

ARIZONA BIOSCIENCE

DIRECTORY 2008 | 2009



MAKING AN IMPACT

Arizona's First Platinum
LEED Certification
U.S. Green Building Council

The Biodesign Institute at Arizona State University partners with academic, clinical and industry partners to ensure a results-driven approach in addressing urgent, global challenges.

As Arizona's largest interdisciplinary research institute, our 600-member team pursues innovative discoveries requiring a fusion of the biosciences, nanoscale engineering and advanced computing.

BOLD ASPIRATIONS

- Creating personalized medical diagnostics and treatments
- Outpacing infectious disease through novel vaccine platforms and high-throughput methods to identify vaccine candidates
- Cleaning the environment and developing alternative energy sources such as a bacteria-based, high-yield biofuel
- Securing a safer world through real time sensors and integrated lab-on-a-chip technologies

"We've built our program around revolutionary concepts, attracting individuals who are unafraid to seek solutions in unfamiliar landscapes."

— George Poste, DVM, PhD, FRS
Director of the Biodesign Institute

Please visit www.biodesign.asu.edu for details.

ARIZONA DEPARTMENT OF COMMERCE

June, 2008

Dear Colleague:

Thank you for your interest in Arizona's growing biosciences industry.

The 2008-2009 Arizona Bioscience Directory was compiled to promote Arizona's emerging strength as a bio and life sciences powerhouse. Over the past few years, our state has built an incredible life sciences infrastructure at a time when the industry is expanding and producing new discoveries every day that will improve the quality of life for everyone.

Arizona's bioscience momentum has attracted world-wide attention through a variety of ways: construction of new research facilities; recruitment of key scientists to the state; an increasing number of new and expanding biotech firms; plus an enhanced focus on math and science education in K-12. Unique public-private partnerships continue to drive Arizona's success in the global bioscience arena and the state has developed a reputation for openness and access to leadership not found in other biotech hubs. And, Arizona's pro-business environment encourages companies to take an active role in shaping Arizona's economic future.

We hope that you find this guide helpful, and encourage you to contact our office to learn more about the opportunities Arizona offers.

To reach our Business Attraction Team, please call 602-771-1123. We also invite you to visit www.azcommerce.com.

Yours very truly,

A handwritten signature in black ink, appearing to read "Jan Lesher". The signature is fluid and cursive, with a large initial "J" and a long, sweeping underline.

Jan Lesher, Director
Arizona Department of Commerce

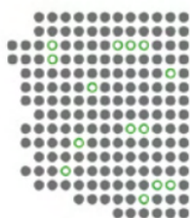
Advocacy | Workforce
Purchasing Power | Connections



AZBio.....

**to unify, empower
and advance**

bioscience companies
in Arizona



**Arizona
BioIndustry
Association®**

www.azbio.org | 602-495-2938

TABLE OF CONTENTS

Introducing Arizona _____	I
Clinical Research _____	1
Research Institutes _____	19
Bioscience/Life Science Companies _____	31
Support Agencies _____	87
Alphabetical Listing of Organizations _____	95

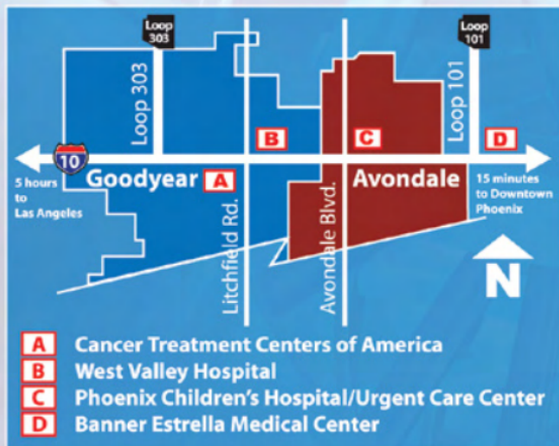
Bio

west I-10 medical corridor

med10 Emerging as the leader in medical treatment, the "bio10" corridor is becoming one of the Valley's bioscience centers.

tech10 Research & Technology is the focus of Arizona's higher education institutions as "bio 10" becomes the West Valley's future for growth.

west10 Become a part of Arizona's fast-growing "bio10" - Interstate 10 corridor... within minutes of major regional bio assets.

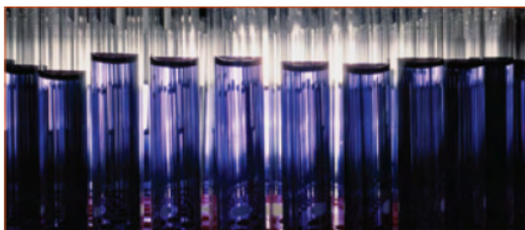
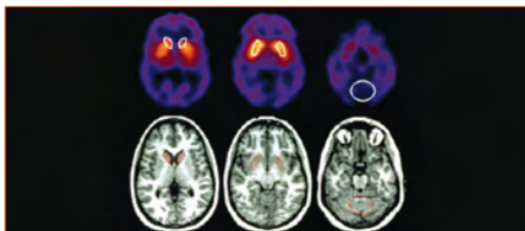


City of Goodyear
623.932.3025
destinationgoodyear.com



City of Avondale
623.333.1400
avondale.org/condev

CLINICAL RESEARCH



.assistek

2501 North Hayden Road
Scottsdale, AZ 85257

480-874-9400

www.assistek.com

Gary Coraggio, VP Business Development
gary.coraggio@assistek.com

Year Founded: 1994

Number of Employees: N/A

.assistek has been developing and collecting ePRO data on large, colorful, vibrant touchscreens for clinical studies since 1994, longer than any other company. As a result, the .assistek large touch-screen products are the most advanced in the industry.

