

Good to Great, Your Partner to Wellness



LEBODY FACE

Clinical Results

Skin application test

Clinical categories related to lifting and elasticity

- Dermis deep layer elasticity (inner elasticity 1) improvement
- Dermis upper layer elasticity (inner elasticity 2) improvement
- Improved surface elasticity
- Improved lifting of drooping around eyes' area
- Improved sagging facial cheek lifting
- Improved lifting of drooping nasolabial folds
- Improved skin texture

Triple elasticity

Triple lifting

Clinical Trial

Test period: March 20, 2017 – April 3, 2017

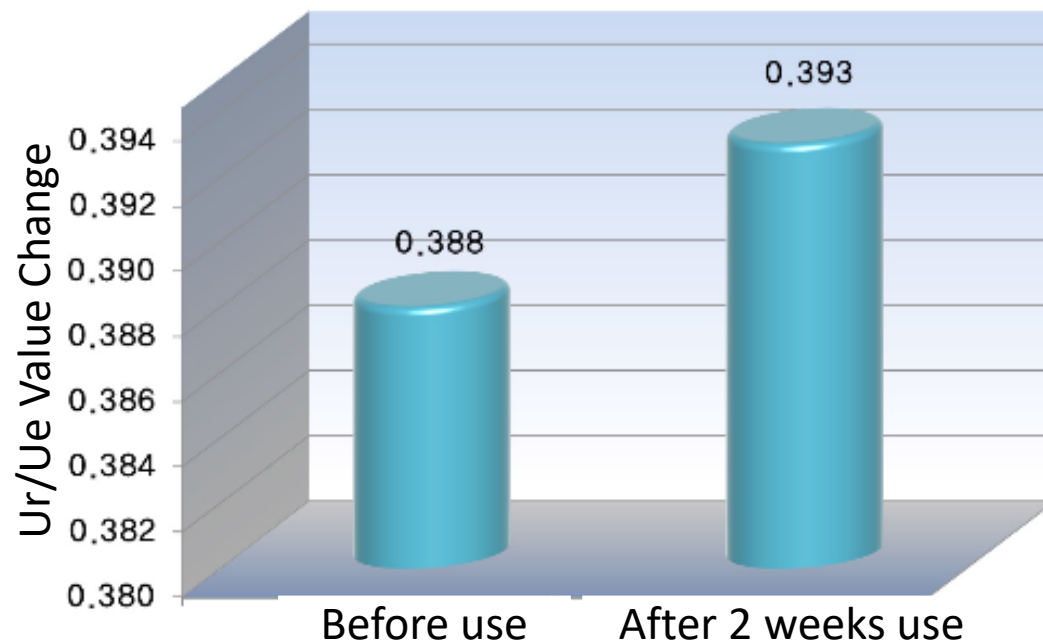
Subjects : 21 adult women aged 34 to 60



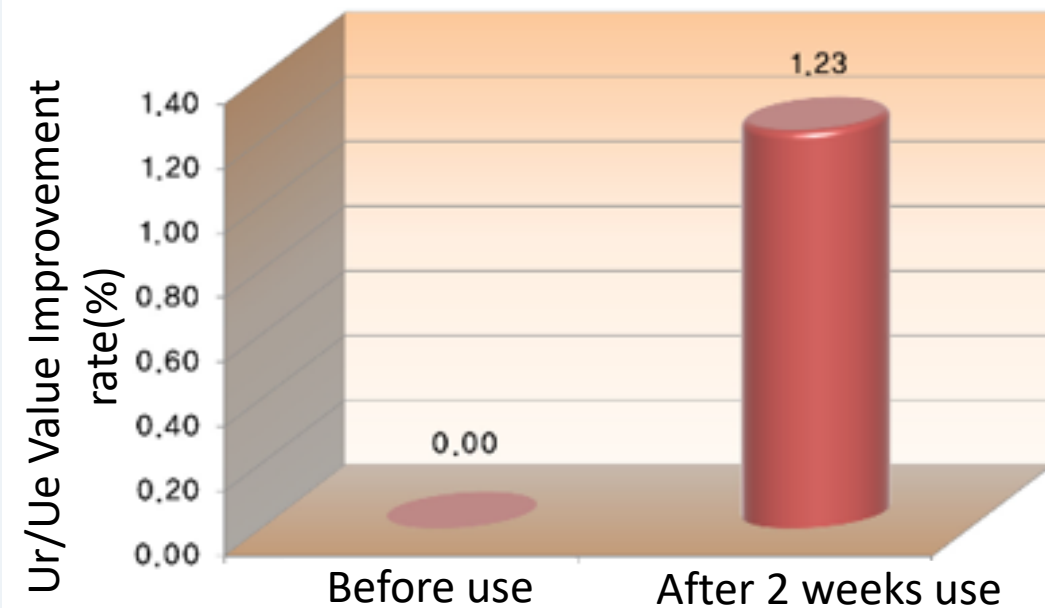
Improved dermis deep layer elasticity (inner elasticity 1)

