

NanoSight Pro

Quickest, Easiest & Most Accurate NTA Solution



2

Characterization of Nano- and BioMaterials like you have never seen before

With the introduction of the Malvern Panalytical NanoSight Pro we provide the quickest, most accurate, easy to use and install, Nanoparticle Tracking Analysis (NTA) instrument.

The advanced engineering has been enclosed in an elegant and compact design and delivers superior quality and robust data in minutes. Powered by machine learning, NS Explorer software enables automated measurements, removes subjectivity and provides the highest quality size and concentration data for both the light scatter and fluorescence analysis.

The fluorescence detection sensitivity unlocks new possibilities of getting greater insides into sample subpopulations and specificity so you can get to know your particles better!

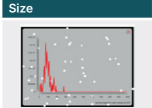
This cutting-edge technology powered by a blend of smart features, brings a powerful solution for decoding the nature of complex systems and brings new discoveries to light. The NanoSight Pro also includes Interchangeable lasers and access to Smart Manager technology, which assures robustness, continuous high-quality measurements and maximum uptime.



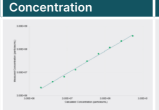
Why use Nanoparticle Tracking Analysis?

NanoSight NTA (Nanoparticle Tracking Analysis) is a well-established, quick, and simple technique for an accurate characterization of bio and nanoparticles to better understand the nanoworld. By capturing the light scattered from particles undergoing Brownian motion, NTA provides particle-by-particle tracking for high-resolution size and concentration data – all in matter of minutes with minimal sample preparation.

NTA sizing technique is absolute and so no calibration is required. Each particle is sized independently and measured simultaneously, enabling a deep understanding of even very complex samples. Accuracy and sensitivity are invaluable when considering nanoparticle batch purity and process consistency, as well as the physicochemical properties of the material, which are intrinsically linked to their size at the nanoscale.



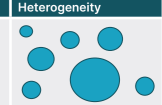
Highly accurate particle size data is provided confirming the system purity as well as the complexity. The smallest change in particle size is detected precisely, to give rapid information on events such as aggregation within the population up to 70°C.



The concentration measurement takes the variables from sample properties and user setting inputs into account to provide reliable and highly reproducible particle concentration data.



Thanks to particle-byparticle tracking, the most detailed information about the size distribution is presented immediately. For mixtures of various particle sizes our FTLA algorithm will look for peak resolution at the highest level.



Working with complex and polydispersed systems is easier with NanoSight Pro. Sample heterogeneity is confirmed visually and the raw data distribution represents the true nature of the system.

"It is the easiest bit of equipment I have ever installed in the lab.

The Nanosight Pro is a nice, modern looking system, aesthetically pleasing. Especially getting optical elements into machine – fantastic!"

Oliver Huseyin Research scientist MIP Diagnostics Limited 4

Why Nanosight Pro?

With the introduction of the Nanosight Pro, we are bringing you some exciting new features, to enable you to do the quickest, most accurate, characterization of nano- and biomaterials in the easiest possible way.

Practical & Ergonomic **Quick & Simple Accurate & Precise** Heterogeneity Updated system interior With minimal setup, Highly engineered optical Flow system allows and ergonomic grip smart installation and a setup delivers precise continuous analysis of handle makes laser user-friendly interface, and consistent alignment the same sample types NanoSight Pro can be insertion easier and more assuring accurate and when necessary, comfortable for every used by every user in measurement position, the flow cell is very every lab. hand size. greater detection accessible and easy sensitivity and high data to clean to effectively repeatability. eliminate/remove any cross-contamination and impurities from the

system.

"The software interface is logical and user friendly, even for a first time user."

Rebecca Dragovic

Teaching Fellow & Research Scientist Nuffield Department of Women's & Reproductive Health, University of Oxford

New Features available with the latest NS Xplorer software

The Nanosight Pro comes with the most recent software: NS Xplorer. The new NS Xplorer software has a modern & intuitive interface with defined workflow and user guidance.

Guided Analysis

The NS Xplorer software guides the user, from setting up the measurement conditions, through to data view and reporting. Automated features save users time and provide optimum measurement conditions for analysis.



Eliminate Human Error

Powered by machine learning and packed with a powerful blend of smart features, NanoSight Pro takes Nanoparticle Tracking Analysis (NTA) to the next level by automated, superior particle identification and tracking to eliminate human error to deliver consistently accurate data.



Quality Assured

Even novice users can be confident in their results thanks to advanced data quality guidance, which provides instant feedback on your data. Trends and outliers are identified with size and particle-perframe graphs for quick, in-depth insight.





