

FOR MORE INFORMATION:
Jennifer Conrad
214.261.9060
jconrad@azimutharc.com

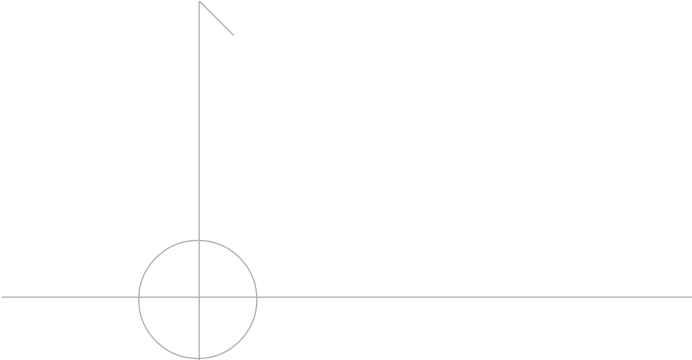
WORLD-REKNOWNED REPRODUCTIVE HEALTH CLINIC EXPANDS

Dallas, Texas. (July 28, 2003). For many people who want to start a family, the dream of having a child is not easily realized. "About 15% of women of childbearing age in the United States have received an infertility service," according to The 2000 Assisted Reproductive Technology Report developed by the National Center for Chronic Disease Prevention and Health Promotion of the Centers for Disease Control and Prevention.

The new Baylor Center for Reproductive Health's new suite artfully reflects the Center's mission--the marriage of technology and nature. AZIMUTH : architecture, inc.'s Interior Design Studio worked with Center's physicians and staff to create a serene, high-end interior for this world-rekknowned reproductive health clinic at Baylor University Medical Center Dallas. Noted fertility expert, Dr. Michael Putman stated, "Our goal for the new Center was to create a space that blended beauty and functionality. Many of our patients have commented on the soothing, relaxing effect of the interior design--similar to a spa." All sonogram and exam rooms have a 'spa feel' expressed in the details, such as custom bedding and throws, wood and upholstered guest seating, custom draperies, privacy curtains, fabric covered walls, custom millwork, lounge seating, and televisions. All clinical aspects have been hidden from view.

This modern yet warm design incorporates natural wood, stone, and luxurious fabric selections to provide an elegant, calming environment for the physicians, staff, and most importantly their patients. The 10,000 square foot Baylor Center for Reproductive Health features African veneers on custom millwork and suite doors, frameless reception windows that "float" above granite transaction counters, hardwood floors, and many other details that reflect the elegant, sophisticated medical practice within these walls. The Cryogenics Laboratory design created a veritable "building within a building." Sound, vibration, air handling, and materials were

-more-



studied to meet the functional goals of the lab and to achieve a sleek, clinical space. “This project is an excellent example of the full range of service offered through our Healthcare Interior Design Studio: from planning and programming of clinical areas to architectural design, lighting design, as well as finish, furniture, and art selection,” said Mary Bledsoe, azimuth : architecture, inc. Interior Design Studio Director.

In addition to Azimuth : Architecture, Inc., the project team includes: Medco Construction (General Contractors), Piazza Engineering, Inc. (Mechanical/Electrical/Plumbing Engineer), and The Spencer Company (Furniture).

azimuth : architecture, inc., founded in 1995, provides architectural, master planning / site planning, interior design, and furniture services to health care facilities, including Ambulatory Surgery Centers, Hospitals, Child Development Centers, Clinics, Diagnostic/ Imaging Services, Elder Care Communities, Laboratories, Medical Office Buildings, Oncology Centers, Psychiatric Treatment Facilities, and Women’s Centers.

####