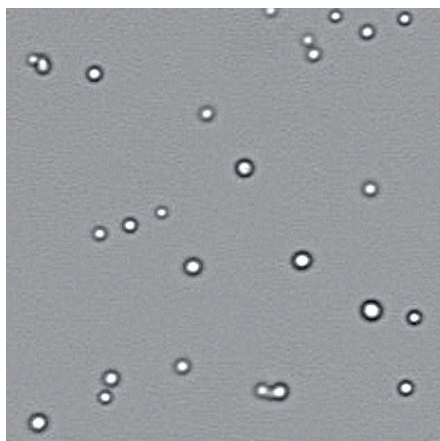




Via^oSta 1.0



Via^oSta for viability check (optical viability level: 100%)



**Batch Certified Viability Standard
with optical viability level of 100%**

Product Features

Via^oSta 1.0 is a certified suspension of beads to check viability in cell analyzers, based on image recognition.

Via^oSta 1.0 can be used according to the standard operating procedures of the instrument supplier.

Via^oSta 1.0 is part of the system Suitability Test and allows for checking the status of the optical hardware components. Each lot of Via^oSta 1.0 is certified by triplicate analysis.

Product Benefits

- Universal Viability Standard produced in compliance to international QA regulations
- Tool for testing the system's suitability in daily routine lab work
- Detection of image recognition malfunction at an early stage
- Control of illumination status and focus position
- Powerful tool for Service & Support for determining the possible source of malfunction in the system
- Applicable to various cell analyzers
- Via^oSta 1.0 complements Lin^oSta and Con^oSta 1.0 at the system suitability test

Product details

- Designated application: Viability control of cell analyzers based on image recognition
- Suspension of beads with cell-like optical characteristics
- Produced according to guidelines of cGMP
- Tracing by: OPTOCELL technology, Bielefeld, Germany
- Optical viability level: 100%
- Nominal concentration: 1.0×10^6 beads/mL
- Particle dimensions: 4 - 17 μm
- Content: 10 mL per bottle



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