

Freeway Medical and GAMA Healthcare Ltd Compatibility statement – Clinell Universal

GAMA Healthcare Ltd is pleased to confirm the successful completion of material compatibility testing conducted in collaboration with Freeway Medical. The evaluation demonstrated full compatibility with Clinell Universal Surface Range (CW200B) and the IWOW system provide by freeway along with all other devices in range and performed within the specified parameters and exhibiting no significant material degradation or adverse effects during and after immersion testing for two weeks of constant exposure to the formulation to simulate 3 years accelerated usage.

These results validate the suitability of the Clinell Universal Surface Range for use with the Freeway Medical products and suggest that there is a low risk of adverse effects which can be caused by cleaning the device routinely with the Clinell Universal Surface Range. Based on this both parties consider the device to be compatible with the Clinell Universal Surface Range produced by GAMA Healthcare Ltd.

Signed for and on behalf of

Gama Healthcare Ltd

Signature:



Name: Ryan Weller

Position: Materials Scientist

Date: 18/11/2025

Signed for and on behalf

Freeway Medical

Signature:



Name: Mr N.C Jones

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Date: 26/11/2025

Freeway Medical Compatibility report

Introduction

As part of compatibility testing GAMA healthcare has undertaken testing on behalf of freeway medical IWOW system and stainless-steel trolley as provided by Freeway. The compatibility testing was done with the aim to understand if there is any issues with using Clinell universal (CW200B) on the IWOW system as sold by Freeway medical.

Method

An IWOW system and stainless steel trolley was provided to GAMA at the fellow's research centre. Due to the nature of the computer and device this was broken down into 5 different areas for testing which are detailed below:

1. Stainless steel trolley
2. Monitor/Computer
3. Monitor table
4. IWOW legs
5. Mouse and keyboard

Testing was conducted by using a wet patch method to simulate long term usage of wipes. Wipes taken from a Clinell universal CW200B pack (20250530) and placed on key areas of the device which are detailed in table 1. Testing was conducted for 2 weeks in an environmental controlled room set to $23\text{ }^{\circ}\text{C} \pm 2\text{ }^{\circ}\text{C}$ to simulate approximately 10,000 wipes of usage. Before contact the products were inspected for signs of damage and cleaned with Deionised water (DI) water before testing took place. Wipes were replaced with fresh one every Monday, Wednesday and Friday. After each wipe change the sample was inspected for signs of damage or wear and then recorded.

After the two-week period the wipes were removed, and the sample was cleaned again with DI water and any residue formed during testing was removed and allowed to dry before final

inspection. The sample was assessed in terms of gloss, tackiness or any other signs of damage. Item 5 and 2 was turned ON and tested to ensure that there was no water ingress or damage to the system while in use.

Table 1 – Table outlining the testing regions conducted for each sample

Sample ID	Part	Areas tested
1	Stainless steel trolley	Top tray area Figure 1
2	Monitor/Computer	Centre screen, back of screen, side of screen Figure 2
3	Monitor table	Centre table Figure 3
4	IWOW legs	Logo pillar Figure 4
5	Mouse and keyboard	Full immersion Figure 5

Results

During the testing period no significant signs of damage on the surface was seen and following testing all devices were found to be in working condition with no functional issues which could be noticed. It was noted that residue was found to be left on the screen and trolley which was visible but could be easily removed through a dry wipe to remove and had no impact on the function of the product.

Table 2 - Table summarising the visual observation data made on each day (see appendix A for explanation of RAG rating system)

Sample	0 Days	2 Days	4 days	7 Days	9 Days	11 Days	14 days	Final assessment
1								No sign of damage or wear
2								No sign of damage or wear
3								No sign of damage or wear
4								No sign of damage or wear
5								No sign of damage or wear

Figures 1 to 5 shows images following 2 weeks testing according to the areas which have been tested as described in table 1.



Figure 1 - Sample 1 after 2 weeks exposure to CW200B



Figure 2 - Sample 2 after 2 weeks exposure to CW200B

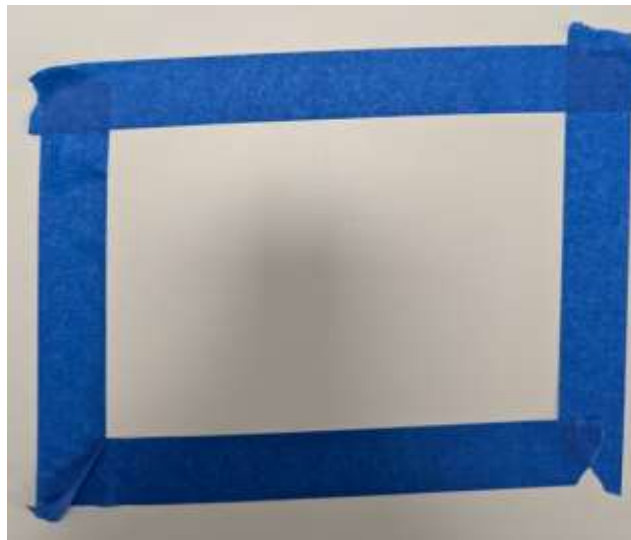


Figure 3 - Sample 3 after 2 weeks exposure to CW200B



Figure 4 - Sample 4 after 2 weeks exposure to CW200B



Figure 5 - Sample 4 after 2 weeks exposure to CW200B

Conclusion

Following the testing on the IWOW system and trolley that has been conducted the effect of Clinell Universal has shown no significant or negative effects during or after exposure with all tested regions being free from damage and all devices tested fully functional after testing. It can be concluded that the tested formulation as proposed by GAMA healthcare is compatible with the devices produced by Freeway medical IWOW and stainless steel trolley.


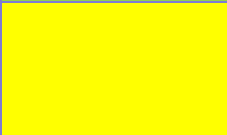

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Date: 29/10/2025



Appendix A - RAG chart

Table 3 - A table summarising the RAG rating system for surface damage

Rating	Explanation
	No signs of damage such as peeling, flacking, corrosion or wear which may have been caused due to exposed to cleaning products
	Slight signs of damage such as small areas of localised damage such as small regions of peeling, loss of colour or start of corrosion
	Significant signs of damage such as large areas of peeling, corrosion or other negative effects to the surface.