

Clinical Efficacy Validation Report

Report

Basic InformationBasic Information					
Entrusting Unit Sum. Dept.	Beauty Health Beauty Showerhead	Entrusting Person Client.	Wang Huaxin	Product Model Part No.	P93100 Microcurrent Showerhead
Total Number of Samples Qty.	1	Receiving Time Received Date	2023.7.10	Testing Time Tested Period.	2023.7.19~2023.8.17
Abstract					
1. Testing Samples Test Sample	Microcurrent Generation One Showerhead				
2. Subjects Subject	7 people,4male 3female				
3. Testing Area Test Zone	Arm				
4. Usage Instructions Usage	Install the microcurrent showerhead on the hose, turn on the microcurrent function, and rinse the arm5min				
5. Usage Cycle Lifetime	28 Days				
6. Usage Frequency Session	Use the microcurrent showerhead 5min daily				
7. Testing Cycle Test Period	Before use, 7 Days after use, 14 Days after use, 28 Days after use				
8. Testing Parameters Test Parameter	1. DermaLab Combo Ultrasound Probe for collagen detection on the arm 2. CK Elasticity Probe, to detect changes in elasticity				
9. Program Design Project Design	Before use The subject dries the arm The subject collects data The subject uses the microcurrent showerhead for 5min After 14Days The subject uses the microcurrent showerhead for 5min The subject dries the arm The subject collects data After 28Days Same as above				

<div>10. Data Statistics</div> <div>Data Statistics</div>	Data usage SPSS for statistics, using paired T test method for statistical analysis of test data.												
<div>11. Test Result</div> <div>Test Result</div>	<table><tr><td></td><td colspan="2">Microcurrent Generation One Showerhead</td></tr><tr><td></td><td>14 days after use</td><td>28 days after use</td></tr><tr><td>Elasticity</td><td>+5.52%</td><td>+4.57%</td></tr><tr><td>Collagen</td><td>+7.99%</td><td>+11.94%</td></tr></table> <p>Note: The higher the elasticity and collagen change rate, the better the effect.</p> <p>The following conclusions were drawn from the paired test:</p> <div>1. No significant differences in reduction or increase were observed28days after using the Microcurrent Generation One Showerhead;;</div>		Microcurrent Generation One Showerhead			14 days after use	28 days after use	Elasticity	+5.52%	+4.57%	Collagen	+7.99%	+11.94%
	Microcurrent Generation One Showerhead												
	14 days after use	28 days after use											
Elasticity	+5.52%	+4.57%											
Collagen	+7.99%	+11.94%											
<div>12. Test Method</div> <div>Test Method</div>	<p>DermaLab Combo Ultrasound Probe Device, analyzing the product's effectiveness by the differences in intensity data before and after use;</p> <p>Intensity : Used to determine the collagen content, the larger the value, the richer the collagen content.</p> <p>The KElasticity probe is used to detect the differences in skin elasticity data before and after use to analyze the effectiveness of the product.</p>												
<div>13. Test Data</div> <div>Test Data</div>													

Microcurrent Generation One Showerhead

Elasticity:

A higher value indicates better elasticity.

The figure below shows the elasticity values of different individuals before and after use.

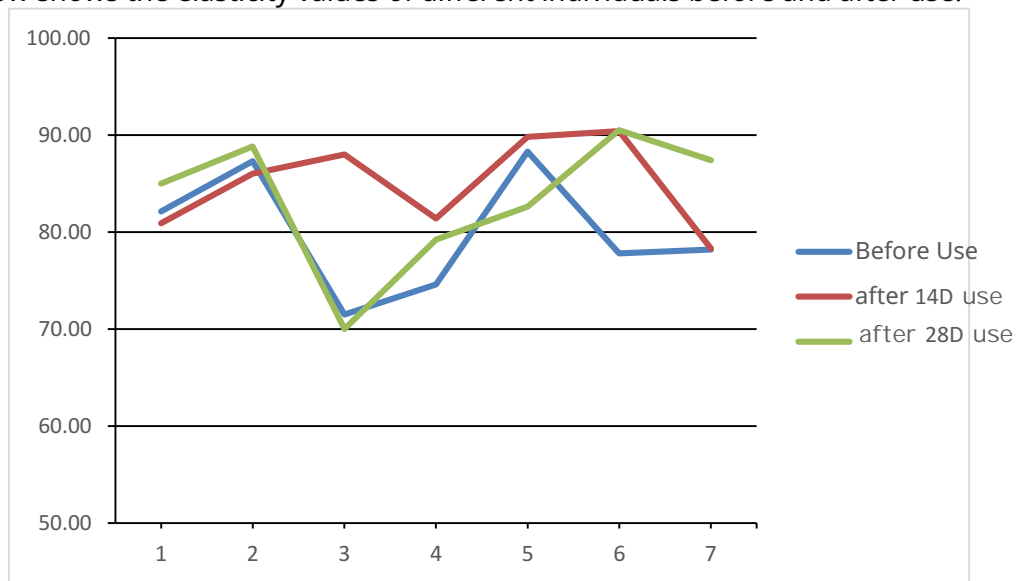


Chart 1

The figure below shows the elasticity change rates of different individuals before and after use.

