





nanoDefensetm is a Self Cleaning Surface technology that uses a natural process called photocatalysis. The Earth's atmosphere relies on this remarkable process to destroy toxins and clean the air we breathe. In the presence of light, the **nanoDefense**_{TM} coating produces hydroxyl radicals which breakdown organic contaminates into water, carbon dioxide and harmless by-products. This process has been used to help clean surfaces in hospitals and medical environments for over 20 years.

nanoDefenserm is now available in a coated film product that can be used on common touch points to ensure they stay cleaner longer. The visible branding serves to notify the customer where to touch and helps ensure both a cleaner surface as well as peace of mind. As some environments and touch points experience more use and traffic than others, nanoDefense_{TM} is available in both a Professional and a longer lasting, more durable Industrial version.



Benefits of nanoDefense

- Self Cleaning Surface technology that activates in the presence of light!
- Utilizes proven technologies that have been in the market for decades.
- Easy to apply printed films provide visible assurance to customers.
- Transparent films for touchscreens and see through applications.
- Available in multiple precut sizes as well as mastersheets.

Available in

- Door Push Bar covers
- Touch Screen **Protectors**
- Printable sheets
- Button Covers
- Door handles wraps
- Push Pads
- Mastersheets

CONTACT US FOR PRICING & AVAILABILITY: 800-486-8484 X 102



WWW.LAB-DESIGN.COM P.O. BOX 1238, 4422 RT. 130, BURLINGTON, NJ 08016 * 800-486-8484 Josh.Lyons@Lab-Design.com / Nick.Notte@Lab-Design.com

The materials, products, and services of UNITED HOSPITAL SUPPLY CORP (DBA FENCO & LAB DESIGN), its subsidiaries and affiliates ("Seller") are sold subject to Seller's standard conditions of sale (available upon request). Although any information or recommendation contained herein is given in good faith, Seller makes no warranty or guarantee, express or implied, (i) that the results described herein will be obtained under end-use conditions, or (ii) as to the effectiveness or safety of any design incorporating seller's products, services or recommendations. Except as provided in Seller's standard conditions of sale, Seller shall not be responsible for any loss resulting from any use of its products or services described herein. Each user is responsible for making its own determination as to the suitability of Seller's products, services or recommendations for the user's particular use through appropriate end-use testing and analysis. Nothing in any document or oral statement shall be deemed to alter or waive any provision of Seller's Standard Conditions of Sale or this Disclaimer, unless it is specifically agreed to in a writing signed by Seller. No statement by Seller concerning a possible use of any product, service or design is intended, or should be construed, to grant any license under any patent or other intellectual property right of Seller or as a recommendation for the use of such product, service or design in a manner that infringes any patent or other intellectual property right.