Advanced Clinical Therapeutics Phoenix, LLC

5300 East Erickson Drive, Suite 106
Tucson, AZ 85712

520-323-9601

www.advancedtherapies.com

Marci Tarlton, Clinical Site Director

Walter Patton, MD, CPI
WPatton.advancedtherapies.com

Year Founded: 1996

Number of Employees: 23

ACT clinical trials research site, located in Tucson, Arizona, is a multi-specialty facility dedicated to conducting outpatient Phase II, III and IV pharmaceutical and device clinical trials for the pharmaceutical industry. We have a research team of highly trained and motivated professionals and offer an exclusive physician network representing more than 20 physicians, in more than 15 sub-specialties, with a patient database in excess of 20,000 multi-ethnic persons.



Arizona Clinical Research Center

1825 North Kolb Road
Tucson, AZ 85715

520-290-2510

www.accresearch.com

Patricia Plezia, Pharm D, President

accresearch@earthlink.net

Year Founded: 1989

Number of Employees: 21

Arizona Clinical Research Center is a service organization dedicated to conducting clinical research trials in the most efficient manner and at the highest level of quality. We increase our clients' productivity by meeting enrollment goals and providing error-free study reports. Our staff is dedicated to quality patient care and long-term relationships with our clients.

Arizona Research Center

2525 West Greenway Road, Suite 114
Phoenix, AZ 85023

602-863-6363

www.azresearchcenter.com

Nick Dell'Erario, Director of Business Development
ndellerario@azresearchcenter.com

Year Founded: 1997

Number of Employees: 16

Arizona Research Center (AZRC) was founded to conduct reliable and meaningful clinical research for Valley residents in need. Our proven model, and combined years of experience, affords us the ability to provide our patients and sponsors with valuable expertise in numerous medical conditions, resulting in gratifying, and lasting relationships with our patients and sponsors.

Associated Internists of Ahwatukee

4530 East Muirwood Drive, Suite 105
Phoenix, AZ 85048

480-961-2303

www.associated-internists.com

Dr. Edward O. Tokatlian, M.D., Site Director

marketing@crastudies.com

Year Founded: 1994

Number of Employees: 6

Associated Internists of Ahwatukee, PC conducts all clinical trials under the physician-owned and operated research organization Physicians' Center for Clinical Research. PCCR was established in 2003 by Dr. Tokatlian and Dr. Edouard Mouaikel in order to more efficiently and effectively conduct clinical trials.

Cancer Treatment Centers of America Western Regional Medical Center

14200 West Fillmore Street
Goodyear, AZ 85338

623-512-4873

www.cancercenter.com

David Veillette, FACHE, President and CEO

western@ctca-hope.com

Year Founded: 2008

Number of Employees: 230

Cancer Treatment Centers of America (CTCA) at Western Regional Medical Center offers a comprehensive, fully integrated cancer treatment model to meet the individual needs of each patient. CTCA combines state-of-the-art medical care to treat cancer with a full array of complementary therapies to mitigate side effects and heal the whole person.



Caris|MPI

445 North 5th Street, 3rd Floor
Phoenix, AZ 85004

602-358-8900

www.carismpi.com

Robert J. Penny, M.D., Ph.D, CEO

information@carismpi.com

Year Founded: 2008

Number of Employees: N/A

Caris MPI is a new paradigm in reference lab testing offering comprehensive information about a patient's disease in a personalized format for physicians and clinical research sponsors. Caris MPI provides diagnostic testing, biospecimen collection, analysis and sample storage for physicians, researchers, product development, and clinical trials.

**Clinical Research Advantage**

2141 East Broadway Road, Suite 110
Tempe, AZ 85282

480-305-5702

www.centerwatch.com/professional/pro795.html

Cristy Anderson

azcra@crastudies.com

Year Founded: 1990

Number of Employees: N/A

Clinical Research Advantage, Inc. (CRA) provides research services to the pharmaceutical industry. CRA gives pharmaceutical and biotech companies a unique source for conducting clinical drug trials. CRA is comprised of community based Investigators plus an all RN staff of Clinical Research Coordinators.

Clinicogen

4665 South Ash Avenue, Suite G-18
Tempe, AZ 85282

480-598-5378

www.clinicogen.com

Dr. Lyon Wein, Ph.D.

info@clinicogen.com

Year Founded: 2006

Number of Employees: N/A

Clinicogen is dedicated to the clinical and pharmaceutical applications using genetic technologies. Highly conserved RNA interference (RNAi) machinery serving as molecular markers and targets for diagnosis and prognosis, and for drug development has been the main focus.



