

Quantity	Product/Item Code	Specification
1x	Inverted Microscope: For Tissue culture use	Light source: white intensity LED. Imaging modes: Phase-contrast images, Transmitted-light images, Color images, Fluorescence. Benchtop system Objective: 4-position control. Fluorescence channels: 2X Condenser: working distance 50 - 60 mm. Stage: accommodate 2L Roller bottle and T175 flask. Focusing: Coarse and fine focusing. Camera: 6-megapixel color camera (integrated) or 6-megapixel mono camera (integrated) CMOS Software: Embedded operating system. Image output: JPEG Networking capability: Cell confluence app Automatic cell counting Output ports: 1x USB 3.0 or 1x USB 2.0 Power supply: South Africa power cord, Plug: 230V: Type M Plug.
		IQ and OQ included on site