Seeing is believing -Video and track playback gives direct insights into particle tracking - providing assurance, confidence, and visual confirmation.









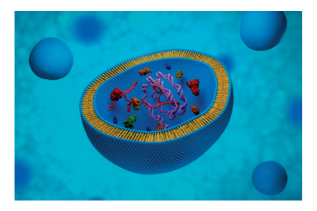
6

Power of fluorescence

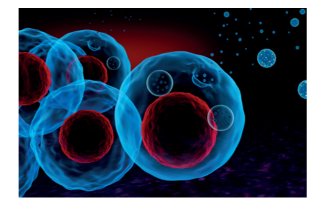
Capability of fluorescence signal detection allows you to get further insight into your sample. Fluorescence measurement is desired for identifying subpopulations within your sample, confirming the presence of biomarkers or internal cargo, or for discriminating between your primary material and contaminants that may be present.

NanoSight Pro features a brand-new fluorescence mode, which combines light scatter and fluorescence detection and enables the effective measurement of particles tagged with even photobleaching probes giving immediate and automatic data comparison and efficiency calculation.

Exosomes cross section



Secreting exsomes



NanoSight syringe pump

The NanoSight Pro Syringe pump provides a continuous flow of new particles into the sample chamber when operating in Fluorescence Mode, removing particles that have experienced photobleaching. When used in Light Scatter mode, data are more robust, due to improved sampling statistics.



NanoSight Pro Technical Specifications

| | NanoSight Pro |
|--|---|
| Technology | Nanoparticle Tracking Analysis |
| Size range (diameter) ¹ | 10 nm – 1000 nm |
| Particle concentration ² | 10 ⁶ – 10 ⁹ particles/mL |
| Advanced Concentration Algorithm | Concentration Upgrade |
| Minimum Sample volume | 250 μL |
| System | |
| Product compliance | Product Laser Class 1 (BS EN 60825-1:2014) EMC Directive (EN IEC61326-1:2021) Low Voltage Directive (IEC 61010-1:2010, IEC 61010-1:2010/AMD 1:2016) |
| Camera – High sensitivity sCMOS | USB-3 |
| Laser information – Beam wavelength (maximum power output) | 405 nm, max power <70 mW 488nm, max power <55 mW 532nm, max power <60 mW 642nm, max power <50 mW |
| Temperature control range | 5°C below ambient up to 70°C |
| Temperature readout | Automatic |
| Syringe pump | Continuous sample flow with 1 mL syringes |
| Dimensions (H*W*D) | 34 × 35 × 25 cm |
| Weight of instrument | 11 kg |
| Weight of laser module | 1.6 kg |
| Power requirements | AC 110 – 240 V, 50-60Hz, 4.0A |
| Ambient operating conditions | Up to 80% rH at 31°C then decreasing linearly to 50% at 40°C |
| Additional options | |
| Fluorescence – automatic selection ³ | For up to 5 filters |

Notes:

- Dependent on sample and instrument configuration
- Sample dependent
 Optional functionality. Long- pass filters available for each laser wavelength



About Malvern Panalytical

We draw on the power of our analytical instruments and services to make the invisible visible and the impossible possible.

Through the chemical, physical and structural analysis of materials, our high precision analytical systems and top-notch services support our customers in creating a better world. We help them improve everything from the energies that power us and the materials we build with, to the medicines that cure us and the foods we enjoy.

We partner with many of the world's biggest companies, universities and research organizations. They value us not only for the power of our solutions, but also for the depth of our expertise, collaboration and integrity.

We are committed to Net Zero in our own operations by 2030 and in our total value chain by 2040. This is woven into the fabric of our business, and we help our employees and customers think about their part in creating a healthier, cleaner, and more productive world.

With over 2300 employees, we serve the world, and we are part of Spectris plc, the world-leading precision measurement group.

Malvern Panalytical. We're BIG on small™

Service & Support

Malvern Panalytical provides the global training, service and support you need to continuously drive your analytical processes at the highest level. We help you increase the return on your investment with us, and ensure that as your laboratory and analytical needs grow, we are there to support you.

Our worldwide team of specialists adds value to your business processes by ensuring applications expertise, rapid response and maximum instrument uptime.

- · Local and remote support
- Full and flexible range of support agreements
- · Compliance and validation support
- Onsite or classroom-based training courses
- · e-Learning training courses and web seminars
- Sample and application consultancy



Malvern Panalytical

Grovewood Road, Malvern, Worcestershire, WR14 1XZ, United Kingdom

Tel. +44 1684 892456 Fax. +44 1684 892789 Lelyweg 1, 7602 EA Almelo, The Netherlands

Tel. +31 546 534 444 Fax. +31 546 534 598