



# Overview of the U.S. Hospital System (CMS Hospital General Information)

3,08

% National Rating

5381

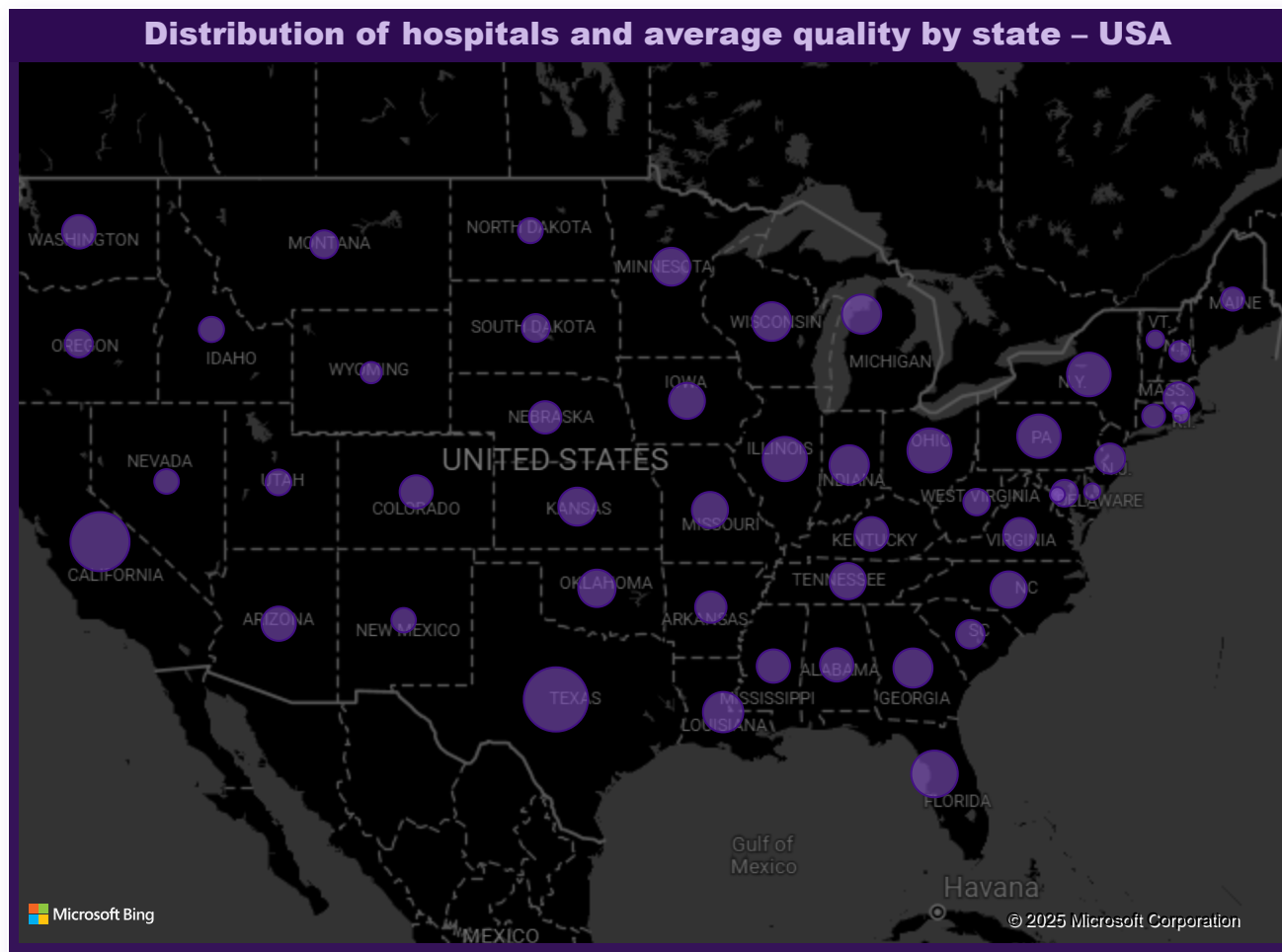
Total Hospitals

82,92

% H with Emergency

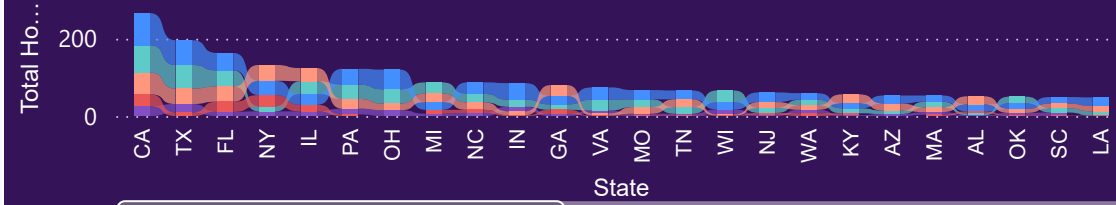
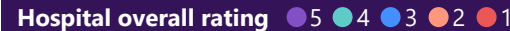
Data updated as of July 16, 2025

Rating assessment period: Clinical measures 2019–2023 (based on CMS dataset)



## Total Hospitals by State and Hospital overall rating

Hospital overall rating



## Distribution of the overall rating (1-5 stars)



- Texas, Florida, and California have the highest concentration of hospitals.
- The national average quality rating is moderate, with most hospitals falling between 2 and 3 stars.
- 82% of U.S. hospitals provide emergency services, indicating broad coverage.
- Hospital quality varies significantly by state, reflecting regional differences in healthcare resources and performance.



