

## PATIENT SAFETY



### Mission Statement

Enhance health care delivery at the East Bay Medical Centers by providing leadership in the use of simulation technologies to facilitate interdisciplinary collaborative practice, quality education, and training through evidence-based practice, with the goal of improving patient safety and outcomes.

### Vision Statement

Empower and prepare all members of the interdisciplinary health care team to provide safe, patient-centered, quality care while effectively utilizing clinical simulation technologies.

**KAISER PERMANENTE**  
East Bay

# Patient Safety Simulation Training Center



Broadway Medical Office Building



3701 Broadway Ave, Suite 502  
Oakland, CA 94611

Phone: (510)752-2601  
Fax: (510) 752-8080

Copyright © 2009 Clinical Staff Development Department  
All Rights Reserved

011733-001 (8-09)

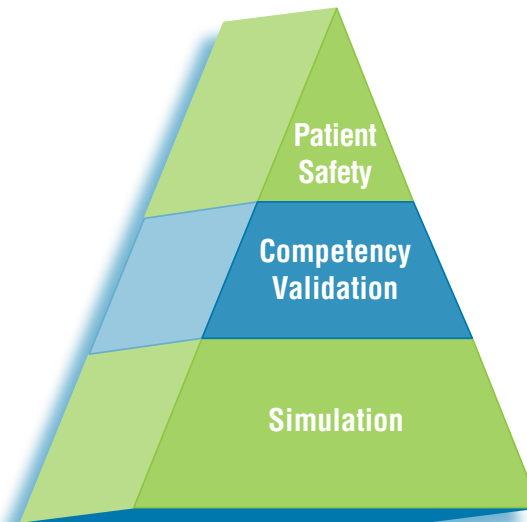


# REALISTIC, PRACTICAL SIMULATION TRAINING TO ENHANCE PATIENT SAFETY

Kaiser Permanente Oakland Medical Center has a state-of-the-art simulation training lab. Simulation equipment was provided by Kaiser Permanente's National and Regional Risk Management Simulation Initiative. A \$1 million grant was awarded to KP East Bay by Health Resources and Services Administration (HRSA) to fund operations support and conduct research. This unique lab provides a wide range of clinical disciplines the opportunity to learn and practice in a realistic, yet risk-free environment.

Our number one priority,  
patient safety,  
is enhanced by the training  
our clinicians receive  
in simulation experiences.

Our simulation lab has a wide variety of capabilities, with both stationary and mobile simulation, portable training objects, and computer simulation. Physicians, nurses, and staff can utilize the lab to validate their skills as well as continue their training in a wide range of possible scenarios, including Mock Code Blue training. Disciplines in particular that could benefit from the simulation lab include: Code Blue, Sepsis Prevention, Rapid Response, Urgent Care, Stroke, Pediatric, OB, Surgical, ICU, among many others.



Simulation Lab and Classroom



Mobile in situ interdisciplinary Mock Code Blue and Mock Code Stork utilizing high fidelity human simulators

