

SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch

EVALUATION REPORT

Report No. XMCPCH24001460-01_EN
Sample name AQUA LIFT
Client name Hangzhou Daddylab Evaluation
Technology Co., Ltd

2024-11-06



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Evaluation Report**No: XMCPCH24001460-01_EN****Date: Nov 06, 2024**

Client name: Hangzhou Daddylab Evaluation Technology Co., Ltd
Client address: 12th Floor, Building 4, Chuangzhi Green Valley Development Center, 788 Hongpu Road, Shangcheng District, Hangzhou City, Zhejiang Province

Sample name: AQUA LIFT
Manufacturer: Shenzhen Chuangtong Electronic Instruments Co., Ltd.
Manufacturer address: 1501, Building B, Luohu Investment Holdings Building, No. 112 Qingshuihe 1st Road, Qingshuihe Street, Luohu District, Shenzhen City, Guangdong Province

Sample Acquisition Method: Customer express delivery

Above sample(s) was/were submitted and certified by the client, SGS quoted the information with no responsibility as to the accuracy, adequacy and/or completeness.

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Evaluation Period: Sep 25, 2024 ~ Oct 17, 2024

Evaluation Requested:

Selected item(s) as requested by applicant.

Evaluation Method:

Please refer to next page(s).

Evaluation Result:

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Signed for and on behalf of
SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch



Approved Signatory



SGS-CSTC Technical Services Co., Ltd.
Xiamen Branch Testing Center Cosmetics, Personal Care & Household

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1 Summary

1.1 Evaluation purpose

Under normal conditions, adult subjects were instructed to use the evaluation sample continuously for 21 days to evaluate whether it had the improvement of the buttock profile curve and the highest point of the buttock.

1.2 Evaluation result

1.2.1 Instrumental measurement

Parameter (Equipment) (Site)	Time Point	Rate of change	Significant difference compared with D0	Improved subjects (improved subjects %)	Description of parameters
Length of the buttock profile curve (Vectra H2) (Buttock)	D14	2.36%	Significantly	27 (87%)	The higher the analysis value, the buttock profile curve had improvement
	D21	3.20%	Significantly	27 (87%)	
Highest point of the buttock (Vectra H2) (Buttock)	D14	3.76%	Significantly	28 (90%)	The higher the analysis value, the buttock area had improvement
	D21	7.38%	Significantly	29 (94%)	
Buttock angle (High-definition Camera &IPP) (Buttock)	D14	13.77%	Significantly	27 (87%)	The higher the analysis value, the buttock area had improvement
	D21	13.18%	Significantly	27 (87%)	
Buttock height (High-definition Camera &IPP) (Buttock)	D14	1.05%	Significantly	24 (77%)	The higher the analysis value, the buttock area had improvement
	D21	1.23%	Significantly	25 (81%)	

2 Evaluation Protocol

2.1 Evaluation sample

Evaluation Sample	AQUA LIFT
Sample application Area	Buttock
Application Period	Used once a day for 21 days
Application Method	【D1-D14】 1. Ensure that there is no obvious damage on the surface of the sample clean, including the buttocks area (make sure the sample has



	<p>sufficient battery power; if the battery is low, it will beep and vibrate twice every 30 seconds).</p> <p>2. Apply the gel evenly on the buttocks area (ensure that all parts in contact with the sample are covered with gel).</p> <p>3. The user should sit on the sample firstly, then press and hold to turn it on (the default setting is level 1), adjust the level to 15, and the sample will automatically stop after 15 minutes.</p> <p>4. Clean the sample surface, place it in a drainage bag to dry for future use.</p> <p>5. Use it once a day.</p> <p>【D15-D21】</p> <p>1. Ensure that there is no obvious damage on the surface of the sample clean, including the buttocks area (make sure the sample has sufficient battery power; if the battery is low, it will beep and vibrate twice every 30 seconds).</p> <p>2. Apply the gel evenly on the buttocks area (ensure that all parts in contact with the sample are covered with gel).</p> <p>3. The user should sit on the sample firstly, then press and hold to turn it on (the default setting is level 1), adjust the level to 20, and the sample will automatically stop after 15 minutes.</p> <p>4. Clean the sample surface, place it in a drainage bag to dry for future use.</p> <p>5. Use it once a day.</p>
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2.2 Evaluation parameter

2.2.1 Instrument measurement

Length of the buttock profile curve	
Evaluation Area	Buttock
Evaluation Instrument	Vectra H2
Evaluation Time Point	Baseline, 14 days after application, 21 days after application
Parameter Remark	The higher the analysis value, the buttock profile curve had improvement
Highest point of the buttock	
Evaluation Area	Buttock
Evaluation Instrument	Vectra H2
Evaluation Time Point	Baseline, 14 days after application, 21 days after application
Parameter Remark	The higher the analysis value, the buttock profile curve had improvement



