

Introduction example (care facility)

This product is not a medicine. The customer's voice is only a doctor's personal impression and does not promise an effect.



Interview: Okuyama Facility Director (Special Elderly Nursing Home “Family”)

(Okuyama Director, Right) Kashima Deputy Secretary

In the past, we could not stop the spread of infection if there were people infected with influenza and norovirus

Previously, air purifiers and humidifiers were installed as infection control. However, if only one infected person developed in the facility, the infection spread throughout the facility in a blink of an eye, and we could not stop the spread of the infection.



空気清浄器



加湿器

Influenza and norovirus infected people in the facility have been zero for two consecutive years

In the year I used nanoclo2 for the first time, there were no people infected with influenza in the institution. And there are no influenza and norovirus infected people in the institution the next year. If only one year, it may be the result of chance . However, all the staff realized the effect of nanoclo2 because two consecutive years got good results.

3 WAY convenient to install freely without worrying about space

It is very convenient because it can be freely set according to applications and spaces such as hanging on a wall or narrow gaps on a shelf.



Hook type



Vertically placed



Flat placed



Special Elderly Nursing Home “Family”

(Osaka prefectural governor designated care insurance establishment)

〒 538-0032

Osaka City Tsurumi Ward Yasuda 2-chome No. 1 27

Residents: 104 people

Care staff: 84 people

4 floors (resident area: 2 to 4 floors)

[Nanoclo2 setting situation]

■ Installation period

Half a year from November to April (nanoclo2 lifetime 3 months x 2 turns)

※ The influenza infection time in the facility is around February every year

■ nanoclo2 setting place

Dining room and lounge: 7 x 3 floors

Staff room: 1 x 3 floors

All tenants: 1 to 2 x 3 floors

Total number used for 3 months approx. 100 x 2 revolutions = half a year: approx. 200