**Company Profile**

**Industry Sector:** Medical Devices

**Company Overview:** Infoscitex was founded in 2000 to create a dynamic organization committed to excelling in the Defense, Aerospace, Life Sciences, Energy, and Environment markets. Infoscitex has flourished for years as a creative niche firm providing innovative solutions to banner organizations such as Corning Incorporated, Ortho-Clinical Diagnostics, the NIH, U.S. Navy, U.S. Army, and the U.S. Air Force. We established ourselves as a highly competent firm with a reputation for developing smart, effective, solutions, which met the unique requirements of our varied customers.

**Target Market(s):** Defense, Aerospace, Life Sciences, Energy, Environment.

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**Management**

**Leadership:**
Stuart Haber, President & CEO
David Montella, Vice President of Corporate Development
Gordon Hirschman, Vice President of Systems Engineering
Anna Galea, Ph.D., Director of Technology Development

**Scientific Advisory Board:**
Eugene C. Goldfield, Ph.D.: Professor of Psychiatry at the Harvard Medical School and Researcher at Children’s Hospital Boston

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**Key Value Drivers**

**Technology:** Infoscitex Corporation teamed with Children’s Hospital Boston to design to manufacture, build, and evaluate the Active Bottle for Preterm Infant Oral Feeding, a computer-controlled baby bottle that delivers formula to infants based on the measurement of critical feeding parameters: respiration, intra-oral pressure, nipple clamping pressure, and swallowing.

**Competitive Advantage:** Infoscitex has a proven track record of delivering high quality solutions to complex engineering problems. Technological feasibility of the Active Bottle has been established and clinical efficacy is currently being evaluated under NIH SBIR Phase II funding. Pre-clinical trials are being conducted at CHB and Beth Israel Deaconess Medical Center in Boston, two world leaders in the clinical care of infants.

**Plan & Strategy:** We are actively seeking a strategic partner. The investment/partnering opportunity is to optimize the design, achieve regulatory approval, manufacture, market, and distribute computer-controlled infant feeding system.

*Technology funded by the NICHD and being commercialized under the NIH-CAP.*

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**Product Pipeline**

- **Active Bottle:** Pre-clinical trials in Q1/Q2 '08
- **Dysphagia Bottle:** Phase 2 NIH SBIR award to be made in Q1 '08