Valley Radiologists now offers Visica Breast Therapy™ as a minimally invasive alternative to surgery for [both] fibroadenomas [and breast cancer].

**Visica Breast Therapy:**
Visica Breast Therapy is a cryoablation procedure that is used to freeze and destroy targeted tissue. Cryoablation is a minimally invasive, in-office procedure that takes about 30 minutes and requires only local anesthesia. During the procedure, a small probe is inserted into the breast and through the tumor with ultrasound guidance - very much like a biopsy. The tip of the probe gets extremely cold creating an iceball that surrounds the tumor. The body then absorbs the damaged tissue over time, replacing it with healthy tissue. Patients typically return to their normal activities the same or next day.

**For Fibroadenomas:**
Visica Breast Therapy for treating fibroadenomas is a safe, effective, and FDA (Food and Drug Administration) cleared procedure. There have been over 4,000 successful cases completed since the early 2000s.

[Many health insurance companies cover this procedure and we will work with your insurance to determine coverage and approval prior to the procedure].

**For Breast Cancer:**
Visica Breast Therapy for the treatment of breast cancer can be performed under the FROST Clinical Study. This multi-centered study, sponsored by Sanarus, includes up to 20 participating sites throughout the United States. Participants in this study will undergo cryoablation of their breast cancer with no surgical resection. Women who wish to participate must meet the following criteria:

- An age of 70 years or older
- An invasive breast cancer that is no larger than 2 cm
- No prior treatment for their breast cancer
- + More

Please contact us for more information if you would like to participate. Future trials are planned to include younger populations.

To learn more about Visica Breast Therapy and the Visica 2™ Treatment System, please visit [www.sanarus.com](http://www.sanarus.com).