

Volume 20 - Issue 2, 2020 - Point-of-View

Image Quality Means Confidence

Our radiology center has been working with the Planmed ClarityTM 3D digital mammography tomosynthesis unit for the past three years. The center provides full imaging portfolio including MRI, CT, mammography, ultrasound, X-rays, and bone densitometry. Everyone at our center loves working with Planmed ClarityTM 3D system for several reasons.

The intuitive Planmed Clarity™ Flow touchscreen user interface eases the workflow tremendously. Secondly, the MaxView™ breast positioning system has not only helped us to visualize a larger area of the breast and the pectoral muscle, but also contributed to easier, better and reproducible positioning. This is very important – necessary even – when you want to compare the new and the former 3D mammograms of a patient. Furthermore, the Planmed Clarity™ 3D system has significantly increased our image quality and thus our diagnostic accuracy. It has offered us better lesion visibility and conspicuousness, which is essential in a high-quality mammography system.

Naturally, high-quality images with which we can make an uncompromised diagnosis of each case are always our priority. The Continuous Syncand-Shoot™ method of the Planmed system produces unbelievably clear tomosynthesis images. You even have a great visibility of microcalcifications which helps us to extract all the information we need. The images are not blurry at all and I personally love the image that the Planmed Clarity™ 3D system produces. The images look like real 2D images cut in thin slices and not like computer-produced artificial looking images.

I turned to 3D after having worked with 2D mammography and breast MRI for 10 years. I frequently had to check a woman with a suspicious lesion on both modalities, and sometimes the differences between these two were significant. Using MRI, you realize what you miss on 2D mammography − especially the tissue overlap. That is why I wanted a better mammography system and turned to 3D. With the Planmed Clarity™ 3D system, I see a lot more. I have better lesion visibility and conspicuousness, which has increased my diagnostic accuracy. That has really assisted me in my work environment.

Published on: Mon, 9 Mar 2020