PREHOSPITAL KETAMINE ADMINISTRATION

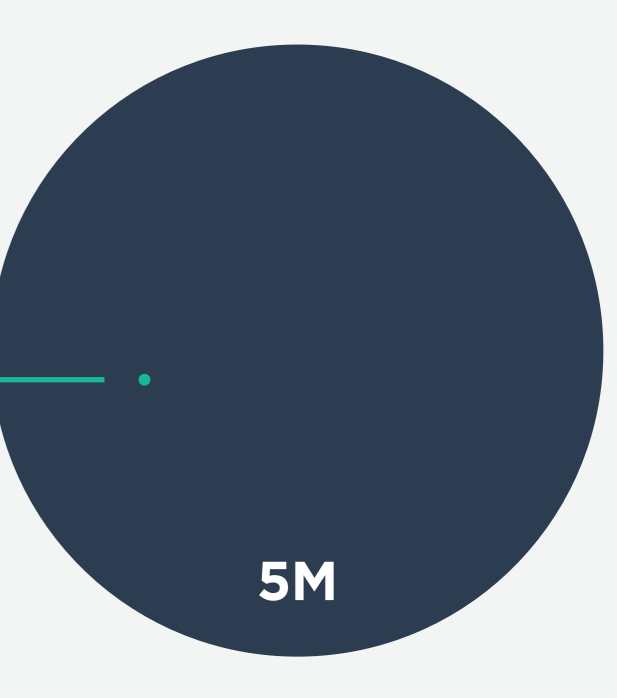
A National Description Including Patient Outcomes

EMS PATIENTS ADMINISTERED KETAMINE

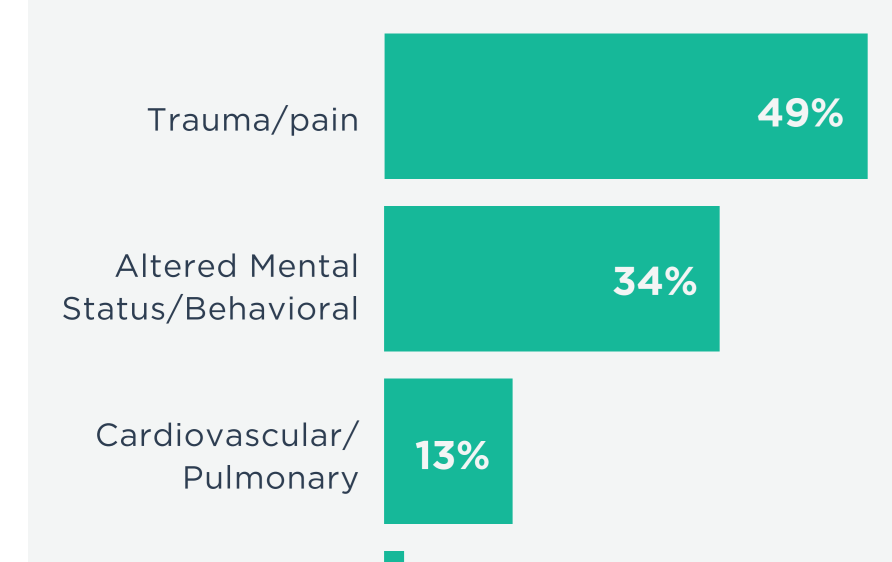
11,291

In 2019, 11,291 EMS patients received ketamine by EMS, out of more than 5 million total EMS patients.





INDICATIONS

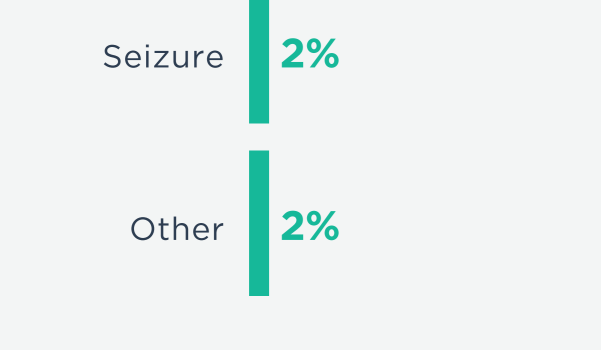


ROUTINE DOSING

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DOSING RANGES

Nearly all doses fell within accepted ranges, with less than 1% of patients receiving large doses.



EMS TRANSPORT

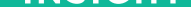
Over 99% of patients who received prehospital ketamine were transported to a hospital.

PATIENT MONITORING

Evidence suggests continuous cardiac and respiratory monitoring is required to avoid complications.



INSIGHT



DEATHS POTENTIALLY ATTRIBUTABLE TO KETAMINE WERE EXTREMELY RARE, WITH PATIENTS EITHER SURVIVING OR DYING FROM CAUSES UNRELATED TO KETAMINE ADMINISTRATION IN 99.7% OF ALL CASES WITH LINKED HOSPITAL OUTCOMES.