Flawless Contour:

ASSOCIATED CLAIMS (IN STUDY):

- Using a messaging device with an anti-wrinkle cream amplifies the effects of the cream and significantly helps in reducing sagging
- Improves the appearance of healthier, smoother skin
- Helps improve wrinkle reduction and firmness of skin

Citation: Caberlotto E, Ruiz L, Miller Z, Poletti M, Tadlock L (2017) Effects of skin-massaging device on the *ex-vivo* expression of human dermis proteins and *in-vivo* facial wrinkles. PLoS ONE 12 12 (3): e0172624, doi:10.1371/journal.pone.0172624

18K Gold-Plated T-Bar Head

Handle in hexagonal or square shape, battery operated, 2 speeds - low/high

- 1. 75Hz clinical on massage devices on dermis and wrinkles
- 2. 85Hz clinical on massage devices on dermis and wrinkles

Cooling Eye Therapy Head - Sonic Base Massage Handle with 18K Gold-Plated Rose Quartz Eye Press Head

ASSOCIATED CLAIMS WITH COOLING THERAPY:

 Icing/Cooling therapy helps reduce swollen puffy eyes, reduces dark circles and inflammation due to allergies

Citation:

Articles: Swollen Eyelid: Causes, Treatment, and More, HealthLine, Traci Angel, February 13, 2017, Medically reviewed by Suzanne Falck, MD https://www.healthline.com/health/swollen-eyelid-treatment

Articles: Bags Under Eyes, Lifestyle and Home Remedies, Mayoclinic.org, https://www.mayoclinic.org/diseases-conditions/bags-under-eyes/diagnosis-treatment/drc-20369931

Rose Quartz Roller Head - Sonic Base Massage Handle with 18K Gold-Plated Rose Quartz Roller Head

ASSOCIATED CLAIMES WITH SONIC ROLLER MASSAGE:

- Helps increase blood flow, improves vasodilation
- Helps improve the appearance of healthier skin

Citations: Ready for a close-up: The science behind facial massage rollers., Tokyo Institute of Technology, Science Daily, November 9, 2018. www.sciencedaily.com/releases/2018/11/181109101446.htm

Akane Miyaji, Kaori Sugimori, Naoyuki Hayashi. Short- and long-term effects of using a facial massage roller on facial skin blood flow and vascular reactivity. Complementary Therapies in Medicine, 2018: 41: 271 DOI: 10.1016/j.ctim.2018.09.009