



Get Consistent IV Supply

from a strategically located,
reliable partner.

IV solutions supply is an ongoing concern for hospitals like you. With recent hurricanes causing critical IV solutions shortages, manufacturers being unable to respond quickly to interruptions, and some suppliers relying on overseas shipping to get product ashore, there is a lot that can stand in the way of you and a reliable IV solutions supply.

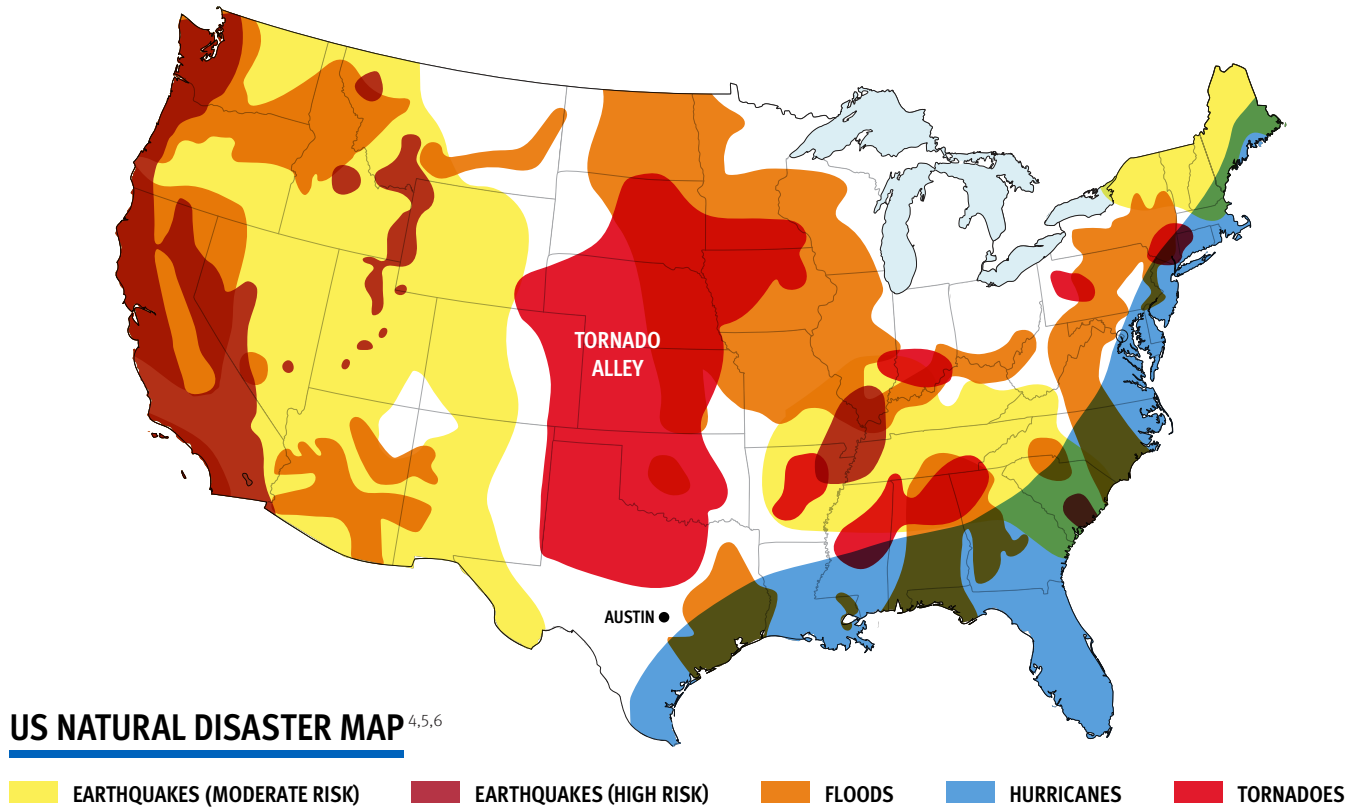
With ICU Medical, you can have peace of mind knowing your IV solutions will be available where and when you need them. That's because, unlike other manufacturers, our IV solutions are produced in two US plants, far from disaster-prone areas; and, because we don't rely on overseas shipping, we can deliver to anywhere in the US in just one to two days.

icumedical
human connections

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Smarter Manufacturing means Smarter Geography

Our primary manufacturing facility is located in Austin, TX, a geographically stable area that is a low risk for experiencing natural disasters.^{1,2,3} Safely south of Tornado Alley and north of typical hurricane zones, you can rest assured that when disasters start, your supply of IV solutions shouldn't stop. In fact, the last major hurricane to hit Texas (Harvey, 2017) resulted in significant rain that positively impacted Austin by re-filling the local Edwards Aquifer with clean water that we use in IV solutions manufacturing.



Since IV solutions are the lifeblood of your IV therapy operations, it just makes sense to have them manufactured on U.S. soil, in a climate that is mild year-round, and transported over land. Our back-up power equipment, redundant supply of water, localized sterilization, and fully trained staff with emergency and work processes allow for a total redundancy in our ability to produce product and ship finished IV solutions to you.

Help ensure supply with unprecedented safety stock

We currently hold a target inventory of 12+ weeks of stock on hand for all IV solutions products, representing a significant increase and helping to ensure supply should industry shortages occur. In order to make continued improvements, we are currently developing supply chain and logistics upgrades that represent a 10-year, \$28.6 million dollar investment.

Let us help you stay supplied, rain or shine.

Contact us today for more information on how you can proactively better prepare for disaster-prone industry shortages.

¹ Texas State Historical Association, "Earthquakes". Webpage, accessed 1/2019, <https://tshaonline.org/handbook/online/articles/yde01>.
² Statesman, "Hurricanes, tropical storms hitting Austin area are rare events". Webpage, accessed 1/2019, <https://www.statesman.com/news/20170829/hurricanes-tropical-storms-hitting-austin-area-are-rare-events>.
³ Homeland Security and Emergency Management (HSEM), City of Austin, "Risk Index". Webpage accessed 1/2019, <http://www.austintexas.gov/department/risk-index>.
⁴ USGS (United States Geological Survey), United States - Lower 48, 2014 Long-term Model: Simplified 2014 Hazard Map [web page]. Available at https://earthquake.usgs.gov/hazards/hazmaps/continentalus/2014/images/HazardMap2014_1g.jpg. Accessed October 29, 2019.
⁵ NOAA Climate.gov, 2018's Billion Dollar Disasters in Context [web page]. Available at <https://www.climate.gov/news-features/blogs/beyond-data/2018s-billion-dollar-disasters-context>. Accessed October 29, 2019.
⁶ NOAA Climate.gov, 2017 U.S. billion-dollar weather and climate disasters: A historic year in context [web page]. Available at <https://www.climate.gov/comment/2295>. Accessed October 29, 2019.

