

Common Order Codes for A40 Series Flow Cytometers

<i>Order Code</i>	<i>Description</i>
9912	Auto40-Green Complete System, 1 LS + 2 FL channels
9911	Auto40-Blue Complete System, 1 LS + 2 FL channels
9013	A40-MiniFCM, 2 Channel, excl Laser
9015	A40LC-MiniFCM, Low Cost Optics, excl Laser
3336	Upgrade, A40 Extra Fluorescence Detector
3342	Upgrade, A40 Second Light Scatter Detector
3387	Laser Assembly 375nm, 16mW for A40
3330	Laser Assembly 405nm, 30mW for A40
3331	Laser Assembly 488nm, 20mW for A40
3395	Laser Assembly 488nm, 20mW for A40LC (low cost optics)
3391	Laser Assembly 532nm, 20mW for A40
3411	Laser Assembly 635nm, 35mW for A40
3367	Filter Block Set, 488nm Laser, FL1: 520/10 FL2: 578/10 FL3: 680/35
3374	Filter Block Set, 488nm Laser, FL1: 535/35 FL2: 585/40 FL3: >650nm
3412	Filter Block Set, 532nm laser, FL1: R-PE, FL2: Tx Red, FL3: Cy5
3378	Filter Block Set, 405nm laser, FL1:450-490, FL2:>510nm
3386	Filter Block Set, 635nm laser, FL1 > 650nm
3370	Filter Block Set, 488nm Laser, FL1: 535/35 FL2: >590nm
5184	Monitor, Keyboard & Mouse
9030	Apogee Histogram Software
8000	Travel Case for MiniFCM
4641	Fluid Tank, Refillable, for Sheath, Cleaning & Waste Fluids
1429	Fluid Box (Long Life) for A40 (4 Pack, approx 6000 samples) CE-IVD
7000	Startup kit for Research A40 with 488nm laser