Trima Accel Procedure Summary (TAPS)

For the Trima Accel® Automated Blood Collection System





Quickly Access Procedure Data With On-Demand Reports

Are you ready to save time and eliminate the potential for manual documentation errors on your apheresis procedures? The TAPS application automates documentation of Trima Accel procedure information, allowing you to spend more time with donors and less time writing down numbers. TAPS supports Trima Accel system versions 5.1, 6.0, 6.4 and 7.0.

TAPS Summarizes Your Data for You

Select your procedure date and device serial number(s). TAPS then quickly gathers the relevant Trima Accel procedure records. Records can be dynamically filtered by Operator and Donation ID; this allows you to pinpoint a precise list of procedures for review. TAPS produces a final PDF report containing the following information:

- A complete End-of-Run Summary, including volumes, blood loss and verification messages
- Procedure selection information
- A full list of alerts, alarms and adjustments
- Any data from barcodes that were scanned into Trima Accel
- Customized report title, facility name and signature lines

Contact your Terumo BCT sales representative to learn how TAPS can help automate your documentation.

Report generation date: 16/09/18

Trima Accel Procedure Summary

lalomtification						
Identification		170000				
Serial Number		1T09999				
Procedure Date		15/08/18		prime start time	05:09 PM	
Start of run time		05:13 PM	PM Gender			Female
Donor height		150 cm Donor weig		or weight		62 kg
Total blood volume		3544 mL Blood type			O+	
Hemoglobin		12.7 g/dl Pl		elet precount	315 x 1000/µl	
Procedural						
Total AC used		263 mL		to donor	234 mL	
End of run time		06:18 PM	Dur	ation of run	61 minutes	
Post platelet count		245 x 1000/µl	Pos	Post Hemoglobin		12.4 g/dl
Blood volume processed		2428 mL		ked RBC residu	30 mL	
Solution addition start time		06:26 PM	6 PM Plasma residual loss		ss	37 mL
Platelet Product						
Total volume of product		268 mL	Yiel	d of platelets	4.0 x 10 ¹¹	
Volume of AC in platelets		15 mL		ume of additive	161 mL	
Plasma Product						
Total volume of product		0 mL		ume of AC in pla	0 mL	
RBC Product						
Total volume of product 0) mL	Volu	ume of AC in RI	0 mL	
Volume of additive solution		0 mL				
Procedure Selection	on					
Selection Time	Platelets	Plasma	RBC	Duration	Operator	
05:11 PM	4.0 x 10 ¹¹ / 106 i	mL 0 mL	0 mL	60 minutes	OP_3333	
	161 41					

Platelet Product Verification and Labeling

Platelet product: label as leukoreduced

Plasma Product Verification and Labeling

No product verification and labeling messages to display.

RBC Product Verification and Labeling

No product verification and labeling messages to display.

Alerts, Adjustments, and Incided

Event Time Event Type		Alert Status Line, Adjustment Type, or Incident Name	Operator	Operator	
05:15 PM	Alert	Draw pressure too low			
1T09999 2018081			Page 1 of		

Report generation date: 16/09/18

Trima Accel Procedure Summary

Event Tim	Eva-	nt Type	Mert Status Line,	Adjustment	Type or lea	rident Name	Operator	
Event Time Event Type O5:20 PM Adjustment				Aujustinem	. Type, or mic	Siderit Name	Operator	
05:20 PM Adjustment			Return flow down					
Barcodes	, Info Events	, Timer Events,	and Operator A	ctions				
Event Time Event Type 04:50 PM Barcode: Donation ID		t Type Ev	Event Name or Action Donation ID		Recorded Data		Operator	
					ility Identifica nation Year: nation Serial g Characters			
04:53 PM	:53 PM Barcode: Catalog Number		Kit catalog number		alog No. REI			
04:53 PM Barcode: Tubing Set		de: Tubing Kit	Kit lot number		Lot Number: 1709252130			
04:53 PM Barcode: Tubing Set		de: Tubing Kit	Kit expiration		Expiry Date: 09/01/19			
05:08 PM	5:08 PM Barcode: AC		AC lot number		18BC3038D			
05:08 PM	M Barcode: AC		AC expiration		05/05/2020			
05:12 PM	Info		Venipuncture arm		right			
05:12 PM	Timer		Timer					
05:13 PM	Action		nor connected				OP_3333	
05:28 PM	Timer		15 min check					
05:43 PM	Timer		15 min check					
05:59 PM	Timer	15 :	15 min check					
06:14 PM	Timer	15 :	15 min check					
06:22 PM	Action	Dor	Donor disconnected				OP_3333	
Authentica	ition and Rul	e Failures						
Event Fime	Event Type	Event Name or Action	Recorded Data		Failure	Туре	Operator	
05:07 PM	Barcode: AC	AC expiration	05/05/2018		Rule Failure: AC Expired			
05:12 PM	Action	Donor connected			Authenti	cation Failure	OP_2222	
Barcode	Modifications	.						
Event Time	Original Type	Original Recorded Data	Original Operator	Time of Update	Update Type	Update to Recorded Dat	Update to Operator	
05:30 PM	Incident: Donor Issue	Donor given Tums		06:25 PM		<deleted></deleted>		

TERUMOBCT

As a global leader in blood component, therapeutic apheresis and cellular technologies, we believe in the potential of blood to do even more for patients than it does today. This belief inspires our innovation and strengthens our collaboration with customers.

UNLOCKING THE POTENTIAL OF BLOOD | TERUMOBCT.COM

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