



# IMPLEN NP80 NanoPhotometer Nano Volume and Cuvette Instructions

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**IMPLEN NP80 NanoPhotometer Nano Volume and Cuvette**



## Description of the Qualification

### Objectives

This qualification is for the documented validation of the NanoPhotometer, to show that all is conform with the requirements, specifications of the installation and function.

### Instrument Description

The NanoPhotometer measures spectra in the range of 200 nm to 900 nm. Due to the integrated beam deflection and the use of fiber-optic light conductors, the sample can be measured in standard volumes (cuvettes) and/or NanoVolumes. For the detection there is a 3648 pixel CCD array used. The instrument is maintenance and recalibration free due to sealed optics, the True Path and Sample Compression Technology™. This guarantees for a high accuracy and linearity over the entire life-time.

The following methods are available:

- single and multi wavelengths
- wvescan in the range of 200 nm – 900 nm (adjustable)
- concentration calculations (pre-programmed for nucleic acids and proteins)
- frequency of incorporation/degree of labelling of various fluorescent dyes (pre-programmed for nucleic acids and protein)
- cell density measurements
- colorimetric assays
- standard curves
- absorbance ratio calculations

### General Data

System:	UV/Vis spectrophotometer			
Type:	NanoPhotometer			
	New device	YES		
	Used device	NO		
Serial Number:	M80798			
Operating System:	Windows10			
Location:	Company:	Implen GmbH		
	Department:	Product Management		
	Person in Charge:	Dr. Helena Funk	if	+49 89 726 371 80
	User:	Dr. Helena Funk	if	+49 89 726 371 80
	Location:	Production		
	Address:	Schatzbogen 52		
	City:	Munich		
	State/Province & Postal:	81829		
	Country:	Germany		

## Validation Tools

The certified validation tools for the NanoPhotometer is a Didymiumglassfilter calibrated against a traceable NIST standard by an accredited supplier and a potassium hydrogen phthalate solution calibrated against a certified UV/Vis spectrophotometer. Calibration certificates can be furnished upon request.

## Installation Qualification

### Check of delivered items

#### Test description:

Verification of the delivery content by checking the delivery note.  
Enclose a copy of the delivery note to the qualification report.

Test plan		Test report	
Test parameter	Acceptance criteria	passed	remarks
Check the delivery	Complete according to delivery note	YES	

### Inspection of Documentation

Test plan		Test report	
Test parameter	Acceptance criteria	passed	remarks
User Manuals	<ul style="list-style-type: none"> <li>– Short Instructions NanoPhotometer NP80/N60/N50/C40</li> <li>– NanoPhotometer User Manual</li> </ul> in digital version on USB flash drive	YES	
Certificates	NanoPhotometer Operation Certificate: NanoVolume Application Cuvette Application	YES	

### Inspection of the Instrument

#### Test description:

Validation and approval of the NanoPhotometer installation in a technical correct manner according to the user manual of the supplier.

Test plan		Test report	
Test parameter	Acceptance criteria	passed	remarks
Installation of the NanoPhotometer	Power supply plugged in (operating voltage: 90-250 V, 50 /60 Hz, 90W, 19 VDC) and load the battery pack at least for 3 hours prior to the first use	YES	
By switching the instrument on a self-diagnostic check is automatically performed	pass all tests – no failure message appears – main display is shown	YES	
Integrated vortexer	Activated if NanoPhotometer is switched on and deactivated if the NanoPhotometer is switched off.	YES	

## Installation of Software

### Test description:

Validation and approval of the software installation in a technical correct manner according to the user manual of the supplier.

Test plan		Test report	
Test parameter	Acceptance criteria	passed	remarks
Built-in Touchscreen	home screen is shown after starting the instrument	YES	N/A when no touch screen is connected
computer (PC/MAC)	software can be opened and the home screen of the connected NanoPhotometer is shown	YES	N/A when using the built-in touch screen, a smart phone or tablet for controlling the NanoPhotometer.
Tablet	software can be opened and the home screen of the connected NanoPhotometer is shown	YES	N/A when using only the built-in touch screen, a computer or tablet for controlling the NanoPhotometer.
Smart Phone	software can be opened and the home screen of the connected NanoPhotometer is shown	YES	N/A when using only the built-in touch screen, a computer or tablet for controlling the NanoPhotometer.

## Installation of Printer

	<b>Installation of Printer</b>			
	<b>Test plan</b>		<b>Test report</b>	
	<b>Test parameter</b>	<b>Acceptance criteria</b>	<b>passed</b>	<b>remarks</b>
	Printer via USB cable/network/WiFi network	Print icon is shown on all method screens.	YES	N/A when no printer is available
	Printer is functional	Do a measurement and print the results.	YES	N/A when no printer is available
	Printer installataion passed		YES	

## Operation Qualification

### Validation of the Calibration Standard

Test description Didymiumglassfilter:

As a validation tool, the Didymiumglassfilter is the secondary spectrometric calibration standard used. This filter is calibrated and checked against calibration- or control standards, which are NIST proven. For all validation tools which are used during the qualification, an actual and valid calibration certificate is necessary. Enclose a copy of the calibration certificate to the qualification report.

<b>Test plan</b>				<b>Test report</b>	
<b>Test parameter</b>	<b>Serial number</b>	<b>Acceptance criteria</b>		<b>passed</b>	<b>remarks</b>
Didymiumglassfilter:	E2343	serial number correct		YES	
Valid calibration certificate:		Next calibration:	5.11.2021	YES	recalibration of the Didymiumglassfilter every 24 months

### Test description potassium hydrogen phthalat solution:

As validation tool a potassium hydrogen phthalat solution used. This solution is calibrated and checked against a certified UV/Vis spectrophotometer.

Test plan			Test report	
Test parameter		Acceptance criteria	passed	remarks
Lot number	1606	lot number correct	YES	After opening a vial it can be used for one hour.
Absorbance @ 280 nm (10 mm path)	21,40	Absorbance entered	YES	The absorbance can be found on the vial.

### Validation of the Wavelength Accuracy – Cuvette

#### Test description:

**Method:** More Apps – Wavescan

**Parameter Settings:** Change to Cuvette, Pathlength 10 mm, Start Wavelength 200 nm, End Wavelength 900 nm, Baseline Correction Off, Smoothing 1

**Blank:** air

**Sample:** Didymiumglassfilter S/N E2343

approx. position:	329 nm	472 nm	512 nm	681 nm
certified expected peaks:	328,71	472,06	512,86	681,29
measured value:	328	472	511	680

Tolerance is +/- 2nm

Test plan			Test report	
Test parameter	Serial number	Acceptance criteria	passed	remarks
Didymiumglassfilter	E2343	Peak positions (see also calibration certificate)	YES	Peak position must be visible in the graph, if not listed in the table please check manual for the corresponding peak

### Validation of Absorbance Accuracy – Cuvette

#### Test description:

Cuvette mode

**Method:** More Apps – Wavelength

**Parameter Settings:** Change to Cuvette, Pathlength 10 mm, add 4 Wavelengths: enter wavelengths 270 nm, 280 nm, 321 nm and 341 nm, Baseline Correction Off, Smoothing 1

**Blank:** air

**Sample:** Didymiumglassfilter S/N E2343

	certified expected absorbances:	tolerance	measured values:
A270	1,145	+/- 0.050	1,140
A280	1,143	+/- 0.046	1,140
A321	0,790	+/- 0.046	0,790
A341	0,495	+/- 0.034	0,490

Test plan			Test report	
Test parameter	Serial number	Acceptance criteria	passed	remarks
Didymiumglassfilter	E2343	The measured absorbances (270, 280, 321 and 341 nm)  have to be in the tolerance range defined in the calibration certificate	YES	

### Validation of the Reproducibility – Cuvette

#### Test description:

**Method:** More Apps – Wavelength

**Parameter Settings:** Change to Cuvette, Pathlength 10 mm, enter wavelength 270nm, 280 nm, 321 nm and 341 nm, Baseline Correction Off, Smoothing 1

**Blank:** air

**Sample:** Didymiumglassfilter S/N E2343

	certified expected absorbances:	tolerance	measured values:	measured values:	measured values:	measured values:	CV%
A270	1,145	+/- 0.050	1,145	1,144	1,145	1,145	0,038
A280	1,143	+/- 0.046	1,143	1,142	1,144	1,143	0,062
A321	0,790	+/- 0.046	0,790	0,790	0,799	0,790	0,492
A341	0,495	+/- 0.034	0,495	0,495	0,495	0,495	0,000



