# Q.I. MEDICAL, INC.

EnviroTest™ Training

## **EnviroTest**<sup>TM</sup>

 Used for monitoring the microbiological quality of controlled environments and compounding personnel



#### EnviroTest<sup>TM</sup> is available in two media formulations

#### ET1000

Trypticase Soy Agar (TSA) for general microbial contamination



- The TSA of the ET100 is supplemented with lecithin and polysorbate 80 to inactivate residual disinfecting agents on surfaces – allows best microbial recovery
- Also known as Microbial Content Test Agar, this medium is shown to be as nutritive as TSA

## EnviroTest<sup>TM</sup> is available in two media formulations

#### **ET3000**

- Malt Extract Agar (MEA) for targeting yeast, mold, and fungal contamination
- Includes antibiotics to reduce bacterial overgrowth of fungal colonies



## Comprehensive kit for testing

#### Contents of each box:

- -10 Double sided agar paddles
- -10 Gummed labels
- -1 Directions for use
- -1 Test results log

#### Certificate of analysis:

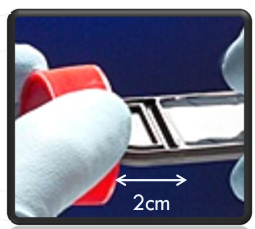
-available for download at www.gimedical.com

#### Q.I.medical, inc **Quality Control Certificate** Catalog #: Description: EnviroTest<sup>tm</sup> TSA (trypticase soy agar) Media Paddles Lot #: Expiration: 28FEB14 The Agar Media in this lot was formulated, manufactured, and tested in accordance with USP General Chapter <797>. Representative samples of this lot were tested and the results are listed below. Validated sterile the if tube is not damaged or opened. Procedure: Standardized aliquots of the listed cultures were inoculated onto selected samples for growth promotion performance testing. Aggressive growth must occur within 48 hours. Samples were visually examined and tested for physical characteristics. USP Test Organisms Bacillus subtills (ATCC # 6633) Aspergillus niger (ATCC # 16404) Candida albicans (ATCC # 10231) Results Positive Growth Positive Growth Additional Test Organisms Results Escherichia Coli 1 Klebs. Pneumoniae 1 Positive Growth Positive Growth Prot. Mirabilis ATCC 7002 Prot. Mirabilis 1 Positive Growth Ent. Faecalis 1 Staph, Aureus 162 Positive Growth Pseud. Aeruginosa 1 **Physical Characteristics** Sterility: No growth at specified time and temperature Trypticase soy agar, filtered during filling, contains Lecithin & Polysorbate 80 Appearance: Clear FDA Device Establishment Registration # 2950467 DOC221 G 11/11 440-C Lower Grass Valley Road • P.O. Box 1329 • Nevada City, CA 95959 (530) 265-4820 • FAX (530) 265-9416 • Email: gimedifigimedical.com

# Key features of the EnviroTest™

• 2cm separation between agar and fingertips, helps prevent accidental contamination





• Built in hinge to aid in reaching difficult surfaces



## Proper testing is critical for sterile compounding

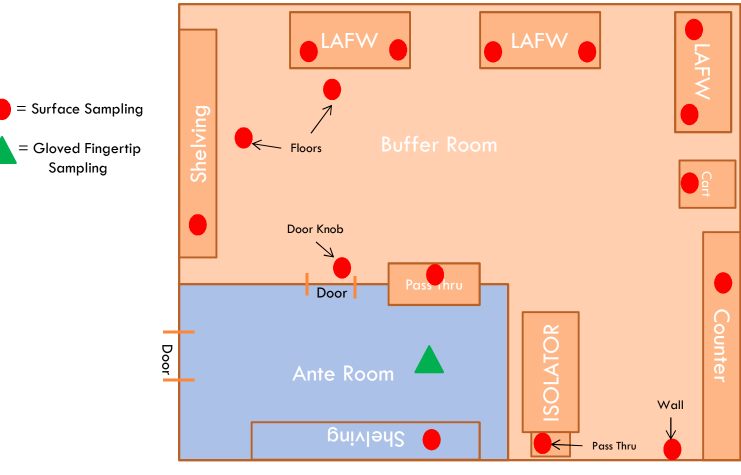
- Follow guidelines set forth in <u>USP chapter <797></u>
- □ <u>USP chapter <1116></u> also a good reference in establishing protocols
- Outsourcing facilities should review CGMPs for specific testing requirements

## Key factors in a sampling plan

- Testing gloved fingertips and thumb prints of both hands immediately after gowning/garbing
- Test key surface areas of compounding environment (Hoods, Pass thrus, Carts, Shelving)
- Test surfaces of key components (Handles, buttons, key pads)
- Frequency of testing see USP <797> for minimum requirements

