

healthcare resources

HEALTHCARE EMPLOYMENT OUTLOOK

The demand for healthcare professionals is projected to rise 19 percent through 2023—resulting in more than 2 million new job opportunities in the healthcare industry.

Changes in our nation's healthcare delivery system are expected to put a strain on the ever-increasing shortage of healthcare professionals. The good news for healthcare workers—especially for professionals involved in outpatient care, behavioral health, and home care—is that future work opportunities are looking strong. Visit kellyservices.us/healthcarecareers to learn about career opportunities.



growth 2,148,994 new jobs will be available in healthcare

The median income for healthcare professionals is 35% greater than that of general occupations (\$42,000)

HEALTHCARE VACANCY RATES

Current vacancy rates indicate a much stronger relative demand for healthcare workers compared to the nationwide average.

REGISTERED NURSES 5.0%

MEDICAL RECORDS TECHNICIANS

PHYSICIAN ASSISTANTS

2.9% NATIONAL VACANCY RATE

HEALTHCARE JOB PROJECTIONS THROUGH 2023:

TOP 5 OCCUPATIONS

In addition to home health aides, the following healthcare occupations are expected to grow by more than 50,000 jobs between now and 2023:



+412,560 +227,404 Nursing assistants Licensed practical and vocational nurses +134,073 Medical assistants +118,264 +56,872 Pharmacy technicians

In addition to the positions above, given the system from ICD9 to ICD10, we expect to see substantial growth opportunities for medical

- DREA HOWZE, VP. HEALTHCARE PRODUCT LEADER. CENTERS OF EXCELLENCE, KELLY®

TOP 10 LOCATIONS

These U.S. metropolitan areas will add the greatest number of healthcare jobs through 2023:

	New York, NY	+133,302
	Los Angeles, CA	+91,835
	Dallas, TX	+67,235
	Houston, TX	+ 57,281
	Chicago, IL	+56,839
	Boston, MA	+52,166
	Washington, D.C.	+44,346
	Phoenix, AZ	+40,292
	Atlanta, GA	+40,214
	Minneapolis, MN	+35,901

To discover a world of opportunities in healthcare, visit kellyservices.us/healthcarecareers today.

