

Clarisonic sonic cleansing cleanses so well that products absorb better

Study Objective:

Assess the absorption of Vitamin C into skin cleansed with Clarisonic sonic cleansing compared to manually cleansed skin

Methodology:

- 20 subjects participated in the study
- One side of the forehead was cleansed with Clarisonic sonic cleansing, the other cleansed manually
- Equal volumes of Vitamin C (aq) were applied to both sides of the forehead
- After 20 minutes, 10 consecutive skin tape strips on each treatment site were applied and removed
- Spectrometric chemical analysis was used to quantify the amount of Vitamin C on each tape strip indicating absorption into the skin at various depths

Results:

Up to 61% greater absorption of Vitamin C after using Clarisonic sonic cleansing compared to manual cleansing



Tape lifts were used to quantify the amount of Vitamin C absorbed into the skin, comparing Clarisonic sonic cleansing with manual cleansing.