※ Statistical analysis graph for each target

1.23% Improvement



Ur/Ue Value Change

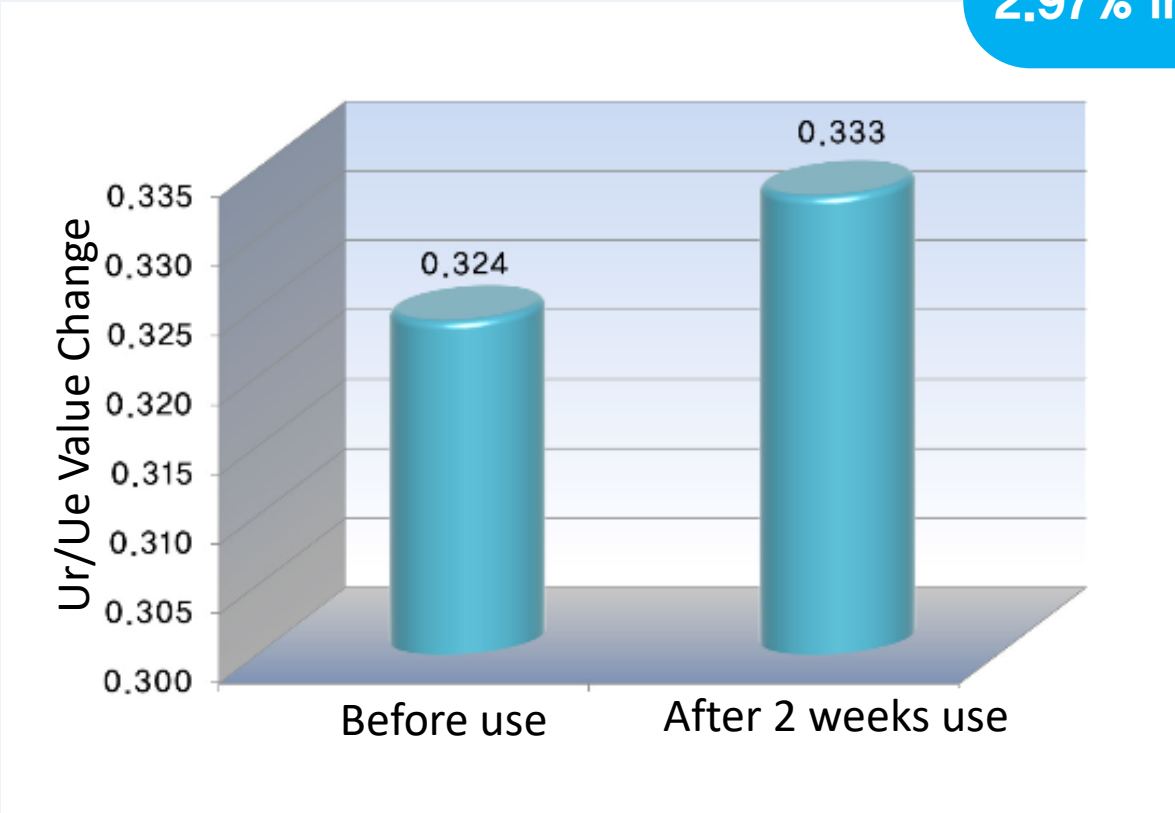


Ur/Ue Value Improvement rate (%)

