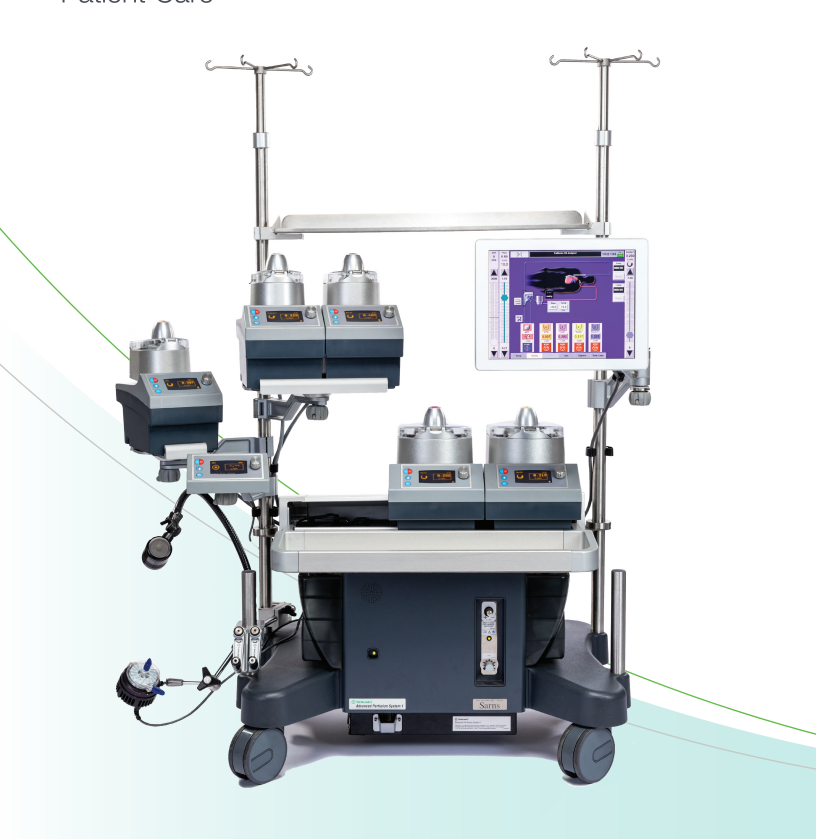
Terumo[™] Advanced Perfusion System 1

Proven Technology | Increased Safety | Reduced Risk | Advanced Functionality | Unrivaled Support





Comprehensive Perfusion Management Solutions and Patient Care



The Heart-lung Machine of Choice

As the global leader in perfusion technology, clinicians and surgical teams rely on Terumo Cardiovascular to help them deliver the highest quality care while achieving the best possible patient outcomes. To maintain this standard of excellence, we use proven technologies to offer a robust, customizable perfusion management system that increases safety while reducing risk; ensuring reliable and consistent performance while allowing the clinicians' focus to stay where it should be — on the patient.

Safe and Intuitive

Fast Access and Centralized Control

Fifteen-inch LCD screen features a sophisticated design, coupled with a user-friendly graphic interface, enhancing the clinical experience. The interface centralizes crucial patient data and perfusion management functions, utilizing clear and intuitive language and icons. This streamlined design enables clinicians to easily navigate alerts and alarms with just one to two screen touches.

Redundant Controls

Roller pumps, centrifugal pumps, and Electronic Patient Gas System (EPGS) may be controlled locally and on the Central Control Monitor (CCM); providing system redundancy and options for speed adjustment as well as gas flow and FiO₂ settings.

Flexibility

From the base model to complex configurations, the system evolves as clinician needs change.

Modular

Components may be configured to meet practice variability and flexibility.

"On the Fly" Occlusion Adjustments

Roller pump's occlusion mechanism with audible feedback allows for setting adjustments while the pump is running without the need to stop the roller pump.

Self-Adjusting Tube Clamp Mechanism

The up to date design eliminates the need for changing tubing clamp inserts.

Extended Battery Life

60-minute minimum internal battery backup with remaining time displayed on the CCM.

Uni-Directional Roller Pump Hand Crank

The hand crank supports forward flow only; cannot be rotated in the wrong direction.

Advanced Functions

Added safety connections and pump response features may be activated at any time.



