

# DISPOSABLE SOLUTIONS FOR YOUR BLOOD MANAGEMENT PROGRAM



# ELECTA DISPOSABLE SOLUTIONS

- Sorin Group is leader in Blood Management committed for over 30 years to improve patient outcome through innovative blood management solutions
- Sorin Group has designed a full range of disposable products and accessories for the Electa family devices, providing complete, modular, and tailored solutions for your blood management program



## Complete



- Wide range of disposable products to address all surgical applications
- Product solutions for blood collection, processing and reinfusion

## MODULAR



- Separate modules for intra/post-operative blood salvage and for pre-operative whole blood separation
- Product configurations for a cost effective approach to blood salvage



## TAILORED

- Bowls designed for best performance in minimal, low, medium and high bleeding applications
- Tailored solutions and accessories to address cardiac surgery, orthopedics and other surgical applications

### Safe

- Single use products, non-toxic, non pyrogenic,
- ETO sterilized Certified quality, compliant with Sorin Group
  - quality system and with: - EN ISO 13485
  - US FDA 21 CFR 820
  - CE Marking directives (MDD 93/42/ECC)



## **BT894** Autotransfusion Reservoir

The highest capacity blood collection reservoir: indicated for the collection of blood, both intra and post-operatively

## Key Features

#### 4-liter capacity

- Three-level filtration system:
  - Internal defoaming polyester filter (30 ppi)
  - Intermediate deep filtering system (40 µm)
  - External polyester containing net
- Top outlet connection to the wash set
- Safety valves:
  - Self regulated pressure release valve
  - Safe overflow level valve

### **ADVANTAGES**

- Superior capacity and filtration quality of the collected blood
- Safe and prompt Top Outlet connections, not requiring any adapter and clamp closure prior to starting suction
- Direct reinfusion of unprocessed blood through quick reinfusion port in case of extreme need
- Separate holder available for use with I.V. pole and vacuum regulator
- Available stand alone or as part of the Collection Set and Autotransfusion Kit



OPTIMIZED BLOOD PROCESSING

## 4 SIZES LATHAM BOWLS

The most complete range of bowl sizes for incomparable flexibility in all operational situations:

### **KEY FEATURES**

- Consistent performance regardless the inlet blood hematocrit
- Unimpaired waste contaminants removal rate, higher than 98%
- Excellent RBC recovery rate of 96-98%
- 55-60% hematocrit in less than 5 minutes with PopT program
- About 45% hematocrit in less than 3 minutes with the Emergency program



### **DEAL APPLICATIONS**

 BT55
The smallest bowl, designed for minimal bleeding Minimal bleeding orthopedic surgery (i.e. Post-op) Pediatric surgery Whole blood separation (PPP/PRP)

BT125 The standard bowl, designed for low bleeding Orthopedic surgery (i.e. Intra-op primary joint arthroplasty) Obstetric surgery Whole blood separation (PPP/PRP)

BT175 The only intermediate bowl, designed for medium bleeding High bleeding orthopedic surgery (i.e. Joint revision) Low bleeding cardiac surgery (i.e. Mini bypass) Vascular surgery

#### BT225 The fastest bowl, designed for high bleeding

Cardiovascular surgery (i.e. Bypass, valves, AAA) Emergency & trauma Organ transplant



## MICROAGGREGATE GOCCIA FILTERS



Perioperative products intended for transfusion shall be transfused through a filter designed to retain particles that are potentially harmful to the patient

Source: AABB - standards for Perioperative Autologous Blood Collection and Administration -3rd Edition Designed to effectively remove microaggregates and protect the patient pulmonary micro-circulation

## Key Features

- High removal rate of microaggregates >95%
- High filtration capacity up to 2 liters of concentrated RBCs
- Available with 20 or 40 μm net filter with or without infusion line
- Lowest priming volume (33 ml)
- High trasparency for easy inspection



### AUTOTRANSFUSION KIT





The Collection Set provides all the components for suction and collection of the blood recovered from the intra-operative field and post-operative patient's drains

#### CONTENT

- BT 894, 40 µm autotransfusion reservoir
- Aspiration and anticoagulation line
- Vacuum connection line
- Cardio Set (only in Cardio configuration)

#### Advantages

- Components packed separately for cost effective strategy to blood salvage: standby collection first, processing later
- Separate holder available for use with an I.V. Pole and vacuum regulator
- Available in Cardio and Non-cardio configuration

## AUTOTRANSFUSION KIT, COLLECTION SET, WASH SET

The Autotransfusion Kit provides in one package all the components needed to collect and process: 1) the blood recovered from the intra-operative field and post-operative patient's drains

