

912-2021 NC-202 IQ/OQ Kit

Contents	P/N: 941-0019 P/N: 941-0020	Test Cassette 1 with one dot. Test Cassette 2 with two dots.
	P/N: 071-0028	1 bottle with 1.3 mL of fluorescent beads for <i>NC-202 IQ/OQ Kit</i> . The solution contains multicoloured 10 μ m beads, Tween-20 (0.02%) and NaN ₃ (2mM ~ 0.01%) in H ₂ O. CAS no. for Tween-20 is 9005-64-5 CAS no. for NaN ₃ is 26628-22-8 EINECS no. for NaN ₃ is 247-852-1
Application	NC-202 IQ/OQ Kit is part of the NucleoCounter [®] NC-202 [™] system and is used for performing an Installation Qualification (IQ), an Operation Qualification (OQ) and a Zero Count test.	
Principle	<i>NC-202 IQ/OQ Kit</i> contains multicoloured particles that allow testing of the performance of all the channels of the <i>NucleoCounter</i> [®] <i>NC-202</i> ^{M} .	
Usage	With respect to description of the detailed procedure, please refer to the appropriate application and technical notes, and user manual for the <i>NucleoCounter</i> [®] <i>NC-202</i> ^{m} instrument and the <i>NC-View</i> ^{m} <i>NC-202</i> ^{m} <i>Software</i> .	
	NC-202 IQ/OQ Kit therapeutic use.	is for research and development purposes only and is not for diagnostic or
Storage	The fluorescent bead solution should be store at 2-8°C. Protect against light.	
Stability	The storage of stability for the kit is 15 months. Expiry dates are shown on the bead bottle. The NC-202 IQ/OQ Kit is produced 15 months before expire date.	
Safety Information	Fluorescent bead solution: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.	
	If a spill is observe solution.	d perform a clean-up of the area, which may have been in contact with the
	Use gloves and sui	table protective clothing.
	Please also refer to	o SDS regarding safety information.
Disposal of Waste	After use, the NC-2 regulations regard	202 IQ/OQ Kit should be disposed of according to national or local laws and ing the nature of the mixture it contains.