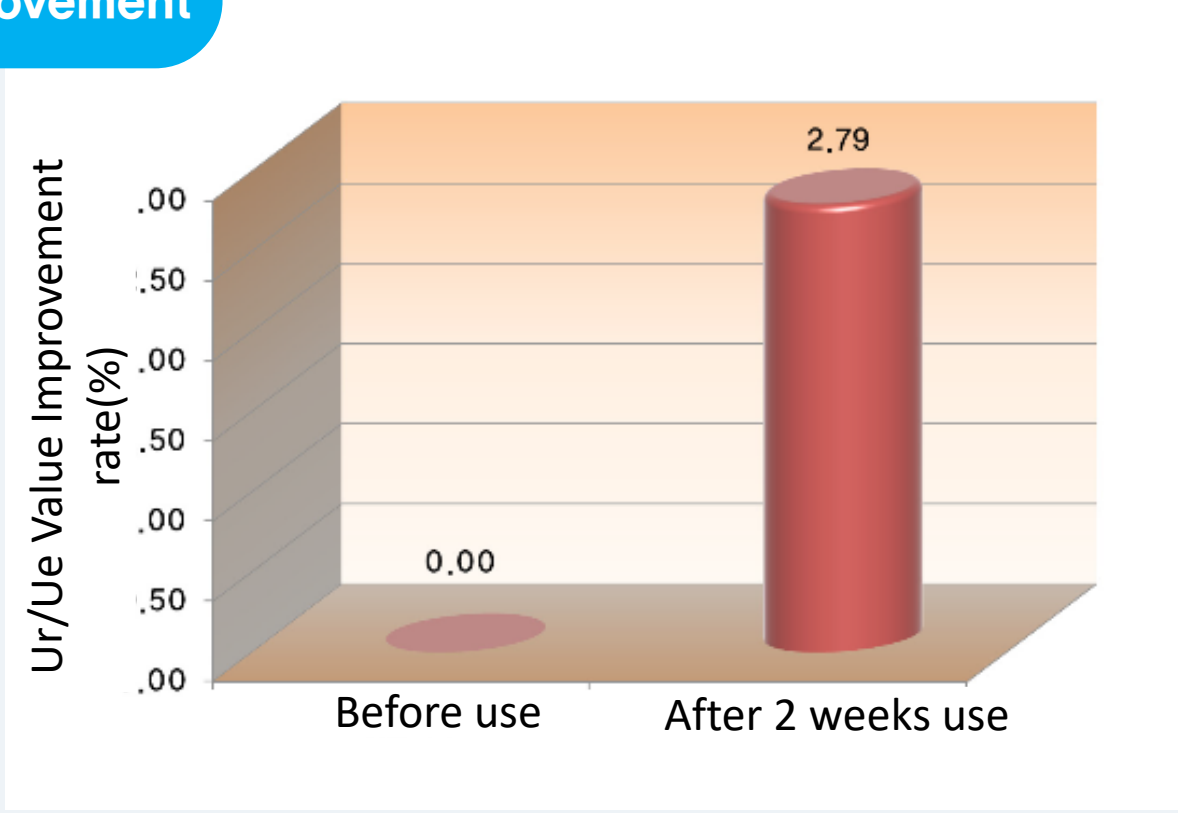
Improved dermis deep layer elasticity (inner elasticity 2)