Terumo Advanced Perfusion System 1





Roller and Centrifugal Pumps

- Supports up to eight pumps, including two centrifugal pumps.
- 4" and 6" roller pumps adapt to different protocols and maximize flexibility.
- Fast power-on pumps allow for quick response in emergent situations.
- Redundancy in control systems: locally and/or from the CCM with status/safety messages viewable on both.
- Arterial pump displays alert and alarm messages which affect operation.
- Base- and/or pole-mounted roller pumps with rotating raceways help reduce circuit length and hemodilution.
- Remote-mounted centrifugal pump motor reduces tubing lengths.
- Roller pump's occlusion mechanism with audible feedback may be adjusted while running.
- Uni-directional roller pump hand crank ensures correct blood flow direction.
- Self-adjusting tube clamp mechanism eliminates the need to change tube inserts.
- Durable metal-hinged lids improve accessibility to the pump raceway.
- Color-/graphic-coded caps make operation more intuitive when changing occlusion levels.
- Non-invasive flow sensor eliminates the need for a disposable flow probe.
- Up-to-date software optimizes pumping performance.

Advanced Functionality

- Pulsatile flow operation on arterial pumps.
- User-selectable Coast[™] response on centrifugal pumps.
- Servo-Regulation activation maintains pump flow/ pressure setpoints (- or +).
- Master/Follower pump operation—any two roller pumps may be used to deliver multi-ratio cardioplegia to minimize hemodilution and optimize myocardial protection.



Modular Design and Clinician-Centric Customization



Safety and Monitoring Modules

- Clinicians may integrate up to 18 safety and monitoring modules, selecting individual responses, with options to add/change as needed.
- Modules are available for ultrasonic level (alert/alarm) and air bubble detectors; flow, pressure, and temperature sensors; electronic venous line occluder, and CDI™ Blood Parameter Monitoring Systems.
- Modules plug into any of the system's base slots and are easily accessed.

Electronic Patient Gas System (EPGS)

- Unique technology allows the gas blender to be integrated into the base with redundancy in control systems: locally and/or from the CCM.
- Integrated oxygen analyzer measures oxygen content of the blended gas and is displayed on the CCM.
- Settable low FiO₂ alarm displays on the CCM in the event of an out-of-range level.
- High/low gas source pressure alarms display on the CCM if outside recommended pressures.
- Multi-colored LED on the base provides status indications.
- Up-to-date software streamlines the EPGS calibration process.
- Increased messaging to the CCM informs clinicians of gas blender status.





Central Control Monitor (CCM) and Mounting Arm

- Fast processing, high-resolution LCD touchscreen serves as the central interface for operating components and a safety monitor.
- The intuitive, sleek graphic interface facilitates information organization and enables users to view current perfusion parameters on a single screen.
- Clinicians may create up to 12 customized perfusion screens.
- Messaging area prioritizes and displays color-coded alarms, alerts, status, and errors.
- Critical patient/system information may be viewed and rapidly responded to in one or two screen touches.
- USB removable storage of configurations/perfusion screens.
- Robust 12-year service life
- Easy serviceability: no fans, less cables and circuit boards.



Protective plate on power switch

Internal Battery Backup and Power

- Provides a minimum 60 minutes of internal battery backup.
- Up-to-date circuitry and software algorithms enhance battery performance. Charge level display increases accuracy.
- Reporting and A/C visual indicators on the CCM during power up improve battery status communication.
- System generated battery health test reminders.
- Durable sealed power switch with protective plate prevents inadvertent power downs.



