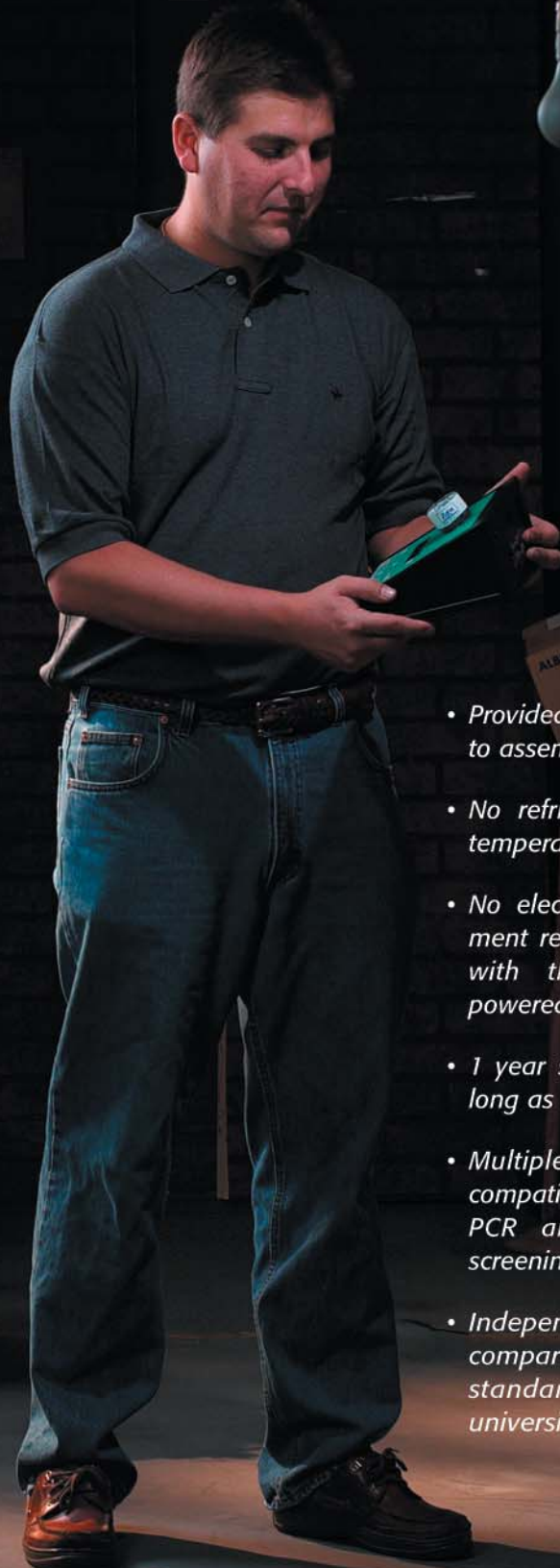


# LOOKING FOR A BETTER Viable Sampler?

## VIA-CELL®

The first disposable cassette impactor that brings simplicity and reliability to viable sampling combined with multiple analysis options.



- *Provided ready to use – nothing to assemble, prepare or clean*
- *No refrigeration – only room temperate storage required*
- *No electricity or heavy equipment required – may be used with the portable, battery powered Zefon Bio-Pump*
- *1 year shelf life is 4 times as long as traditional methods*
- *Multiple analysis options – compatible with culture plates, PCR and direct microscopy screening*
- *Independently validated and compared to current industry standard methods by both universities and laboratories*

## VIA-CELL



EMLab P&K  
[www.emlabpk.com](http://www.emlabpk.com)  
888-836-5227

**Zefon**  
INTERNATIONAL

Sampling Equipment Specialists

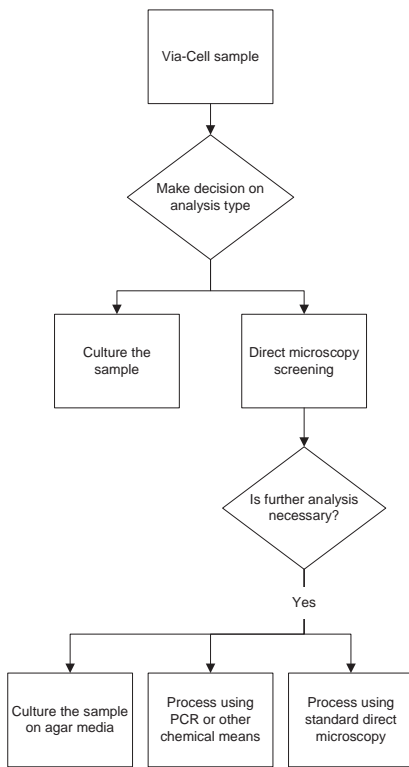


## Bioaerosol Sampling Cassette

The *Via-Cell*<sup>®</sup> bioaerosol sampling cassette is designed to collect both viable and non-viable bioaerosols, maintain viability of the viable mold spores and prevent growth during transport to the laboratory. Sampling with the *Via-Cell*<sup>®</sup> is very similar to its sister product *Air-O-Cell*<sup>®</sup>. Simply connect it to any pump calibrated to 15LPM and run your sample. The key to the *Via-Cell*<sup>®</sup> is that the media used for collection maintains viability of spores and allows several analysis options.



## One Sample, Multiple Analysis Options



### Culturable Sampling:

*The Via-Cell*<sup>®</sup> sampler is the perfect tool for collecting viable organisms and culturing them on agar plates. Simply dilute the adhesive in sterile water and transfer to a culture plate

### PCR Analysis:

*The Via-Cell*<sup>®</sup> utilizes a water soluble collection media which is ideal for PCR and other chemical types of analysis. Once the sample is diluted in water, it can be transferred most anywhere.

### Direct Microscopy:

Samples collected using the *Via-Cell*<sup>®</sup> sampler may be "pre screened" using direct microscopy methods which allows the analyst to decide if additional analysis techniques are needed.



EMLab P&K  
[www.emlabpk.com](http://www.emlabpk.com)



Sampling Equipment Specialists