※ Statistical analysis graph for each target

2.97% Improvement



Ur/Ue Value Change

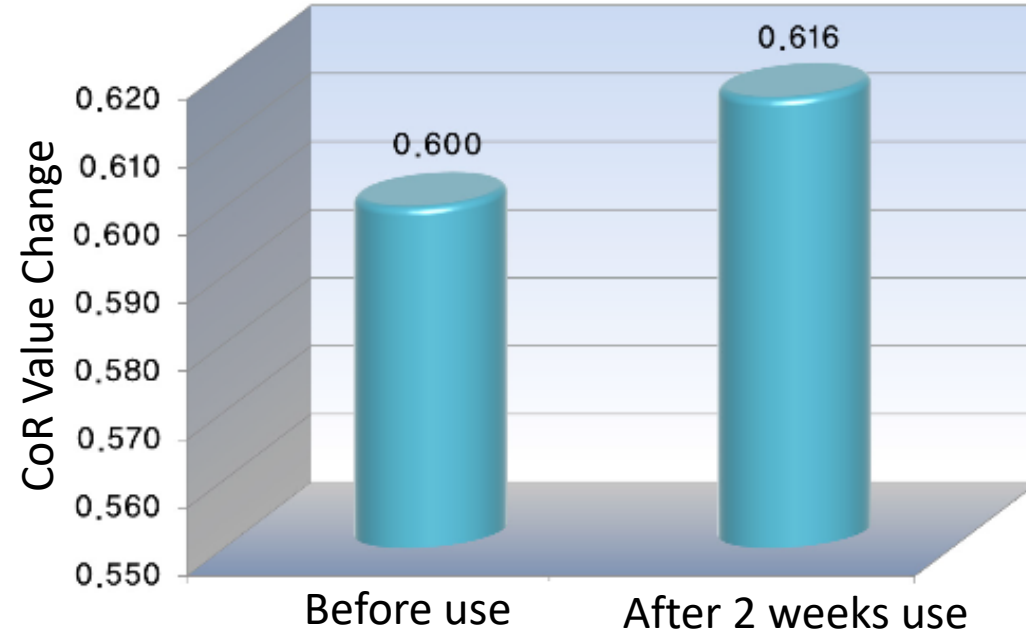


Ur/Ue Value Improvement rate (%)

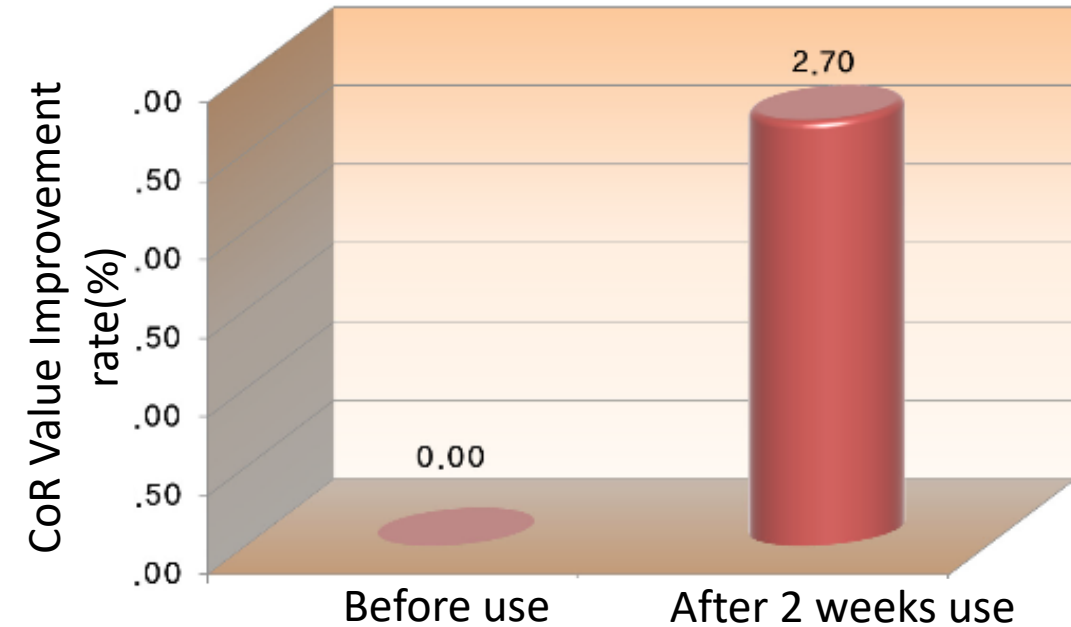
Improved surface elasticity

※ Statistical analysis graph for each target

2.70% Improvement



Ur/Ue Value Change



Ur/Ue Value Improvement rate(%)