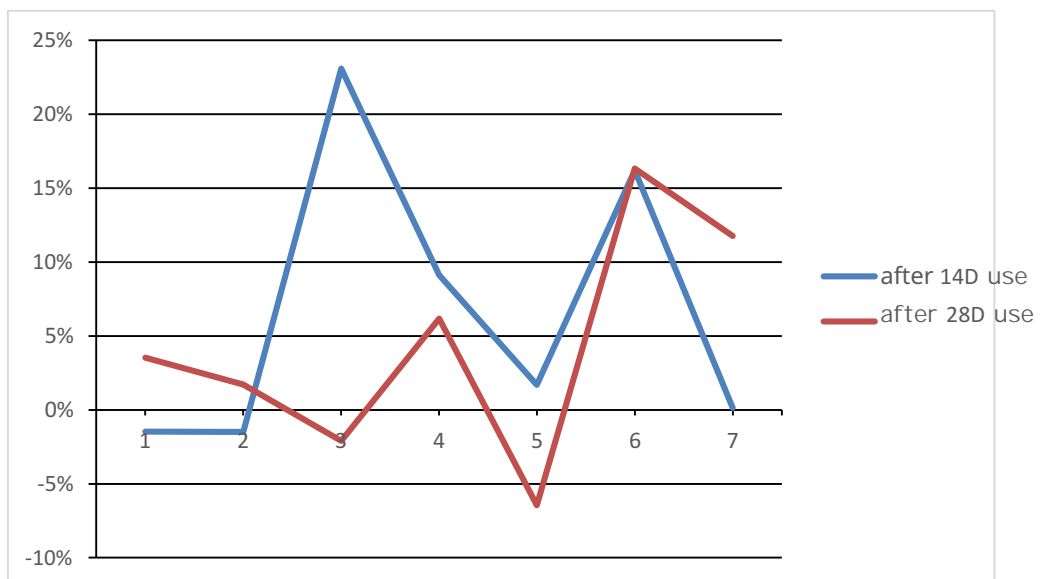


Chart 2

Note: Change Rate=(After Use-Before Use)/Before Use*100%

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Collagen:

A higher value indicates a richer collagen content. The figure below shows the collagen content values of different individuals before and after use.

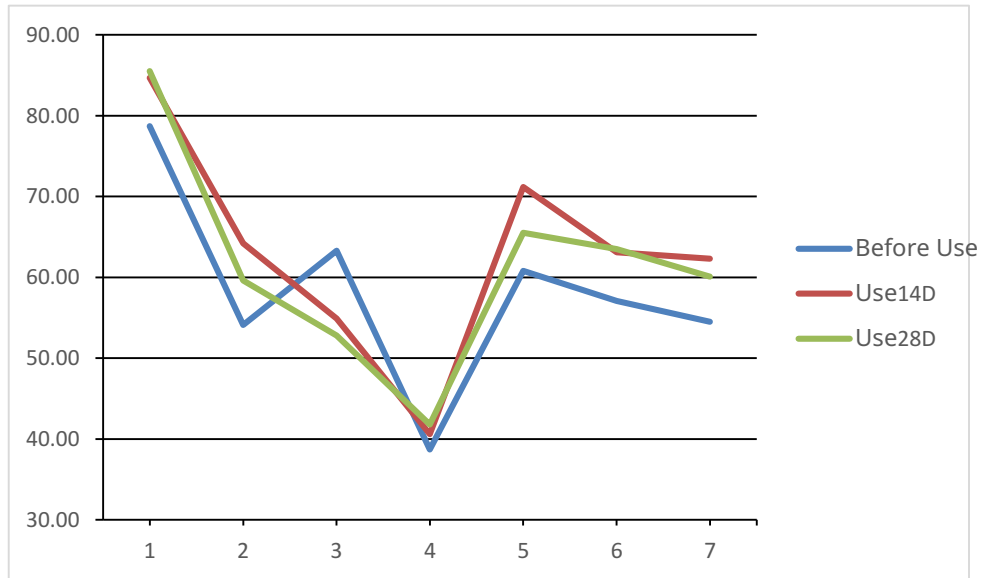


Chart 3

The following figure shows the change rate of collagen content before and after use by different individuals.