Buttock angle	
Evaluation Area	Buttock
Evaluation Instrument	High-definition Camera, Image-Pro Plus skin comprehensive analysis software
Evaluation Time Point	Baseline, 14 days after application, 21 days after application
Parameter Remark	The higher the analysis value, the buttock angle had improvement
Buttock height	
Evaluation Area	Buttock
Evaluation Instrument	High-definition Camera, Image-Pro Plus skin comprehensive analysis software
Evaluation Time Point	Baseline, 14 days after application, 21 days after application
Parameter Remark	The higher the analysis value, the buttock height had improvement

2.2.2 Self-assessment

Evaluation Indicator	Evaluation Standard
1. Is the product operation simple and easy to learn*	Evaluation criteria: (1) 1-5 scale, 5 means agree, 4 means relatively agree, 3 means general, 2 means relatively disagree, 1 means disagree. (2) *Choose "Yes" or "No". (3) **Choose "Yes" or "No".
2. When using the product, do you feel your muscles in motion*	
3. When using the product, is there any allergic reaction on the skin**	
4. After using the product, do you feel a significant improvement in the buttocks shape	
5. After using the product, do you feel a tightness in muscles	
6. After using the product, do you feel a significant improvement in buttocks angle	
7. After using the product, do you feel that the buttocks become tight and full	
8. After using the product, the overall curves of the buttocks and legs are tighter and smoother	
9. After using the product, skin is more elastic and with less wrinkles	



10. After using the product, overall feeling of satisfaction	<p>Evaluation criteria:</p> <p>(1) 1-5 scale, 5 means agree, 4 means relatively agree, 3 means general, 2 means relatively disagree, 1 means disagree.</p> <p>(2) *Choose "Yes" or "No".</p> <p>(3) **Choose "Yes" or "No".</p>
11. After using the product, do you feel that the buttocks profile curve is more pronounced	
12. After using the product, do you feel that the buttocks have a lifting effect	
13. After using the product, do you feel that the sagging or sinking of the buttocks have improved	
14. After using the product, do you feel that it increases buttocks and leg muscles strength	
15. After using the product, do you feel more powerful when performing anal lifting movements (Regularly lift and retract the anus, then relax, and each lift and relaxation is the anal lifting movement)	

The subjects evaluated their own usage based on their 14 day and 21 day sample usage.



2.3 Subject's information

2.3.1 Recruitment

Total completed 31 Chinese healthy females aged from 27 to 45 years old, and self-perceived the buttocks collapse. Be able to cooperate well with the test according to the requirements of the evaluation plan and maintain the regularity of life during the test period.

Recruitment is shown in the table below:

Number of subjects recruited	50
Number of subjects who came to SGS	45
Number of subjects included	35
Number of subjects discontinued from the evaluations	4
Number of valid data	31

Remarks: #2, #8, #12, #17 subject didn't return to the lab on time because of own reason and exited the evaluation.

2.3.2 Subject inclusion and exclusion criteria

The subjects were selected from CPCH Subject's database. The following criteria were used for selection of subjects:

Inclusion criteria

- Healthy females, aging 23 to 45 years old.
- Race: Asian (Chinese).
- Self-perceived the buttocks collapse.
- Willing to use the sample and undergo evaluation on the buttocks.
- Be able to cooperate well with the test according to the requirements of the evaluation plan and maintain the regularity of life during the test period.

Exclusion criteria

Any of the following conditions must be excluded from this study

- Those who do not agree to sign the informed consent form.
- Those who are unwilling to comply with the program requirements.
- Currently participating in any other clinical trial at the same time.
- Use drugs on the day of evaluation.
- Individuals with electronic implants, metal devices, or allergies to silicone or electric current (including those using intrauterine devices).
- Those who are currently losing weight.
- Those who are overweight or underweight (the maximum weight that the sample can withstand is 180 pounds).
- Those who with severe flat buttocks and concave buttocks (refer to the attached image at the end of the plan).



- Self-described as pregnant, breastfeeding, or preparing for pregnancy.
- Currently receiving drug treatment during the test period.
- Those who are suffering from infectious skin diseases or atopic dermatitis.
- Those who with skin abnormalities such as moles and telangiectasia at the test sites.
- Those who have received skin peeling or skin treatment within 3 months before taking the test.
- Those who have received Immunosuppressive drug treatment within 3 months before taking the test.
- Those who have received systemic steroid therapy or phototherapy within 1 month before taking the test.
- Those who have used topical drugs or / and cosmetics with special effects (Claiming firmness), body care samples and beauty slimming equipment on the involved parts within 2 weeks before participating in the test.
- Those who are allergic to tattoo fluid, tattoo stickers, and marker pen samples.
- There are lesions or other abnormalities in the evaluation area, making it difficult to measure.
- There are lesions, obvious marks, or other abnormalities in the evaluation area, making it difficult to measure.
- Those who with severe reactions or allergies to cosmetics, drugs, or general light exposure.
- In addition to the above, when it is deemed inappropriate to conduct the test according to the judgment of Investigator of the test.

