SAN ANTONIO MEDICAL FOUNDATION.
ALL WELL & GOOD.
All well & good. Now, what have we done for you lately? In the past dozen years, STMC has generated:

- 26,904 new Jobs
- 11% more Inpatient Visits – 105,339 total
- 58% more Outpatient Visits – 5,493,177 total
- 60% more in Research Grants – $198.8M
- 49% more in Plant & Equipment – $2,793M
- 15% more in Annual Budget – $3,410M

Facts in this brochure were sourced from:

- “San Antonio’s Healthcare and Bioscience Industry in 2011: A Biennial Economic Impact Report” sponsored by the Greater San Antonio Chamber of Commerce
- “Economic Impact of the San Antonio Medical Foundation in Bexar County” prepared by Center for Community & Business Research & The University of Texas at San Antonio Institute for Economic Development
- San Antonio Medical Foundation: 2012 Progress Report
They say that success breeds success. For the San Antonio Medical Foundation, the original goals of bringing a medical school and better healthcare to this region succeeded years ago. But our work didn’t stop there. After 65 years of overseeing the creation, growth and influence of the South Texas Medical Center (STMC), we’ve seen healthcare, medicine and bioscience undergo unprecedented growth throughout the region.

These sectors now contribute a local economic impact of $24.5 billion per year and employ one of every 6 people in the local workforce.

Meanwhile, the STMC itself – with 600 developed acres and 300 additional acres still being planned – continues to be a vibrant force in medicine and a positive influence on our future. In short, we continue to find ways to make our families, our community, our entire society all well – and good.
THE IMPACT OF THE SOUTH TEXAS MEDICAL CENTER – ALL WELL AND GOOD.

For People. Lives of individuals and families have been improved in many ways. The STMC has provided:
• Access to better healthcare.
• More clinic/hospital options.
• Centralized location and close to home.
• Career training opportunities – via The UT Health Science Center at San Antonio.
• More and better employment opportunities.

For Jobs. More overall employment at all levels, but especially higher-skill, higher-paying jobs. The STMC accounts for:
• 45,686 jobs in Bexar County.
• $2.3 billion in salaries and benefits.

For the Local Economy. Lucrative, high-demand services delivered in a high-density area, coupled with higher employment rates, greater personal purchasing power, more taxes to fund projects – these all factor into ongoing economic benefits. Recent STMC yearly figures bear this out:
• $3.1 billion of market value of goods and services produced.
• $70.1 million in local government taxes & fees.
• $64.1 million in state sales taxes.
THE IMPACT OF THE SOUTH TEXAS MEDICAL CENTER – ALL WELL AND GOOD.

For People. Lives of individuals and families have been improved in many ways. The STMC has provided:

- Access to better healthcare.
- More clinic/hospital options.
- Centralized location and close to home.
- Career training opportunities – via The UT Health Science Center at San Antonio.
- More and better employment opportunities.

For Jobs. More overall employment at all levels, but especially higher-skill, higher-paying jobs. The STMC accounts for:

- 45,686 jobs in Bexar County.
- $2.3 billion in salaries and benefits.

For the Local Economy. Lucrative, high-demand services delivered in a high-density area, coupled with higher employment rates, greater personal purchasing power, more taxes to fund projects – these all factor into ongoing economic benefits. Recent STMC yearly figures bear this out:

- $3.1 billion of market value of goods and services produced.
- $70.1 million in local government taxes & fees.
- $64.1 million in state sales taxes.

For the City. The benefits to the local area of having a major regional medical center go far beyond the obvious yearly figures:

- STMC itself represents a significant portion of the local economy.
- Its success helped create the broader medical/bioscience sector – which now accounts for over 18% of the regional workforce.
- It is a key feature/benefit of San Antonio in keeping existing firms and in luring new business here.
- Its prominence attracts visits and revenue from people outside the region.

For the Future. Currently, the STMC consists of 900 acres, 300 acres of which are still to be developed. In addition, existing facility upgrades and new projects develop on an ongoing basis. Eighteen major construction or expansion projects began in 2012, and another 18 major projects have already been planned between 2013 and 2018. (Details on these projects may be seen at our website: samedfoundation.org.) Among these are:

- Spurs Lane Medical Center Project – 9-building, 50,000 sq.ft. complex.
- University Hospital – major expansion.
- Center for Oral Health Care & Research – at The UT Health Science Center at San Antonio.
- Audie Murphy Veterans Memorial Hospital – expansion of facilities.

