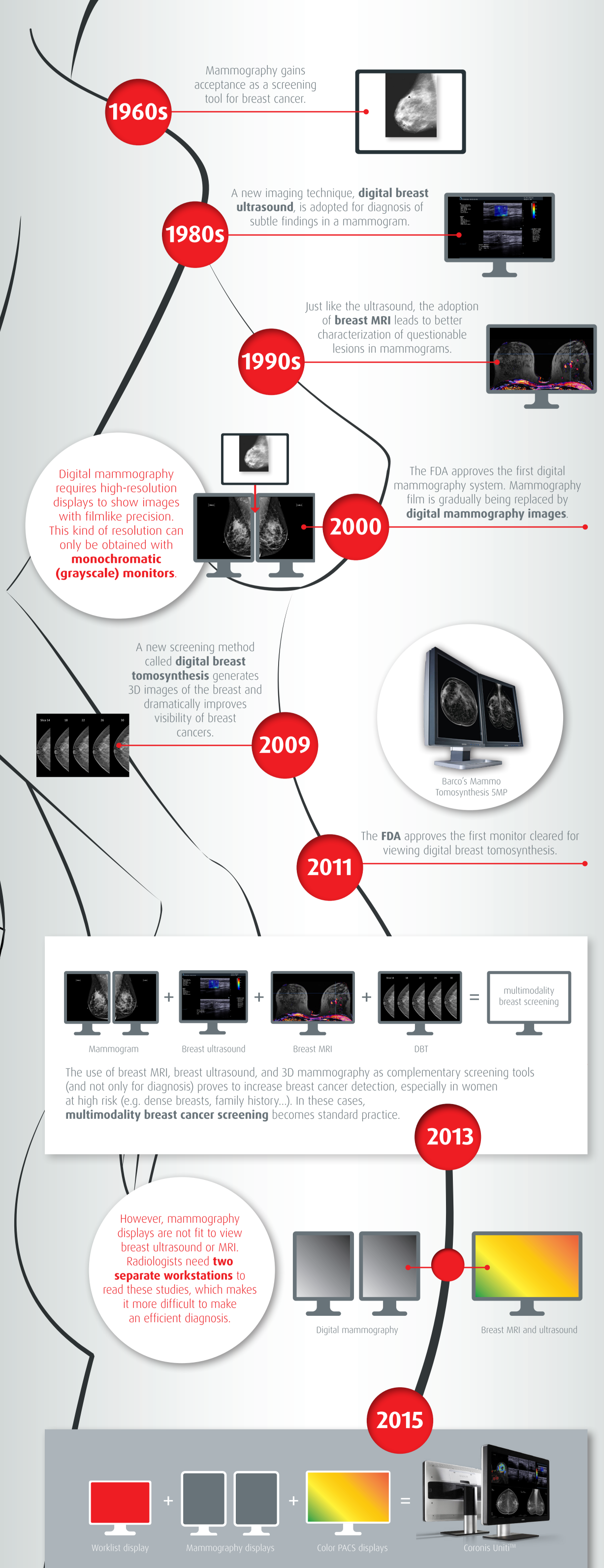
## THE EVOLUTION OF BREAST SCREENING

Since the 1960s, mammography has been the gold standard for breast cancer screening. Later, new imaging techniques, such as the breast ultrasound and MRI, further improved breast cancer detection as they enable closer examination of uncertain findings in a mammogram. Today, these and newly emerging technologies are used as complementary screening tools, especially for high-risk patients, as this dramatically improves breast cancer diagnosis accuracy.



The FDA clears the first display for viewing of multimodality breast images on a single screen. It also features a brightness boost system that has proven to increase visibility of microcalcifications in dense breast tissue by up to 30%<sup>\*</sup>

Tom Kimpe and Albert Xthona. "Quantification of detection probability of microcalcifications at increased display luminance levels." Breast Imaging. Springer Berlin Heidelberg, 2012. 490-497.

BARCO

Visibly yours

www.barco.com/uniti