2.3.3 Precautions for evaluation

- From two weeks before and during the evaluation period, subjects are not allowed to use therapeutic agents, cosmetics, body care samples, beauty and slimming equipment, medical supplies, health products, etc. that may affect the evaluation effect and are intended to improve the skin on their buttocks. medical treatments, massages, beauty salon care, saunas, etc. are also prohibited.
- On the evening before each evaluation visit day, the subjects take a shower according to their own habits.
- Before the start of each evaluation visit day, subjects are required to clean their buttocks with dry facial tissue in the bathroom and change into disposable underwear. They should then rest in a constant temperature and humidity room to ensure that their skin remains stable for at least 30 minutes before the evaluation (they can wear their own pants/skirts during the waiting period).
- On the day of evaluation, the subject's buttocks need to discontinue any skincare products.
- On the day of evaluation, the subjects should come to the laboratory wearing loose clothing for easy switching into disposable underwear.
- Throughout the evaluation period, it is necessary to maintain a consistent diet, exercise, and lifestyle habits, and avoid overeating or deliberate weight loss. People who exercise should avoid deliberate buttocks exercises or increase buttocks training.



3 Methods of Data Statistics and Analysis

3.1 Descriptive statistics

Statistical data of Mean, Standard deviation, Maximum, Minimum, Median and Rate of change in the sample area at different time points.

3.2 Normal distribution test

The above Mean was tested for normal distribution, the significant value >0.050 means the data was conformed to the normal distribution.

3.3 Difference analysis

The difference between the two groups was analyzed by paired T-test when the two groups of data were in normal distribution at the same time, otherwise the data was analyzed with Wilcoxon Test.

3.4 Evaluation standard

If the significance levels were $p < 0.050$, it means that there was a significant difference before and after application.

If the significance levels were $p \geq 0.050$, it means that there was no significant difference before and after application.

4 Evaluation Procedure

4.1 Before evaluation

The laboratory technicians screened qualified subjects who met the assessment requirements according to requirements.

4.2 Baseline (D0)

After the subjects arrived at SGS, they wiped clean the buttocks with a dry tissue and changed into disposable underwear and sat quietly for 30 minutes in the clinic at a temperature of $21 \pm 1^\circ\text{C}$ and $50 \pm 10\%$ RH.

The laboratory technician captured high-definition camera images and Vectra H2 images of the subjects' buttocks (the laboratory technician reminded the subjects that their buttocks was in a relaxed state and should not be tightened).

The laboratory technicians distributed evaluation sample, guided subjects to use the sample on site based on sample usage requirements and usage areas and provided written evaluation precautions and sample usage logs. If there were any adverse reactions, please filled in the usage log in a timely manner.

Subjects left SGS.

4.3 14 days after application (D14)

After the subjects arrived at SGS, they wiped clean the buttocks with a dry tissue and changed into disposable underwear and sat quietly for 30 minutes in the clinic at a temperature of $21 \pm 1^\circ\text{C}$ and $50 \pm 10\%$ RH.

The laboratory technician captured high-definition camera images and Vectra H2 images of the subjects' buttocks (the laboratory technician reminded the subjects that their buttocks was in a relaxed state and should not be tightened).

The subjects filled in the self-assessment questionnaire.



The technician weighed the test samples and checked the sample usage log.
Subjects left SGS.

4.4 21 days after application (D21)

After the subjects arrived at SGS, they wiped clean the buttocks with a dry tissue and changed into disposable underwear and sat quietly for 30 minutes in the clinic at a temperature of $21 \pm 1^{\circ}\text{C}$ and $50 \pm 10\%$ RH.

The laboratory technician captured high-definition camera images and Vectra H2 images of the subjects' buttocks (the laboratory technician reminded the subjects that their buttocks was in a relaxed state and should not be tightened).

The subjects filled in the self-assessment questionnaire.

The technician recycled and weighed test sample, inspected, and recycled sample usage logs.
Subjects left SGS.



5 Evaluation Results

5.1 Length of the buttock profile curve (Vectra H2) (Buttock)

Took facial image and analyzed by Vectra H2. The higher the length of the buttock profile curve analysis value, the buttock profile curve had improvement.

5.1.1 Length of the buttock profile curve

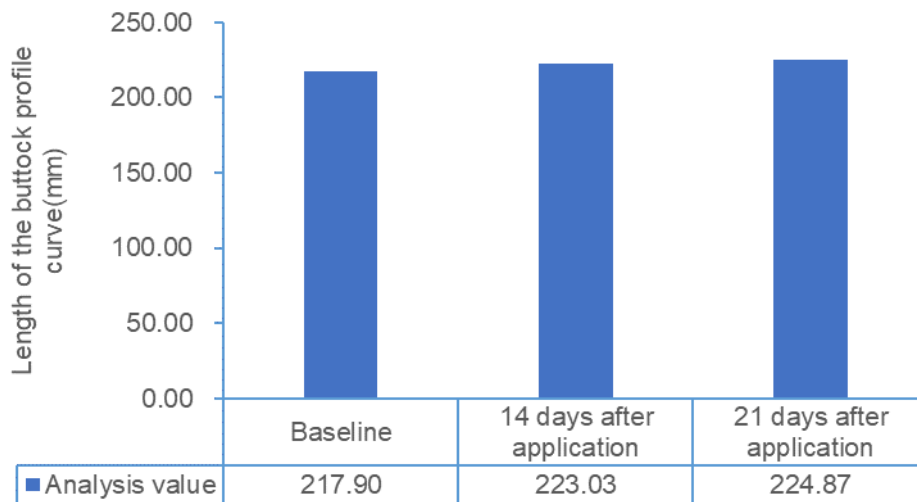


Fig 1.1 Length of the buttock profile curve

Remarks: * means there's a significant difference compared with before application ($p < 0.050$)

