

cellZscope systems measure the transepithelial / -endothelial impedance of cell layers under physiological conditions. They are computer-controlled and allow automated, long-term monitoring experiments with up to 96 different cell cultures simultaneously. Various types of barrier-forming cells cultured on permeable membranes can be analyzed. The ohmic resistance (TER, transepithelial / -endothelial resistance) and optionally the capacitance (C_d) of the cell layers under investigation are determined in real-time. The cellZscope is easy to operate and has a broad range of possible applications. In particular, it is ideally suited for studying the influence of substances such as drugs, toxins etc. on the barrier function of cell layers.

As the original innovator of label-free automated monitoring of barrier forming cells grown in standard cell culture inserts, nanoAnalytics designed the cellZscope systems with highest precision engineering and quality materials. Features are a convincing performance, great measurement flexibility, and instrument operations and maintenance that are truly a snap. These and other features have made the cellZscope systems the ideal tool for controlling cellular barriers. The real strength of the cellZscope lies in its capability to sweep fast and accurately over a wide frequency range instead of measuring at just a few frequency points. Only the full spectral information detected by the cellZscope ensures a reliable and unambiguous detection of cell layer properties and changes thereof.

Maximum flexibility - don't stick to one size

Depending on the model, cellZscope systems can be loaded with up to 96[‡] inserts simultaneously. Three well sizes are available for use with small ("24-well" type), mid-sized ("12-well" type), or large ("6-well" type) inserts, respectively. The Cell Module features individual (stand-alone) stainless steel wells. This also allows the user to combine different well sizes within one Cell Module, measuring simultaneously and comparing cell layers grown on small, mid-sized, or large inserts in a single experiment. With its innovative design the cellZscope offers full compatibility with standard cell culture inserts from all major manufacturers, like Corning Transwell / Falcon, Greiner Bio-One ThinCert, Sarstedt and Millipore Millicell.



During an experiment the Cell Module is typically placed inside a standard incubator while the external Controller is connected to a computer running the cellZscope software.

Easy to clean - sustainable and effortless

The electrode design makes cleaning very easy. Single-piece stainless steel "pots" serve as bottom electrodes, as vessels for holding the cell culture medium, and as supports for cell culture inserts. They can be detached easily without the use of tools. The innovative design of the lid stands out with its high user-friendliness and makes handling of the upper electrodes comfortable. All stainless steel electrodes and all parts of the Cell Module lid are autoclavable. These features make the cellZscope systems a snap to clean and sterilize. No additional device-specific disposables are required, keeping customer operating costs at a minimum.



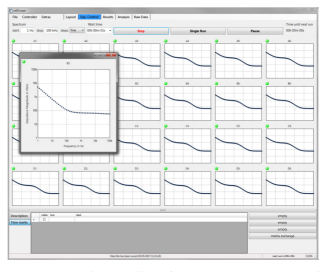
The crucial parts are designed using the highest quality stainless steel – ensuring long-lasting durability and excellent compatibility with all standard cleaning and sterilization methods.



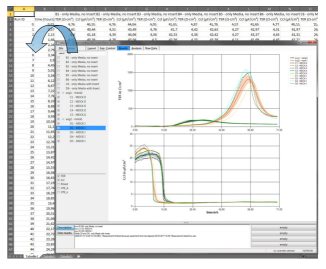
cellZscope systems are designed to ensure simple operation and maximum flexibility. The Cell Module provides investigators full apical and basolateral access to all wells.

Software — intuitive and clear layout

The cellZscope software features advanced multichannel data acquisition with data processing. The software is highly intuitive providing the user complete control of the experiment. TER and capacitance of the cell layer are displayed in real time. Other features of the cellZscope software include visualization of raw data acquisition, statistical analysis, and comprehensive documentation of experimental parameters and events. The measurements can be scheduled by specifying time intervals according to experimental requirements. Userfriendly functions for exporting cellZscope data into popular file formats are also included.



Setting up and controlling the experiment is easy and intuitive. Barrier property dynamics can be visualized in real-time.



Powerful offline data processing and easy export of graphs, results and raw data are supported.





- 6 individual wells, measurement of TER every hour.
- Entry-level model that goes easy on the budget. Later upgrade to a full cellZscope+ possible.



- 24 individual wells, measurement of TER and C_{cl} every 20 minutes[†].
- Sustainable, easy to use and maintenance without the use of tools.

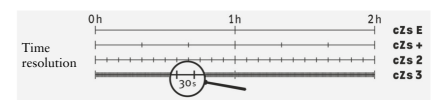


- 24 individual wells, measurement of TER and C_{cl} every 5 minutes[†].
- Exceptional ease of use: handling during experiments is a snap with the Docking Station.



