

Classified Marketplace

FOR SALE

END LATEX EXPOSURE

NONLATEX DISPOSABLE GLOVES: Tactile sensitivity, manual dexterity equal to or better than latex gloves. For a FREE sample call:

TRU-BLU SUPPLY
800-968-5460
FAX (501)968-5224

Infection Control Practitioner/ HIV-Outpatient Epidemiology

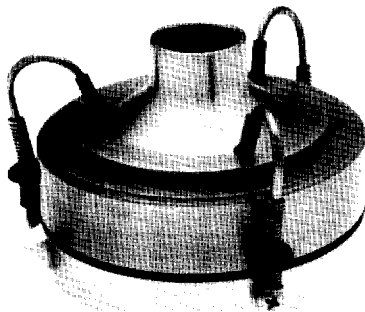
Part Time, Days

Our ultra-modern 633 bed multi-site, teaching hospital has an exceptional opportunity for a N.Y.S. licensed RN who possess certification in Infection Control and has a minimum of 3 years' related clinical experience. BSN is strongly preferred. Vehicle required since intersite travel is necessary.

We offer a great environment with congenial co-workers, an excellent salary, comprehensive flexible benefits, free on-site parking and more. For immediate consideration, please mail or fax resume to: Recruitment Manager, Staten Island University Hospital, 475 Seaview Avenue, Staten Island, NY 10305. FAX: (718)226-8255. We are an equal opportunity employer.



Do you monitor for: INFECTION CONTROL . . . INDOOR AIR QUALITY . . . STERILITY VALIDATION . . . FOOD . . . COSMETIC . . . or ASEPTIC PHARMACEUTICAL PROCESSING.. . BIOLOGICAL AGENT EXPOSURES??



This is absolutely the most accurate, versatile, economical: easy-to-use bioaerosol sampler for airborne fungi and bacteria.

95% collection efficiency for microbials 0.6 microns and larger • can be completely sterilized • lightweight and compact (less than a pound) • over 18 years of published performance • uses disposable 100 x 15mm petri dishes • able to calibrate flowrate for optimum collection • uses any culture medium.

PLEASE CALL US TOLL FREE AND REQUEST OUR "BIOBOOK" OF SAMPLING PROTOCOLS AND SAMPLER COMPARISONS.

GRASEBY,

ANDERSEN

Call Toll Free 800-241-6898

IT DESTROYS AIRBORNE TUBERCULOSIS BY ALTERING THE DNA...

The ClestraClean™ AIR PURIFICATION SYSTEM 525™ is a key component to fight and control airborne Tuberculosis, effecting today's healthcare workers.

By combining an ultraviolet germicidal light with a specially patented HEPA Filtration Design, the APS 525 captures airborne TB microorganisms and other pathogens, irradiates them, and changes the DNA structure – thereby destroying them.

IT PRESSURIZES AND FILTERS THE ROOM.

Air enters the bottom intake grill, is exhausted out the top and can be directed out of the room to create a negative pressure. In a 10' X 15' room the APS 525 will continually filter and change the air 20 times every hour.

MEETS GUIDELINES FOR THE CENTERS FOR DISEASE CONTROL

The APS 525 is so effective against TB that it meets the guidelines of the Centers For Disease Control for airborne pathogen removal.

 **ClestraClean™**
AIR PURIFICATION SYSTEMS

7000 PERFORMANCE DR., N. SYRACUSE, NY 13212

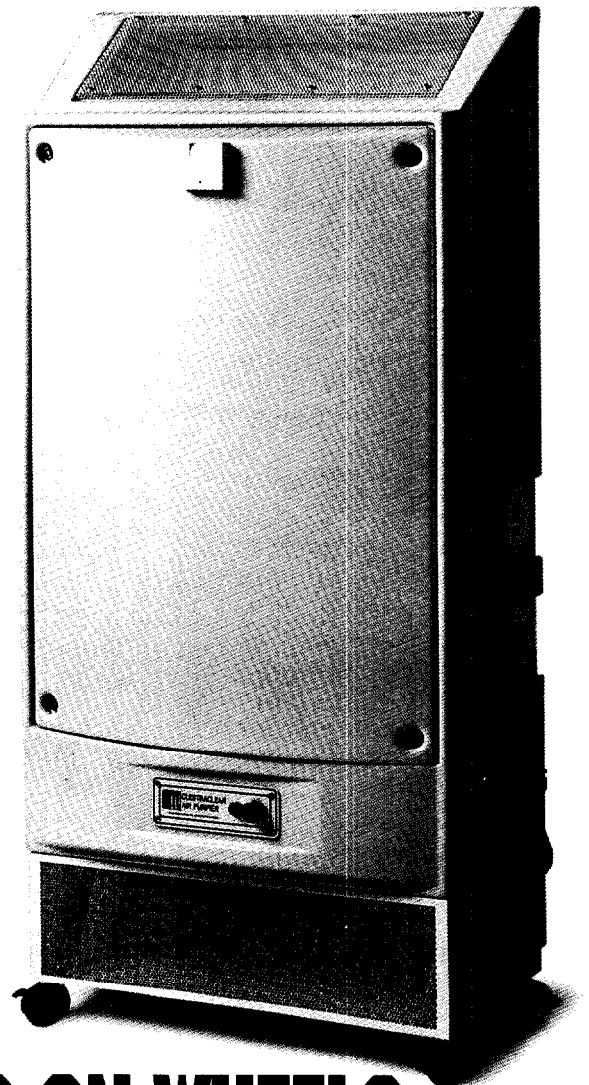
CALL 1-800-825-3268 today.

Your staff will be breathing easier tomorrow.

TOTAL MOBILITY. TOTAL FLEXIBILITY.

While the APS 525 can be wall or ceiling mounted, the real advantage is in its mobility.

With a multi-directional caster base, the APS 525 becomes completely mobile, allowing it to be located and relocated wherever it's needed most.



AND IT COMES ON WHEELS