Cochise Clinical Research

2585 West Wilcox Road, Suite B
Sierra Vista, AZ 85635

520-459-3250

www.radiantresearch.com

Dr. John Herrod, Medical Director
jherrod@cochiseclinicalresearch.com

Year Founded: 1995

Number of Employees: 25

Cochise Clinical Research of Sierra Vista was originally established as a satellite of Radiant Research, Tucson. The center's office occupies 2,600 square feet of dedicated research space and medically serves approximately 100,000 people.

Covance

2701 East Ryan Road
Chandler, AZ 85249

www.covance.com

Monique Heiser, Director

Year Founded: 1997

Number of Employees: 350

Covance is one of the world's largest and most comprehensive drug development services companies with annual revenues greater than \$1.4 billion, global operations in more than 20 countries, and more than 8,700 employees worldwide. Covance offers a variety of drug development solutions and is a world-class provider of pre-clinical and clinical services.

Dedicated Phase 1

734 West Highland Avenue
Phoenix, AZ 85013

602-279-7300

www.dedicatedphase1.com

Jason Bonanza, Chief Executive Officer
jbonanza@dedicatedphase1.com

Year Founded: 2006

Number of Employees: 25

Dedicated Phase 1 provides pharmaceutical and biotechnology sponsors with a wide range of services including study concept and design, Phase I-IIa bioequivalence studies and conducting Phase I-IV special population trials with rapid study enrollment, high retention and meticulous data.



Discovery Alliance Inc.
Clinical Trials Management
Center for Neurology and Stroke



6036 North 19th Avenue, Suite 506
Phoenix, AZ 85015

602-335-0300

www.discoveryalliance.com

Rasheedah Long, Clinical Research Coordinator

crcmesa@discoveryalliance.com

Year Founded: 1996

Number of Employees: 80

Discovery Alliance, Inc. provides the staffing, operations, quality, marketing and financial infrastructure to assist physicians in conducting pharmaceutical, device and biotechnology clinical trials. Trained staff execute trial-specific recruitment plans and ensure the successful submission of documents to maximize patient enrollment.

Discovery Alliance Inc.
Clinical Trials Management
Tri-City Cardiology Consultants



222 South Power Road, Suite 102
Mesa, AZ 85206

480-505-5215

www.discoveryalliance.com

Rasheedah Long, Clinical Research Coordinator

crcmesa@discoveryalliance.com

Year Founded: 1996

Number of Employees: 80

Discovery Alliance, Inc. provides the staffing, operations, quality, marketing and financial infrastructure to assist physicians in conducting pharmaceutical, device and biotechnology clinical trials. Trained staff execute trial-specific recruitment plans and ensures the successful submission of documents to maximize patient enrollment.

Harmony Clinical Research Center

1209 West Crystal Palace Place
Suite 157
Oro Valley, AZ 85737

520-250-5635

www.harmonyclinical.com

David S. Wilson, CEO
dwilson@harmonyclinical.com

Year Founded: 2003 Number of Employees: N/A

Harmony Clinical Research Center is a multi-specialty facility dedicated to conducting phase II-IV pharmaceutical clinical trials. Harmony is a clinical research and patient care facility. Located in Oro Valley, Arizona --Tucson's fastest growing premier active retirement community with a unique population.

Hill Top Research, Inc.

3225 North 75th Street
Scottsdale, AZ 85251

480-949-7766

www.hill-top.com

Kathy Shannon, CCR, Site Manager
kshannon@hill-top.com

Year Founded: 1947 Number of Employees: N/A

Hill Top Research is one of the world's leading clinical research services companies with research centers throughout north America. Hill Top Research provides research services including clinical research, microbiology, and CRO services for the health care, personal care and oral care industries.

Hope Research Institute, LLC

3120 East Union Hills Drive, Suite 201
Phoenix, AZ 85050

602-288-4673

www.hriaz.com

Patricia Adams, Managing Partner

HOPEinfo@hriaz.com

Year Founded: 2002

Number of Employees: 18

HOPE Research Institute, an independent multi-specialty research organization, conducts clinical trials for the pharmaceutical industry in partnership with physicians. NIH-certified investigators and ACRP-certified CRCs conduct Phase II-IV in-patient and out-patient studies in various therapeutic areas including neurology, women's health, podiatry, urology, family medicine, allergy and asthma, orthopedics, and ophthalmology.

Horizon Clinical Research Associates, PLLC

2730 South Val Vista Drive, Suite 169
Gilbert, AZ 85295

480-981-8339

www.horizonresearchaz.com

Lawrence Feld, Medical Director

admin@horizonresearchaz.com

Year Founded: 2000

Number of Employees: 4

Horizon Clinical Research Associates, PLLC has participated in 30+ clinical trials. Our focus is Primary Care (Phase II-IV outpatient), with the full-time Medical Directors acting as investigators. We also have specialty capabilities in multiple areas, including dermatology, gastroenterology, gynecology, ophthalmology, otolaryngology, and urology. Our mission is to help develop new drug treatments and medical technologies.



