

	Position	Other Positions Held	Special District	Department	Total Wages
1.	Nurse Practitioner		Palomar Health District	Cardiology Services	\$178,548
2.	Echo Vasc Tech II		Palomar Health District	Cardiology Services	\$146,140
3.	Echo Vasc Tech II		Palomar Health District	Cardiology Services	\$135,545
4.	Clinical Nurse Spec Quality, Patient Safety		Palomar Health District	Cardiology Services	\$113,012
5.	Echo Vasc Tech II		Palomar Health District	Cardiology Services	\$103,111
6.	Echo Vasc Tech II		Palomar Health District	Cardiology Services	\$102,635
7.	Echo Tech		Palomar Health District	Cardiology Services	\$99,960
8.	Echo Vasc Tech II		Palomar Health District	Cardiology Services	\$97,163
9.	Echo Tech		Palomar Health District	Cardiology Services	\$90,214
10.	Cardiology Technologist		Palomar Health District	Cardiology Services	\$74,431
11.	Echo Vasc Tech II		Palomar Health District	Cardiology Services	\$73,710
12.	Echo Tech		Palomar Health District	Cardiology Services	\$68,747
13.	Vascular Tech		Palomar Health District	Cardiology Services	\$65,266
14.	Echo Vasc Tech II		Palomar Health District	Cardiology Services	\$54,860
15.	Echo Vasc Tech II		Palomar Health District	Cardiology Services	\$54,051
16.	Cardiology Technologist		Palomar Health District	Cardiology Services	\$46,098
17.	Echo Tech		Palomar Health District	Cardiology Services	\$45,710
18.	Cardiology Technologist		Palomar Health District	Cardiology Services	\$39,579
19.	Scheduling Clerk		Palomar Health District	Cardiology Services	\$32,629
20.	Cardiology Technologist		Palomar Health District	Cardiology Services	\$29,939
21.	Echo Tech		Palomar Health District	Cardiology Services	\$29,333
22.	Echo Vasc Tech II		Palomar Health District	Cardiology Services	\$26,074
23.	Echo Tech		Palomar Health District	Cardiology Services	\$23,490
24.	Echo Vasc Tech II		Palomar Health District	Cardiology Services	\$22,355
25.	Cardiology Technologist		Palomar Health District	Cardiology Services	\$10,880
26.	Echo Tech		Palomar Health District	Cardiology Services	\$6,302