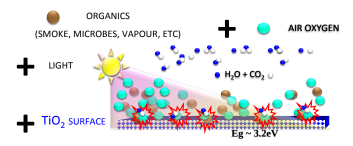
FN® Photocatalytic Coatings in medical facilities.

10x - 100x more efficient than products of the first generation.



HOW DOES IT WORK?

Pure photocatalytic effect no chemistry

POWERED BY LIGHT!!!

EXAMPLES OF FN BENEFITS:

Children's oncology Brno, Czech Republic



- SIGNIFICANTLY REDUCES MICROBES AND THE RISK OF INFECTION (HELPS CHILDREN WITH NO IMMUNITY TO OVERCOME CHEMOTHERAPY)
- IMPROVES AIR QUALITY
- LOWERS CONCENTRATION OF TOXINS AND USED DISINFECTION



- CREATES SANITARY ENVIRONMENT Personnel and patient protection (destroys pollutants, allergens and toxins)
- <u>AIR CLEANING SYSTEM</u> TURNS ROOM INTO AN AIR CLEANER
- Solution to Sick Building Syndrome

Prestigious dental Clinique Auckland, New Zealand



MEETING ROOMS, KINDERGARTENS, PUBLIC PLACES, TOILETS, OFFICES, REHABILITATION CENTER WAITING ROOMS

- Eliminates bacteria, viruses, fungus, mold and other microorganism microbes
- Destroys smoke, smog, bad odors, formaldehyde and other organic compounds causing health problems - protects and helps people with severe allergies and asthma
- EPA recommends photocatalytic coating as a N1H1 flu protection



- Creates a bacteria, virus, fungus, mold and microbe free environment personnel and customer protection
- Lowers concentration of vapors from medicals in the air
- FN makes all 7 therapeutic rooms odor free, hygienic and ready to use after a patient visit

Prestigious pharmacy store in Logrono Spain – won the national award "Pharmacy Design of Year 2010"











Reno, NV - Gastroenterology Consultants (GIC) continuously aims to improve the quality of medical care through professional and technical advances. In February 2012, GIC installed FN® sanitary photocatalytic coating in the Reno-North facility, creating an even healthier environment for patients and employees. The most important aspect for the decision of the installation was the ability of FN® coating to further reduce pathogenic organisms, which in consequence lowers the risk of infection.