

In the hospital setting, providing a seamless handoff between revolving shifts of caregivers is critical, as is keeping patients informed, involved and confident in their care. This is where Nurse Knowledge Exchange Plus comes into play. It's a structured, in-depth, in-person handoff between the outgoing and the incoming nurse that puts the patient at the center. Developed by and for nurses, it provides a blueprint for patient safety and communication that all care teams can learn from.



What are the elements of Nurse Knowledge Exchange Plus?

A Caring, Compassionate Handoff

The incoming and outgoing nurse exchange patient information at the patient's bedside, instilling confidence in the patient that there will be continuity of care.

Safety Check

With each shift, the incoming nurse does an in-room safety check to ensure nothing endangers the patient's safety.

Introduction Of Incoming Nurse

The incoming nurse is introduced in a positive way to the patient by the outgoing nurse to inspire confidence in the skill of the nurse to provide care over the next shift.

Care Board Is Updated

The white board in the patient's room contains the name of the incoming nurse and the patient's care plan so the nurse and patient have a common understanding of care over the upcoming shift.

Patient Understands Report

The patient listens to and is involved in discussing the care plan with the incoming and outgoing nurses to ensure the care provided is consistent and safe, and understood by everyone.

Patient Teach Back

Teach back is a quick way for nurses to ensure that their patients understand the care goals for the shift and any special instructions. It helps patients participate in and safeguard their care.

Relationship Development

The patient develops a relationship with the incoming nurse.

To learn about how to implement NKE Plus in your department, go to:

http://kpnet.kp.org/qrrm/service2/C0E/nke.html

To take an introductory course on KP Learn, go to: learn.kp.org and search for Nurse Knowledge Exchange Plus.

