

CLEANING INSTRUCTIONS

FOR MEDICAL PRODUCTS

CLEANABLE KEYBOARDS

- 1. Turn keyboard off
- 2. Use a disinfectant wipe to 'scrub' down the keyboard
 - a. If wipes are not available, than spray disinfectant/cleaner onto a cloth and wipe the keyboard down.
- 3. Allow the keyboard surface to dry/evaporate before powering back on
 - a. This is especially important for the touchpad because it self-calibrates upon power up... any chemicals left on its surface can impact its calibration.

Shown below is a chart listing chemicals that have been successfully tested on TG3's cleanable products.

If the exact cleaner from the chart below cannot be obtained, mild soap and water may be used.

TG3 TESTED CLEANING PRODUCTS		
10% Hydrogen Peroxide	Ecolab OxyCide™	Palmolive® Liquid Detergent
3M™ Avagard	Ecolab Quik-Care™	Phenolic 18 Disinfectant Spray
3M™ Quat Disinfectant 25	Equate Advanced Healing Hand Lotion	Purell 62% Sanitizer Lotion
70% Isopropyl Alcohol Solution	Equate Antibacterial Wipes	Purell 62% Wipes
Aquasonic 100 Gel	Expose® II 256	PDI Sani-Cloth® HB Germicidal Disposable Wipe
Brulin® Maxima 256™ Disinfectant Cleaner	Formula 409®	PDI Sani-Cloth® Plus Germicidal Wipes
Caltech Dispatch (.55% Sodium Hypochlorite)	HIBICLENS (Chlorhexidine Gloconate Solution 4.0% w/v)	STERIS' LpH® Disinfectant Cleaner
Clorox® Disinfecting Wipes	Household Bleach (Mixed 1:10 with water)	PDI Super Sani-Cloth® Wipes (Alcohol Quat)
3M™ CompuBlend™ IIBase V	Lysol® I.C.™	T-Spray™ and T-Spray™ II
DuPont Virkon	Metrex Metrizyme Dual Enzymatic Detergent	Virex® Tb Disinfectant Cleaner
Ecolab Asepti Zyme	Oxivir® Tb	Wexford Labs Wexcide 128