

More comfortable mammograms. More satisfied patients.

Hologic addresses the main reason too many women put off having a potentially life-saving mammogram: discomfort.¹ Our SmartCurve™ breast stabilization system delivers an exceptional patient experience without compromising image quality, workflow or dose.



The SmartCurve system is clinically proven to deliver a more comfortable mammogram without increasing dose.²



Curved compression surface mirrors the shape of a woman's breast.



95% of women surveyed would recommend facilities that use the SmartCurve system.²



The SmartCurve system will change the way women look at breast screening.

The fear of pain stops many women from making regular breast screening a healthcare priority. Not only does this put them at risk of a cancer being missed or diagnosed at a more advanced stage, it can also have a negative impact on patient volume¹ and satisfaction scores.³ The SmartCurve system was designed to address this challenge. It transforms the breast screening experience – for you and your patients.



The SmartCurve breast stabilization system conforms to the shape of the breast with additional curvature at the chest wall to reduce pinching.

- **Curved surface** applies uniform compression over the entire breast.
- Shown to **improve comfort in 93% of patients** who reported moderate to severe discomfort with standard compression methods.²
- **Processing software** takes compression surface geometry into account, so there's no impact on image quality.²
- There's **no change in positioning technique or workflow** for technologists.
- Can be used with a **MammoPad[®] breast cushion** for additional cushioning and increased tissue capture.⁴

Proof. Not Promises.

Product information

The SmartCurve system is intended for standard screening views; two sizes are provided to accommodate a majority of women and breast sizes. It may not be appropriate for all procedures. Refer to the Dimensions Platform datasheet for guidelines on usage.

The SmartCurve system comes standard with all 3Dimensions purchases, and is available to existing Selenia Dimensions systems as an upgrade.

References

1. Padoan M, Ferrante D, Pretti G, Magnani C. Study of socio-economic characteristics, diagnosis and outcome of women participating or not participating in mammogram screening. *Ann Ig.* 2014;26(6):518–526. **2.** Smith, A. Improving Patient Comfort in Mammography. Hologic WP-00019 Rev 003(2017) **3.** Mendat CC, Mislán D, Hession-Kunz L. Patient Comfort from the Technologist Perspective. Hologic WP-00112 Rev 001 (2016) **4.** Coryell T. Increasing Mammography Tissue Acquisition through Positioning Training and Use of a Foam Breast Cushion. National Consortium of Breast Centers, 16th Annual National Interdisciplinary Breast Conference, Las Vegas, NV (2006)

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No Compromise. No Comparison.