# Hospital Quality: National Comparison by Measurement Areas

Based on measures of Mortality (MORT), Readmissions (READM), and Patient Safety  
Comparison to the national average

5,2 %

% MORT Better

4,5 %

% READM Better

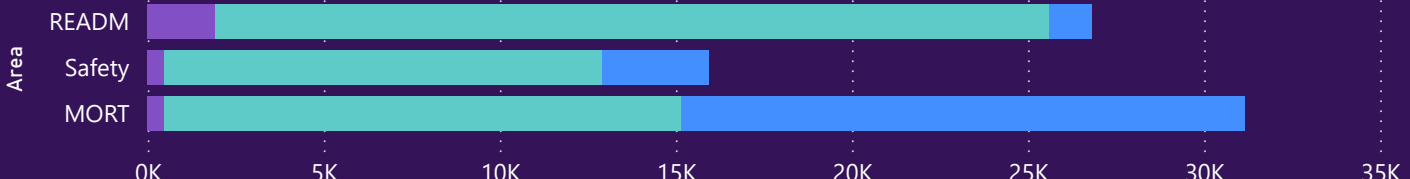
18,9 %

% Safety Better

% Better = proportion of total reported measurements that are classified as 'Better than National Average'.

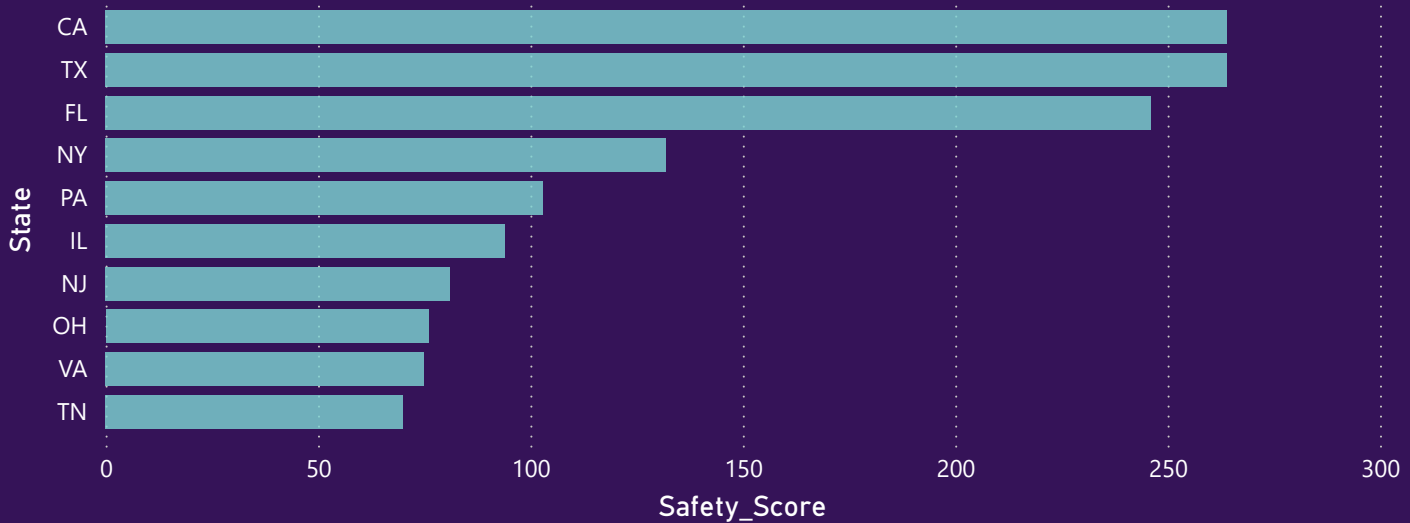
## Better / No Diff / Worse by area

● Worse por Área ● NoDifferent por Área ● Better por Área



State	% MORT Better	% READM Better
Total	5,2 %	4,5 %
AK	0,0 %	5,7 %
AL	1,3 %	3,3 %
AR	0,8 %	3,9 %
AZ	3,6 %	3,2 %
CA	8,6 %	4,6 %
CO	3,3 %	7,5 %
CT	6,8 %	3,0 %
DC	20,0 %	5,5 %
DE	7,7 %	6,7 %
FL	8,7 %	3,2 %
GA	3,9 %	1,9 %
GU	0,0 %	0,0 %
HI	5,8 %	3,2 %
IA	1,1 %	6,4 %
ID	2,0 %	11,3 %
IL	10,0 %	2,7 %
IN	0,9 %	5,2 %

## Top 10 states with the best performance in Patient Safety



- Patient Safety shows substantial variation across states, with some states performing significantly better than others.
- Readmissions is the area with the highest proportion of "Worse" results nationally.
- Mortality is the area with the strongest share of "Better" outcomes.
- States with high Safety Score demonstrate a consistent balance of more "Better" than "Worse" patient safety measures.