

Press Release

MICROBIOLOGICAL AIR SAMPLING

Ref. 62/09 En

Milan, 11/11/2009

The microbiological air sampler should, in some particular situations, vertically positioned. This situation is typical and particularly problematic if the air sampler is on top of a trolley that moves inside the Clean Room. It is necessary in this situation to fix the air sampler to obtain a complete stability. It is for these reasons that a new stainless steel holder has been developed and produced.

The new "[Stand Up Holder](#)" from International PBI is quickly and easily attached to any portable "[SAS](#)" (Surface Air System) air samplers. It is manufactured from stainless steel and provides a sturdy and robust platform that greatly improves the stability of all SAS air samplers, whatever their location, from Clean Room and Isolator to operating theatres, food premises and even composting sites.

The "Stand Up Holder" is totally autoclavable and can be fixed on a trolley for an easy and practical transfer inside a Clean Room when multiple locations should be tested.

