

Clarisonic sonic cleansing deeply cleanses the skin

Study Objective:

Compare the efficacy and safety of Clarisonic® sonic cleansing compared to manual cleansing with a mild cleanser

Methodology:

- 30 subjects with moderate to high sebum levels participated in the study
- The study compared sonic cleansing to manual cleansing, with both groups using the same mild cleanser
- A baseline sebum sample was collected from the center of the forehead, and cleansing was then conducted by an aesthetician
- One side of the forehead was cleansed manually while the other side was cleansed using Clarisonic sonic cleansing.
- After cleansing, three samples of casual sebum were collected from each side of the forehead and analyzed

Results:

Clarisonic sonic cleansing was shown to cleanse more than 2 times as effectively as manual cleansing with soap and water

Sonic cleansing is more effective at removing casual sebum than manual cleansing

Clarisonic sonic cleansing effectively removes makeup

Study Objective:

Assess the effectiveness of Clarisonic sonic cleansing in removing mineral makeup

Methodology:

- 11 participants
- Equal amounts of brown mineral makeup were applied to both sides of forehead
- One side was cleansed with Clarisonic sonic cleansing using cleanser and water while the other side was cleansed by hand with cleanser and water
- After cleansing, the remaining makeup was collected by rubbing the cleansed area with a makeup pad dampened with alcohol and was then quantified

Results:

Clarisonic sonic cleansing is more than 6 times better at removing mineral makeup than manual cleansing

Residual mineral make up sponge photos:



Clarisonic sonic cleansing

manual