### .Il Emsi

**Occupation Snapshot Report** 

# Medical Records and Health Information Technicians in 9 California ZIPs

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# What is Emsi Data?

Emsi data is a hybrid dataset derived from official government sources such as the US Census Bureau, Bureau of Economic Analysis, and Bureau of Labor Statistics. Leveraging the unique strengths of each source, our data modeling team creates an authoritative dataset that captures more than 99% of all workers in the United States. This core offering is then enriched with data from online social profiles, resumes, and job postings to give you a complete view of the workforce.

Emsi data is frequently cited in major publications such as The Atlantic, Forbes, Harvard Business Review, The New York Times, The Wall Street Journal, and USA Today.

*"Atlantic* **Forbes** 

Harvard Business Ehe New Hork Eimes





# **Report Parameters**

#### 1 Occupation

29-2071 Medical Records and Health Information Technicians

#### 9 ZIPs

93238	Kernville, CA (in Kern county)	93555	Ridgecrest, CA (in Kern county)
93240	Lake Isabella, CA (in Kern county)	93556	Ridgecrest, CA (in Kern county)
93514	Bishop, CA (in Inyo county)	93561	Tehachapi, CA (in Kern county)
93515	Bishop, CA (in Inyo county)	93581	Tehachapi, CA (in Kern county)
93546	Mammoth Lakes, CA (in Mono county)		

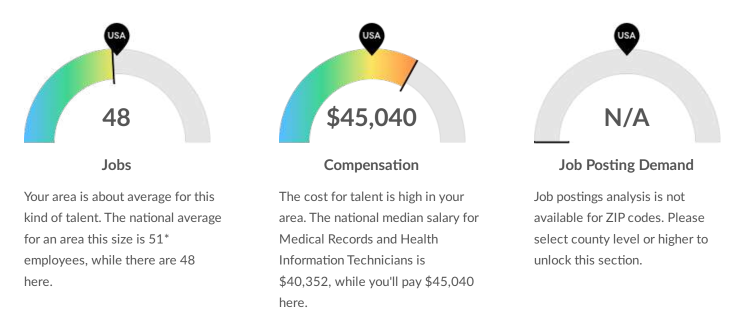
#### **Class of Worker**

#### QCEW Employees

The information in this report pertains to the chosen occupation and geographical areas.

## **Executive Summary**

#### Unknown Hiring Competition Over an Average Supply of Regional Talent

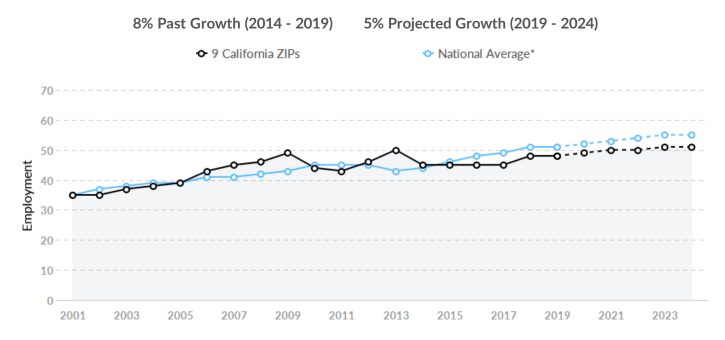


\*National average values are derived by taking the national value for Medical Records and Health Information Technicians and scaling it down to account for the difference in overall workforce size between the nation and your area. In other words, the values represent the national average adjusted for region size.

### Jobs

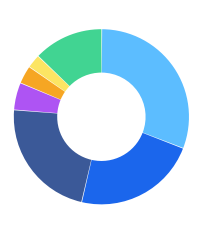
#### **Regional Employment Is About Equal to the National Average**

The regional vs. national average employment helps you understand if the supply of Medical Records and Health Information Technicians is a strength or weakness for your area, and how it is changing relative to the nation. An average area of this size would have 50\* employees, while there are 48 here. The gap between expected and actual employment is expected to increase over the next 5 years.



\*National average values are derived by taking the national value for Medical Records and Health Information Technicians and scaling it down to account for the difference in overall workforce size between the nation and your area. In other words, the values represent the national average adjusted for region size.

# Most Jobs are Found in the Education and Hospitals (Local Government) Industry Sector

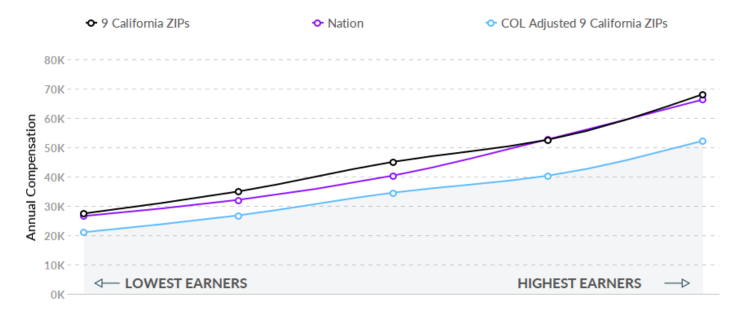


	Industry	% of Occupation in Industry (2019)
	Education and Hospitals (Local Government)	30.8%
	Federal Government, Civilian	22.8%
	General Medical and Surgical Hospitals	22.6%
	Offices of Physicians	5.1%
•	Local Government, Excluding Education and Hospitals	3.3%
	Outpatient Care Centers	2.5%
	Other	12.9%

# Compensation

#### **Regional Compensation Is 12% Higher Than National Compensation**

In 2018, the median compensation for Medical Records and Health Information Technicians in your area is \$45,040. Based on the national median wage of \$40,352 for this position, this means you will spend about 12% more to employ Medical Records and Health Information Technicians here. However, their actual purchasing power will be 14% less than the national median when we adjust for regional cost of living (which is 30% higher than average). This may make it harder to attract talent to the region at this price.



# Graduate Pipeline



**0** Programs

3 programs can train for this job, while 0 programs have produced completers in this region.



0 Completions (2018)

The completions from all regional institutions for all degree types.



4 Openings (2018)

The average number of openings for an occupation in the region is 6.

Not enough data to show the Top Programs section.

Not enough data to show the Top Schools section.