Kronos Longevity Research Institute

2390 East Camelback Road, Suite 440
Phoenix, AZ 85016

602-778-7481

www.kronosinstitute.org

Patricia Crenshaw, Vice President Education and Public Affairs
patricia.crenshaw@kronosinstitute.org

Year Founded: 1999

Number of Employees: 14

Kronos Longevity Research Institute (KLRI) is dedicated to understanding the human aging process and to discovering ways to prevent age related diseases. We translate basic discoveries in the process of aging into useful tools to improve medical care and foster longer, healthier lives. We develop new modes of prevention and treatment to enhance human longevity.

Kronos Science Laboratory

2222 East Highland Avenue, Suite 220
Phoenix, AZ 85016

602-667-5625

www.kronoslaboratory.com

David Hanak, Director, Business Development
david.hanak@kronoslaboratory.com

Year Founded: 1998

Number of Employees: 24

Kronos Science Laboratory is a clinical reference and contract research organization specializing in custom assay development, test validation, diagnostic testing services and the development of diagnostic tests. Specialty laboratory services are provided to pharmaceutical companies, biotechnology companies and other organizations engaging in clinical trials and basic research.

MDS Pharma Services

4747 East Beautiful Lane
Phoenix, AZ 85044

602-437-0097

www.mdsp.com

Phil Bach
philip.bach@mdsinc.com

Year Founded: 1980

Number of Employees: 175

MDS Pharma Services is the premier provider of innovative drug discovery and development solutions. Whether you require a single-service component or an entire drug development program, we are ready to put our minds to work for you. The Phoenix location has a capacity of 120 beds and full clinical laboratory on site.



Medelis, Inc.

4105 North 20th Street, Suite 215
Phoenix, AZ 85016

602-840-1101

www.medelis.com

Robert T. Bosserman, President, CEO
bob.bosserman@medelis.com

Year Founded: 2004

Number of Employees: 35

From its first full operational year in 2005, Medelis has grown from its founders to 35-plus employees and consultants, with an international client group, and with clinical sites in the U.S., Canada and Europe.



Pediatric Gastroenterology PC

5295 East Knight Drive
Tucson, AZ 85712

520-319-0313

www.pedsgastro.com

Uwe Blecker, M.D., Ph.D., Director
ublecker@pedsgastro.com

Year Founded: 2002 Number of Employees: 4

Pediatric Gastroenterology specializes in the diagnosis and care of gastrointestinal and weight management problems in children and young adults. The practice participates in multi-site clinical studies of new pharmaceutical therapies for H. pylori, obesity management, functional bowel disorders, inflammatory bowel disease, and gastroesophageal reflux disease (GERD). Pediatric Gastroenterology is one of two centers specializing in pediatric gastroenterology in southern Arizona.

Pivotal Research Centers, LLC



13128 North 94th Drive, Suite 200
Peoria, AZ 85381

623-815-9714

www.pivotalresearch.com

Louise Taber, M.S., R.D., M.D.
Clinical Investigator, Medical Director
ltaber@pivotalresearch.com

Year Founded: 1993 Number of Employees: 40

Pivotal Research Centers is one of the largest clinical research centers in the nation with locations in the Detroit, Phoenix and Salt Lake City areas. Having successfully completed over 400 research studies in over 20 indications, it is a top-enrolling site in numerous studies and consistently delivers high-quality, clean data. We specializes in multiple therapeutic areas with a focus in neurological, psychiatric, and selected internal medicine indications.

Psypharma Clinical Research, Inc.

4045 East Union Hills Drive, Suite 122
Phoenix, AZ 85050

602-992-3115

www.psypharmaglobal.com

Dr. Barbara Harris, President

psypharma@yahoo.com

Year Founded: 2000

Number of Employees: 12

PsyPharma Clinical Research is a community-based, free-standing, specialty investigative research facility dedicated to conducting clinical research trials efficiently and at the highest level of quality. PPCR conducts Phase II, III and IV clinical, pharmacokinetic and pharmacoeconomic trials specializing in psychiatry, sleep and Alzheimer's Disease. We are also capable of conducting Phase I trials with our in-patient in-house facility.

Radiant Research, Inc.

(3 statewide locations)

7555 East Osborn Road, Suite 200
Scottsdale, AZ 85251

480-946-4455

www.radiantresearch.com

David Ratner, Psy.D, CPC, NCC

denisestout@radiantresearch.com

Year Founded: 1989

Number of Employees: 7

The center occupies a dedicated 6,000 square foot medical facility in the Memorial Medical Plaza in close proximity to the Scottsdale Healthcare Hospital Osborn Campus.



Radiant Research, Inc.

(Location #2)

924 West Chandler Boulevard
Chandler, AZ 85225

480-775-1115

www.radiantresearch.com

Karen Keniray, Medical Director
karenkeniry@radiantresearch.com

Year Founded: 1972 Number of Employees: 15

Radiant Research, through a series of acquisitions, has become one of the nation's largest comprehensive clinical research companies. We conduct Phase I-IV human clinical trials for the biopharmaceutical industry through our nationwide network of clinical research facilities. The company today consists of more than 50 high performance, dedicated clinical research sites.



Radiant Research, Inc.

