

Unmatched Accuracy & Performance

Advanced Microvolume Performance

- Nucleic Acid & Protein UV-Assay Measurements, plus much more
- Scan Range: N60: 200 – 900 nm, N50: 200 – 650 nm in just 2.5 seconds
- Starting at 0.3 µl sample volume
- No Maintenance and recalibration required ever
- Accurate, consistent results
- Pre-programmed and customizable applications
- Broad detection range  
N60: dsDNA: 1 – 16,500 ng/µl | BSA: 0.03 – 478 mg/ml  
N50: dsDNA: 5 – 7,500 ng/µl | BSA: 0.15 – 217 mg/ml

Key Instrument Features

- Easy sample application, illuminated sample window
- Intuitive graphical user interface
- Standalone or Remote Operated – Windows, Mac, Android, and iOS
- Built-in computer with a high performance dual core 2.4 GHz processor and 64 GB of onboard data storage
- Portable with battery option – Only 20 x 20 x 12 cm footprint
- Low vibration and low energy built-in vortex for N60
- GMP, GLP, GxP Ready 21 CFR Part 11 and IQOQ option for N60



- WiFi
- USB
- LAN
- HDMI
- HotSpot

Technical Specifications

| NanoVolume Performance                                             |                                                                                                            | Optical Specifications                                                                 |                                                                                                                                                                  |
|--------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Detection Range dsDNA                                              | N60: 1 – 16,500 ng/µl<br>N50: 5 – 7,500 ng/µl                                                              | Wavelength Scan Range                                                                  | N60: 200 – 900 nm<br>N50: 200 – 650 nm                                                                                                                           |
| Detection Range BSA                                                | N60: 0.03 – 478 mg/ml<br>N50: 0.15 – 217 mg/ml                                                             | Measure Time For Full Scan Range                                                       | 2.5 – 4.0 sec                                                                                                                                                    |
| Sample Volume                                                      | 0.3 – 2 µl                                                                                                 | Wavelength Reproducibility                                                             | N60: ± 0.2 nm<br>N50: ± 1 nm                                                                                                                                     |
| Photometric Range (10 mm equivalent)                               | N60: 0.02 – 330 A<br>N50: 0.1 – 150 A                                                                      | Wavelength Accuracy                                                                    | N60: ± 0.75 nm<br>N50: ± 1.5 nm                                                                                                                                  |
| Path Length                                                        | 0.67 & 0.07 mm                                                                                             | Bandwidth                                                                              | N60: < 1.5 nm<br>N50: < 3 nm                                                                                                                                     |
| Dilution Factor                                                    | 15 and 140                                                                                                 | Absorbance Reproducibility                                                             | N50 (Lid 15): < 0.004 A @ 0 – 0.3 A @ 280 nm<br>CV < 1% @ 0.3 – 1.5 A @ 280 nm<br>N60 (Lid 15): < 0.002 A @ 0 – 0.3 A @ 280 nm<br>CV < 1% @ 0.3 – 1.7 A @ 280 nm |
| Vortex                                                             | N60: 2,800 rpm<br>Tube size up to 2.0 ml                                                                   |                                                                                        |                                                                                                                                                                  |
| General Specifications                                             |                                                                                                            | Processing Power & Compatibility                                                       |                                                                                                                                                                  |
| Main Body Size                                                     | 200 x 200 x 120 mm                                                                                         | Absorbance Accuracy                                                                    | < 1.75% @ 0.7 A @ 280 nm of the reading                                                                                                                          |
| Weight                                                             | 3.8 – 5.2 kg depending on configuration                                                                    | Stray Light                                                                            | N60: < 0.5% @ 240 nm using NaI<br>N50: < 2% @ 240 nm using NaI                                                                                                   |
| Power Requirements                                                 | 90 – 250 V ± 10%, 50/60 Hz, supplied external power supply: 90 W, 18/19 V DC; typ. power consumption: 20 W | Optical Arrangement                                                                    | 1 x 4096 CMOS Array                                                                                                                                              |
| Display                                                            | 1024 x 600 pixels; glove-compatible touchscreen                                                            | Lamp, Lifetime                                                                         | Xenon flash lamp; 10 <sup>9</sup> flashes, up to 10 years                                                                                                        |
| Built-in Battery Pack<br>Optional rechargeable lithium ion battery | N60: 95 Wh, 6.6 Ah, 8 h<br>Min. charging cycles: 800                                                       | Operating System                                                                       |                                                                                                                                                                  |
| Certification                                                      | CE, IEC 61010-1:2012 and EN 61326-1:2013                                                                   | Onboard Processor                                                                      |                                                                                                                                                                  |
| Battery Certification                                              | IEC 62133 and UN38.3 transport test                                                                        | Internal Data Storage                                                                  |                                                                                                                                                                  |
| In & Output Ports                                                  | 2x USB A, USB B, HDMI, Ethernet, WiFi                                                                      | Software Compatibility                                                                 |                                                                                                                                                                  |
| Security                                                           | Slot for Kensington lock                                                                                   | Windows 8, 10, 11 (32 & 64 bit)<br>OS X (Intel x86 and Apple M1)<br>iOS and Android OS |                                                                                                                                                                  |

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Features and specifications are subject to change without notice.



