## **Feature and Benefits**

## Ease of Use

Feature	Benefit
Icon driven user interface with touchscreen	Easy to learn
Short, wide aspiration path with proprietary	Highly resistant to clogging, handles the highest
chamber measurement system	cell counts without pretreatment
On-Board training videos	Minimizes operator learning curve
Foreign Language capability	Programmable in English, Chinese, French,
	Spanish, Portuguese, German, Korean, Italian
Rush Sample Capability	Run a rush sample immediately, and the
	instrument returns automatically to original
	automated sequence
Data download options	Save data on a memory stick, send it over the
	network, or access it in a database anytime

## **Technical Innovations**

Feature	Benefit
Proprietary enzyme electrode	Fast, accurate and analyte-specific results
Uses biological separation technology	No hazardous chromatography solvents to dispose
	of
Automate with multiple types of sample vials	Flexibility to suit current sampling protocols
Ergonomic modular profile	Multiple units use much less bench space
Automation/ autosampler included as standard	Wide variety of vials can be run in automated
	batches without additional equipment
On board 'virtual printer'	Print only the results you need to

## Flexibility

Feature	Benefit
Modular design	Easily expand analytes or chemistries
Connect with OPC, Ethernet, USB, RS232 to	Ease and flexibility of connection
computer or other instruments and systems	
Reagents purchased as needed – no packages	Buy only the reagents you need to run your
	chemistries
CE, GLP, 21CFR 11, RoHS compliant	Trusted and safe technology
Results automatically saved in searchable database	Multiple convenient methods for data retrieval
Full traceability for ALL reagents	Complies with GLP and GMP