Improve skin texture

11.67 Improvement

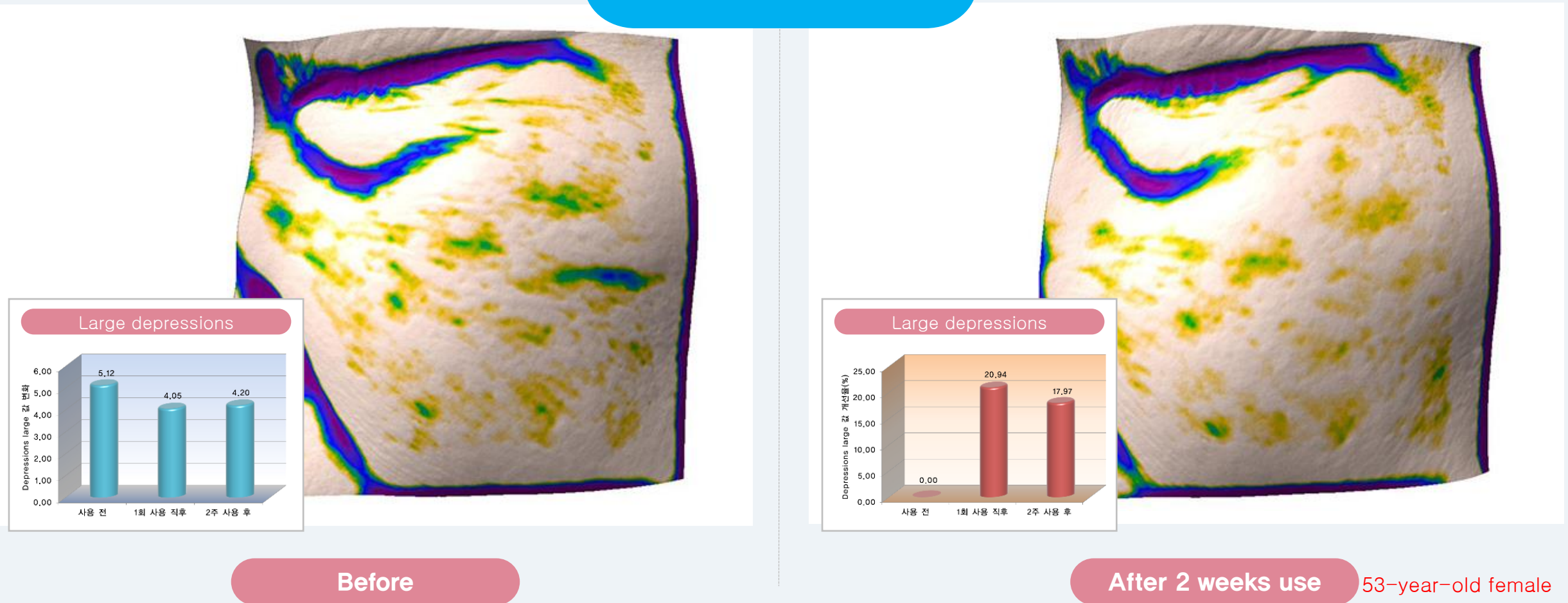
※ Statistical analysis graph for each subject and analysis of skin texture by ANTERA 3D



