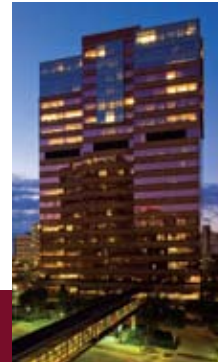


We also have experts that specialize in:

- Flood gates, flood doors, flood walls and MEP flood mitigation measures
- Sky bridges and tunnels
- Elevator additions
- Structural upgrades
- Vertical and horizontal additions to occupied hospitals and research buildings
- Roof replacements
- Audio/Visual systems
- Security systems
- Nurse call systems
- Telecommunications cabling/infrastructure
- Server rooms
- RF, magnetic and radiological shielding

BELLOWS

— Since 1914 —



Tony Mansoorian
Director of Operations
Medical Center Renovation Team

1018 St. Agnes
Houston, Texas 77030

713.795.9600 main
713.795.9604 fax

tmansoorian@wsbellows.com
wsbellows.com

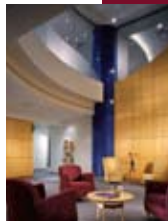
Medical Center Renovation Team

BELLOWS

Medical Center Renovation Team

At Bellows, we understand that renovating existing healthcare facilities is extremely complex. There are many facets of a renovation project to consider — safety measures, shut-down schedules, the ongoing operations of the facilities and clear communication with all team members.

Since 1985 we have been working onsite at the Texas Medical Center and have successfully completed over 270 projects. From the Texas Children's Hospital Bone Marrow Transplant Unit to the 8-story vertical addition to the Feigin Center, we have approached many challenges head-on and consistently delivered successful results.



We Deliver...

- An office location within the Texas Medical Center's Mid Campus.
- Dedicated staff that is available 24 hours a day and 7 days a week.
- Consistent safety training amongst all team members.
- Critical knowledge of shut-down schedules and procedures.
- Hygiene awareness and keeping an isolated construction environment.

Our Team...

Tony Mansoorian is the Director of Operations for our Medical Center Renovation Team.

"We have assembled an expert renovation team that understands the parameters of building within the Texas Medical Center. Our team is responsive, we are clear communicators and exceptional problem solvers. We understand that working within the healthcare industry can be extremely challenging and there is no room for errors."



What makes us different? We take the time to get to know the in-house professionals as well as the medical staff of each facility to ensure safety and a clear understanding of their expectations for the outcomes of projects."

Bottom Line...

We have experienced superintendents, project engineers and foremen who can renovate, build out and expand existing:

- Vivariums
- Class 10,000 laboratories
- BSL2 laboratories
- P3 laboratories
- Pharmacies
- Operating rooms
- Intensive care units
- Bone marrow transplant units
- Catheterization laboratories
- MRI rooms
- CT rooms
- Environmental rooms