5.1.2 Rate of change of length of the buttock profile curve

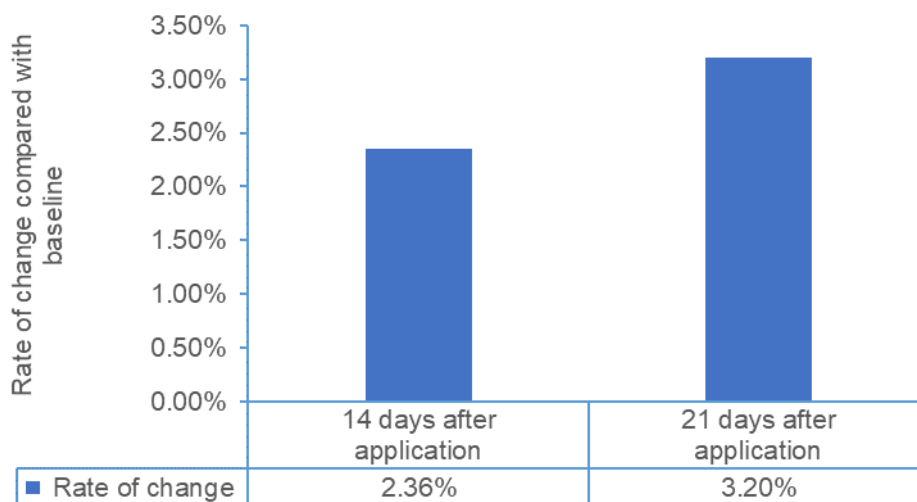


Fig 1.2 Rate of change of length of the buttock profile curve

Rate of change = $(\text{analysis value after application} - \text{analysis value before application}) \div \text{analysis value before application} \times 100\%$



Compared with baseline:

14 days after application, the length of the buttock profile curve of the buttock analysis area increased by 2.36% significantly.

21 days after application, the length of the buttock profile curve of the buttock analysis area increased by 3.20% significantly.

5.1.3 Descriptive statistics of length of the buttock profile curve

Table 1.1 Result of Descriptive Statistics

Item \ Time Point	D0	D14	D21
Number	31	31	31
Mean	217.90	223.03	224.87
Median	216.62	223.20	227.69
Standard deviation	16.78	17.01	16.73
Maximum	252.08	253.09	256.56
Minimum	187.11	193.08	189.31
Normal distribution significant value	0.908	0.401	0.880

Remark: The significant value > 0.050 means the data was conformed to the normal distribution.

5.1.4 Difference analysis of length of the buttock profile curve

Table 1.2 Result of Difference Analysis

Time Point	p-value	Difference analysis
14 days after application VS. baseline	<0.001*	Significant difference
21 days after application VS. baseline	<0.001*	Significant difference

Remarks: 1. Significant difference: $p < 0.050$, No significant difference: $p \geq 0.050$

2. * Represents the difference between two groups of data applying paired T-test method.

** Represents the difference between two groups of data applying Wilcoxon test method.



5.2 Highest point of the buttock (Vectra H2) (Buttock)

Took facial image and analyzed by Vectra H2. The higher the highest point of the buttock analysis value, the highest point of the buttock had improvement.

5.2.1 Highest point of the buttock

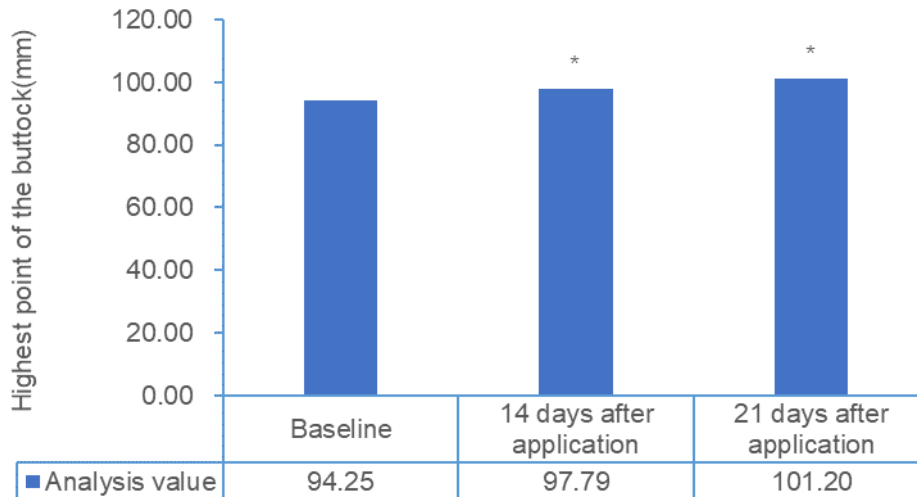


Fig 2.1 Highest point of the buttock

Remarks: * means there's a significant difference compared with before application ($p < 0.050$)

