## GENESIS DCM 3000°

BLOOD COLLECTION MIXER

#### DCM 3000™ SPECIFICATIONS

Product	DCM 3000™ Data Collection Mixer		
Catalog	425 - CM760		
Power	18V <del></del> 1.67A <b>+ -⊙-</b> −		
Adapter	100-240V~ 50/60Hz 0.8A		
Dimensions	Main Unit: 200mm(W)/400mm(L)/176mm(H)		
	Carrying Case: 280mm(W)/450mm(L)/380mm(H)		

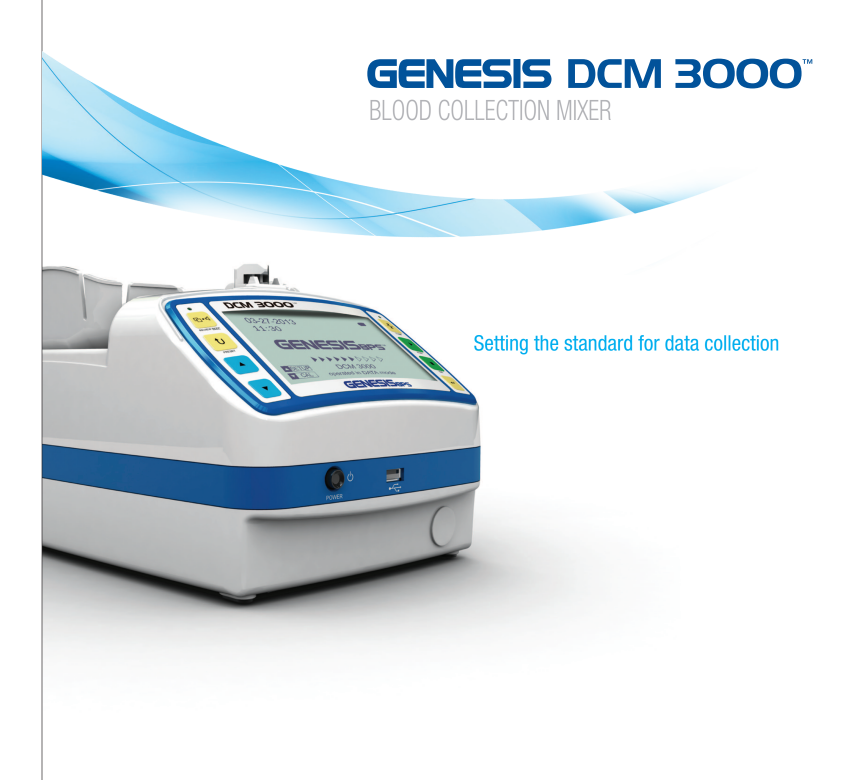
#### DCM 3000™ CONFIGURATION OPTIONS

Model Number	Model Types	Includes	Description
425-CM760B	DCM 3000™ Basic Model	DCM 3000™ Main Unit, A/C Power Adapter, User Manual, and Battery Pack	Configuration for BASIC MODE Operation with A/C Power and Standard tray
425-CM760	DCM 3000™ Standard	DCM 3000™ Basic Model as described above plus Versatile Carrying Case (plastic), Device Mounting Platform, Pole, Hanger and Thumb Screw, Pole Extension Adapter, Barcode Scanner, Remote Control Unit, Cable, USB Memory Stick	Standard Configuration for DATA MODE Operation with Carry Case and Data Management Packages
425-CM760S	DCM 3000™ Extended	DCM 3000™ Standard Model as described above plus Tube Sealer Module (SEM01), Sealing Hand Unit and Coaxial Cable	Extended Configuration with Carry Case, Data Management and integrated Tube Sealer

Part Number	Description	Additional Information
425-102-061-7	Battery Pack (Model BN128)	Supports portable operation without A/C power
425-102-069	500 G Weight	Standard weight for calibration
425-201-062	Tray - Large/Partition	Large tray to fit quadruple blood bags
425-205-017	Carrying Bag	Light weight with shoulder strap
425-300-235	Pole Mounting Kit	Designed to be mounted to bottom of device for desktop use
425-300-234	Sample Tube Holders Kit	Stores up to six sample tubes
425-CDM01	CDM Module, USB Cable Antenna, Installation CD	Wireless modem with CDM software package enables monitoring of up to 18 devices. Wireless or USB memory data transfer
425-BC143	4 Unit Battery Charger	Rapidly charges four (4) BN128 Battery Packs simultaneously

465 Route 17 South, Ramsey, NJ 07446 | TEL: 866-712-5663 | 201-708-1400 FAX: 201-708-1104 | info@GenesisBPS.com | www.GenesisBPS.com









# The latest technology in data capture enables a phlebotomist to manage multiple donors simultaneously and control real-time data.

## **Special Features:**

- Blood Collection Data Management System
- Data storage up to 1000 donor records
- Wireless data transfer
- USB memory transfer
- User-friendly interface
- 5-inch LCD screen
- Rechargeable battery pack
- Automatic clamp and weight calibration
- ISBT 128 compatible barcode scanner and reader
- User adjustable visual/audible alarms
- Collection Data Manager (CDM) optional module
- Monitors and controls up to 18 devices simultaneously
- Wireless modem & data transfer with software package
- LCD Screen Display and Operators Manual available in 6 Languages
- English, French, German, Italian, Portuguese and Spanish



## **Optional Accessories:**

#### **Multi-functional Remote Control Unit**

- LED lamps show progress of collection
- Flashing indicator for alarm
- Duplicates main panel buttons
- Secondary barcode reader



#### **Tube Sealer Integration**

- Genesis Rapid Seal II™ hand held tube sealer
- Notched Seal™ for easy separation



#### **Dual Barcode Scanner System**

- Reads standard bar code labels
  - ISBT 128 Compatible
- Customized solutions available

#### **BENEFITS:**

- Precise weighing and mixing
- Reduce data transcription errors
- Reduce QNS units
- One CDM module controls up to 18 devices enabling an operator to monitor & control:
- real-time donation data
- collection data
- alarm status
- device settings
- Creates a record of all donation critical information

Collect more blood, process more donors and reduce QNS units. Contact us to learn more about the GENESIS DCM 3000™ Data Collection Mixer.

### 5-inch LCD Screen

- Clear backlighted LCD display helps users follow instructions and monitor data
- Display contains necessary information for user to monitor the donation process



## **User-friendly Interface**

- Monitor all donation critical information on one screen
- · Customize settings with password protection for critical collection parameters



#### **Donor Collection View**

- Collected blood volume
- Target blood volume
- Total weight
- Elapsed collection time
- Blood flow rate and alarm
- Collection progress bar



#### **Data Summary**

 Display donor data summary at the end of collection cycle