



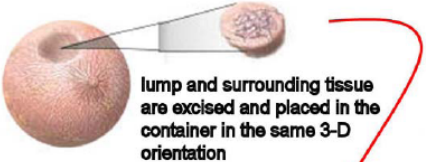
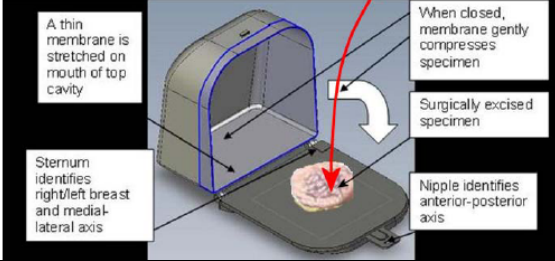




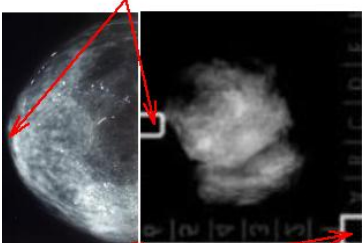
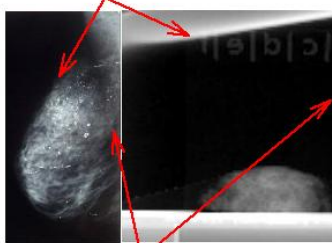
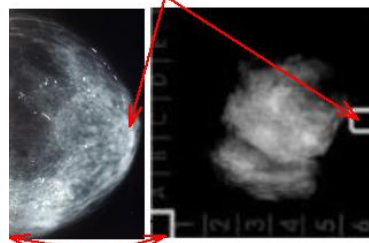
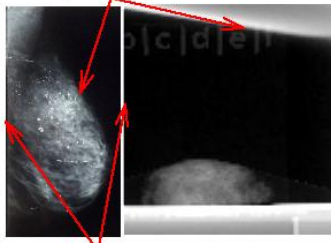


BlueBox™ Specimen Container Operating Instructions

			<p>1. Select right or left breast container and remove the container from the bag</p>
			<p>2. ALWAYS HOLD THE CONTAINER SECURELY FROM THE BOTTOM.</p>
			<p>3. Unlock the container by pulling down on the lock. CAREFULLY REMOVE THE INSERT FROM INSIDE THE CONTAINER AND DISCARD THE INSERT.</p>
		<p>4. Ask the surgeon to place the specimen at the center of the bottom of the container, in the same three dimensional orientation as it was excised from the breast. Close and lock the container. THE CONTAINER IS NOT STERILE.</p>	
		<p>5. For a RIGHT breast, place the container in the x-ray cabinet with the nipple pointed to the LEFT for CC view. For the ML view, place container on its side, with the nipple to the LEFT.</p>	
		<p>6. For a LEFT breast, place the container in the x-ray cabinet, with the nipple pointed to the RIGHT for CC view. For the ML view, place container on its side, with the nipple to the RIGHT.</p>	
<p>nipple location (anterior aspect)</p>  <p>sternum location (medial aspect)</p>	<p>superior aspect</p>  <p>chest wall location (posterior aspect)</p>	<p>nipple location (anterior aspect)</p>  <p>sternum location (medial aspect)</p>	<p>superior aspect</p>  <p>chest wall location (posterior aspect)</p>
<p>7a. Orientation of specimen from right breast</p>		<p>7b. Orientation of specimen from left breast</p>	
<p>8. Place the container back in the bag, affix patient information to the bag, and deliver to pathology</p>			