

HORIBA

**Accelerating
Pharmaceutical
Advancements**
Through Partnership

HORIBA's Solutions for Pharmaceutical Analysis and Manufacturing

HORIBA is leading the charge to support Pharma in advancing next-generation biotherapeutics and pharmaceuticals, leveraging patented technologies to provide solutions that aid the development and manufacture of novel biomolecules and innovative delivery mechanisms to address a wide range of diseases.

Most Comprehensive Fluorescence Solutions

From Modules to Modular to TCSPC Lifetime...to FLIM



Steady State Fluorescence in cuvettes, TCSPC Lifetime Fluorescence, Fluorescence Lifetime Imaging

From Fluorescence to A-TEEM to A-TEEM for Pharma...to Process A-TEEM



Development, Quantitative & Qualitative, CQA's, Pharma, Reaction Monitoring, At-line, In-line, On-line

Most Comprehensive Raman Solutions

From Macro to Micro...to Nano Raman



Raman Microscopes for Imaging & Chemical Analysis (down to μm), Nanostructure sub μm imaging (AFM)

From Modules to Lab...to Process Raman



Quantitative & Qualitative Analysis, CQA's, Reaction Monitoring, Off-line, At-line, In-line, On-line

Most Comprehensive Particle Characterization Solutions

From Particle Size to Zeta Potential to Shape Identification...to Particle Concentration



Laser Diffraction, Image Analysis, Dynamic Light Scattering, Zeta Potential, BET, Nanoparticle Tracking

From Actives to Excipients to Biotherapeutics...to Continuous PAT Analysis



Life Science, Pharmaceutical, Semiconductor, Battery, Material, Food & Beverages

Spectroscopic Analysis

Technology to analyze materials by using ultraviolet, visible, and near-infrared light

Particle Measurement

Technology to characterize particles including size, shape, concentration, zeta potential, and identification

Infrared Measurement

Technology to analyze components in gas in real time

Fluid Control

Technology to instantly measure and control the flow of fluids

Liquid Analysis

Technology to measure components or characteristics in liquid, such as pH, sodium, acids, and alkalis

HORIBA utilizes solutions created from our core technologies to ascertain the changing needs of the market. The technologies have been cultivated from around the world to measure and analyze liquids, gases, and solids.

Solutions for the BioPharma/Pharma Value Chain

PoliSpectra® RPR Rapid Raman Plate Reader



Fully automated, high-throughput, non-destructive screening provides rapid testing of 96 liquid well plates per minute with live reaction monitoring.

Common Applications

- Research & Discovery
- Preclinical Trials
- Formulation & Quality Control



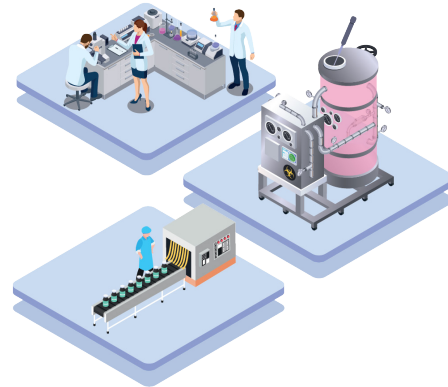
MacroRAM™ Raman Spectrometer



Fast and reliable bulk analysis Raman spectrometer analyzes high concentration materials in cell media and API identity tasks.

Common Applications

- Research & Discovery
- Pilot Processing
- Formulation & Quality Control



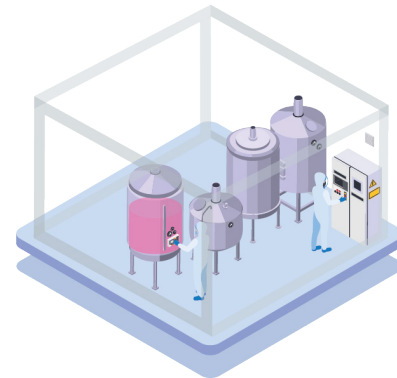
PI-200-I Raman Multi-stream Analyzer



Process Raman spectroscopy enables in situ monitoring of critical nutrient, metabolite, and byproduct concentrations, including glucose, lactate, and ammonia.

Common Applications

- Upstream Processing



Yumizen™ C560 Clinical Chemistry Analyzer



Supports more than 75 general chemistry tests and can process up to 560 tests/hr. Offers a broad range of open-channel general chemistry reagents.