Terumo Advanced Perfusion System 1 Components

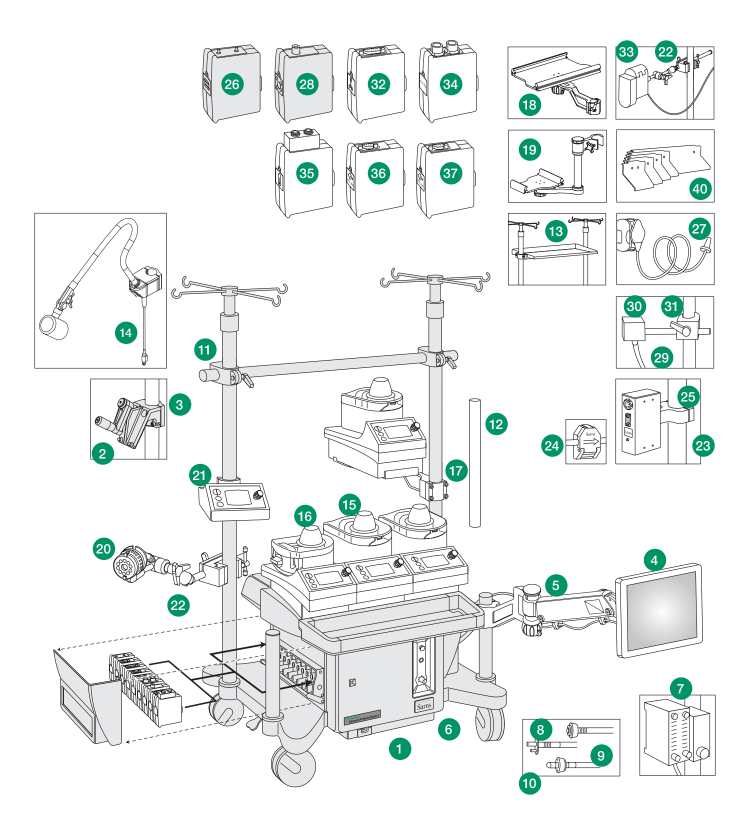
Catalog #	Description	Diagram #
Terumo Sys	tem 1 Base*	
801763	100/120V Base	1
801764	220/240V Base	1
801016	Hand Crank (includes two hand cranks)	2
802089	Hand Crank Bracket	3
90000143	Programmed USB Flash Drive System Configuration	4
Base Option (Each blend	ns ler requires a hose kit and adaptor set.)	
890500	Central Control Monitor (CCM)	4
90000746	CCM Mounting Arm Bracket	5
801188	Electronic O ₂ Blender/Analyzer	6
3500CP-G21	Pole-Mounted Blender	7
	Hose Kits	
814475	U.S. Hose Kit (three hoses: green, yellow,	grey)
814474	Non-U.S. Hose Kit (three hoses: white, white/black, grey)	
	U.S. Hose Adaptor Sets	
144207	NCG Hose Adaptor Set	8
144215	D.I.S.S. Hose Adaptor Set	9
144223	Ohio Diamond Hose Adaptor Set	10
	Non-U.S. Hose Adaptor Sets	
815459	NCG Hose Adaptor Set	8
815457	D.I.S.S. Hose Adaptor Set	9
815461	Ohio Diamond Hose Adaptor Set	10
Center Pole	s and Accessories	
145980	Crossbar Fitting (required for each additional pole)	11
16553301	2' (0.6 m) Pole	12
131115	3' (0.9 m) Pole	12
16553401	4' (1.2 m) Pole	12
816489	Shelf	13
816370	Metallic Sliding Back Cover Panel Kit	40
Flexible LED	D Lamp	
893479	25" (63.5 cm) Flexible LED Lamp	14
Roller Pump	os	
816571	Roller Pump, 6" (15.2 cm) Diameter	15
816570	Roller Pump, 4" (10.2 cm) Diameter	16
801093	Pole Mount Pump Rest with Bracket	17
816477	Dual Pumps Pole Mount Bracket	18
816483	Descending Pole Mount Pump Bracket	19

Catalog # Description Integrated Centrifugal System 164267 Drive Motor 816572 Control Unit 164268 Manual Drive 804372 Pole Mount Centrifugal Display Bracket 816620 Flexible Mounting Arm Flow Sensing 802018 Flow Module Non-Invasive Flow Sensing ID x 3/32" (2.4 Wall, Reusable 801550 Mounting Bracket (holds) Level Detection (One each included.) 802111 Level Detect Module 195215 Yellow Transducer (alern 195240 Level Sensor Pads (60)	22 23 23 24 4 mm) 24 25 26
164267 Drive Motor 816572 Control Unit 164268 Manual Drive 804372 Pole Mount Centrifugal Display Bracket 816620 Flexible Mounting Arm Flow Sensing 802018 Flow Module Non-Invasive Flow Sen 6382 (9.5 mm) ID x 3/32" (2.4 Wall, Reusable 801550 Mounting Bracket (holds Level Detection (One each included.) 802111 Level Detect Module 195215 Yellow Transducer (alerm 195240 Level Sensor Pads (60	21 Included with 21 Included with 21 Included with 21 22 23 23 asor, 3/8" 4 mm) 24 s two modules) 25
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(One each included.) 802111 Level Detect Module 195215 Yellow Transducer (aler 195274 Red Transducer (alarm 195240 Level Sensor Pads (60	
195215 Yellow Transducer (aler 195274 Red Transducer (alarm 195240 Level Sensor Pads (60	
195274 Red Transducer (alarm 195240 Level Sensor Pads (60	rt) 27
195240 Level Sensor Pads (60	7
,) 27
	per box), Gel Included
Air Bubble Detection (One each included.) One sensor required per air bubbl	•
802110 Air Bubble Detect Mod	
883796 Cable Assembly	29
149876 Pole Clip Sensor Holde	
	(choose one of three)
5773 3/8" x 3/32" (9.5 mm x	<u>'</u>
5791 1/4" x 3/32" (6.4 mm x	
5785 1/4" x 1/16" (6.4 mm x	· · · · · · · · · · · · · · · · · · ·
5793 Air Sensor Bracket (op:	tional) 31
Venous Occluder	00
803480 Occluder Module	32
806455 Occluder Head	33
816620 Flexible Mounting Arm	22
Pressure Monitoring	
893607 Pressure Module (two	pressures/module) 34
Temperature Monitoring	
884660 Temperature Module, \ Compatible (two temperature)	
Data Interface Modules	
Data Interface Modules 802113 Serial Interface Module	RS-232 36