Implen GmbH  
ISO 9001:2015



Implen GmbH  
TUV SUD  
ISO 9001:2015

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NanoPhotometer® N60/N50

High Performance Microvolume UV/Vis Spectrophotometer



NanoPhotometer® N60/N50

NanoVolume

Trusted Technology

For over a decade prestigious biological, chemical and pharmaceutical companies as well as research organizations around the globe have relied on Implen spectrophotometers. The NanoPhotometer® is the most innovative line of microvolume UV/Vis spectrophotometers – cited by thousands of scientific publications worldwide.

Maintenance Free

Guaranteed lifetime accuracy for peace of mind with no preventive maintenance or recalibration required due to precisely defined path lengths in a sealed optics block. The measurement environment consists of scratch-resistant and inert quartz.

Fast & Sensitive

Power on and instantly measure without lamp warm-up time. Full scan capability from 200 – 900 nm (N50: 200 – 650 nm) provides rapid and complete sample analysis in only 2.5 – 4.0 sec. Precision readings over the entire range from 1 to 16,500 ng/µl for dsDNA (N60) with the patented True Path Technology™ will exceed expectations.

Mobile

Spectroscopy can now be taken anywhere. The optional integrated battery pack provides up to 8 hours of stand-alone battery powered operation. You can now work effortlessly under laminar flow hood/clean benches or share the device between different lab members or groups.

7" Color Touchscreen

Easy to Clean Surfaces

Minimum 0.3 µl Sample Volume

Illuminated Sample Window

Low Vibration Vortex



N60

Regulatory Compliance

CFR21 Software

The CFR21 software package provides compliance with FDA 21 CFR Part 11 requirements and is an optional software tool ideal for GxP laboratories, which require proper electronic record keeping. The software includes user account management with individual password protected Role Based Access Control (RBAC), electronic signatures, data integrity, security, and audit trail functionality.

Flexible

Control your NanoPhotometer® via touchscreen/ tablet/computer. Equipped with WiFi, USB A/B, HDMI, and LAN interface connections. Define and store your own data and methods and retrieve them through the NanoPhotometer® Network Drive. Connection and control via LIMS is available as an option.

Installation Qualification and Operation Qualification (IQ/OQ)

Our IQ/OQ package is offered for compliance with international standards in regulated environments and provides conforming data to document and verify that your instrument is installed and functioning according to its intended use and within specifications. The system suitability test is performed with a non-toxic liquid NIST traceable secondary standard that absorbs at a wavelength of 280 nm.



N50

Lifetime Accuracy Guaranteed

- True Path Technology™
- Sample Control™ Technology
- Blank Control™ Technology
- Sample Compression Technology™

Electronic Signature

Implen NanoPhotometer®

Instrument Type

Version

Serial Number

Selftest passed

Autosave

Reason

User ID

User Name

eSign Date

eSign Time

N120

NPOS 4.0 13220

M120100

2019-02-25 15:56

No

Author

bjones

Becky Jones

2019-02-26

09:23:31

Read/Save/Print

msmith

Mark Smith

2019-02-26

16:49:32

Parameter

Method

Type

Mode

Protein Factor

Protein UV

BSA

MultiChannel

1.500

Wavelength (nm)

Background Correction

Air Bubble Recognition

Sample Loading

280

320 nm

Off

Horizontally

| Position | Sample ID | Content | Conc.  | Units | A230  | A260   | A280   | A320   | A260/A280 | Dilution |
|----------|-----------|---------|--------|-------|-------|--------|--------|--------|-----------|----------|
| A01      | BLK01     | B       | 0.0000 | mg/ml | 0.000 | 0.000  | 0.000  | 0.000  | 0.000     |          |
| A02      | BLK02     | B       | 0.0000 | mg/ml | 0.000 | 0.000  | 0.000  | 0.000  | 0.000     |          |
| A03      | BLK03     | B       | 0.0000 | mg/ml | 0.000 | 0.000  | 0.000  | 0.000  | 0.000     |          |
| B01      | SPL01     | S       | 0.0090 | mg/ml | 0.024 | 0.016  | 0.009  | 0.003  | 2.167     | 10       |
| B02      | SPL02     | S       | ---    | mg/ml | 0.004 | -0.003 | -0.014 | -0.003 | 0.000     | 10       |
| B03      | SPL03     | S       | ---    | mg/ml | 0.003 | -0.007 | -0.006 | -0.004 | 1.500     | 10       |