(Location #3)

7042 East Broadway
Tucson, AZ 85710

520-885-6793

www.radiantresearch.com

Dr. Frank E. Dunlap, Medical Director
toddalbin@radiantresearch.com

Year Founded: 1989 Number of Employees: 8

Radiant Research Tucson opened its doors as Argus Research. Today the center is housed in a 7,000 square foot state of the art research facility specifically designed for conducting clinical trials and is centrally located within 20 minutes of Tucson International Airport.



Redpoint Research

11045 North 19th Avenue
Phoenix, AZ 85029

602-395-1200

www.redpointresearch.com

Juan Castro, CCRC, Clinical Manager
juan@redpointresearch.com

Year Founded: 2004

Number of Employees: 8

Redpoint Research is multi-specialty, clinical research facility equipped to conduct mid to late phase trials. Redpoint Research adjoins Northwest Medical Center and Southwest Center for Pain giving us access to a database of over 20,000 potential study patients. Our goal is to facilitate the development and research of innovative drugs, to help cure diseases, improve quality of life, and quell patient suffering.

Star-W Research Center

604 West Warner Road, Suite E 201
Chandler, AZ 85225

480-732-7405

www.todayswomenshealthaz.com

Dr. Harry C Watters, Founding Director
drhwc@hotmail.com

Year Founded: 2002

Number of Employees: 6

Star-W is a national research group with 15 years of research experience. Our primary focus is women's health but other studies are considered. Patients are recruited from a large in-house data base and also from local and national campaigns. Our goal is to continue our studies and grow to become the premiere study site.



Tucson Orthopaedic Research Center, LLC

2424 North Wyatt Drive
Tucson, AZ 85712

520-784-6140

www.tucsonortho.com

Nebojsa Skrepnik, MD, Director of Research
nskrepnik@tucsonortho.com

Year Founded: 1995 Number of Employees: 17

Tucson Orthopaedic Research Center is a multi-specialty investigative research facility conducting clinical research trials related to orthopedics including pain management, blood problems, soft tissue injuries, and postoperative care. The main focus of the center is on phase II, III and IV protocols. Also, we are a fully equipped Surgical Training and Educational Center.

Vista Medical Research

4540 East Baseline Road, Suite 109
Mesa, AZ 85206

480-641-2128

www.vistamedicalresearch.com

Deanna Adams, President

info@vistamedicalresearch.com

Year Founded: 1996 Number of Employees: N/A

Vista Medical Research conducts outpatient Phase II through IV clinical trials, post marketing studies, Rx to over-the-counter conversion studies and product testing. Vista conducts clinical trials in its own 2,000 sq. ft. facility as well as in various investigator venues. Vista's ethnically diverse staff and physicians network supports minority study patient participation when appropriate.

Women's Health Research

6036 North 19th Avenue
Suite 400-A
Phoenix, AZ 85015

602-249-3050

www.whraz.com

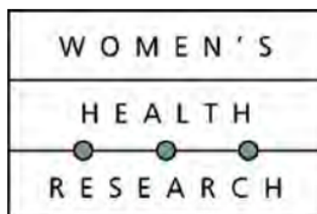
Ann W. Becker

Director of Business Operations and Regulatory Affairs
annbecker@whraz.com

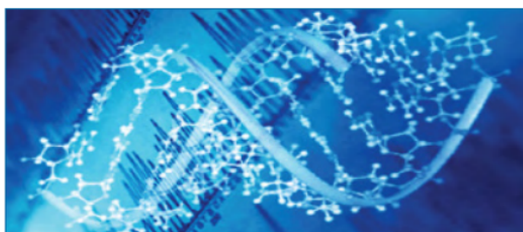
Year Founded: 1998

Number of Employees: 7

Women's Health Research (WHR) is the only clinical research organization in Arizona focused exclusively on women's health. WHR is dedicated to improving the quality of life for women by taking a leading role in the search for promising new medical devices and pharmaceuticals. WHR is constantly undertaking new clinical studies addressing a wide variety of health concerns including coronary health, vascular health, menstrual disorder, endometriosis, contraception, post partum anemia, hysterectomy, urinary incontinence, osteoporosis, obesity, menopause, arthritis, hot flashes, and sterilization.



RESEARCH INSTITUTES



Arizona Alzheimer's Research Consortium (AARC)

901 East Willetta Street, 3rd Floor
Phoenix, AZ 85006

602-239-6999

www.azalz.org

David Jerman, Administrative Director
David.Jerman@azalz.org

Year Founded: 1998 Number of Employees: N/A

The AARC is designed to capitalize on Arizona's complementary scientific resources in brain imaging, computer science, the basic and behavioral neurosciences, and clinical and neuropathological research to help in the understanding, early detection, treatment, and prevention of Alzheimer's disease.