Lifting for Sagging facial cheek

17.97% Improvement

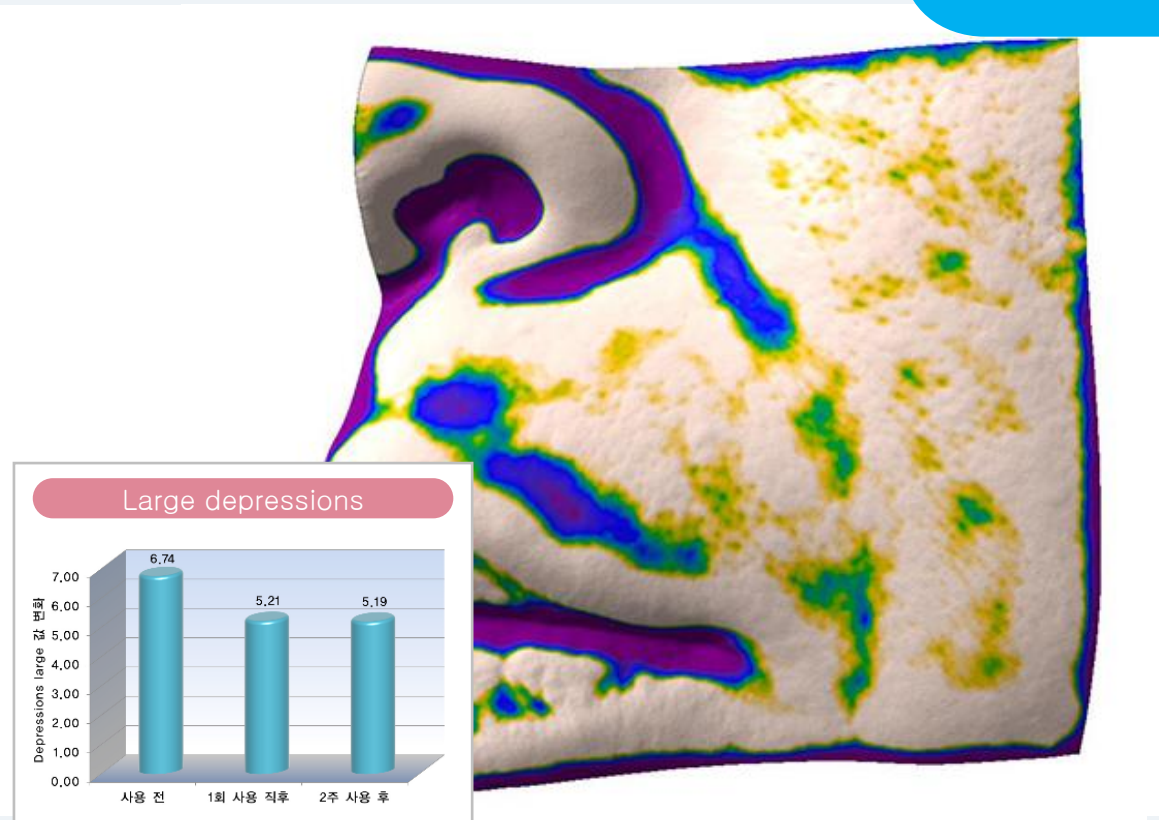
※ Statistical analysis graph for each subject and analysis of sagging facial cheek lifting by ANTERA 3D.