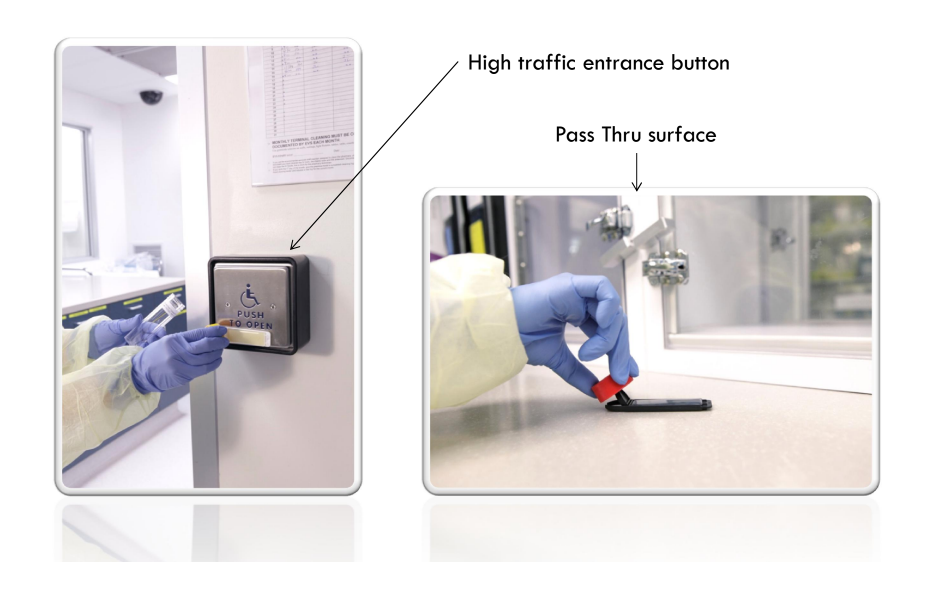
# Developing a written sampling plan

- Must include sterile gloved fingertips and ALL ISO classified areas
- Clean surfaces after testing with 70% IPA and non-shedding wipe



\*Diagram is meant to illustrate an example sampling plan. Each facility will vary in terms of layout

# EnviroTest<sup>TM</sup> is ideal for meeting sampling requirements



#### EnviroTest<sup>TM</sup> can access hard to reach areas better



Front and backside pass thru handle that is curved could easily harbor bacteria



# EnviroTest™ can access hard to reach areas better

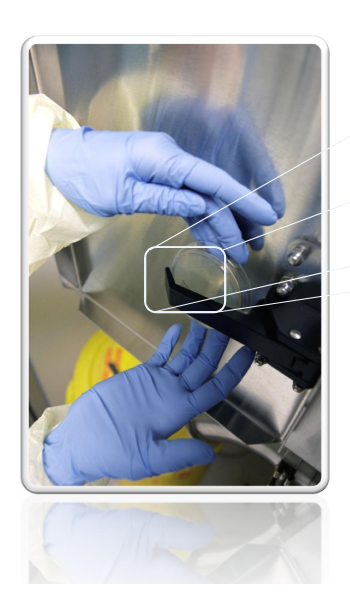
#### Pass Thru handle on barrier isolator







# Commonly used plates cannot access the same areas





Plates are also awkward to handle in these areas

# Hinge makes testing high traffic areas easy

Isolator button



Floor area



Key pad panel



# EnviroTest™ is superior in testing corners of hoods



Air circulation within hoods often deposits particles in the edges and corners of the hood where a circular plate cannot reach

# Edges are another issue for plates

Recessed surface of a plate makes it impossible to access raised edges



# Place paddle in tube and incubate

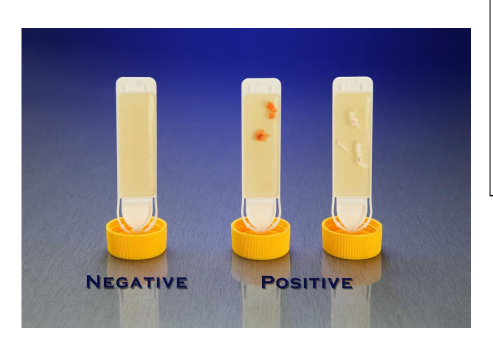
USP <797>: Temperature and duration vary depending on agar used

- ET1000: 30-35°C for 48-72 hours (2-3 days)
- ET3000: 26-30°C for 120-168 hours (5-7 days)



### Observe and document results

- Positives (if any), Number of colonies (CFU)
- Identification of Microorganisms
- Evaluate and implement corrective action if necessary



st Sam	ple Prepared by	Hood #	Media Lot#	Incubation	Coloni Fermina Helte	
			Lot#	Temperature	Colony Forming Units (CFUs)	Comments
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# Disposal

 Discard in a manner consistent with State & Federal regulations as this may vary



# Special Thank You

 Q.I. Medical would like to thank <u>Mercy San Juan</u> <u>Hospital Pharmacy Department</u> for the use of their time and facility during this process

## **Reference Links**

- www.usp.org
- www.qimedical.com