

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 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. The SmartCurve™ system was designed to address this challenge. It transforms the breast screening experience – for you and your patients.





SmartCurve[™] compression surface conforms to the shape of the breast and is curved at the chest wall and sides to reduce pinching.

- Curved compression 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 paddles.²
- Processing software takes paddle 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.

Proof. Not Promises.

Product information

The SmartCurve™ system is intended for standard screening views; paddles will come in two sizes 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.

Ordering details

Part Number	Description
DIM-ASY-SCS-V2	SmartCurve™ Breast Stabilization system for Selenia® Dimensions® systems

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. Data On File: DHM-06039 Rev 002 Jennifer Bartoshevich, Teri Orefice, Sajjad Mansoor, et.al Internal Study comparing Hologic's flat paddle to the SmartCurve paddle (18x24cm) (2017).

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