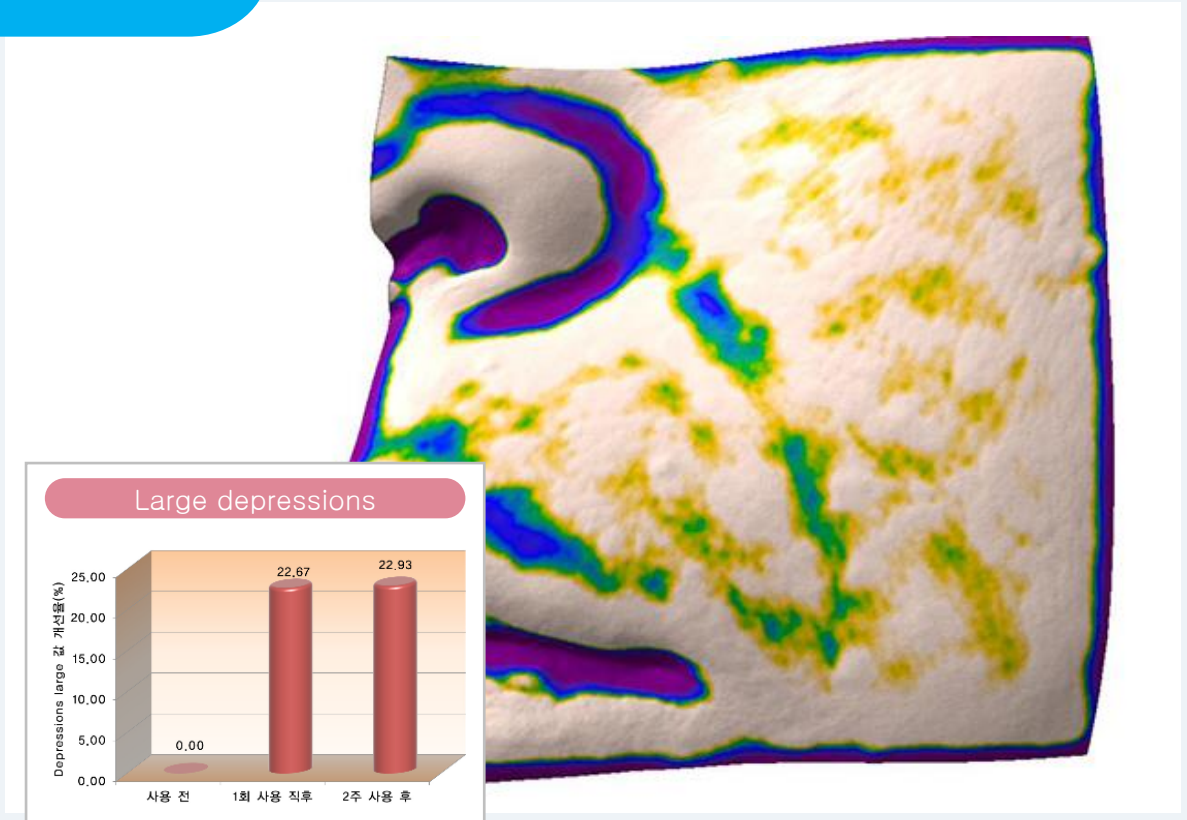
Lifting for drooping nasolabial folds

22.93% Improvement

※ Statistical analysis graph for each subject and analysis of sagging facial cheek lifting by ANTERA 3D.