Common Applications

- Clinical Trials



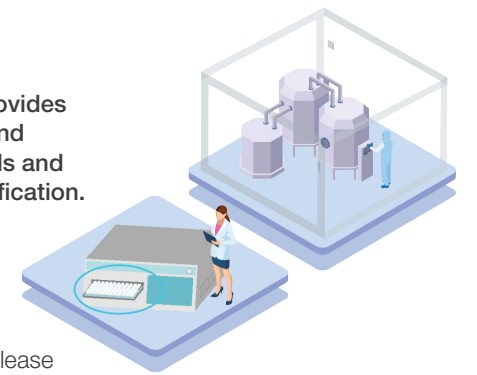
Veloci™ BioPharma Analyzer



A-TEEM fluorescence spectrometer provides rapid, cost-effective characterization and quantification of upstream raw materials and downstream product quality and identification.

Common Applications

- Cell Culture Media Preparation
- Downstream Processing and Product Release
- BioPharma Active Molecule and Formulation Development



A-TEEM™ Compliance Package

- EzSpec with EzSpec-P11/ PLATINALINK
- EzPAT
- A-TEEM Direktor
- Software and Instrument Validation

EzSpec-P11 and PLATINALINK for Part 11 compliance on benchtop instruments
EzPAT server for integration of A-TEEM into PAT orchestration software
A-TEEM Direktor for multivariate analysis modeling and prediction
IQ/OQ documentation and procedures for instrument and software validation

Common Applications

- Regulatory Approval



ViewSizer® 3000 Nanoparticle Tracking Analysis (NTA)



Monitors particle size and concentration, supporting applications such as lipid nanoparticles (LNP), extracellular vesicles, viruses, and protein aggregates.

Common Applications

- Research & Discovery
- Formulation & Quality Control



Partica™ LA-960V2 Laser Diffraction Particle Size Analyzer



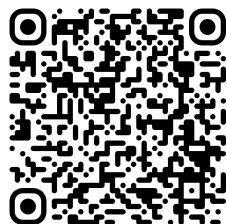
Unparalleled rapid particle size analysis from 10 nanometers up to 5 millimeters.

Common Applications

- Research & Discovery
- Formulation & Quality Control



Application Case Studies

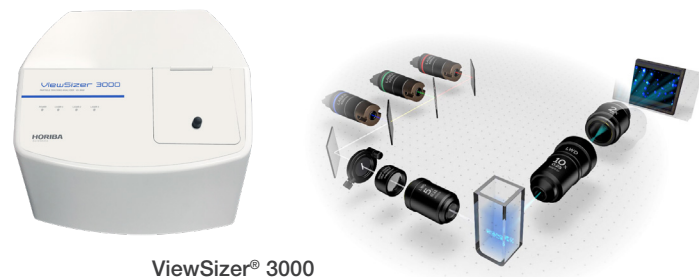


Reliable Analysis for Biological Nanoparticles

with Simultaneous Multispectral Detection (SMD) NTA

The ViewSizer® 3000 effectively monitors protein aggregation under different conditions, providing valuable insights for formulation development, manufacturing performance, and long-term product stability.

This information is crucial for ensuring the safety and efficacy of protein therapeutics in the biopharmaceutical industry.



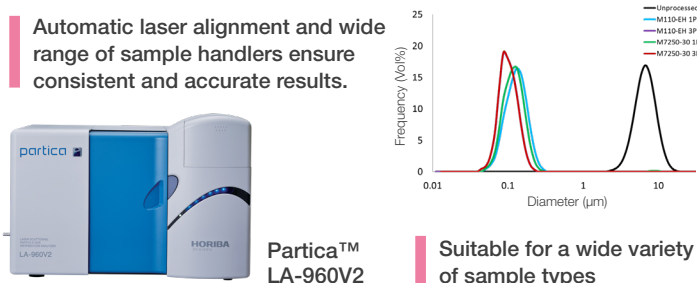
ViewSizer® 3000



Analysis of Adjuvants

with Laser Diffraction

The HORIBA LA-960 laser diffraction analyzer effectively measures emulsions, from unprocessed particles above 1 micron to nanoemulsions below 100 nm after multiple passes through a microfluidizer. It has proven valuable in monitoring vaccine adjuvant sterile filtration processes, detecting agglomeration, and delivering highly repeatable results, making it an essential tool for both research and process control in drug delivery system development.



Automatic laser alignment and wide range of sample handlers ensure consistent and accurate results.