Arizona Cancer Center

1515 North Campbell Road
Tucson, AZ 85724

520-626-7925

www.azcc.arizona.edu

Dr. David S. Alberts, Director

Year Founded: 1972 Number of Employees: N/A

At the Arizona Cancer Center, everyone who works here and everything that's done here is grounded to and deeply rooted in one simply stated mission: We exist to prevent and cure cancer. We do that through cutting-edge care for and treatment of those who have encountered cancer, through research into new techniques for prevention and cure, and through educational outreach programs that help millions reduce their cancer risk

Arizona Heart Institute

2632 North 20th Street
Phoenix, AZ 85006

602 266-2200

www.azheart.com

Dr. Edward B. Diethrich, Medical Director and Founder
info@azheart.com

Year Founded: 1971 Number of Employees: 200+

The Arizona Heart Institute (AHI) is a specialty outpatient clinic dedicated to the prevention, detection and treatment of cardiovascular disorders. AHI is distinct for being the nation's first freestanding outpatient clinic built solely to combat heart and blood vessel disease. AHI specializes in advanced non-surgical, interventional therapies that replace traditional scalpel and suture treatments.

Arizona Research & Education

3300 North 2nd Street, Suite 601
Phoenix, AZ 85012

602-234-1407x103

www.centerwatch.com/professional/pro226.html

Yelena Misaljevic, Director
yelena.misaljevic@qwest.net

Year Founded: 1975 Number of Employees: N/A

Arizona Research & Education is committed to providing round and accurate data along with a hassle free study site for sponsors, CROs, and patients. Our motto is "DO IT RIGHT THE FIRST TIME!" Our adherence to Good Clinical Practices and safety of our patient is of the utmost importance.

Arizona Research Laboratories



PO Box 210077
Tucson, AZ 85721

520-621-1364

www.arl.arizona.edu

Michael A. Cusanovich, Director
cusanovi@u.arizona.edu

Year Founded: 1979 Number of Employees: 280

Arizona Research Laboratories (ARL) carries out highly interdisciplinary research in a number of leading-edge areas. Principal units include: Center for Insect Science; Institute for the Study of Planet Earth (global change); Neurobiology, Neural Systems, Memory, and Aging; The McKnight Brain Institute; Biomedical Engineering; Microcirculation; and the Nuclear Reactor Laboratory. In addition, ARL administers the both the interdisciplinary Neuroscience and Biomedical Engineering graduate programs.

Barrow Neurological Institute® at St. Joseph's Hospital and Medical Center



350 West Thomas Road
Phoenix, AZ 85013

602-406-3000

www.thebarrow.org

Barrow Resource Link, webmaster_bni@chw.edu

Year Founded: 1962 Number of Employees: 4000

Barrow Neurological Institute is an internationally renowned medical center that offers care for people with brain and spine diseases, disorders and injuries. Dr. Robert Spetzler, one of the world's leading neurosurgeons, is the director of the institute. Barrow's mission is to improve patient care and advance neuroscience knowledge.

BIO5 Institute University of Arizona

BIO5 Institute

PO Box 210240
Tucson, AZ 85721

520-626-2465

www.bio5.org

Vicki Chandler, Ph.D., Director

Bio5@email.arizona.edu

Year Founded: 2001

Number of Employees: 25

The BIO5 Institute at The University of Arizona brings together scientists from agriculture, medicine, pharmacy, basic science and engineering to prevent, treat and cure disease, and feed humanity while preserving livable environments. BIO5 creates science, industry and education partnerships to engage in cutting-edge research, translate innovations to the market, and to inspire and train the next generation of scientists.

Biodesign Institute at Arizona State University

THE biodesign INSTITUTE
ARIZONA STATE UNIVERSITY

PO Box 875001
Tempe, AZ 85287

480-727-0788

www.biodesign.asu.edu

Julie Kurth, APR, Communication Manager
julie.kurth@asu.edu

Year Founded: 2001

Number of Employees: 600

The Biodesign Institute at Arizona State University focuses on creating personalized diagnostics and treatments, outpacing infectious disease, cleaning the environment and seeking alternative energy sources and securing a safer world. Representing Arizona's most comprehensive research portfolio under one roof, the 350,000 sq. ft. laboratory facility houses 600 researchers and staff.

Critical Path Institute (C-Path)



4280 North Campbell Avenue
Suite 214
Tucson, AZ 85718

520-547-3440

www.c-path.org

Larry Aldrich, Chief Operating Officer
laldrich@c-path.org

Year Founded: 2004

Number of Employees: 9

C-Path was established as an independent non-profit research and education institute to facilitate collaboration among its founding partners, the U.S. Food and Drug Administration, the University of Arizona, and SRI International. Its mission is to facilitate the Critical Path Initiatives of the FDA with the objective of faster, safer and smarter development of new medicines.

Institute for Mental Health Research



3300 North Central Avenue
Suite 2380
Phoenix, AZ 85012

602-264-3217

www.imhr.org

Carol Lagesse, Operations Manager

info@imhr.org

Year Founded: 2001

Number of Employees: 3

Arizona's new Institute for Mental Health Research (IMHR) is the only state-wide mental-health research organization in the country. IMHR is dedicated to developing interdisciplinary teams of scientists and clinicians that will accelerate the advancement of mental health science and improve diagnosis and treatment of mental illness and other brain disorders.