 $^{^{\}star}$ Shaded grey items in the component diagram are included with the Terumo Advanced Perfusion System 1.

Terumo Advanced Perfusion System 1 Component Diagram

Shaded grey items in diagram are included with the Terumo Advanced Perfusion System 1.





Terumo Advanced Perfusion System 1 Specifications

Terumo Sys	stem 1 Base	
	801763	801764
Voltage	100/120V, 50/60 Hz	220/240V, 50/60 Hz
Height	22.6" (57.4 cm)	22.6" (57.4 cm)
Width	35.2" (89.4 cm)	35.2" (89.4 cm)
Depth	26.5" (67.3 cm)	26.5" (67.3 cm)
Weight	262 lb (118.8 kg)	262 lb (118.8 kg)
Electronic (O ₂ Blender/Analyzer	
	801188	
Operating Ra	ange	
Flow	0 – 10 L/min	
FiO ₂	0.21 – 1.00	
Measured O_2	21% – 100%	
Central Cor	ntrol Monitor*	
	890500	
Height	11.0" (28.0 cm)	
Width	14.5" (36.8 cm)	
Depth	3.0" (7.6 cm)	
Weight	12.8 lb (5.8 kg)	
	ntrol Monitor Mountin	ng Arm Bracket*
Central Cor	ntrol Monitor Mountin 90000746	ng Arm Bracket*
	ntrol Monitor Mountin 90000746 ps	
Central Cor	ntrol Monitor Mountin 90000746	ng Arm Bracket* 816571 (Large)
Central Cor	ntrol Monitor Mountin 90000746 ps	
Central Cor Roller Pump	ntrol Monitor Mountin 90000746 ps 816570 (Small)	816571 (Large)
Central Cor Roller Pum Pumphead Diameter	ntrol Monitor Mountin 90000746 ps 816570 (Small) 4" (10.2 cm)	816571 (Large) 6" (15.2 cm)
Central Cor Roller Pump Pumphead Diameter Weight Operating Range	ntrol Monitor Mountin 90000746 ps 816570 (Small) 4" (10.2 cm) 21 lb (9.5 kg)	816571 (Large) 6" (15.2 cm) 24 lb (10.9 kg)
Central Cor Roller Pump Pumphead Diameter Weight Operating Range	ntrol Monitor Mountin 90000746 ps 816570 (Small) 4" (10.2 cm) 21 lb (9.5 kg) 0 – 4 L/min	816571 (Large) 6" (15.2 cm) 24 lb (10.9 kg)
Central Cor Roller Pump Pumphead Diameter Weight Operating Range	ntrol Monitor Mountin 90000746 ps 816570 (Small) 4" (10.2 cm) 21 lb (9.5 kg) 0 – 4 L/min	816571 (Large) 6" (15.2 cm) 24 lb (10.9 kg)
Roller Pum Pumphead Diameter Weight Operating Range Centrifugal	ntrol Monitor Mountin 90000746 ps 816570 (Small) 4" (10.2 cm) 21 lb (9.5 kg) 0 – 4 L/min Control Unit 816572 0 – 3,600 RPM	816571 (Large) 6" (15.2 cm) 24 lb (10.9 kg)
Central Cor Roller Pump Pumphead Diameter Weight Operating Range Centrifugal Operating Range	ntrol Monitor Mountin 90000746 ps 816570 (Small) 4" (10.2 cm) 21 lb (9.5 kg) 0 – 4 L/min Control Unit 816572 0 – 3,600 RPM	816571 (Large) 6" (15.2 cm) 24 lb (10.9 kg)
Central Cor Roller Pump Pumphead Diameter Weight Operating Range Centrifugal Operating Range	ntrol Monitor Mounting 90000746 ps 816570 (Small) 4" (10.2 cm) 21 lb (9.5 kg) 0 – 4 L/min Control Unit 816572 0 – 3,600 RPM D Lamp	816571 (Large) 6" (15.2 cm) 24 lb (10.9 kg)
Roller Pumplead Diameter Weight Operating Range Centrifugal Operating Range	ntrol Monitor Mounting 90000746 ps 816570 (Small) 4" (10.2 cm) 21 lb (9.5 kg) 0 - 4 L/min Control Unit 816572 0 - 3,600 RPM D Lamp 893479	816571 (Large) 6" (15.2 cm) 24 lb (10.9 kg)
Roller Pumplead Diameter Weight Operating Range Centrifugal Operating Range Flexible LE	ntrol Monitor Mounting 90000746 ps 816570 (Small) 4" (10.2 cm) 21 lb (9.5 kg) 0 – 4 L/min Control Unit 816572 0 – 3,600 RPM D Lamp 893479 25" (63.5cm) 24VDC	816571 (Large) 6" (15.2 cm) 24 lb (10.9 kg)
Roller Pumple Additional Pumphead Diameter Weight Operating Range Centrifugal Operating Range Flexible LESize Voltage	ntrol Monitor Mounting 90000746 ps 816570 (Small) 4" (10.2 cm) 21 lb (9.5 kg) 0 – 4 L/min Control Unit 816572 0 – 3,600 RPM D Lamp 893479 25" (63.5cm) 24VDC	816571 (Large) 6" (15.2 cm) 24 lb (10.9 kg)
Roller Pumple Additional Pumphead Diameter Weight Operating Range Centrifugal Operating Range Flexible LEI Size Voltage Pressure Medical Pumphead P	ntrol Monitor Mounting 90000746 ps 816570 (Small) 4" (10.2 cm) 21 lb (9.5 kg) 0 - 4 L/min Control Unit 816572 0 - 3,600 RPM D Lamp 893479 25" (63.5cm) 24VDC	816571 (Large) 6" (15.2 cm) 24 lb (10.9 kg)