5.2.2 Rate of change of highest point of the buttock

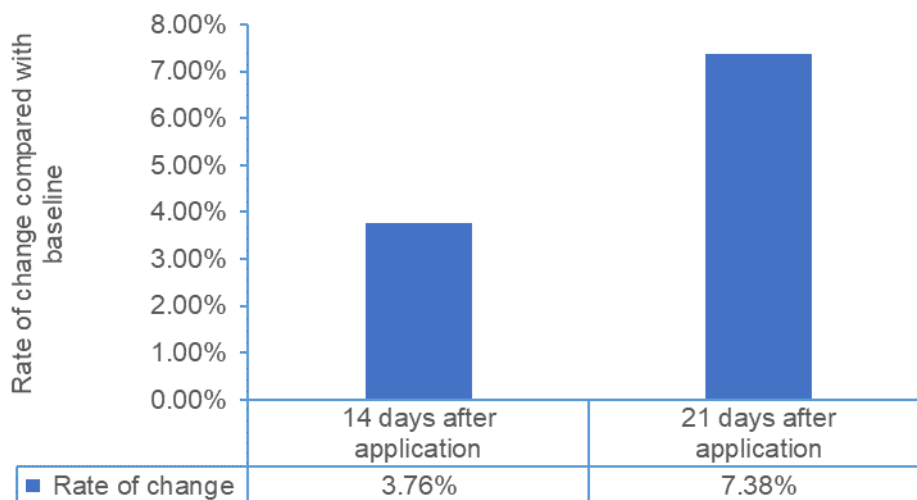


Fig 2.2 Rate of change of highest point of the buttock

Rate of change = $(\text{analysis value after application} - \text{analysis value before application}) \div \text{analysis value before application} \times 100\%$



Compared with baseline:

14 days after application, the highest point of the buttock of the buttock analysis area increased by 3.76% significantly.

21 days after application, the highest point of the buttock of the buttock analysis area increased by 7.38% significantly.

5.2.3 Descriptive statistics of highest point of the buttock

Table 2.1 Result of Descriptive Statistics

Item \ Time Point	D0	D14	D21
Number	31	31	31
Mean	94.25	97.79	101.20
Median	94.00	96.80	100.40
Standard deviation	9.04	9.90	9.88
Maximum	110.40	118.50	122.00
Minimum	76.20	79.80	84.60
Normal distribution significant value	0.905	0.900	0.691

Remark: The significant value > 0.050 means the data was conformed to the normal distribution.

5.2.4 Difference analysis of length of the buttock profile curve

Table 2.2 Result of Difference Analysis

Time Point	p-value	Difference analysis
14 days after application VS. baseline	<0.001*	Significant difference
21 days after application VS. baseline	<0.001*	Significant difference

Remarks: 1. Significant difference: $p < 0.050$, No significant difference: $p \geq 0.050$

2. * Represents the difference between two groups of data applying paired T-test method.

** Represents the difference between two groups of data applying Wilcoxon test method.



5.3 Buttock angle (High-definition Camera &IPP) (Buttock)

Took image capture by High-definition Camera and combined with Image-Pro Plus skin comprehensive analysis software for image analysis. The higher the buttock angle analysis value, the buttock angle had improvement.

5.3.1 Buttock angle

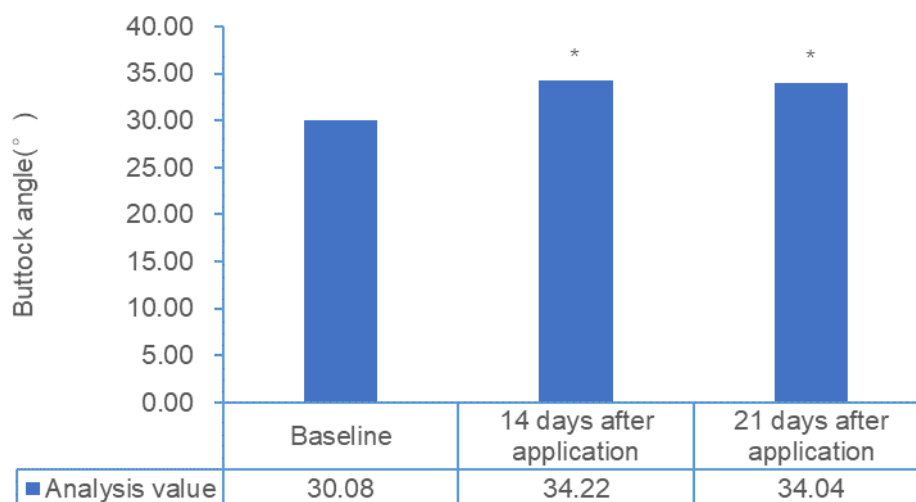


Fig 3.1 Buttock angle

Remarks: * means there's a significant difference compared with before application ($p < 0.05$)

