

IDA 4 Plus Multi-Channel Infusion Device Analyzer

Technical Data



IDA 4 Plus Multi-Channel Infusion Device Analyzer maximizes productivity with multiple, independent channels for testing up to four infusion pumps at once.

The device measures instantaneous flow, average flow, occlusion pressure, and analyzes patient-control analgesia (PCA) units. An optional PCA trigger box provides automated PCA pump control, allowing technicians to set up tests and walk away.

An autostart feature simplifies syringe pump testing or other tests that have long startup times.

With built-in memory, the IDA 4 Plus records test results internally and provides easy-to-read test-result graphs right on the analyzer's screen. The display is so large numbers can be read from across the room.

Additionally, the IDA 4 Plus comes with Hydrograph PC software for creating full-color graphs and reports. For automated testing, the IDA 4 Plus is compatible with Fluke Biomedical's medTester 5000C (US only).

Key features

- Tests up to four infusion pumps simultaneously
- Compatible with virtually any type of infusion device
- Instantaneous and average flow measurement
- Occlusion pressure measurements to 45 psi
- Single- and dual-flow (piggyback) testing
- Full PCA testing (bolus volume, lockout time, and automated external triggering)
- Autostart mode enables unit to begin testing only when fluid is detected
- On-board graphing of pressure and flow
- Built-in memory to save test results for printing or downloading to computer
- Hydrograph graphical software to control unit and display results via PC
- Automated testing through Fluke Biomedical medTester 5000C (US only)

Technical specifications

Flow-rate measurement

Technique: Calculated by measuring a volume over time Range: 0.5 ml/hr to 1000 ml/hr Accuracy: 1 % of reading \pm 1 LSD for flows of 16 ml/hr to 200 ml/hr for volumes over 20 ml; otherwise, 2 % of reading \pm 1 LSD after delivery of 10 ml

Volume measurement

Technique: Volume measured directly by the transducer in minimum sample sizes of 60 µl Range: 0.06 ml to 9999 ml Accuracy: 1 % of reading \pm 1 LSD for flows of 16 ml/hr to 200 ml/hr for volumes over 20 ml; otherwise, 2 % of reading \pm 1 LSD after delivery of 10 ml

PCA bolus measurement

Technique: Volume is measured directly by the transducer in minimum bolus volumes of 0.5 ml. The measurement is made with a continuous rate between 0 ml/hr and 30 ml/hr. The bolus flow rate should be at least four times the basal flow rate for reliable detection of boluses.

Minimum bolus volume: 0.5 ml Accuracy: See volume measurement

Pressure measurement

Technique: Direct occlusion of the infusion line and measurement of pressure prior to the glass transducer Range: 0 psi to 45 psi and equivalents in mmHg and kPa Accuracy: 1 % of full scale \pm 1 LSD Back pressure: -100 mmHg to 300 mmHg

Electrical specifications

Supply voltage: Autoswitching 90 V ac to 260 V ac



Supply frequency: 50 Hz to 60 Hz Supply power: < 30 VA Fuse: 20 mm 250 V, 1 A (T) (slow blow) Earth leakage current: < 1 mA in single fault condition

Environmental conditions Operating temperature: 15 °C to 30 °C (59 °F to 86 °F) Storage temperature: 0 °C to 40 °C (32 °F to 104 °F) at 85 % RH or less for storage [Do not leave for more than 48 hours at -20 °C (-4 °F)]

General information

Dimensions (WxDxH): 19.05 cm x 18.11 cm x 30.18 cm (7.5 in x 7.2 in x 11.9 in) Weight: 5 kg (11 lb)



Optional PCA Trigger Box

Use the PCA Trigger Box to take full advantage of IDA 4 Plus capabilities to automate PCA pump testing.

Connect the PCA Trigger Box to the PCA pump to automatically generate simulated "demand" signals. With the IDA 4 Plus connected to the Trigger Box, it will measure, display, and record essential PCA pump

parameters to show bolus and flow characteristics. The PCA Trigger Box can also be used to test the "nurse call"

interface of PCA Pumps. Simulate "nurse calls" and look for the response indicated by makers in the flow graph.

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HydroGraph[™] **Graphics Software**

Use the moving color visual advantage of HydroGraph to troubleshoot up to four infusion pumps at once. Data is taken directly off the transducer and transmitted to HygroGraph. The flowing graphs provide an



electronic means to display, store, and recall flow patterns for comparison at a later date. Each test window can display instantaneous and average flow rates, cumulative, and bolus volumes; and occlusion pressure.

