Yttrium 90 Radioembolization May Slow Progression Of Breast Cancer That Has Spread To The Liver.

<u>HealthDay</u> (3/25, Preidt) reports that research presented at the annual meeting of the Society of Interventional Radiology suggests that "a minimally invasive treatment" known as yttrium 90 (Y-90) radioembolization, which "delivers radiation directly to tumors, may slow progression of breast cancer that has spread to the liver." Researchers found that the treatment "stabilized 98.5 percent of the treated liver tumors."