

Inpatient Cardiology

APP Workforce Insights



As health care organizations seek to improve access, quality, service, and affordability, developing a strategy to integrate, optimize and engage the growing advanced practice provider (APP) workforce across all specialties is essential. With the latest optimization and utilization benchmarking data, organizations can establish a comprehensive APP workforce strategy and prioritize critical areas of opportunity. Consider the following specialty-specific insights while evaluating your inpatient cardiology APP workforce.

Work Expectations



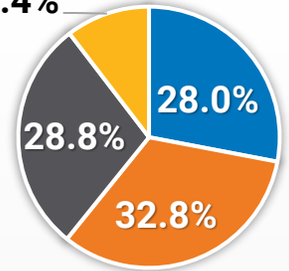
Median Annual Hours **1,824**

Median wRVUs **1,909**

Median Patients Seen per Shift **10**

Typical Shift Length **10.4%**

- 8 hours
- 10 Hours
- 12 Hours
- Other



24.6% of APPs **have call responsibilities**. The majority take call **one time or less per month**.



Top 5 Most Common CPT Codes

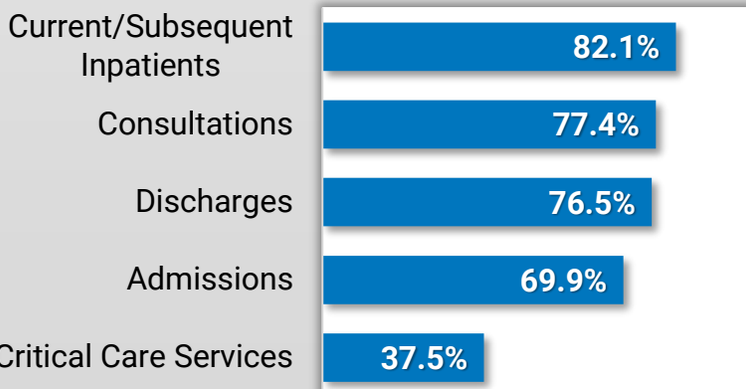
CPT Code	Description
93000	Electrocardiogram
99232	Subsequent hospital visit ip/obs moderate 35 min
99233	Subsequent hospital visit ip/obs high 50 min
99223	1st hospital visit ip/obs high 75 min
99222	1st hospital visit ip/obs moderate 55 min

APP Models of Care and Billing Practices



Median Ratio of Employed Physicians to APPs: 1.64

Professional Services Personally Performed by an APP Without a Physician Performing Those Services Simultaneously



Contact us to review the current utilization of your APPs compared to national benchmarks:

Contact-Us@sullivancotter.com

Sources: SullivanCotter 2023 Advanced Practice Provider Compensation and Productivity Survey Report, SullivanCotter APP Preferences Survey Report, SullivanCotter 2023 Physician and APP CPT Work RVU Benchmark Study Report