Before



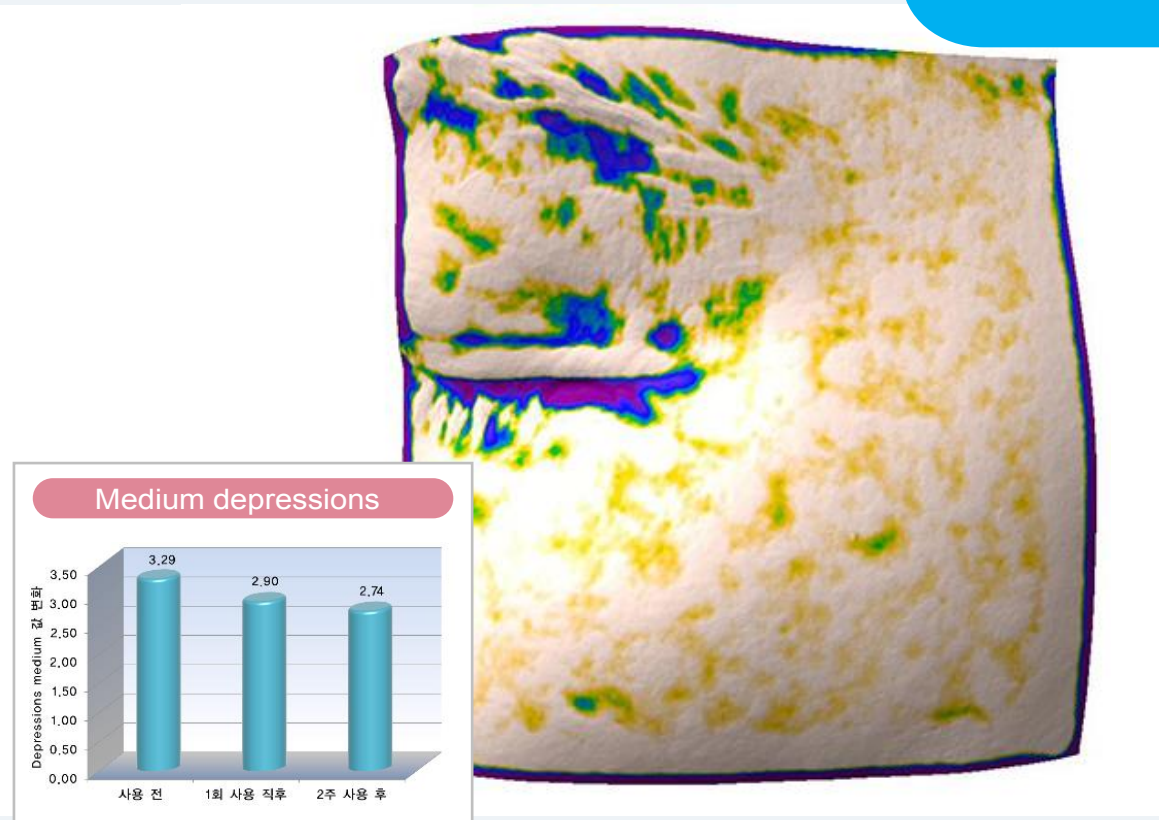
After 2 weeks use

49-year-old female

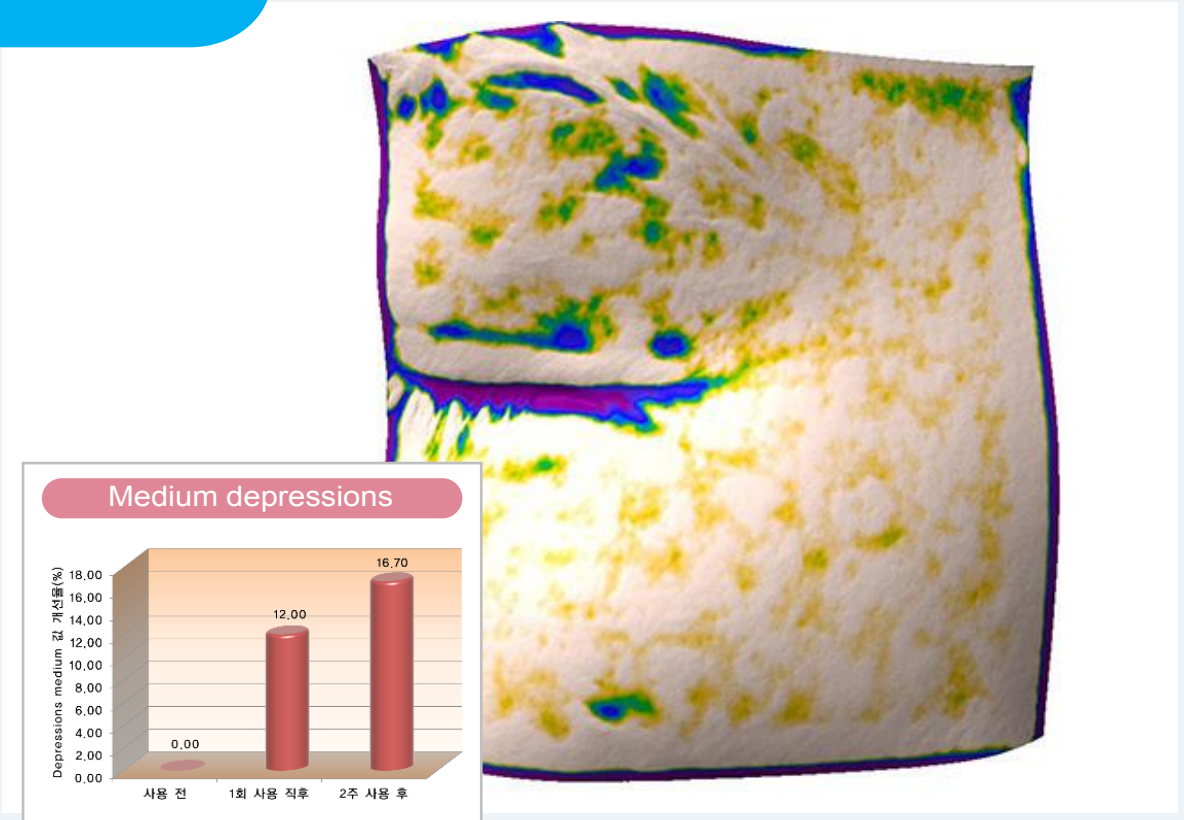
Lifting for drooping eyes

16.70% Improvement

※ Statistical analysis graph for each subject and analysis of lifting at nasolabial folds by ANTERA 3D



Before



After 2 weeks use

51-year-old female