

The Path to a Career as a Clinical Principal Investigator



You are not alone.

Physicians

52%

report experiencing a great deal of stress

>50%

are experiencing burnout

37%

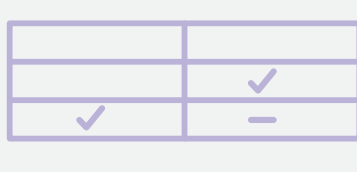
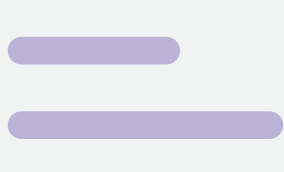
intend to leave their organization within the next two years

*via the American Medical Association's 2022 National Burnout Benchmarking report

It's time to take the next step in your career towards a role in clinical research.

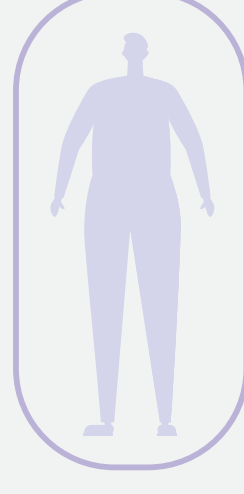


Principal Investigator: A practitioner (MD/DO) responsible for the conduct of the clinical trial at the trial site.



Why make the switch?

- Leave behind the night shift and 12-hour days
- Competitive compensation packages
- Build balance of clinical and administrative tasks
- Collaborate with internal research team as well as pharmaceutical companies
- Integrate cutting edge medical technologies into your daily practice
- Advance medicine and leave a legacy



New Principal Investigators are in high demand.



Clinical Trials are on the Rise.



*via ClinicalTrials.gov

Yet, for the first time in 30 years, the number of novice investigators in the field is declining.



*via CenterWatch.

The next generation of PIs ready to take on this workload will be essential if clinical sites have any hopes of keeping pace with this growth.

Here's what you'll do as a PI:



Day-to-Day Responsibilities



Investigational Drug Accountability

- Responsible for study drug
- Train pharmacy staff
- Track dispensing for each trial participant



Medical Care

- Proficient understanding of the investigational product
- Subject participant medical record review
- Education of the trial to the subject participants
- Communicate with study subjects' primary care physician
- Administration of investigational product
- Properly identify and triage any adverse events



Quality & Data

- Ensure data is accurate and consistent
- Explain any potential discrepancies in full



Institutional Review Board (IRB) Communication

- Obtain written and dated approval and/or favorable opinion from the IRB
- Seek changes of the protocol

There's no denying the importance of principal investigators for clinical research sites. Knowledgeable and experienced physicians are vital to conducting efficient, high-quality clinical trials.

Are you ready to embark on a new path for your medical career?

Medix Life Sciences can help guide the way.

Learn more about our team

Medixteam.com/Life-Sciences or contact us at **866-44-MEDIX**