

Clarisonic sonic cleansing respects true skin barrier function

Study Objective:

Respect for the skin barrier function was assessed by excessively using Clarisonic sonic cleansing in a confined area for a controlled time period

Methodology:

- 11 subjects participated in the study
- The skin of the lower leg was stained with a commercial self-tanning solution to artificially darken the skin's pigment
- Cleansing methods consisted of Clarisonic sonic cleansing with water, a nylon facial pad with water, a daily facial scrub, and no treatment control
- Before and after cleansing, transepidermal water loss (TEWL), skin temperature and color intensity were measured to confirm that Clarisonic cleansing respects the skin barrier function

Results:

Clarisonic sonic cleansing was shown to respect the skin barrier function for daily use without disruption to the skin barrier

** We advise those with skin care conditions to consult a professional prior to using Clarisonic sonic cleansing*

Study Reference PBL 2004-004

Clarisonic.com