2) the residual volume from the ECC circuit in cardiac surgery

#### CONTENT

- BT 894, 40 µm autotransfusion reservoir
- Wash Set
- Aspiration and anticoagulation line
- Vacuum connection line
- Cardio Set

#### ADVANTAGES

- "All in one" solution for blood collection and processing
- Components packed separately for cost effective strategy to blood salvage: standby collection first, processing later
- Flexibility to address high volume, with up to 4 litres capacity
- Integrated solution for connection of the oxygenator to the autotransfusion system

### WASH SET

The Wash Set provides tubings, bowl and accessories needed to process the blood recovered from the intraoperative field, from post-operative patient's drains and the residual ECC volume in cardiac surgery

#### CONTENT

- Latham bowl with pre-connected colour coded tubing set and cassette organizer
- Preconnected 1 liter blood reinfusion bag
- 10 liter waste bag

#### **ADVANTAGES**

- 4 bowl sizes for minimal, low, medium and high bleeding applications
- Ergonomic tray for easy and fast set-up
- Easy positioning and fixing of the bowl
- Preconnected reinfusion bag
- Ergonomic waste bag with handle for easy transportation



### FOR CARDIOVASCULAR SURGERY



#### CARDIO KIT

Includes all the accessories, connection lines, and adapters to connect the oxygenator to the autotransfusion system to recever and process the blood during and post bypass



TANDEM RESERVOIR "Y"

Allows the connection of two reservoirs to the autotransfusion system in procedures where a large amount of blood needs to be recovered and processed

#### CONTENT: - Y adapter

- Extension line to oxygenator
- Luer lock and tubes adapter

## FOR ORTHOPEDIC SURGERY



1/4"-3/8" ASPIRATION LINE Ideal for orthopedic procedures, when large size debris can be aspirated from the operative site into the reservoir

Allows connection to the vertical 3/8" male connector available on BT894 reservoir



FLUID COLLECTION BAG Designed to collect the blood lost during orthopedic operations such as hip replacement and revision and transfer it to the reservoir through a preconnected aspiration line

The 45 cm long adhesive strip suits any kind of wound size



4-WAY ADAPTERS Connect patient drain tubes of various diameters to the aspiration line during post operative blood collection

Available with Luer Lock or with multidiameter adapter

## FOR PREOPERATIVE WHOLE BLOOD SEPARATION



#### BLOOD COMPONENTS COLLECTION SET

Intended for pre-operative whole blood separation with transfer bag technique. To be used in combination with a Wash Set

#### CONTENT:

- 4-way adapter
- 2 sterile bags of 1liter capacity each, for the collection of PPP and PRP
- spike adaptor and extention line



#### BLOOD COMPONENTS COLLECTION SET WITH DIRECT DRAW

Intended for pre-operative whole blood separation for use when drawing blood directly from a venous access site

#### CONTENT:

- 4-way adapter
- 2 sterile bags of 1 liter capacity each, for the collection of PPP and PRP
- direct draw line
- needle

## MISCELLANEOUS



#### ASPIRATION LINE

Allows to aspirate and anticoagulate the blood coming from the operative site and collect it into the reservoir

The double woven non-woven layer protects sterility when transfering the line to the sterile area



#### **REINFUSION BAG**

Designed to collect 1 liter of concentrated RBCs during blood salvage procedures

- luer-lock connection for easy substitution during the procedure
- sampling port with roller clamp and spike port



#### WASTE BAG

Used in connection with the Wash Set, collects the waste products while processing - 10 liter capacity with drain valve

 ergonomic handle for easy handling after removal

# **PRODUCT SOLUTIONS**

## FOR EVERY SURGICAL SITUATION

## CARDIAC SURGERY

Concentration of residual ECC volume during/post bypass • Mini bypass • Off-Pump

Valve replacement • Surgical repair of the great vessels • Suction blood washing

What you need:

- 1. ATS Kit (cod. 745E/bowl) or Cardio Collection Set (cod. 712) + Wash Set (cod. 740E/bowl)
- 2. 20/40 µm Microaggregate Goccia filter

## ORTHOPEDIC SURGERY

• Primary hid and knee replacement • Hip and Knee revision • Spine surgery

What you need:

1. Non-cardio Collection Set (cod. 712) + Wash Set (cod. 740E/bowl) or ATS Kit (cod. 745E/ bowl)

2. 20/40 µm Microaggregate Goccia filter

Additional Accessories:

INTRA-OP: Fluid Collection Bag, 1/4"-3/8" aspiration line

POST-OP: 4-way adapter

## OTHER APPLICATIONS

Vascular surgery • Organ transplant • Trauma surgery • Obstetric surgery

What you need:

1. ATS Kit (cod. 745E/bowl) or Cardio/non-cardio Collection Set (cod. 712) + Wash Set (cod. 740E/bowl)

2. 20/40 µm Microaggregate Goccia filter

Additional Accessories:

Tandem Reservoir "Y"

Waste Bag

Reinfusion Bag

# PREOPERATIVE WHOLE BLOOD SEPARATION

1. Blood components collection set

- 2. Wash Set (cod. 740E/bowl)
- 3. 20/40 µm Microaggregate Goccia filter

## THE SMALLEST BOWL ON THE MARKET BT 55 ML BOWL

- Recovery of minimal bleedings make the difference in demanding challenging surgical situations
- Sorin Group has designed a dedicated system for blood recovery of minimal amounts of blood: the BT 55 ml bowl



## **KEY FEATURES**

- Smallest filling volume of approx. 30 ml of RBC
- Fast processing and high wash quality
- High blood recovery rate, with no hold up volume
- Immediate set up, not requiring any special adapter

## **IDEAL APPLICATIONS**

- Minimal bleeding orthopaedic procedures (i.e. post-op)
- Spinal surgery
- Paediatric procedures
- Whole blood separation (PPP, PRP)

## Order Guide

# ITEM N° DESCRIPTION

	75205	Electa 220v Autotransfusion cell separator	1		
		Europe and Intercontinental			
	75206	Electa 110v Autotransfusion cell separator	1		
		Canada and Japan			
	75207	Electa 110v Autotransfusion cell separator	1		
		Latin America			

Q.TY/BOX

#### **OPTIONAL ITEMS**

60838	Electa USB memory stick	1
09328-03	Electa DBM database CD-ROM	1
60799	Printer cartridge & paper roll kit	1 + 4
51878	Smart card reader	1
50267	Power supply for smart card reader	1
60800	Smart card	1
09059	Vacuum regulator EBI	1

## DISPOSABLE PRODUCTS

ATS MIS					
04167M	Cod. 745E/55 ATS Kits with 55 ml bowl	3			
04168M	Cod. 745E/125 ATS Kits with 125 ml bowl	3			
04169M	Cod. 745E/175 ATS Kits with 175 ml bowl	3			
04170M	Cod. 745E/225 ATS Kits with 225 ml bowl	3			
Wash Sets					
04162M	Cod. 740E/55 wash set with 55 ml bowl	6			
04163M	Cod. 740E/125 wash set with 125 ml bowl	6			
04164M	Cod. 740E/175 wash set with 175 ml bowl	6			
04165M	Cod. 740E/225 wash set with 225 ml bowl	6			
Collection Sets - Reservoirs and holders					
04051	Cod.712 Cardio Collection Set	6			
04116	BT894 ATS reservoir 4 I	6			
04057	Cod.712 Non-cardio collection Set	6			
04108	BT894 Holder	1			

BT844 Container (to be used with item 04108)

Electa Plasma sequestration kits 04025 Cod.150 Blood Components Collection Set 04166 Cod.151/E Blood Components Collection Set with Direct Draw Electa Wound Drainage Kit 04128 4-way multidiameter adapter 04059 4-way adapter with luer-lock Microaggregate Goccia Filters 09085 40 um Goccia Micro Filter 09088 40 um Coccia Micro Filter with infusion set 09086 20 um Goccia Micro Filter 09087 20 um Coccia Micro Filter with infusion set Miscellaneous disposable accessories BT036 Aspiration line (1/4" - standard) 04137 04196 1/4" to 3/8" aspiration line for orthopedics 04197 3/8" aspiration line 04028 Cod.131E Vacuum line 04195 Vacuum line extension Hamburg 04133 BT074 Cod.134 Cardio Set 04132 BT277 1 | Reinfusion bag 04152 BT854 fluid collection bag (45 cm) for orthopedics 04129 BT074 Cod.145 bag connection adapter 04016 BT697 10 | Waste bag 04017 Cod.039 BT074 Y Adapter CP85547 Y ADAPTER for orthopedics 04058 Tandem reservoir "Y"

ITEM N° DESCRIPTION

Reusable accessories

60119 VAC-GARD Vacuum filter

\* This brochure is not for U.S.A.

09295-53

The Sorin Group Italia Quality System complies with: EN ISO 13485:2003/AC:2007

31182

MANUFACTURED BY SORIN GROUP ITALIA S.R.L. VIA STATALE 12 NORD, 86 41037 MIRANDOLA MODENA ITALY T.: +39 0535 29811 F.: +39 0535 25229 WWW.SORIN.COM INFO.SORIN-CP@SORIN.COM

6



Q.TY/BOX

40

20

20

20

12

6

12

6

10

10

15

50

50

60

50

12

80 100

10

250

20

1