- High-end model with up to 96 individual wells per Controller[‡], measurement of TER and C_{cl}.
- Top performance: standard time resolution of 30 seconds[†] with full spectral information.

	Output parameters	Number of wells	Supported insert sizes	Compatibility with std. cell culture inserts	Electrodes unlimited autoclavable	Measuring interval adjustable	Docking Station	High-speed measurement
cZs E	TER	6	6-/12-/24- well	✓	✓			
cZs +	TER, C_{cl}	24	6-/12-/24- well	✓	✓	✓		
cZs 2	TER, C_{cl}	24	6-/12-/24- well	✓	✓	✓	✓	
cZs 3	TER, C_{cl}	up to 96‡	6-/12-/24- well	✓	✓	✓	✓	✓





	cellZscopeE	cellZscope+	cellZscope2	cellZscope3		
Dimensions (L×W×H)						
Controller	$26 \times 6 \times 27 \text{ cm}^3$ $10.2 \times 2.4 \times 10.6 \text{ in}^3$	$26 \times 6 \times 27 \text{ cm}^3$ $10.2 \times 2.4 \times 10.6 \text{ in}^3$	$26 \times 6 \times 27 \text{ cm}^3$ $10.2 \times 2.4 \times 10.6 \text{ in}^3$	$26 \times 6 \times 27 \text{ cm}^3$ $10.2 \times 2.4 \times 10.6 \text{ in}^3$		
Cell Module	$18 \times 15 \times 7 \text{ cm}^3$ $7.1 \times 6.0 \times 2.8 \text{ in}^3$	$32 \times 24 \times 7 \text{ cm}^3$ $12.6 \times 9.5 \times 2.8 \text{ in}^3$	$32 \times 24 \times 7 \text{ cm}^3$ $12.6 \times 9.5 \times 2.8 \text{ in}^3$	$32 \times 24 \times 7 \text{ cm}^3$ $12.6 \times 9.5 \times 2.8 \text{ in}^3$		
Station	-	-	$32 \times 24 \times 4 \text{ cm}^3$ $12.6 \times 9.5 \times 1.6 \text{ in}^3$	$32 \times 24 \times 4 \text{ cm}^3$ $12.6 \times 9.5 \times 1.6 \text{ in}^3$		
Space required in incubator	$26 \times 20 \times 9 \text{ cm}^3$ $10.2 \times 7.9 \times 3.6 \text{ in}^3$	$40 \times 29 \times 9 \text{ cm}^3$ 15.8 × 11.5 × 3.6 in ³	$40 \times 29 \times 13 \text{ cm}^3$ $15.8 \times 11.5 \times 5.1 \text{ in}^3$	$40 \times 29 \times 13 \text{ cm}^3$ $15.8 \times 11.5 \times 5.1 \text{ in}^3$		
Connector Cable						
Length	150 cm (59 in)	150 cm (59 in)	150 cm (59 in)	150 cm (59 in)		
Cross-section (W×T or Dia.)	$15 \times 4 \text{ mm}^2$ $0.6 \times 0.16 \text{ in}^2$	$35 \times 4 \text{ mm}^2$ $1.4 \times 0.16 \text{ in}^2$	$29 \times 4 \text{ mm}^2$ $1.2 \times 0.16 \text{ in}^2$	3 mm 0.12 in		

Usually the cable can be fed through the front door past the rubber gasket of the incubator.

				90 – 264 Vac;		
Power Supply	100	100 – 240 Vac; 0.8 A; 47 – 63 Hz				
Cell Module						
Number of wells	6	24	24	24 (96 [‡])		
6 well size	✓	✓	✓	✓		
12 well size	✓	✓	✓	✓		
24 well size	✓	✓	✓	✓		
Measurement Parameter						
Output parameter	TER	TER, C_{cl}	TER, C_{cl}	TER, C_{cl}		
Frequency range	1 Hz to 100 kHz	1 Hz to 100 kHz (adjustable)	1 Hz to 100 kHz (adjustable)	1 Hz to 100 kHz (adjustable)		
Time resolution [†]	6 wells in 1 h	24 wells in 20 min	24 wells in 5 min	24 (96 [‡]) wells in 30 s		
Recommended specifications for the control computer	r the control QuadCore with 1.6 GHz processor speed; 8 GB RAM; USB 2.0 port; SSD					
Compatible OS	Microsoft Windows® 7/8/10/11					

 \dagger These specifications are valid for standard frequency settings (1 Hz - 100 kHz, fine resolution) and a fully loaded cell module. cellZscope+, cellZscope2, and cellZscope3 can achieve a higher time resolution in case of a reduced frequency range and/or a partially loaded cell module.

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This note is subject to change without notice or obligation. (Rev. K)

[‡] Four Cell Modules, each with 24 wells, can be connected to one cellZscope3 Controller to measure 96 wells simultaneously.