For Area Healthcare. Currently, the STMC represents 1/2 of hospitals citywide, over 1/3 countywide; its quality of service sets and continually raises the bar to assure competition and the highest level of care and technology in other parts of the area.

- 12 major hospitals – public, private and military.
- 40+ health/research organizations.
- 40+ medical/professional office buildings.
- Dozens of individual clinics, doctor, dentist and practitioner offices.

For Medical Education. Establishing a home for and promoting The UT Health Science Center at San Antonio has meant access to the latest technology, best skills and newest minds in healthcare – not to mention career options.

- School of Medicine
- Dental School
- Graduate School of Biomedical Sciences
- School of Nursing
- College of Pharmacy
- School of Public Health

For Medical Science/Research. Focus on research brings in the latest technology, grants, public and private funding, practitioners and patients from beyond the immediate area – and has impact on science and care worldwide. Recent work within the STMC has included:

- Robotic prostate surgery.
- Prostate cancer risk studies.
- Cancer drug treatment trials.
- Reducing pain using peppers (capsaicin).
- Predicting heart attacks via light-based technology.
- Inventing a revolutionary stent to treat heart disease.
- Identifying a bacterial cause of asthma.
- Life extension research on older subjects.
- Slowing the aging process through calorie restriction.
- Ability to grow teeth in a petri dish.
THE IMPACT OF THE SOUTH TEXAS MEDICAL CENTER – ALL WELL AND GOOD.

For People.
Lives of individuals and families have been improved in many ways. The STMC has provided:
• Access to better healthcare.
• More clinic/hospital options.
• Centralized location and close to home.
• Career training opportunities – via The UT Health Science Center at San Antonio.
• More and better employment opportunities.

For Jobs.
More overall employment at all levels, but especially higher-skill, higher-paying jobs. The STMC accounts for:
• 45,686 jobs in Bexar County.
• $2.3 billion in salaries and benefits.

For the Local Economy.
Lucrative, high-demand services delivered in a high-density area, coupled with higher employment rates, greater personal purchasing power, more taxes to fund projects – these all factor into ongoing economic benefits. Recent STMC yearly figures bear this out:
• $3.1 billion of market value of goods and services produced.
• $70.1 million in local government taxes & fees.
• $64.1 million in state sales taxes.

For the City.
The benefits to the local area of having a major regional medical center go far beyond the obvious yearly figures:
• STMC itself represents a significant portion of the local economy.
• Its success helped create the broader medical/bioscience sector – which now accounts for over 18% of the regional workforce.
• It is a key feature/benefit of San Antonio in keeping existing firms and in luring new business here.
• Its prominence attracts visits and revenue from people outside the region.

For the Future.
Currently, the STMC consists of 900 acres, 300 acres of which are still to be developed. In addition, existing facility upgrades and new projects develop on an ongoing basis. Eighteen major construction or expansion projects began in 2012, and another 18 major projects have already been planned between 2013 and 2018. (Details on these projects may be seen at our website: samedfoundation.org.) Among these are:
• Spurs Lane Medical Center Project – 9-building, 50,000 sq.ft. complex.
• University Hospital – major expansion.
• Center for Oral Health Care & Research – at The UT Health Science Center at San Antonio.
• Audie Murphy Veterans Memorial Hospital – expansion of facilities.

For Area Healthcare.
Currently, the STMC represents 1/2 of hospitals citywide, over 1/3 countywide; its quality of service sets and continually raises the bar to assure competition and the highest level of care and technology in other parts of the area.
• 12 major hospitals – public, private and military.
• 40+ health/research organizations.
• 40+ medical/professional office buildings.
• Dozens of individual clinics, doctor, dentist and practitioner offices.

For Medical Education.
Establishing a home for and promoting The UT Health Science Center at San Antonio has meant access to the latest technology, best skills and newest minds in healthcare – not to mention career options.
• School of Medicine
• Dental School
• Graduate School of Biomedical Sciences
• School of Nursing
• College of Pharmacy
• School of Public Health

For Medical Science/Research.
Focus on research brings in the latest technology, grants, public and private funding, practitioners and patients from beyond the immediate area – and has impact on science and care worldwide. Recent work within the STMC has included:
• Robotic prostate surgery.
• Prostate cancer risk studies.
• Cancer drug treatment trials.
• Reducing pain using peppers (capsaicin).
• Predicting heart attacks via light-based technology.
• Inventing a revolutionary stent to treat heart disease.
• Identifying a bacterial cause of asthma.
• Life extension research on older subjects.
• Slowing the aging process through calorie restriction.
• Ability to grow teeth in a petri dish.