**Topic:** “The Amazing Breast”

**Speaker:** Susan Love, MD, MBA  
Chief Visionary Officer, Dr. Susan Love  
Research Foundation, Clinical Professor of Surg., David Geffen School of Medicine at UCLA, Los Angeles, CA

**Date:** Thursday, February 20, 2020  
**Time:** 12:00 - 1:00 PM  
**Location:** SRB – Ted & Marty Couch Auditorium  
MKC – Gruden Room; MIP Room 1022  
Live Stream to desktop (non-credit)

*Pre-registration is not required.  
Boxed lunches are provided to the first 80 attendees at SRB location.*

**Target Audience:** Surgical, Medical and Radiation Oncology, Attending’s, Residents, Fellows, Faculty, ARNPs, RNs, PAs, and other Professional Staff.

**Learning Objectives:** As a result of participating in this activity, the learner will be able to:
1. Define how the human breast is unique and how that uniqueness may inform its susceptibility to developing breast cancer  
2. Apply new insights into the anatomy of human breast ducts to our approach to treating breast cancer surgically and systemically.  
3. Discuss how utilizing new approaches to imaging could inform our approach to screening for early changes that could predict breast cancer development.

**Fees:** There are no fees for this activity.

**Accreditation:**

**Physicians:** USF Health is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. USF Health designates this live activity for a maximum of 1 AMA PRA Category 1 Credits TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**Nurses FBN:** USF Health is an approved provider of continuing education for nurses through FBN 50 -2970. This program has been approved for 1.0 contact hours.