5.3.2 Rate of change of buttock angle

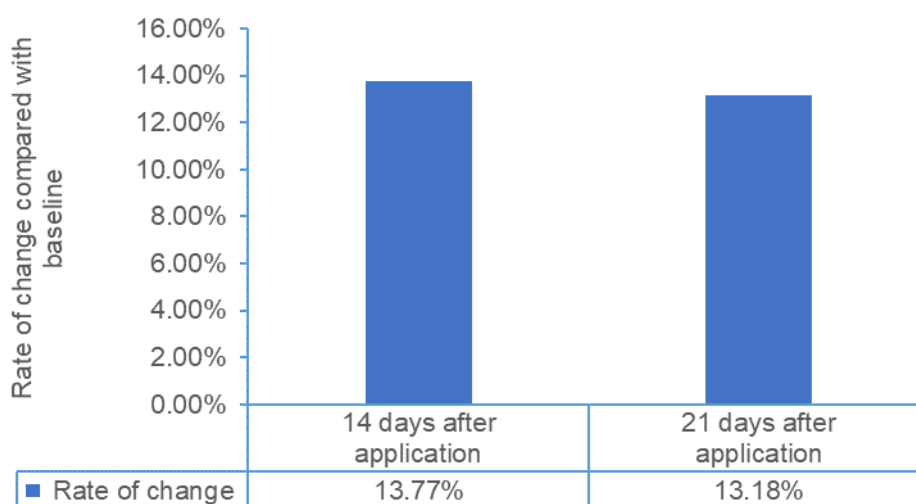


Fig 3.2 Rate of change of buttock angle

Rate of change = (analysis value after application - analysis value before application) ÷ analysis value before application × 100%



Compared with baseline:

14 days after application, the buttock angle of the buttock analysis area increased by 13.77% significantly.

21 days after application, the buttock angle of the buttock analysis area increased by 13.18% significantly.

5.3.3 Descriptive statistics of highest point of the buttock

Table 3.1 Result of Descriptive Statistics

Item \ Time Point	D0	D14	D21
Number	31	31	31
Mean	30.08	34.22	34.04
Median	29.75	33.69	35.54
Standard deviation	4.58	5.33	4.96
Maximum	42.84	45.00	43.92
Minimum	20.56	24.44	23.99
Normal distribution significant value	0.566	0.696	0.343

Remark: The significant value > 0.050 means the data was conformed to the normal distribution.

5.3.4 Difference analysis of length of the buttock profile curve

Table 3.2 Result of Difference Analysis

Time Point	p-value	Difference analysis
14 days after application VS. baseline	<0.001*	Significant difference
21 days after application VS. baseline	<0.001*	Significant difference

Remarks: 1. Significant difference: $p < 0.050$, No significant difference: $p \geq 0.050$

2. * Represents the difference between two groups of data applying paired T-test method.

** Represents the difference between two groups of data applying Wilcoxon test method.



5.4 Buttock height (High-definition Camera &IPP) (Buttock)

Took image capture by High-definition Camera and combined with Image-Pro Plus skin comprehensive analysis software for image analysis. The higher the buttock height analysis value, the buttock height had improvement.

5.4.1 Buttock height

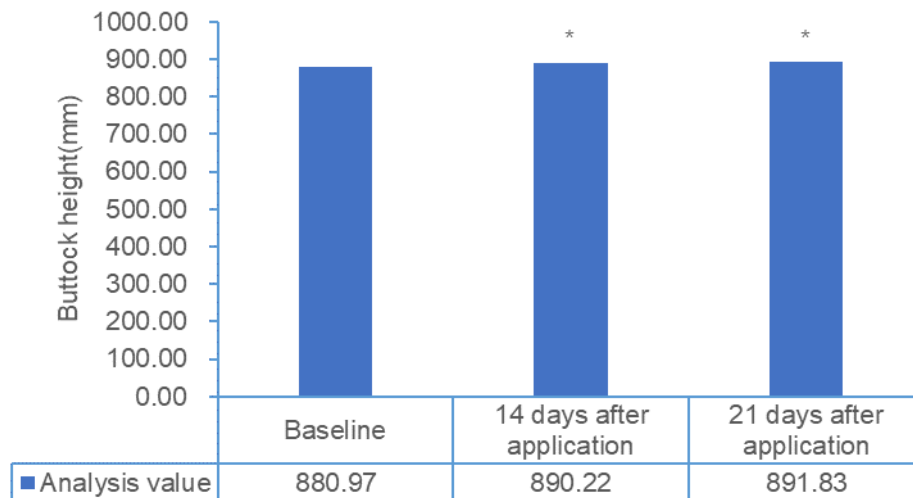


Fig 4.1 Buttock height

Remarks: * means there's a significant difference compared with before application ($p < 0.05$)

