

CX™ NIMBUS® platforms

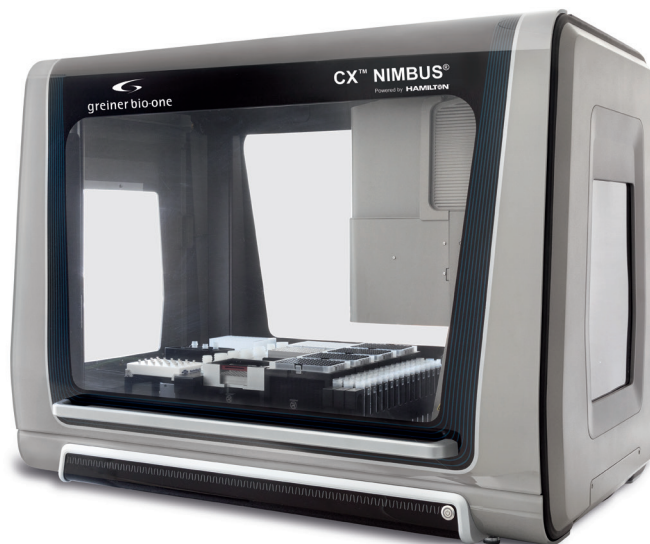
smart. efficient. accurate Automated Solutions for HPV Genotyping

The CX™ NIMBUS® system has been designed to meet the requirements of the laboratory daily life supporting the routine use of the GBO PapilloCheck® test kit. This platform combines the advantages of automation including high testing efficiency, increased quality, maximised reliability and reproducibility of results with an outstanding methodology developed for the simultaneous screening and genotyping of human papilloma viruses (HPVs).

Key Facts

- Fully automated sample preparation and assay set-up for HPV genotyping
- Simultaneous analysis of 48 samples
- Magnetic separation technology
- Compatible with different collection media
- Sample and reagent tracking
- Integrated software interface allows implementation into LIMS

powered by **HAMILTON**



Specifications	CX™ NIMBUS®
Width	709 mm
Height	831 mm
Length	1046 mm
Weight	approx. 98,6 kg
Maximum power consumption	≤ 600 W
Power supply	100V~ /240V~ 5A

Ordering Information

Cat. No.	Product Description
867 070	CX™ NIMBUS®
867 071	CX™ NIMBUS® plus - including hybridisation

For further information and/or sample ordering please visit our website www.gbo.com or contact us.

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