INSTITUTE FOR
Mental Health Research

Institute for Mental Health Research/ Department of Psychiatry



INSTITUTE FOR
Mental Health Research

University of Arizona College of Medicine
Tucson, AZ 85724

520-626-6586

www.imhr.org

Carol Lagesse, Operations Manager

info@imhr.org

Year Founded: 2001

Number of Employees: 3

Arizona's new Institute for Mental Health Research (IMHR) is the only state-wide mental health research organization in the country. IMHR is dedicated to developing interdisciplinary teams of scientists and clinicians that will accelerate the advancement of mental health science and improve diagnosis and treatment of mental illness and other brain disorders.

International Genomics Consortium (IGC)

445 North 5th Street, 3rd Floor
Phoenix, AZ 85004

602-850-7000

www.intgen.org

Johanna Gardner, CTR
jgardner@intgen.org

Year Founded: 2001

Number of Employees: N/A

The International Genomics Consortium (IGC) is a non-profit medical research foundation established to expand upon the discoveries of the Human Genome Project and other systematic sequencing efforts by combining world-class genomic research, bioinformatics, and diagnostic technologies in the fight against cancer and other complex genetic diseases.

Lovelace Scientific Resources, Inc.

4131 North 24th Street, Suite B101
Phoenix, AZ 85016

602-553-4070

www.lrri.org

Robert Rubin, Ph.D., President/CEO
rrubin@LRRI.org

Year Founded: 1947

Number of Employees: 400

The Lovelace Respiratory Research Institute is a private biomedical research institute dedicated to the reduction of the nation's substantial respiratory health burden. The Institute brings a broad range of research capabilities and research alliances to bear on respiratory health issues of concern to the government, industry, universities, health advocacy organizations and the public.

Mayo Clinic



13400 East Shea Boulevard
Scottsdale, AZ 85259

480-301-8000

www.mayoclinic.org/scottsdale

Michael Yardley, Director, Public Affairs
yardley.michael@mayo.edu

Year Founded: 1987

Number of Employees: 4100

For more than a century, Mayo Clinic has been an international leader in patient care, health sciences research and medical education. Since opening in Scottsdale in 1987, Mayo has evolved into an integrated multi-campus system that includes Mayo Clinic, the Samuel C. Johnson Research Building and the Mayo Clinic Collaborative Research Building in Scottsdale as well as Mayo Clinic Hospital in N.E. Phoenix.

Phoenix Epidemiology and Clinical Research Branch, NIH

4212 North 16th Street, Suite 541
Phoenix, AZ 85016

480-200-5301

[www.intramural.niddk.nih.gov/research/labbranch.
asp?Org_ID=503](http://www.intramural.niddk.nih.gov/research/labbranch.asp?Org_ID=503)

Clifton Bogardus III, M.D., Chief
Clifton_Bogardus@nih.gov

Year Founded: 1960 Number of Employees: 150

The scientific mission of the Phoenix Epidemiology and Clinical Research Branch (PECRB) is to determine the etiology of type 2 diabetes mellitus as it occurs among Pima Indians of Arizona. This population of Native Americans has the highest reported prevalence and incidence rate of this disease of any population in the world. We have used several different scientific approaches to find the cause of the disease including epidemiologic, clinical physiologic and molecular genetic approaches.

SABRE (Strategic Alliance for Bioscience Research and Education) Northern Arizona University Department of Biological Sciences

PO Box 5640
Flagstaff, AZ 86011

928-523-8018

www.physics.nau.edu/~porter/SABRE/index.htm

Tim Porter, Director
Tim.Porter@nau.edu

Year Founded: 2005
Number of Employees: Executive Committee of 14

The Strategic Alliance for Bioscience Research and Education (SABRE) is a consortium of of NAU faculty and staff, Northern Arizona business, government, and entrepreneurs engaged in interdisciplinary research and education in the broad areas of bioscience, biotechnology and bioengineering.

Southwest Autism Research and Resource Center

300 North 18th Street
Phoenix, AZ 85006

602-340-8717

www.autismcenter.org

Denise Resnik, Co-Founder, Board Chairman

emily@autismcenter.org

Year Founded: 1997

Number of Employees: 23

The Southwest Autism Research & Resource Center (SARRC) is a nonprofit, community based organization dedicated to early intervention therapies, genetic and social research, special education, outreach and vocational training for children and young adults with autism.



Sun Health Research Institute

10515 West Santa Fe Drive
Sun City, AZ 85351

623-876-5466

www.shri.org

William Camp, Executive VP, COO
william.camp@sunhealth.org

Year Founded: 1986

Number of Employees: 70

SHRI is a private, non-profit biomedical research center dedicated to the study of age-related diseases. Its location in Sun City provides unparalleled opportunities for basic science and clinical investigations of Alzheimer's and Parkinson's diseases, arthritis and cancer. SHRI also has a full body donation program to support the SHRI tissue bank.



Research Institute

Translational Genomics Research Institute (TGen)



445 North 5th Street
Phoenix, AZ 85004

602-343-8400

www.tgen.org

Galen Perry, Director of Communications
gperry@tgen.org

Year Founded: 2002

Number of Employees: 197

The mission of the non-profit Translational Genomics Research Institute (TGen) is to make and translate genomic discoveries into advances in human health. Translational genomics research is a relatively new field employing innovative advances arising from the Human Genome Project and applying them to the development of diagnostics, prognostics and therapies for cancer, neurological disorders, diabetes and other complex diseases. TGen is focused on personalized medicine.

