Accos **Burn Resuscitation** & Burn Navigator® **Educational Background**

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Clinical Goal of Burn Resuscitation

- Maintain adequate tissue perfusion at the least physiological cost of fluid¹
 - Over-resuscitation complications
 - edema, increased risk of compartment syndromes, ARDS, mortality
 - Under-resuscitation complications
 - acute kidney injury, burn shock, organ failure, mortality

1 Rizzo, J., et al. "The Battle of the Titans–Comparing Resuscitation Between Five Major Burn Centers Using the Burn Navigator." Journal of Burn Care & Research (2022) <u>https://doi.org/10.1093/jbcr/irac095</u>

Clinical Goal of Burn Resuscitation

- Urine output is a good, but sometimes flawed, surrogate of tissue perfusion
 - If UO is high, reduce IV fluid rate
 - If UO is low, increase IV fluid rate
- UO may be flawed or skewed due to ESRD, renal insult, ethanol/alcohol abuse, meth/narcotic use, baseline diuretic, ...
- Consider Hb/Hct, lactate, base excess, HR, BP, PPV in addition to UO

Burn Navigator's Features

1. Implements <u>your</u> sophisticated resuscitation protocols

- Multiple fluids (LR, albumin, plasma ...)
- Customizable per patient (electrical, pediatric, ...)

2. Supports team communication

- Resuscitation graphs (volume, projections, trends, I/O)
- Alerts for escalating to provider

3. EMR documentation

Burn Navigator also

- is recommended for consideration by ABA Clinical Practice Guidelines on Burn Shock Resuscitation¹
- provides reports for M&M, QI and CSV spreadsheet files for research
- is used by leading burn centers across the U.S. and internationally

1 Cartotto R, Johnson LS, et al., American Burn Association Clinical Practice Guidelines on Burn Shock Resuscitation, *Journal of Burn Care & Research*, 2023; irad125, <u>https://doi.org/10.1093/jbcr/irad125</u>

Multi-Center Clinical Data

Initial results of the American Burn Association Observational Multi-Center Evaluation on the Effectiveness of the Burn Navigator¹

- Analyzed all patients (n=285) as well as two groups:
 - Followed Burn Navigator (FBN) if 83%+ of recommendations accepted
 - Or Not FBN (NFBN)
- FBN: average 4.07 mL/kg/TBSA and 151.48 mL/kg of primary fluids given in first 24 hours
- FBN: significant decrease in incidence of burn shock
- Early initiation of BN resulted in lower overall fluid volumes

¹ Rizzo JA, Liu NT, Coates EC et al. Initial results of the American Burn Association Observational Multi-Center Evaluation on the Effectiveness of the Burn Navigator. *J Burn Care Res*. 2022,43(3) p728-34. <u>https://doi.org/10.1093/jbcr/irab182</u>

How does it work?

Initial Patient Questions

- Weight
- Confounders
- Choose Protocol
- TBSA%
- Time since burn
- Fluids & UO until now
- Initial rate recommendation

Fluid Updates (typically q1h)

• UO

- Primary resus fluid given
- Additional fluids given
- Safety questions (as needed)
- New recommendation

Always available

- Resuscitation graphs
- Safety alerts (as needed) & history

Protocol Limitation

- Currently, protocol options are urine-output based
- Consider if UO is <u>not</u> or <u>is no longer</u> a good surrogate for end organ tissue perfusion <u>for this patient</u>
- Consider Hb/Hct, lactate, base excess, HR, BP, PPV in addition to UO
- We'd be glad to implement an advanced protocol with other variables. Please let us know details so we can add it.

Volume Graph

1. Cumulative Volume

2. Ivy Index

3. Guidelines

a. 4mL/kg/TBSA (Parkland) b. 2mL/kg/TBSA (Mod Brooke)

4. Projection Line

5. Projected 24-hour volume



If UO/tissue perfusion is adequate, this volume of fluids is sufficient



Likely under-resuscitated pre-hospital

Resuscitation more on track now



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(Likely) Over-resuscitated

UO did not respond to increasing IV fluid rates, IV fluid was not turned down soon enough



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Resuscitation going well so far, but projection exceeds Ivy Index

Projection shows by HPB 10

 <u>Consult attending</u> <u>physician</u> if projection exceeds Ivy Index (250mL/kg)





Timely interventions can result in good resuscitations, even for large (70%+ TBSA) burns



I/O Graph

1. Primary Resuscitation
Fluid(s) dark blue
The fluid(s) titrate per
protocol, e.g., LR or 2/3 LR +
1/3 plasma

2. Additional Fluids

E.g., plasma, albumin, ...

3. Urine Output

Green: In Target Yellow: Below Target Red: Above Target



72% burn, a good resuscitation



Trends Graph

- View lab data trends to support resuscitation decisions
- Lab data can be imported from the EMR automatically



Safety Alerts (examples)

Alert!

24 hour projection is 265 mL/kg. Review the Volume and I/O graphs. Consult with attending physician. Consider monitoring bladder pressure, albumin or other intervention.

Alert! Consult with attending physician about an appropriate fluid rate during presence of hypotension, hyperglycemia, pressors or diuretics.

Alert!

Urinary output is not responding to fluid therapy. Check Foley catheter for obstruction and check bladder pressure. Patient may be a fluid "non-responder". Contact attending physician.

EMR Integration

- Burn Navigator can send all the data from the hourly fluid updates to the EMR
 - UO
 - Recommended rate
 - Actual volume
 - Additional fluids
 - Safety question answers
- Burn Nav can also be configured to receive data from EMR
 - Lab values (lactate, BE, Hb)
 - Vital signs

Room: Training			Weigh	it: 80kg	, Т	BSA:	70%	H	IPB: 1	1	20:59
Home	Patie	ent	No	otes		O Tab	le 📕	Volun	ne 🛄	l/O Gi	raph
O Actual Times(edi	t) 🔘 Hourly	Averages									
Actual Tim	es	13:03	14:00	15:00	16:00	17:00	18:00	19:00	20:00	(21:00)	
Urinary Output (ml	L)	150	250	50	60	65	45	40	25		
Urinary Output (ml	L/kg/hr)	0.5	3.3	0.6	0.8	0.8	0.6	0.5	0.3		
Recommended Ra	te (mL/hr)		1,050	900	770	880	750	750	850	880	
Actual Primary Rat	te (mL/hr)	500	1,050	900	770	880	750	750	850		
Actual Primary Vol	lume (mL)	2,000	998	900	770	880	750	750	850		
Lactate	d Ringer's (mL)	2,000	998	900	770	880	750	750	850		
Total Secondary F	luids (mL)			50					150		
P	lasma-lyte (mL)			50					450		
Zotal Other Eluide	(ml)				250	350	250	250	250		
	edications (ml.)				250	250	250	250	250		
т	ube Feeds (mL)				200	100		200			
Total Fluids In (mL	.)	2,000	998	950	1,020	1,230	1,000	1,000	1,250		
Total Cumulative F	luids (mL)	2,000	2,998	3,948	4,968	6,198	7,198	8,198	9,448		
Hypotensive			No	No		No					
Hyperglycemic			No	No		No					
On Pressors			No	No		No					
On Diuretics			No	No		No					
Fluid UpdateStop Burn NavigatorEnter NotesEnter ChecklistMain MenuNext Update											

Confounders

Confounders

Does the patient have ...

Electrical injury/myoglobinuria?	Yes	No No	O Unknown
Inhalation Injury?	Yes	No No	O Unknown
High blood alcohol/EtOH?	Yes	No No	O Unknown
Hyperglycemia?	Yes	No No	O Unknown
End stage renal disease?	Yes	No No	O Unknown
Congestive heart failure?	Yes	No No	O Unknown
Home use Lasix/diuretics?	Yes	No No	O Unknown
Urinary catheter?	Yes	No No	

Talk with provider about the appropriate UO target if there are confounders

Provider Chooses Protocol

Room: 11227	AIBW: 82kg	TBSA: %	HPB:	22:29	
Select the patient	protocol:				
Adult predi	ctive protocol				
Uses Salina Targets 30 - Up to 10% o Recommen	s algorithm develope 50 mL/hr hanges each hour. ded for most adults v	ed by USAISR	? ⁄oglobinuria.		
Custom pro	otocol				
Target: 40 Limited to 1 Recommen	to 45 mL 0% changes each ho ded for pediatric patie	 →, 0.5 - 0.5 m our. ents. 	hL/kg/hr urine o	output.	
Monitor on	У				
No hourly re Provides res	commendations. suscitation graphs ar	nd alerts.			
 Adult predictive dynamic adjustments developed by U.S. Army Burn Center Custom allows you to choose target UO range 					

- Custom allows you to choose target UO range, either in mL or mL/kg (for peds or electrical)
- **3. Monitor Only** if UO is not a good resuscitation indicator, e.g., renal failure, diuretics

Fluid Updates

1 Urine Output + Current Rate

Room: Training	Weight: 80kg	TBSA: 809	% HPB: 10	12:01
Fluid Update: Urine	Data			
Urine measurement	time			
From:11:23	To: 12	2:00	37 mins	
Urine output volume	9			
3	mL	0.	1 mL/kg/hr	
Urine output is	s not measured or	unknown		
-			Back	Next
Room: Training	Weight: 80kg	TBSA: 809	% HPB: 10	12:01
Fluids Given				
From:11:23	To:12:	00	37 mins	
Primary fluid was:				
Lactated Ringer's				~
Current infusion rate:		Total infused	volume:	
600	mL/hr		370	mL
			Back	Next

2	Addi	tional Flu	ids					
	Additional FI Legend: OCrys Fluid	uids stalloids	l Products Other Volun	ne	Repeat			
	X Albu	min 5%		70 mL				
		ma		250 mL				
	Select	a fluid type	~					
	Total Additional Fluids: 320 mL							
	Safe	tv Ouesti	ions (for	[.] decrea	se)			
5					50)			
	Safety Ques	tions						
	ls	patient hypotensive?	O Yes	No No				
	ls p	atient hyperglycemic?	Yes	O No				
	Is	s patient on pressors?	Yes	O No				
	þ	s patient on diuretics?	Yes	O No				
	ſ	New rate!						
	New Rate							
		Previous infusio	on rate: 600 mL/hr					
	Fluid type:	Lactated Ringer's		~				
	Recommend	led rate:	New rate:					
	e	60 mL/hr	660	mL/hr				
		10 %	10) %				

Practice at https://us.burnnav.net/demo





Indications For Use (Detailed)

- The Burn Navigator is indicated for use in the care of <u>adult</u> patients with 20% or more Total Body Surface Area (TBSA) burned, or <u>pediatric</u> patients, 24 months old or older, weighing <u>at</u> <u>least 10 kg</u> with 15% or more TBSA burned, as a fluid resuscitation monitor and calculator for hourly fluid recommendations.
- The Burn Navigator is intended to be used for burn patients of <u>all ages, weights and co-</u> <u>morbidities as a fluid resuscitation monitor</u>.
- The Burn Navigator is intended to be <u>initiated</u> within 24 hours of the burn incident and to be used no longer than 72 hours post burn.

Keep in Mind!

Recommendations are only recommendations!

Understand the whole clinical picture, communicate with the attending physician, and do what's best for the patient

As a software tool, Burn Navigator is not intended to replace clinical decision judgement, rather it informs clinical decision making.

Users should always rely on their clinical judgment when making decision regarding patient care. The Burn Navigator recommendations are not a substitute for clinical judgment.



Please contact us with any questions or feedback!

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Extra Slides

Custom protocol examples

Plasma protocol

Ask Provider: Start Plasma at 207 mL/hr; reduce primary fluid to 313 mL/hr?

Ask Provider: After Plasma completed, increase primary fluid by 207 mL/hr to 483 mL/hr?

Research protocol

PROPOLIS study: 1 mL/kg/TBSA/24 = 165 mL/hr of PRP or additional LR



Many customization options

	Adult predictive protocol	Custom protocol - Pediatric < 40 kg		
Enabled				
Max % change of recommendations	10 %	10 %		
Primary fluid type	Lactated Ringer's	Lactated Ringer's		
Initial rate formula	Rule of Ten (Modified)	3 mL/kg/TBSA 🗸		
Inhalation injury initial rate	4 mL/kg/TBSA (Parkland) 3 mL/kg/TBSA	4 mL/kg/TBSA (Parkland)		
Minimum rate formula	2 mL/kg/TBSA Rule of Ten Rule of Ten (Modified)	Manual		
Minimum manual rate	Galveston Pediatric 0.25 mL/kg/TBSA/hr	40 mL/hr		
UO target lower	0.1 mL/kg/TBSA/hr 0.075 mL/kg/TBSA/hr	0.5 v mL/kg/hr		
UO target upper	50 mL	1.0 ✓ mL/kg/hr		
Patient MRN		Allowed ~		
Enable Adjusted Ideal Body Weight (AIBW)		Enabled		
Special Settings				
Enable PROPOLIS study recommendations		Enabled		