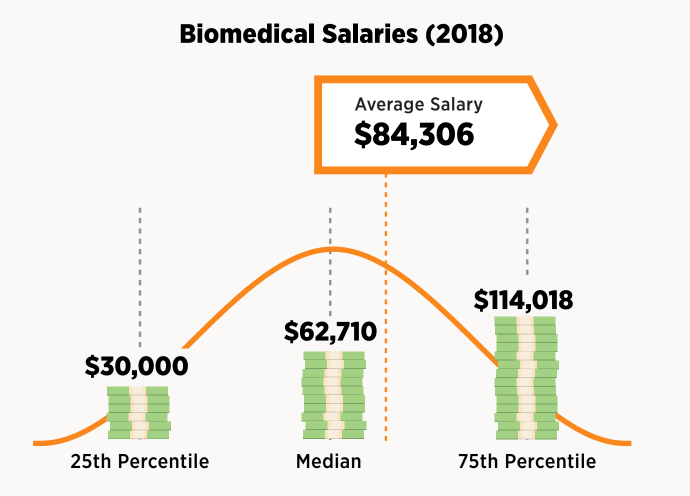
Biomedical salaries in optics and photonics: Engineering greater health

Your work in medical imaging, fNIRS, image processing, photonic therapeutics, and other light-based technologies improves healthcare by solving complex technical challenges.



Half of biomedical employees earn over \$62,710 per year, with the top 25% earning more than \$114,018. -> presented by SPIE.



I find it very rewarding to see ideas applied in the hospital or by a physician.

How happy are biomedical workers, and how do their salaries break down across organizations, degrees, and countries?

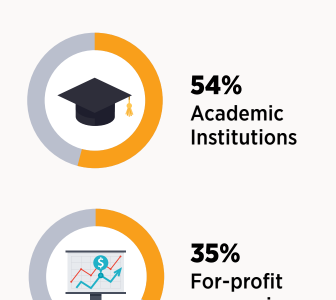
How satisfied are people working in biomedical optics and photonics?

96%	96%	84%	72%	57%
enjoy their work	find their work meaningful	would recommend their field to a friend or their child	say they have an excellent work/life balance	are happy with the amount they are paid

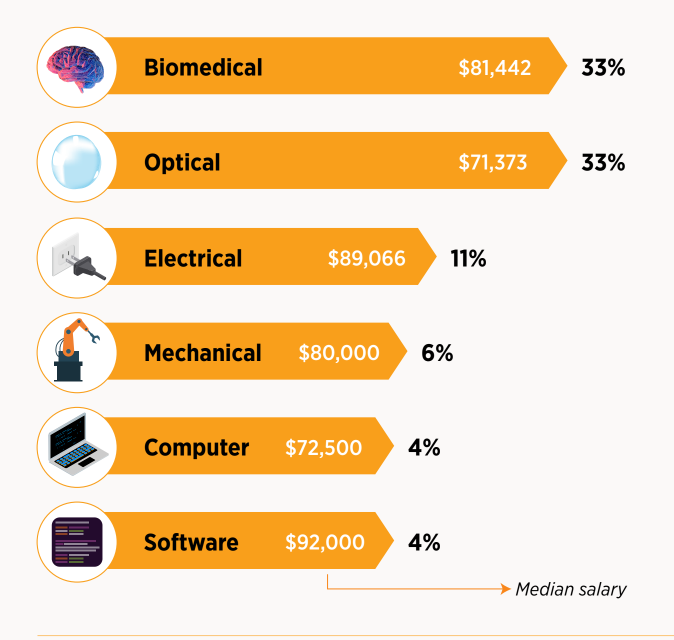


I'm an engineer helping physicians to do their job better.

Where do people in biomedical optics and photonics work?

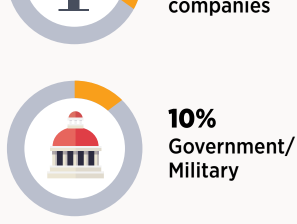


What are the most popular engineering degrees for biomedical workers?



How do countries compare?











SPIE.



Italy \$55,997





Full report and methodology: SPIECareerCenter.org