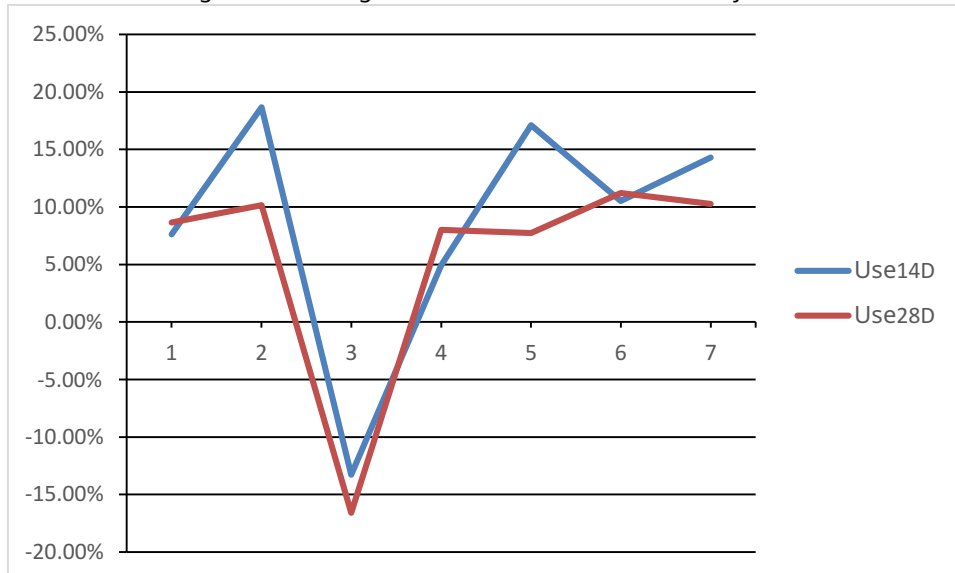


Chart 4

Note: Change Rate=(After Use-Before Use)/Before Use*100%

Adverse Reactions
15
ADR

No adverse reactions were found.

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16. Sample Description Sample Description	 Microcurrent Generation One Showerhead:
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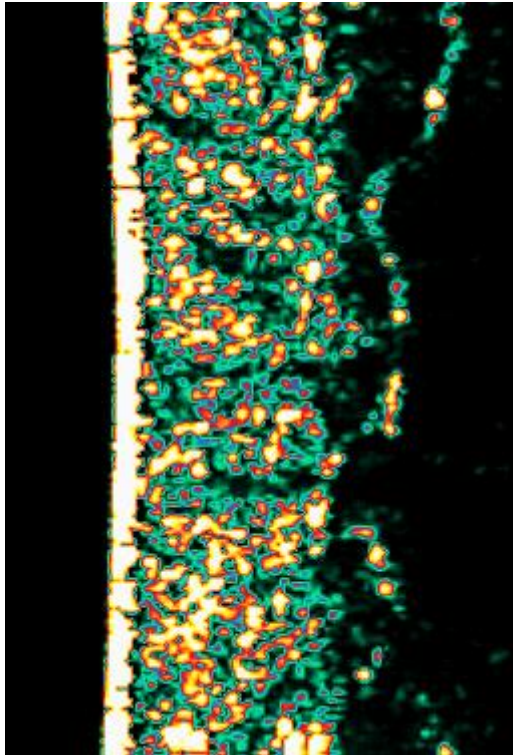
Tested By Tested By	Audited By Audited By	Approved By Approved By
		

Statement Statement
1. The report is invalid without the signatures of the testing, auditing, and calibration personnel; The test report without testing, auditing, and approved person signature is invalid. 2. This report is only responsible for the samples entrusted for testing; The test report is only responsible for the samples from the client. 3. All tests were completed under continuous and direct supervision of this testing center; All tests performed under continuous, direct supervision of our test center. 4. Reports with alterations or incomplete copies are invalid. The test report altered or not full copy is invalid.

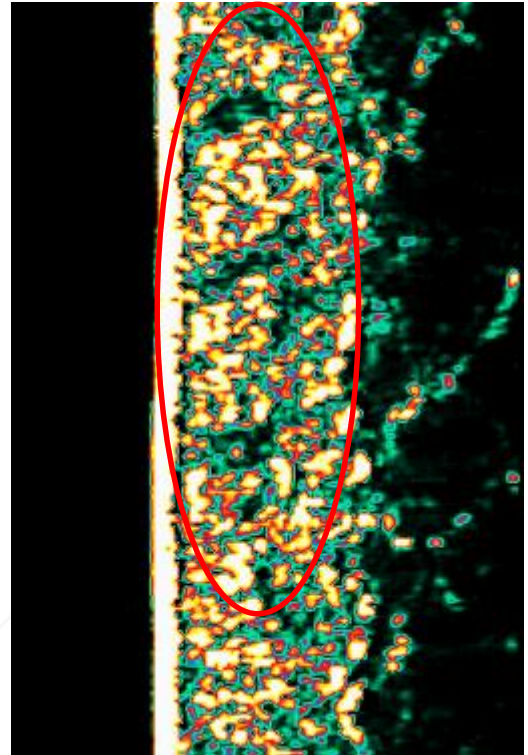
—End of ReportTHE END—

Appendix

Image collection of some subjects



Before use *D0*



After use D28

·Note: The yellow dotted points within the circle indicate the new effects of collagen