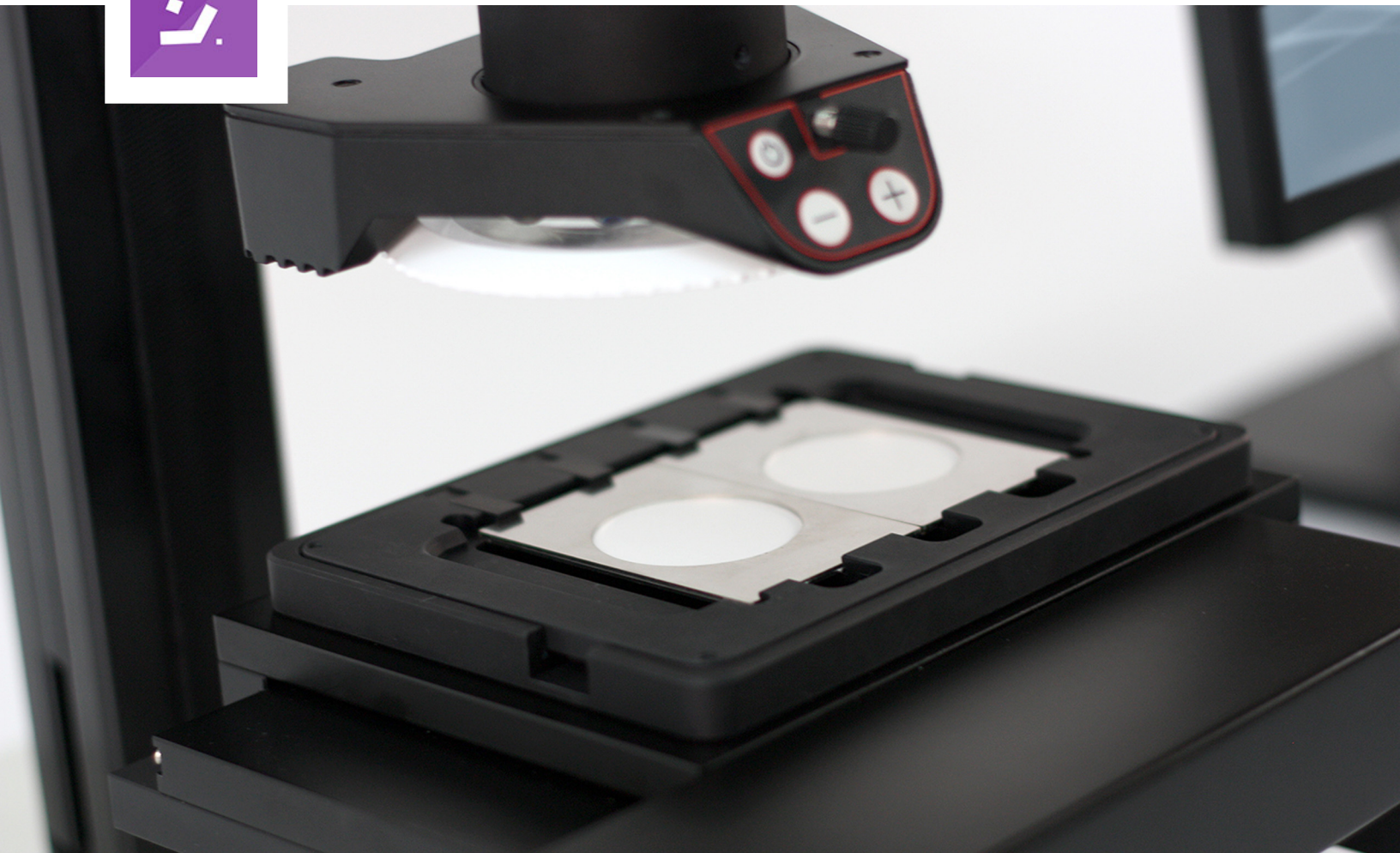


# High precision solutions for cleanliness analysis



## CLEMEX PSFILTER

### Differences between Clemex Microscope PSFilter and Clemex Production PSFilter

#### Particulate matter on medical devices

Automatic analysis of contamination levels according to USP 788 on membrane filters. For devices such as catheters, syringes and implants.

#### Level of contaminants in fluid circuit components

Automatic analysis of particulate contamination after pressure rinsing using the ISO 16232 or VDA 19 methods.



+ As small as 0.5 microns

Clemex Microscope PSFilter. If the need for detail and accurate measurements is your most important consideration, this microscope-based instrument for measuring particulates right down to 0.5  $\mu\text{m}$  should be your choice.



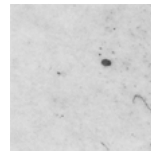
+ Pre-calibrated for 10  $\mu\text{m}$  and up

Clemex Production PSFilter. Hassle-free and fast. This fixed-magnification instrument arrives pre-calibrated and ready to analyze particulates 10  $\mu\text{m}$  and over in approximately 3 minutes for a 47mm filter.

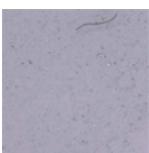
## Related Web Reports



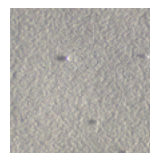
**Cleanliness Evaluation**



**Cleanliness Inspection**



**Particulate contamination**



**Particulate count**

# A Commitment to Excellence in Imaging

We are experts in complex and simple microscopic image analysis applications in:

Raw Materials

Powders

Metal Parts

Contaminants

Custom Applications

**CLEMEX**

[www.clemex.com](http://www.clemex.com)

Contact:

Clemex Technologies inc.  
800 Guimond, Longueuil, QC, J4G 1T5, Canada  
Telephone: 1.888.651.6573  
[info@clemex.com](mailto:info@clemex.com) - [www.clemex.com](http://www.clemex.com)  
© Copyright Clemex Technologies Inc. 07-2015