

Know you are in with Capnospot™

Tension pneumothorax is fatal if not treated immediately. Current decompression based on "an audible gush of air" fails often in loud and noisy prehospital environments. Capnospot™ decompresses more accurately than the standard of care. With the potential to improve decompression rates, and reduce wasted procedures and costs (1), Capnospot[™] lets you know you're in the first time.



"The Capnospot™ color change technology took the guesswork out of needle placement and assured us the procedure remained therapeutic during the last needle thoracostomy I performed. We've needed this device for a long time."

— A. McCourry, Paramedic Supervisor for Heritage EMS (NC)





Clarity

Capnospot™ indicates **visually** if decompression was successful or not within seconds, allowing immediate adjustment of the catheter.

Accuracy

Capnospot™ provides **objective** confirmation of decompression by detecting CO2 from the pneumothorax and showing an obvious color change to the operator.

Versatility

Capnospot[™] is compatible with all decompression devices and is easy to attach with a standard luer fitting. Capnospot is small, lightweight, and compact, and functions in low-light environments.



Winner of the 2023 EMS World Expo Innovation award, recognizing new devices or modifications that improve the delivery of EMS.



Become a part of the new standard of care for decompression of tension pneumothorax. For more information, visit pneumeric-medical.com or scan here.

1. Naik ND, Hernandez MC, Anderson JR, Ross EK, Zielinski MD, Aho JM. Needle decompression of tension pneumothorax with colorimetric capnography. Chest. 2017;152:1015–20. - DOI

ORDER AT:







The Capnospot™ is transforming the standard of care in needle decompression from "a gush of air" to a straightforward color change. To learn more - Scan the QR code on the left.



The Capnospot™ is compatible with any available decompression device on the market. For complete Instructions For Use - Scan the QR code on the right.



ORDER AT: