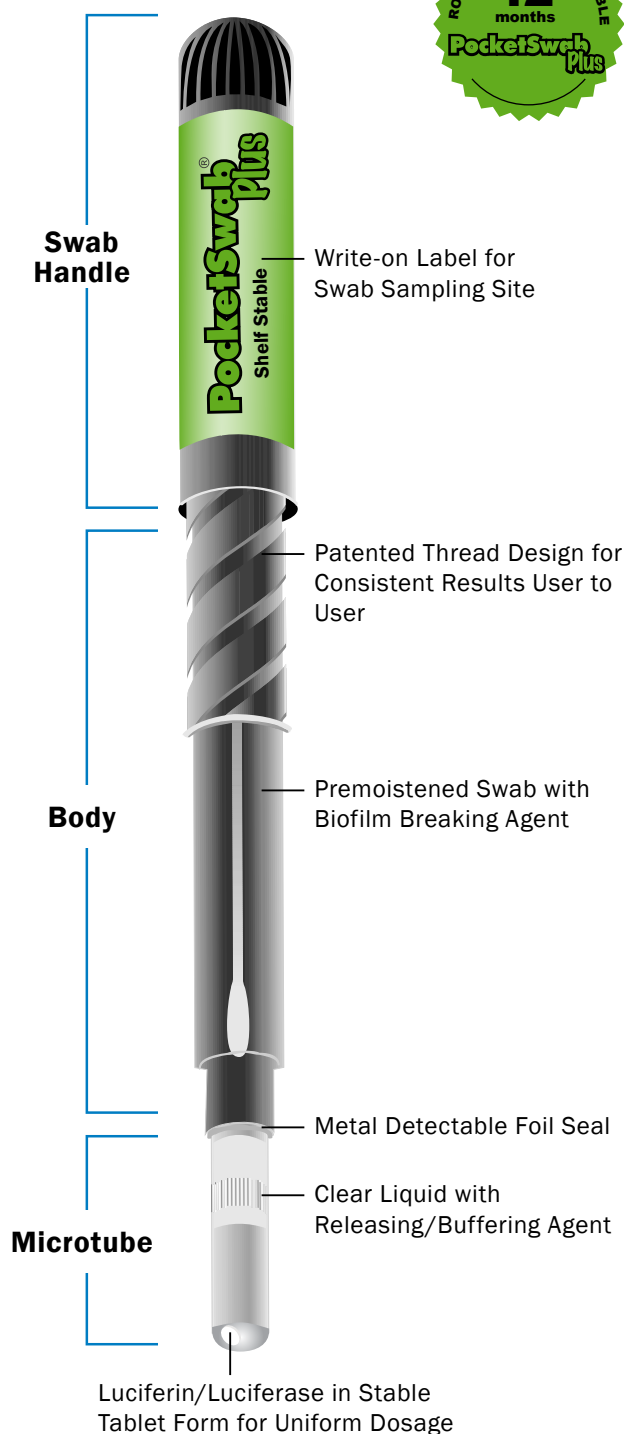


PocketSwab® Plus - The Most Trusted Name in ATP Monitoring

PocketSwab® Plus
Shelf Stable



CHARM® ATP APPLICATION: HEALTHCARE

ATP (adenosine triphosphate) is present in all living cells, microbial and non-microbial, which makes it an excellent hygiene marker for sanitation and clean-up efficiency in a hospital environment.

Food and human residue/organic matter (microbial and non-microbial ATP) that goes undetected in a hospital becomes a nutrient source for bacteria, yeast, and mold.

By detecting low levels of ATP, **PocketSwab Plus**’ superior sensitivity drives a better level of clean, helping to prevent microbial contamination, improve patient care and reduce Hospital Acquired Infections (HAIs).

SIMPLY A BETTER SWAB

PocketSwab Plus advantages include:

- **Easy, fast and efficient, smart, robust** design with test now - read later capability, results in 5 seconds
- **Special biofilm breaking agent and buffer**, lyses cells to pick up residue that others miss and buffers against sanitizers
- **One year shelf-life** at room temperature, saves shipping and storage costs
- **Eco-friendly**, made with recyclable components
- **Safe, no harmful chemicals** (azides), no gloves or masks needed for swabbing

YOUR PARTNER FOR A CLEANER, SAFER HOSPITAL

- 24/7 support from Charm ATP experts
- Personalized sampling plans & monitoring advice
- ATP readers pre-programmed with hospital sampling plans, surface types, location names, and more

PocketSwab® Plus - The Most Trusted Name in ATP Monitoring

SENSITIVE ATP LUMINOMETER WITH ADVANCED FEATURES

The Charm novaLUM® luminometer has been especially designed to analyze Charm® swabs. Because it uses advanced photo-multiplier technology – which is better at detecting low levels of ATP – the novaLUM provides superior sensitivity compared to luminometers based on photodiode technology. The novaLUM also includes a variety of audit features, such as *shuffle*, which help management verify cleaning and corrective actions.



novaLUM®

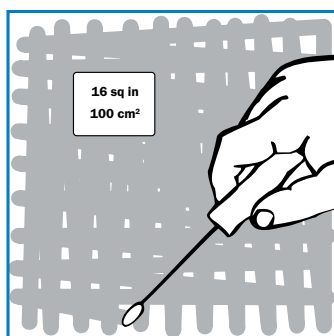
MULTIPLE USES AND APPLICATIONS

PocketSwab Plus swabs are relied on for **cleaning validation, prevention of cross-contamination, infection control, and hygiene compliance audits** in medical environments:

- Patient Rooms
- Surgical Areas
- Food Preparation
- Central Sterile*
- Launder Care
- Hand Washing Training Programs
- Water Quality**
- Animal Labs
- Warewashing

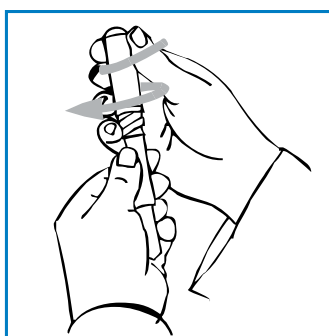
SIMPLE TEST PROCEDURE

①



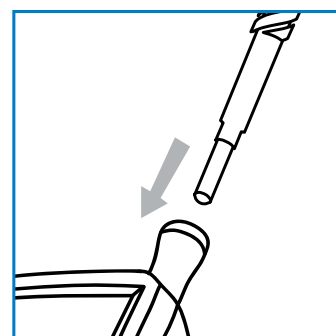
SWAB

②



TWIST and SHAKE

③



INSERT and COUNT

ORDER CODES

DESCRIPTION:	ORDER CODE:
PocketSwab Plus Kits of 25, 100	POCK-PLUS-H-25K, POCK-PLUS-H-100K
WaterGiene Kits of 25, 100 swabs	POCK-H2O-H-25K, POCK-H2O-H-100K
novaLUM	NOVALUM

* Non auto-clavable instruments, e.g., endoscopes, bronchoscopes

** Charm WaterGiene Swabs

Charm Sciences, Inc.

659 Andover Street, Lawrence, MA 01843-1032, USA

Tel: +1.978.687.9200 | Fax: +1.978.687.9216 | Email: info@charm.com | www.charm.com

© Copyright 2010 Charm Sciences, Inc. Charm, PocketSwab, novaLUM and names are registered trademarks of Charm Sciences, Inc.

MRK-202-002 0710

