Multicenter research networks have made significant contributions to the specialty of emergency medicine. While not meant to be exhaustive, the follow list highlights several successful emergency medicine research networks. Publications and dedicated websites can provide emergency medicine researchers with an understanding of the participating institutions, infrastructure, and impact these networks have achieved.

- Emergency Department-Initiated buprenorphine and VAлidaTIOn Network Trial (ED INNOVATION) (NIH HEAL Initiative)
- EMERGEncy ID NET – An emerging infectious disease sentinel network
- Emergency Medicine Network (EMNet)
- Early Phase Pain Investigation Clinical Network (EPPIC-Net)
- Helping to End Addiction Long-term Initiative (HEAL Initiative)
- Multicenter Registry of potential COVID-19 in emERgnecy care (Project RECOVER)
- National Emergency Airway Registry (NEAR)
- Pediatric Emergency Care Applied Research Network (PECARN)
- Pediatric Emergency Medicine Research Networks (PERN)
- Prevention and Early Treatment of Acute Lung Injury (PETAL)
- Pragmatic Critical Care Research Group (Vanderbilt University/Matthew Semler)
  - https://medsites.vumc.org/pccrg/home
  - https://twitter.com/pccrg?lang=en
- Project COVERED Emergency Department Network (COVID-19 Evaluation of Risk in Emergency Departments)
  - https://medicine.uiowa.edu/content/covid-evaluation-risk-emergency-departments-covered-project/
- Real-time Evaluation and Assessment Sonography Outcomes Network (REASON)
- Resuscitation Outcomes Consortium (ROC)
- Strategies to Innovate Emergency Care Clinical Trials Network (SIREN)
- Western Emergency Services Translational Research Network (WESTERN)

List compiled by the ACEP Research Committee.

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