REASONS FOR USING EMS BRA

Muscle Toning and Shaping:

- Theory: EMS can stimulate the pectoral muscles (chest muscles), potentially leading to increased muscle tone and definition.
- **Purported Benefit:** This may contribute to a firmer, more lifted appearance of the breasts.

Breast Lifting and Firming:

- Theory: By stimulating and strengthening chest muscles, EMS might indirectly help to lift and firm sagging breast tissue.
- Purported Benefit: This can be appealing for individuals seeking non-surgical breast enhancement options.

MEDICAL AND ENGINEERING SOLUTIONS LIMITED

2750B Indian Ripple Road
Beavercreek, OH 45440
www.medengsolutions.com
| (937) 474-6529 |
info@medengsolutions.com
MedEngSolutions.TG@outlook.com

EMS BRA

EMS (Electrical Muscle Stimulation) breast massagers are devices that utilize electrical impulses to stimulate muscles and tissues in the breast area for:

Muscle Toning and Shaping

Breast Lifting and Firming

Improving Breast Shape and Contour

Breast Enlargement

Pain Relief

Improving Blood Circulation and Lymphatic Drainage

Improving Breast Shape and Contour: Improving Blood Circulation and Lymphatic Drainage: • EMS may help contour the breasts by targeting specific muscles • Theory: EMS may help improve blood flow and lymphatic drainage in the involved in breast shape and support. breast area. Purported Benefit: This can Purported Benefit: a more sculpted and desirable breast shape. potentially reduce swelling and promote overall breast health. **Breast Enlargement:** "Ems breast massage cushion restored blood circulation and skin • Theory: Some EMS devices and elasticity, reactivated cell renewal treatments are marketed for breast Call to have yours and corrected sagging breasts and enlargement by stimulating muscle chest deformities." growth and potentially influencing breast tissue. - one user -Pain Relief: • Theory: EMS may help relieve breast pain or discomfort associated with conditions like engorgement or mastitis. Purported Benefit: This can be particularly beneficial for breastfeeding mothers.