Ordering information **Models**

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IDA 4 Plus One-Channel		
	Device Analyzer IDA-4P/1-US12OV (US)	
2394575	IDA-4P/1-AUS250V (Australia)	
2394582	IDA-4P/1-DEN250V (Denmark)	
2394594	IDA-4P1-SHK25OV (Shuko)	
2394608	IDA-4P/1-ISR250V (Israel)	
2394613	IDA-4P/1-ITAL250V (Italy)	
2394624	IDA-4P/1-IND250V (India)	
2394636	IDA-4P/1-SWZ250V (Switzerland)	
2394649	IDA-4P/1-UK250V (UK)	
IDA 4 Plus Two-Channel		
Infusion Device Analyzer Full testing for up to two infusion pumps simultaneously		

pumps simultaneously		
2250088	IDA-4P/2-US12OV (US)	
2394651	IDA-4P/2-AUS250V (Australia)	
2394660	IDA-4P/2-DEN250V (Denmark)	
2394672	IDA-4P/2-SHK250V (Shuke	
2394685	IDA-4P/2-ISR250V (Israel)	
2394697	IDA-4P/2-ITAL250V (Italy)	
2394703	IDA-4P/2-IND250V (India)	
2394715	IDA-4P/2-SWZ250V (Switzerland)	
2394726	IDA-4P/2-UK250V (UK)	

IDA 4 Plus Three-Channel Infusion Device Analyzer Full testing capability for up to three infusion pumps simultaneously 2250109 IDA-4P/3-US120V (US) 2394732 IDA-4P/3-AUS250V (Australia) 2394744 IDA-4P/3-DEN250V (Denmark) 2394759 IDA-4P/3-SHK25OV (Shuko) 2394767 IDA-4P/3-ISR250V (Israel) 2394771 IDA-4P/3-ITAL250V (Italy) 2394780 IDA-4P/3-IND250V (India) 2394798 IDA-4P/3-SWZ250V (Switzerland) 2394800 IDA-4P/3-UK250V (UK) **IDA 4 Plus Four-Channel Infusion Device Analyzer** Full testing capability for up to four infusion pumps simultaneously 2250127 IDA-4P/4-US120V (US) 2394817 IDA-4P/4-AUS250V (Australia) 2394821 IDA-4P/4-DEN250V (Denmark) 2394839 IDA-4P/4-SHK250V (Shuko) 2394842 IDA-4P/4-ISR250V (Israel) 2394856 IDA-4P/4-ITAL250V (Italy) 2394863 IDA-4P/4-IND250V (India)

2394874 IDA-4P/4-SWZ250V (Switzerland)

2394888 IDA-4P/4-UK250V (UK)

Standard accessories		
2213506	Electronic User Manual and	
	HydroGraph Software	
2238626	Serial Communication Cabl	

2211201	20 mi priming syringe	
2391750	Luerlock-3 way (one for each channel)	
2238909	5 foot plastic drain line	
XXXXXXX	Power cord (country specific)	
Optional accessories		
	External Mini-Keyboard, 83-Key with PS/2 Connector and AT Adapter	
2238072	Parallel Printer Cable (D25M-36M)	
2209703	PCA Trigger/Nurse Call Box	
2248899	Printer, Seiko DPU-414-30E (120 V power supply) (additional purchase required: Parallel Printer Cable, p/n 2238072)	
2399531	Printer, Seiko DPU-414-30E	

2217231 20 ml priming syringe

(220 V power supply) (additional purchase required: Parallel Printer Cable, p/n 2238072)

- 2235375 Printer (120 V power supply)
- 2235382 Printer (220 V power supply)
- 2200102 Interface Cable, medTester to IDA 4 Plus (without wedge adapter) (RS-232; female DB25 to female DB9)
- 2201042 Interface Cable, medTester to IDA 4 Plus (with wedge adapter) (RS-232; female DB9 to female DB25)
- 2245092 Barcode Scanner (with long-reach coil cable with Y connector for keyboard attachment)
- 2238626 Null Modem Cable (female DB9 to female DB9)



About Fluke Biomedical Fluke Biomedical is the world's leading manufacturer of quality biomedical test and simulation products. In addition, Fluke Biomedical provides

test and simulation products. In addition, Fluke Biomedical provides the latest medical imaging and oncology quality-assurance solutions for regulatory compliance. Today, biomedical personnel must meet the increasing regulatory pressures, higher quality standards, and rapid technological growth, while performing their work faster and more efficiently than ever. Fluke Biomedical provides a diverse range of software and hardware tools to meet today's challenges.

Fluke Biomedical Regulatory Commitment As a medical test device manufacturer, we recognize and follow certain quality standards and certifications when developing our products. We are ISO 9001 certified and our products are: • CE Certified, where required • NIST Traceable and Calibrated

- UL, CSA, ETL Certified, where requiredNRC Compliant, where required

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