emperature Module 884660	
emperature Module, YSI [™] Series 400 Compatible wo temperatures/module)	
,	
Operating Range: 0–50 °C	
faximum of Eight Sensors Tow Module	
802018	
lon-invasive Flow Measurement, One per Module	
operating Range: (-9.9) L/min to 9.9 L/min	
Maximum of Four Modules	
Iltrasonic Level Detection Module	
802111	
one Alarm Sensor, One Alert Sensor per Module	
eservoir: Functions with Hardshell Reservoirs that Har Wall Thickness of 0.07" – 0.15" (1.8 mm – 3.8 mm)	/e
Maximum of One Module	
Iltrasonic Air Bubble Detector Module	
802110	
perating Range	
/8" : 0.5 cc or larger up to 6 L/min	
/4": 0.3 cc or larger up to 3 L/min	
laximum of Four Modules	
lectronic Venous Occluder Module	
803480	
perating Range	
- 100% Flow on 1/4" to 1/2" Tubing	
laximum of One Module	
nterface Module for CDI™ System 550	
803479	
ne CDI System per Module	
faximum of One Module	
faximum of One Module nterface Module for RS-232 802113	
nterface Module for RS-232	

^{*} Central Control Monitor and Mounting Arm Bracket must be ordered separate from the base (801763 & 801764)

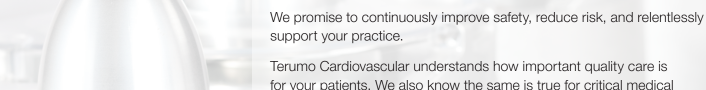
Design that Evolves with the Clinician

Customizable System Configurations



Excellence in Service Matters

Terumo Advanced Perfusion System 1



for your patients. We also know the same is true for critical medical equipment. Advanced, precision medical equipment requires genuine parts and top-quality, specialized service – just as getting the best medical care from qualified specialists. Terumo Cardiovascular Service has the unrivaled expertise, experience, equipment, and parts to provide the optimal level of planned service and repairs needed. Use Terumo Cardiovascular Service and avoid exposure to liability issues.

To schedule a free audit inspection: 1.800.441.3220

For more information visit: terumocv.com/terumo-service/

terumocv.com/system1



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