5.4.2 Rate of change of buttock height

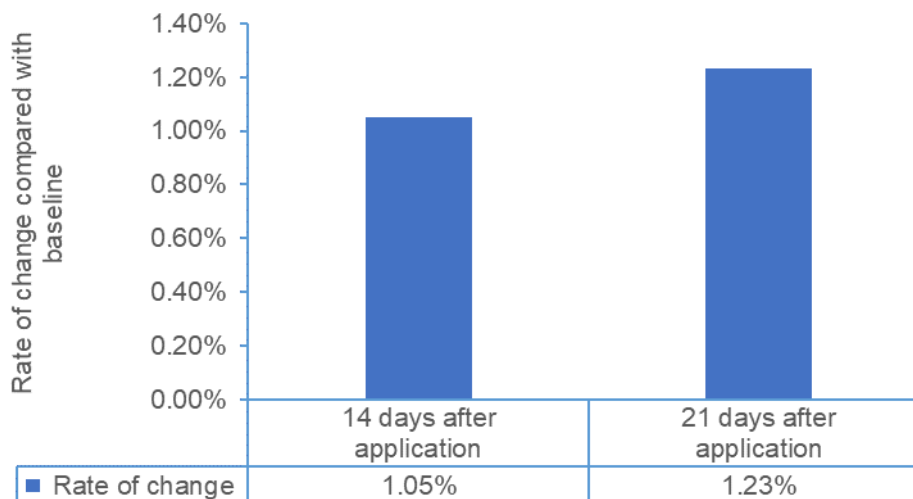


Fig 4.2 Rate of change of buttock height

Rate of change = $(\text{analysis value after application} - \text{analysis value before application}) \div \text{analysis value before application} \times 100\%$



Compared with baseline:

14 days after application, the buttock height of the buttock analysis area increased by 1.05% significantly.

21 days after application, the buttock height of the buttock analysis area increased by 1.23% significantly.

5.4.3 Descriptive statistics of highest point of the buttock

Table 4.1 Result of Descriptive Statistics

Item \ Time Point	D0	D14	D21
Number	31	31	31
Mean	880.97	890.22	891.83
Median	880.00	890.00	893.33
Standard deviation	30.88	32.19	29.37
Maximum	946.67	953.33	946.67
Minimum	830.00	823.33	833.33
Normal distribution significant value	0.540	0.985	0.575

Remark: The significant value > 0.050 means the data was conformed to the normal distribution.

5.4.4 Difference analysis of length of the buttock profile curve

Table 4.2 Result of Difference Analysis

Time Point	p-value	Difference analysis
14 days after application VS. baseline	<0.001*	Significant difference
21 days after application VS. baseline	<0.001*	Significant difference

Remarks: 1. Significant difference: $p < 0.050$, No significant difference: $p \geq 0.050$

2. * Represents the difference between two groups of data applying paired T-test method.

** Represents the difference between two groups of data applying Wilcoxon test method.



5.5 Self-assessment

Table 5 Self-assessment (Satisfaction)

Effective data: 31	Satisfied number of people		Satisfaction	
	D14	D21	D14	D21
Is the product operation simple and easy to learn*	31	31	100%	100%
When using the product, do you feel your muscles in motion*	30	31	97%	100%
When using the product, is there any allergic reaction on the skin**	31	31	100%	100%
After using the product, do you feel a significant improvement in the buttocks shape	21	27	68%	87%
After using the product, do you feel a tightness in muscles	23	28	74%	90%
After using the product, do you feel a significant improvement in buttocks angle	25	26	81%	84%
After using the product, do you feel that the buttocks become tight and full	25	26	81%	84%
After using the product, the overall curves of the buttocks and legs are tighter and smoother	22	26	71%	84%
After using the product, skin is more elastic and with less wrinkles	23	27	74%	87%
After using the product, overall feeling of satisfaction	25	28	81%	90%
After using the product, do you feel that the buttocks profile curve is more pronounced	25	28	81%	90%
After using the product, do you feel that the buttocks have a lifting effect	26	28	84%	90%
After using the product, do you feel that the sagging or sinking of the buttocks have improved	21	27	68%	87%
After using the product, do you feel that it increases buttocks and leg muscles strength	21	27	68%	87%
After using the product, do you feel more powerful when performing anal lifting movements (Regularly lift and retract the anus, then relax, and each lift and relaxation is the anal lifting movement)	20	27	65%	87%

Evaluation standard: 1-5 scale, 5 means agree, 4 means relatively agree, 3 means general, 2 means relatively disagree, 1 means disagree. *Choose "Yes" or "No". **Choose "Yes" or "No"

Satisfaction = the number of subjects choosing ">3" ÷ total number × 100%

*Satisfaction = the number of subjects choosing "Yes" ÷ total number × 100%

**Satisfaction = the number of subjects choosing "No" ÷ total number × 100%

Compared with baseline:

14 days after application, 100% subjects agreed that the sample operation was simple and easy to learn, 97% subjects felt their muscles in motion, 100% subjects agreed that skin had no allergic reactions, 68% subjects felt a significant improvement in buttocks shape: 74% subjects felt a tightness



in muscles, 81% subjects felt a significant improvement in buttocks angle, 81% subjects felt that their buttocks became tight and full, 71% subjects agreed that the overall curves of the buttocks and legs were tighter and smoother, 74% subjects agreed that the skin was more elastic and had less wrinkles, 81% subjects satisfied with the overall, 81% subjects felt that the buttocks profile curve was more pronounced, 84% subjects felt that the buttocks had a lifting effect, 68% subjects felt that the sagging or sinking of the buttocks had improved, 68% subjects felt an increase in buttocks and leg muscle strength, 65% subjects felt more powerful when performed anal lifting movements.

