# **Panasonic**



It is hard to imagine a place where sanitary conditions are more important than a hospital. Having a clean and comfortable environment is crucial for patients, who are especially vulnerable to infection, but who require optimum conditions for maximum treatment. Cleanliness is also vital for doctors and staff who provide care. That's why Buon Me Thuot Hospital chose Panasonic air conditioners with nanoe<sup>™</sup> X for cleaner air and a safer space.





#### Providing comfort with sanitary spaces.

To facilitate patient treatment, hospitals provide a comforting and peaceful environment along with medical support and direct care. It takes a combination of doctors, nurses, and sanitary conditions to achieve the ideal conditions for the patient. Hospitals not only need to clean chairs and sofas in waiting rooms, curtains, and medical equipment, they need to be concerned with invisible contaminants in the air. Air conditioners with nanoe™ X technology can help with this by inhibiting certain viruses, allergens and more. Striving to achieve cleaner air clearly benefits patients, but it also lends peace of mind to healthcare providers because they know it helps them in their work. Cleaner air is a comfort.



#### Cleaner air for medical care.

Panasonic technology creates a cleaner and more comfortable environment by literally using water to clean the air. nanoe™ X electrifies hydroxyl (OH) radicals in microscopic water droplets that inhibit a wide range of air contaminants. The result is cleaner, fresher, safer air – a concern that will undoubtedly grow stronger in the future. Contributing to the cleanliness of the air is a crucial step toward improving the healing environment of the patient.

## Quality air enhances hospital comfort

When you run a restaurant you know that the quality of the air is just as important as the quality of the food and the quality of the service. Although it is an intangible, somehow everything seems better when the air is fresh, and the setting is comfortable. Air conditioners with nanoe<sup> $\mathbf{m}$ </sup> X promote fresher air by inhibiting various air contaminants. Fresh air is not on the menu, it's on the house.

Mr.Tran Van Tuan Vice President



# Solutions & Technology Applied

Our hospital is responsible for the essential task of providing sanitary and safe environments. It is comforting to know that air conditioners with nanoe™ X can help by inhibiting invisible air contaminants in indoor spaces. With the right air conditioner, hospital rooms, offices and intensive care units can be safer. This provides both safety and comfort, along with the confidence of knowing that our hospital is taking the extra step. Fostering healing is a team effort, and every component helps.

#### **Products installed:**

Indoor Units S-34PU2H5-8: 12 Units S-43PU2H5-8: 2 Units S-48PU2H5-8: 8 Units

Outdoor Units U-34PS2H5-8: 12 Units U-43PS2H5-8: 2 Units U-48PS2H5-8: 8 Units

\*nanoe™ device inhibits activity of adhered novel coronavirus (SARS-CoV-2) by over 99% in 3 hours (1)Testing organization: Osaka Prefecture University (2)Test subject: Adhered novel coronavirus (SARS-CoV-2) (3)Test volume: 45L enclosed box (350×350×400mm) (4)Test result: Inhibited over 99% in 3 hours

## Panasonic Australia Pty. Limited

1 Innovation Road, Macquarie Park, NSW 2113 Website: aircon.panasonic.com.au

