

Now seeking Locum Tenens forensic pathologists, on a contract basis, to assist the full-time Medical Examiners with an increasing caseload in Harris County, Texas

Locum Tenens Position Information and Compensation

Successful candidates will be paid on a per examination basis at a very competitive rate. Locum Tenens forensic pathologists will cover only routine, non-criminal autopsies. A daily on-duty staff pathologist will determine jurisdiction and level of examination for all case assignments at a morning briefing.

Experience and Training Requirements

- Doctor of Medicine (MD) or Doctor of Osteopathy (DO) or Bachelor of Medicine and Bachelor of Surgery (MBBS), and a current license to practice medicine in the state of Texas.
- Experience in forensic pathology, including the completion of an accredited fellowship in forensic pathology.
- Certification by the American Board of Pathology in forensic pathology, or board-eligible in forensic pathology if recent fellowship graduate.

Conditions of Employment

- Possess a current license to practice medicine in the State of Texas.
- · Reference and background checks will be conducted on selected applicants.
- · Locum tenens pathologists must provide evidence of Texas malpractice insurance coverage.

The Harris County Institute Forensic Sciences (HCIFS), Houston, **Texas located on the Texas Medical** Center (TMC) campus offers two distinct services for the Harris County community - the Medical Examiner Service and the Crime Laboratory Service. Accredited by seven forensic science accrediting organizations, ISO 9001 certified, and a member of the Texas Medical Center. HCIFS serves Harris County, the metropolitan Houston area, and six surrounding counties with a population of more than 4.7+ million. In 2021, 13,878 cases were reported, with 5,120 autopsies, and 6,071 total exams.

Applicants must send a curriculum vitae to Chief of Staff/Senior Director, Operations, Julie Prine, JD, MFS at Julie.Prine@ifs.hctx.net.

Harris County is an Equal Opportunity Employer.