Partica™ LA-960V2

Suitable for a wide variety of sample types



Assessing Biotherapeutics Stability

with Raman Spectroscopy

Specific Raman vibrational bands, such as those associated with amide I, amide III, tryptophan (Trp), and tyrosine (Tyr), can be used to monitor protein folding, unfolding, and structural reorganization. The findings in one study highlight the potential of Raman spectroscopy for evaluating the stability and quality of biotherapeutics, offering valuable insights for the pharmaceutical industry in ensuring drug efficacy and safety.



Precise chemical and structural analysis with exceptional sensitivity

XploRA™ PLUS
MicroRaman spectrometer and confocal Raman microscope



Fluorescence in Vivo on Human Skin

Brief synopsis of case study and HORIBA product involved

In one study, the HORIBA Jobin Yvon Fluorolog® spectrofluorometer highlighted distinct fluorescence peaks at 295 nm, 340 nm, and 360 nm, corresponding to tryptophan in the epidermis and collagen cross-links in the dermis.

These fluorescence markers allow for the characterization and quantification of skin aging and photoaging, showing that UV exposure significantly alters the fluorescence spectra



Highly customizable system allows users to add or change components to suit specific research needs

Fluorolog-QM
Advanced modular fluorescence spectroscopy

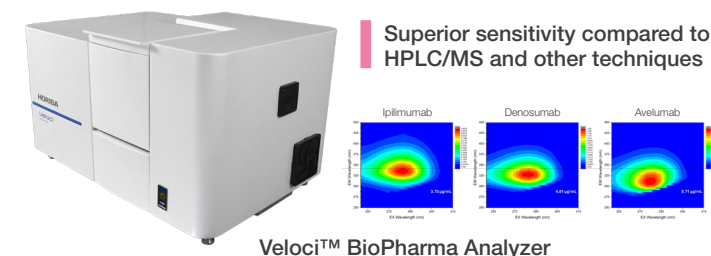


Sensitive Detection of Protein Fingerprint Variations

with Absorbance, Transmittance, and Fluorescence Excitation Emission Matrix (A-TEEM™)

Tryptophan steady-state fluorescence spectroscopy is a powerful tool for studying local structural changes, sub-unit interactions, substrate binding, and denaturation.

When combined with A-TEEM fluorescence molecular fingerprinting, it enables precise discrimination and quantification of key proteins like monoclonal antibodies (mAbs) and antibody-drug conjugates, supporting both R&D and quality control efforts.



Veloci™ BioPharma Analyzer

Superior sensitivity compared to HPLC/MS and other techniques



Quantitative Analysis of API in Formulations

with Raman Spectroscopy in Pharmaceutical Applications

Raman spectroscopy is capable of qualitative and quantitative chemical analysis.

In one study, the MacroRAM™ demonstrates its utility for quantitative analysis in diverse solution matrices, including single solutes, azeotropic mixtures, and multi-component formulations to determine active pharmaceutical ingredient (API) content in products like Excedrin®, DayQuil®, and NyQuil®.



MacroRAM™

Perfect for bulk analysis of solids, liquid solutions, powders, and gels

External probes allow for fast and easy measurements



Determining the Concentration of Nucleoside Triphosphates

High-speed, High-throughput Temperature-controlled Screening of Biomedical Materials in Multiwell Plates

PoliSpectra® Rapid Raman Plate Reader (RPR) reads biomedical materials presented in multiwell plates to monitor their reactions, determine their concentrations, and much more.

In one case, RPR was used to determine the concentration of nucleoside triphosphates (NTPs) solutions in phosphate-buffered saline (PBS).



PoliSpectra® RPR

Fully automated process with dedicated control software



Protein Quantification at Low Concentration

with Duetta™ 3-in-1 Fluorescence and Absorbance Spectrofluorometer

The Duetta™ spectrofluorometer is known for its high sensitivity and ability to correct for the inner-filter effect (IFE).

In one study, the Duetta was used to measure transferrin at a concentration range from 50 µg/mL to 0.75 µg/mL in 10 mM PBS. With the excitation wavelength set to 250 nm and the emission collected from 265 nm to 550 nm with 2s integration time on the CCD and 10 nm slits, the Duetta was able to detect transferrin at 0.75 µg/mL using fluorescence.



Duetta™
3-in-1 Fluorescence and Absorbance Spectrofluorometer

Acquires a full spectrum from 250 nm to 1,100 nm in less than one second



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