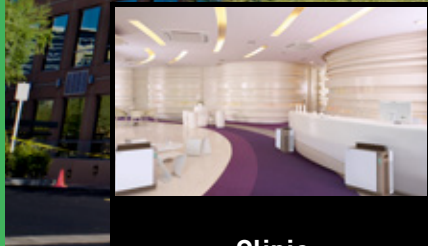




Panasonic

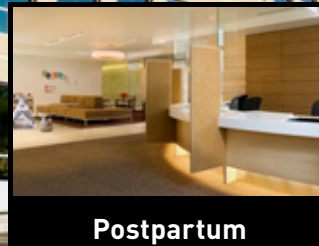
A proven technology selected by professionals – nanoe™ X helps improve the hygiene of professional and public spaces.



Clinic



SOHO



Postpartum care center

Issue 1

We want to reduce health risks within our waiting room.

Issue 2

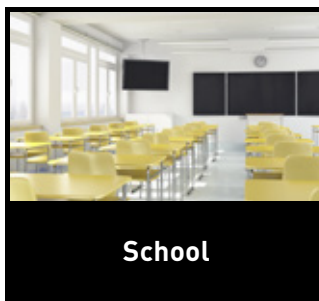
We want to minimise harmful substances that drift in as people come and go.

Issue 3

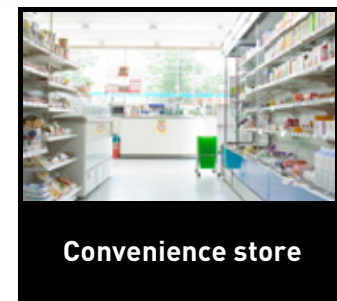
We want to provide as hygienic an environment as possible to newborns.



Kindergarten / Child care center



School



Convenience store

Issue 4

We want to ensure even unseen areas are hygienic for the children.

Issue 5

We want to create a clean environment that helps children focus on studying.

Issue 6

With so many people coming and going, we want to minimise odours and maximise hygiene.



Widely adopted in professional and public spaces across Japan, nanoe™ Technology helps deliver the clean air your location deserves.

Nursery schools



Ayumi Nursery School

Hospitals



Sakana-machi Hospital

Public transport



JR East
Yamanote Line:
Adopted for E235 series models

Convenience store



7-Eleven
1,400 stores
(as of April 1, 2019)

Trade names, trademarks and images of products/services are used in this material under approval by the entities concerned in Japan (as of June 1, 2019).

While supporting the operation of your space, our nanoe™ X solutions help customers, patients, students and visitors enjoy peace of mind.

In schools, hospitals, offices and other spaces where people gather, nanoe™ X inhibits bacteria and viruses to help create a healthier environment.



7 effects of nanoe™ X

<p>Deodorises</p> <p>Odours</p>	<p>Inhibits 5 types of pollutants</p>				<p>Moisturises</p> <p>Skin & hair</p>	
	<p>Bacteria & viruses</p>	<p>Mould</p>	<p>Allergens</p>	<p>Pollen</p>	<p>Hazardous substances</p>	

Solution 1 Keeping your waiting room hygienic to enhance patient peace of mind



Since a waiting room is where patients gather, it's important to minimise risks related to air quality. nanoe™ X ions inhibit bacteria and viruses throughout the room, whether in the air or in the fibres of furniture and curtains.

Solution 2 Creating a pleasant environment throughout the day to enhance work efficiency



No one enjoys working in an office all day that has unpleasant odours. The cause can be as simple as odours drifting inside as people come and go. nanoe™ X ions inhibit these odours, as well as allergens, mould and other substances brought into the office.

Solution 3 Taking hygiene to the next level ensures peace of mind



Babies are highly sensitive to their environment, so air quality is an important part of their care. nanoe™ X ions inhibit viruses, bacteria and mould in the air, bedding and more.

Solution 4 Helping minimise mould and other pollutants in the classroom environment



When children are playing outside, mould spores, allergens and other pollutants cling to their clothing and are later carried inside. nanoe™ X ions inhibit these substances to help keep air quality high.

Solution 5 Keeping air clean to help students study at their best



Since many children use a classroom throughout the day, risks related to air quality are of concern. nanoe™ X ions inhibit mould, bacteria, viruses and more to help keep the air consistently clean and healthy.

Solution 6 Keeping your store clean and attractive to customers



Since convenience stores are used by many people coming and going, risks related to air quality can be of concern. nanoe™ X ions inhibit pollen and other pollutants that are brought into the store while taking care of odours that are trapped inside.

For more information about nanoe™ X:



Contact: