

Sadly, during the 2009 Detroit Free Press / Flagstar Marathon, three men (ages 26, 36 and 65) died within minutes of each other near or at the finish line.

As the Detroit Free Press reported the next day:

"It had been a chilly, but buoyant morning. And then tragedy hit at 9:02 a.m.

That's when Daniel Langdon, 36, of Laingsburg collapsed on Michigan Avenue between the 11- and 12-mile markers ...

Fifteen minutes later, at 9:17 a.m, 65-year-old Rick Brown of Marietta, Ohio, collapsed near where Langdon went down…

And then Jon Fenlon, 26, of Waterford collapsed at about 9:18 a.m., just after finishing the half-marathon in 1:53:37.

Marathon doctors and race officials said rapid, state-of-the- art resuscitation was provided. There were 14 doctors on the team of more than 60 health workers, directed by an emergency physician from Detroit Receiving Hospital."



https://www.youtube.com/watch?v=Wi-b-AKUhPY



https://www.foxnews.com/story/autopsies-for-three-who-died-in-detroit-marathon-inconclusive

You find yourself as part of the team tasking with preparing medical care for this year's Detroit Marathon, which takes place Sunday Oct 15th 2023.

References and illuminating articles to consider taking a peek at en route to this station:

- 1. Dayer, M et al. *Mortality during marathons: a narrative review of the literature.* British Medical Journal Open Sport and Exercise Medicine, 2019.
- 2. Bennett, B et al. *Wilderness Medical Society Clinical Practice Guidelines for the Management of Exercise-Associated Hyponatremia: 2019 Update.* Wilderness and Environmental Medicine, 2019.
- 3. Malbrain, M et al. *Everything you need to know about deresuscitation*. Intensive Care Medicine, 2022.
- 4. Zavorsky, G et al. *Pulmonary Edema is frequently triggered by marathon running*. European Respiratory Journal, 2012.
- 5. Hanson, M. The Most Bizarre Marathon in Olympic History. Outside Magazine. Website, accessed May 2023. <u>The https://www.outsideonline.com/health/running/culture-running/history/strange-running-history-the-1904-olympic-marathon/</u>
- 6. Beaubien-Souljiny W, et al. *Quantifying systemic congestion with Point-Of-Care ultrasound: development of the venous excess ultrasound grading system*. Ultrasound Journal, 2020
- 7. *The VExUS Score: Fluid Status, Reconsidered.* Florida College of Emergency Physicians. https://fcep.org/the-vexus-score-fluid-statusreconsidered/?utm_source=rss&utm_medium=rss&utm_campaign=the-vexus-scorefluid-status-reconsidered

DETROIT SONOWAR 2023

#4 Deresuscitation Station

1 Point Discover this station

1 Point Medical resources are finite and generally limited at a large event such as a marathon. During which stage of a marathon do most deaths occur?

One author notes ""Marathon running is linked to an increased risk of pulmonary edema, and it seems that women are at higher risk than men regardless of marathon finishing time."³

- 1 Point The most common cause of death in marathon runners in due to intrinsic heart disease, predominantly in men over 40.¹ What is a more common cause of death in younger marathon runners?¹
- 1 Point The Wilderness Medical Society recommends
- 1 Point You encounter a marathon runner that is displaying moderate respiratory distress and altered mental status. How can you use POCUS to differentiate between dehydration, cardiogenic pulmonary edema (such as MI), and noncardiogenic pulmonary edema (such as from exercise induced hyponatremia)?

The term "deresuscitation" was coined in 2014 and defined as active fluid removal in patients with fluid overload.³ It has become recognized that both fluid administration and fluid removal have potential for both harm and benefit.

1 Point The VEXUS score uses POCUS to assess if there is vascular congestion (volume overload).

Measure your teammate's VEXUS score using PoCUS

- 1 Point Assess IVC
- 1 Point Assess Hepatic Vein
- 1 Point Assess Portal Vein
- 1 Point Assess Renal Vein

Bonus Point: Tweet a photo with your team name for this station (and an action shot) with #SonoWAR to have a bonus point added on the back end!