strong safety culture that fosters open communication, encourages staff members to speak up and supports a learning environment.



MORE INFORMATION:

hopkinsmedicine.org/armstrong/safety_culture_assessment



Frequently Asked Questions

What is the Safety Culture Assessment?

The Safety Culture Assessment is a survey administered across Johns Hopkins Medicine that measures attitudes related to the climate or culture of safety throughout the organization. The tool provides a snapshot of the overall safety culture in a given work area.

Who needs to take the survey?

Staff members with responsibilities that directly or indirectly affect patient care at any Johns Hopkins Medicine entity will be invited to complete the survey. This includes nurses, physicians, mid-level providers, support associates, clinical associates, technicians, pharmacists, respiratory therapists, social workers, dietitians, rehabilitation therapists and others.

How do I take the survey?

Your department leadership has identified a coordinator who will work with your unit or clinical area manager to assist in taking the survey. The Safety Culture Assessment may be administered by an e-mail from Support@PascalMetrics.com or a unique identifier.

Who will have access to my responses? Will my manager or someone from Johns Hopkins see my answers?

All personal responses to this survey will be kept completely confidential. At no point will anyone at Johns Hopkins or an affiliate, including senior leaders and managers, be privy to the origins of specific feedback. Managers and other hospital leaders will be able to see survey data at the unit or clinical area level.