21 days after application, 100% subjects agreed that the sample operation was simple and easy to learn, 100% subjects felt their muscles in motion, 100% subjects agreed that skin had no allergic reactions, 87% subjects felt a significant improvement in buttocks shape: 90% subjects felt a tightness in muscles, 84% subjects felt a significant improvement in buttocks angle, 84% subjects felt that their buttocks became tight and full, 84% subjects agreed that the overall curves of the buttocks and legs were tighter and smoother, 87% subjects agreed that the skin was more elastic and had less wrinkles, 90% subjects satisfied with the overall, 90% subjects felt that the buttocks profile curve was more pronounced, 90% subjects felt that the buttocks had a lifting effect, 87% subjects felt that the sagging or sinking of the buttocks had improved, 87% subjects felt an increase in buttocks and leg muscle strength, 87% subjects felt more powerful when performed anal lifting movements.



6 Sample photo



7 Appendix I : Subject information

Table 6 Subject information










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3	WMZ	Female	35
4	WJQ	Female	31
5	HTT	Female	33
6	ZLQ	Female	41
7	ZLJ	Female	35
9	GY	Female	30
10	LQR	Female	33
11	WDX	Female	37
13	LZX	Female	35
14	HJL	Female	39
15	WKY	Female	30
16	GQW	Female	33
18	LYH	Female	34
19	CBQ	Female	34
20	LYT	Female	32
21	LDM	Female	37
22	YYL	Female	45
23	WYP	Female	27
24	LYY	Female	36
25	LBX	Female	42
26	DLF	Female	44
27	WAN	Female	40
28	DSL	Female	33
29	TLY	Female	41
30	WYY	Female	33
31	CJS	Female	39
32	GQF	Female	40
33	LXL	Female	38
34	LWX	Female	35
35	WMH	Female	39

Remark: subject #2, #8, #12, #17 didn't return to the laboratory on time due to personal reasons, dropped from the study.












8 Appendix II : Image Capture

● Vectra H2: Original image

No.	D0	D14	D21
04			
16			
27			












● Vectra H2: Length of the buttock profile curve

No.	D0	D14	D21
04			
16			
27			


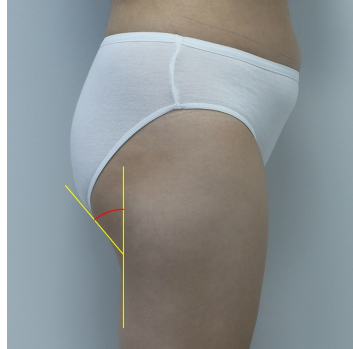


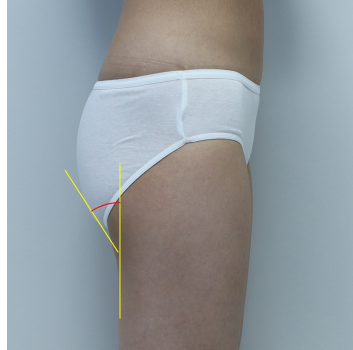


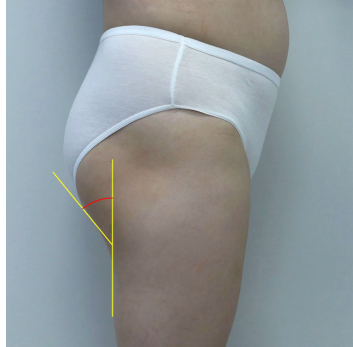



● Vectra H2: Marking image of highest point of the buttock

No.	D0	D14	D21
04			
16			
27			


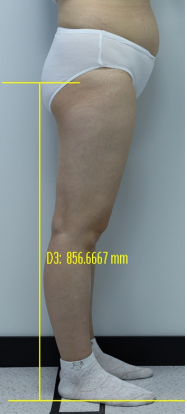


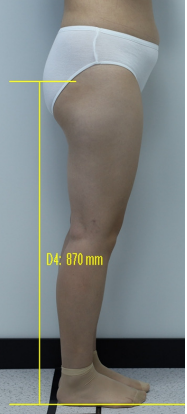
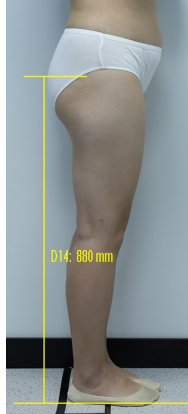
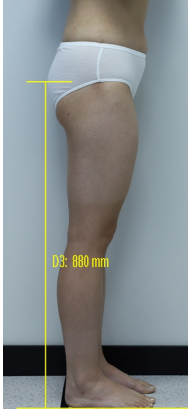
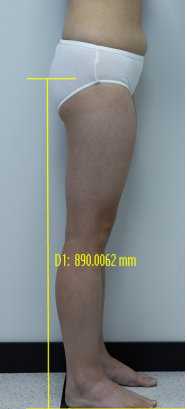



● High-definition Camera: Marking image of buttock angle

No.	D0	D14	D21
03			
05			
13			



● High-definition Camera: Marking image of buttock height

No.	D0	D14	D21
01			
03			
04			



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*** End of Report***

