

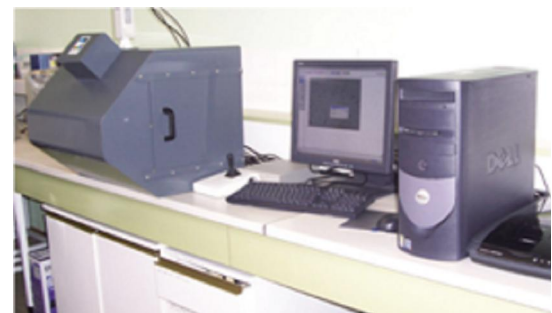
Managing Pharmaceutical Preparations

Particles Counting and Identification

We know the constraints on your products regarding particulate contamination, whatever their way of administration: intravenous, intramuscular, subcutaneous, ophthalmological, etc.

IFTS HAS THE NECESSARY RESOURCES TO:

- W Implement methods of counting invisible particles according to standards set by the European Pharmacopoeia (2.9.19 methods 1 and 2) and USP (<788>) in force.
- W Identify the particles responsible for the particulate contamination of samples
- W Give a response regarding the conformity of batches in 4 hours, whatever methods required.



Center of microscopic calculation and picture analysis



Light absorption meter

IFTS IS:

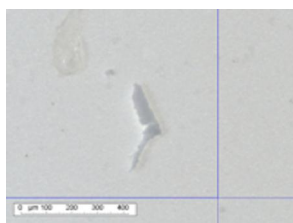
- W A supplier of the reference standards for particle counter calibration and of calibrated particles
- W A supplier of ultra-clean sample bottles
- W An auditor of counting methods



Reference standard bottles for NIST SRM 2806 (National Institute for Science & Technology)

IFTS IS AN INDEPENDENT LABORATORY AND THE EUROPEAN CENTRE OF EXPERTISE IN PARTICLE COUNTING

- W The control of particulate contamination in injections and perfusions is now simple, quick and reliable thanks to the excellence of IFTS in conformity with BPF and BPL.



Organic particle (329 μm)

The analyses are conducted under COFRAC accreditation, ISO 17025, and FDA approval.



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