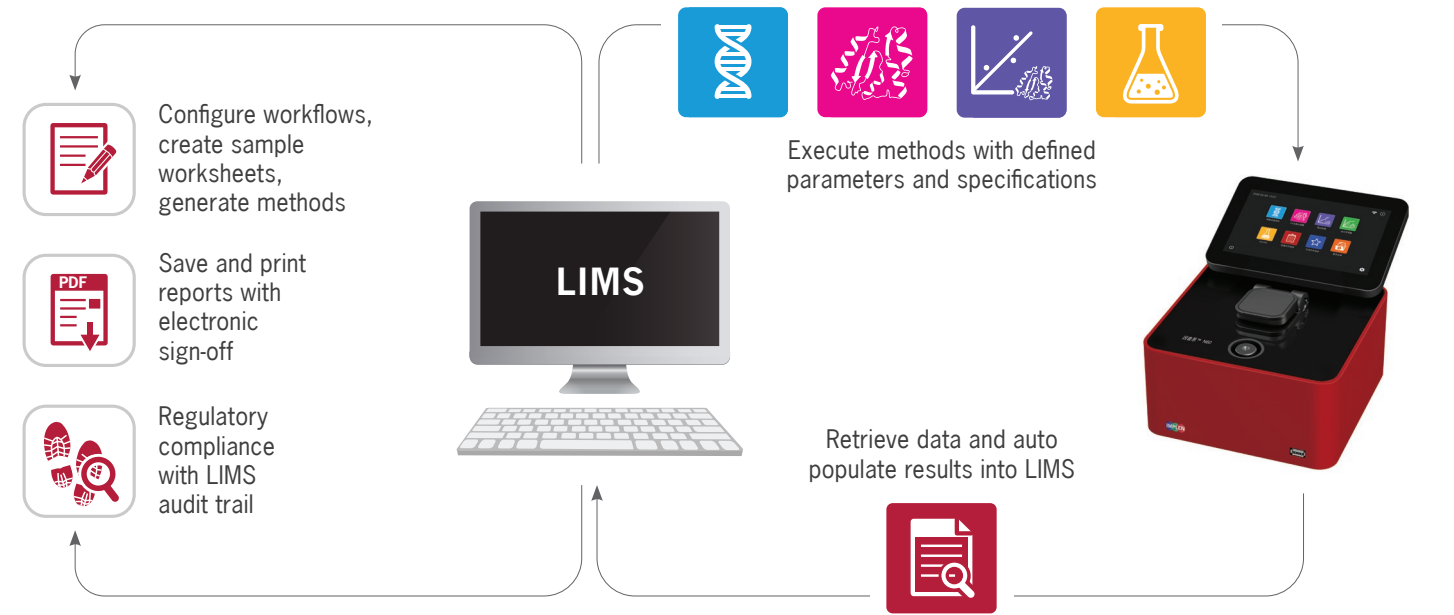
Audit Trail

| ID | Date/Time           | UserID | Category      | Action                            | Details                                                                      |
|----|---------------------|--------|---------------|-----------------------------------|------------------------------------------------------------------------------|
| 77 | 2019-02-11 13:08:19 | Admin1 | Administrator | Login                             |                                                                              |
| 78 | 2019-02-11 13:08:26 | Admin1 | Administrator | File opened successfully          | NanoPhotometer/Admin1/Test.ids                                               |
| 79 | 2019-02-11 13:08:32 | Admin1 | Administrator | File opened successfully          | NanoPhotometer/Admin1/sampleTest96.ids                                       |
| 80 | 2019-02-11 13:09:35 | Admin1 | Administrator | Blank measurement                 |                                                                              |
| 81 | 2019-02-11 13:09:36 | Admin1 | System        | Warning message                   | AllLeastOneBlankHighAbsorbance                                               |
| 82 | 2019-02-11 13:10:21 | Admin1 | Administrator | Blank measurement                 |                                                                              |
| 83 | 2019-02-11 13:10:26 | Admin1 | System        | Warning message                   | Closest id                                                                   |
| 84 | 2019-02-11 13:10:43 | Admin1 | Administrator | Sample measurement                |                                                                              |
| 85 | 2019-02-11 13:14:22 | Admin1 | Administrator | Blank measurement                 |                                                                              |
| 86 | 2019-02-11 13:14:23 | Admin1 | System        | Warning message                   | AllLeastOneBlankHighAbsorbance                                               |
| 87 | 2019-02-11 13:20:57 | Admin1 | Administrator | Method closed without saving data | Backup-BSA-13-20-190311.ids                                                  |
| 88 | 2019-02-11 13:20:58 | Admin1 | System        | autosave                          | Backup-BSA-13-20-190311.ids                                                  |
| 89 | 2019-02-11 13:21:09 | Admin1 | Administrator | File opened successfully          | NanoPhotometer/Admin1/Test96.ids                                             |
| 90 | 2019-02-11 13:21:47 | Admin1 | Administrator | Measurements saved                | method: IgGMouse1.abel, file: My NanoPhotometer/Test96-2_formats: Excel, PDF |
| 91 | 2019-02-11 13:22:49 | Admin1 | Administrator | Logout                            |                                                                              |

Measurement data are saved by confirming User ID and password. Saved files provide the user name/author, User ID, date and time for proper electronic record keeping. IDS and PDF files cannot be altered and ensure data integrity.

The audit trail automatically records all actions and preference changes in an audit log. The audit log contains a sequence ID, time stamp, user ID and category for each action. Audit trails can be saved as a PDF and printed by an Administrator for documentation purposes.

LIMS Integration



Add more efficiency to your workflow by integrating the NanoPhotometer® with your LIMS to control processes, eliminate errors and save time. The NanoPhotometer® can be integrated with any LIMS software provider.