Test plan			Test report	
Test parameter	Serial number	Acceptance criteria	passed	remarks
Didymiumglasfilter	E2343	CV% = 0.75%	YES	

### Validation of the Baseline – Cuvette

#### Test description:

**Method:** More Apps – Wavelength

**Parameter Settings:** Change to Cuvette, Pathlength 10 mm, enter wavelength 280 nm, Baseline Correction 377 nm, Smoothing 1

**Blank:** air

**Sample:** empty cell holder (air)

	tolerance	measured values:	measured values:	measured values:	measured values:	Abs <sub>max</sub>	◆ Abs
A280	+/- 0.002	0,000	0,000	0,000	0,001	0,001	0,001

Test plan		Test report	
Test	Acceptance criteria	passed	remarks
Measurement against air / empty cell holder	Tolerance is +/- 0.002 A according to the technical specifications	YES	

### Validation of Absorbance Accuracy – NanoVolume

#### Test description:

**Method:** More Apps – Wavelength

**Parameter Settings:** Dilution 15, Wavelength 280 nm, Baseline Correction 377 nm, Smoothing 1 Blank: water

**Volume:** 1.5 µl

**Sample:** vial with lot number 1606

	certified expected absorbances:	measured values:
A280	21,40	21,390

Test plan			Test report	
Test parameter	Lot number	Acceptance criteria	passed	remarks
Potassium hydrogen phosphate solution (PHP)	1606	The absorbance at 280 nm has to be in the certified range	YES	

### Validation of the Reproducibility – NanoVolume

#### Test description:

**Method:** Protein UV

**Parameter Settings:** BSA, Volume 1 µl- 2 µl, wavelength 280 nm, Background Correction: On, Manual Dilution: Off Blank: water

**Volume:** 1.5 µl

**Sample:** water/pipette once and measure four times

	certified expected absorbance	measured values:	measured values:	measured values:	measured values:	Abs <sub>max</sub>	ΔAbs
A280	0,000	0,000	0,000	0,002	0,000	0,002	0,002

Test plan			Test report	
Test parameter	Lot number	Acceptance criteria	passed	remarks
Water	1606	Four repeated absorbance measurements tolerance is +/-  0.03 A (10 mm path) according to the technical specifications.	YES	

### Validation of the Baseline – NanoVolume

#### Test description:

**Method:** More Apps – Wavelength

**Parameter Settings:** Dilution 15; wavelength 280 nm, Baseline Correction 377 nm, Smoothing 1 Blank: air

**Sample:** air – no sample

	tolerance	measured values:	measured values:	measured values:	measured values:	Abs <sub>max</sub>	↻ Abs
A280	+/- 0.03	0,002	0,005	0,000	-0,005	0,005	0,010

Test plan		Test report	
Test	Acceptance criteria	passed	remarks
Measurement against air / empty cell holder	Tolerance is +/- 0.03 A (10 mm path) according to the technical specifications	YES	

## Results and Release of Installation and Operation Qualification

The below listed persons confirm with their signature the successful installation and operation qualification of the NanoPhotometer .

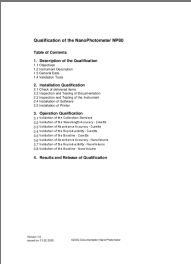
Valuation	passed	remarks
All tests performed	YES	
All acceptance criteria fulfilled	YES	
System ready to use	YES	

	Name (block letter):	Date:	Signature:
Performed by:	Dr. Helena Funk	13.03.2020	
Approved by:	Dr. Michael Riepl	13.03.2020	

## Attachments

1. Copy of delivery note
2. Calibration Certificates for the NanoPhotometer
3. Calibration Certificate for the Didymiumglassfilter
4. Calibration Certificate for the Standard Solution

## Documents / Resources

	<a href="#">IMPLEN NP80 NanoPhotometer Nano Volume and Cuvette [pdf] Instructions</a> NP80, NanoPhotometer Nano Volume and Cuvette
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