University of Arizona College of Pharmacy



College of Pharmacy

PO Box 210202
Tucson, AZ 85721

520-626-1657

www.pharmacy.arizona.edu

J. Lyle Bootman, Dean
bootman@pharmacy.arizona.edu

Year Founded: 1947

Number of Employees: 200

The College of Pharmacy is recognized as a leader both in pharmacy education and research in pharmacology, toxicology, environmental toxicology, pharmaceuticals, pharmacokinetics and pharmacoeconomics. It is establishing one of the country's first translational programs in pharmacogenomics and building new research and educational activities based at the Phoenix Biomedical Campus.

University of Arizona Science and Technology Park



9030 South Rita Road, Suite 302
Tucson, AZ 85747

520-382-2480

www.uatechpark.org

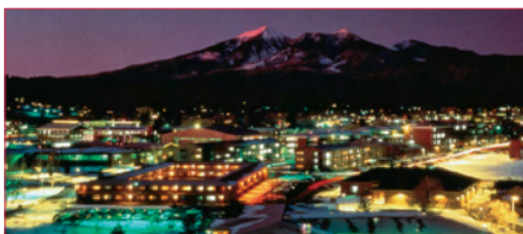
John Grabo, Director of Marketing and International Programs
jdgrabo@email.arizona.edu

Year Founded: 1994

Number of Employees: 5000+

One of the nation's premier research and development facilities encompassing a unique environment dedicated to the transfer of technology from the laboratory to the marketplace.

BIOSCIENCE/ LIFE SCIENCE COMPANIES



21st Century Healthcare, Inc.

2119 South Wilson Street
Tempe, AZ 85282

480-966-8201

www.21stcenturyvitamins.com

Becky Harmon, Sales and Marketing Assistant
beckyh@21stcenturyvitamins.com

Year Founded: 1990

Number of Employees: 105

21st Century is a prime manufacturer of dietary supplements offering comprehensive and innovative range of healthcare products.



For Quality Vitamins

3dbiosurfaces

1281 East Calle Mariposa
Tucson, AZ 85712

520-906-1971

www.3dbiosurfaces.com

Dr. Gordon Goodyear, President
ggoodyear@comcast.net

Year Founded: 2001

Number of Employees: 2

3dbiosurfaces has developed revolutionary new three dimensional, branched surfaces that are used in both microarray and microwell formats. These new surfaces allow more biomolecules (i.e. oligos, proteins etc) to attach to these surfaces. This results in a higher signal and since the access to the surface is rapid, the background is quite low.



Abraxis Bioscience

620 North 51st Avenue
Phoenix, AZ 85043

602-535-1717

www.abraxisbio.com

Janet Spear, Plant Manager
jspear@abraxisbio.com

Year Founded: 1994

Number of Employees: 96

Abraxis BioScience is a fully integrated biotechnology company dedicated to delivering progressive therapeutics and core technologies that offer patients and medical professionals safer and more effective treatments for cancer and other critical illnesses.



Accutron, Inc.

1733 Parkside Lane
Phoenix, AZ 85027

800-531-2221

www.accutron-inc.com

Julie Vaughn, President

Year Founded: 1971

Number of Employees: N/A

Serving the dental industry for more than 30 years, Accutron Inc. is a leading manufacturer of technologically-advanced analgesia conscious sedation equipment and accessories. Accutron's product line includes a wide selection of flowmeters, outlet stations, quick-connect hoses, central storage room equipment, disposable and multiple-use nasal hoods, scavenging circuits, and emergency oxygen equipment.

Acenta Discovery, Inc.

9030 South Rita Road, Suite 300
Tucson, AZ 85747

520-799-7304

www.acentadiscovery.com

Frank Maloney, Chief Business Officer

info@acentadiscovery.com

Year Founded: 2002

Number of Employees: 5

Acenta Discovery offers chemistry services to biopharmaceutical firms on contract, including molecular modeling studies, custom synthesis of organic molecules, optimization of synthetic methods, structure activity relationship studies to optimize lead compounds and joint projects to discover and synthesize new chemical entities designed for specific functions. Our state-of-the-art chemistry labs are located in the University of Arizona's Science and Technology Park.

Advanced Ceramics Research, Inc.

3292 East Hemisphere Loop
Tucson, AZ 85706

520-573-6300

www.acrtucson.com

Anthony Mulligan, President, CEO

info@acrtucson.com

Year Founded: 1989

Number of Employees: 70

Advanced Ceramics Research (ACR) developed state-of-the-art high temperature, high strength ceramic materials and processes. Our long-range mission is to improve the performance of ceramic and composite materials while maintaining our focus on client satisfaction. Our objective is to provide ACR customers with the highest quality product possible and the fastest turnaround in this competitive industry.



Agricultural Electronic Corp. (AEC)

PO Box 50291
Tucson, AZ 85703

520-624-7656

www.phytogram.com

William Gensler, President
wgensler@phytogram.com

Year Founded: 1984 Number of Employees: 5

AEC manufactures manual and automatic dendrometers and instrumentation packages for inside-the-plant electrochemical sensing of water content and metabolic activity with concomitant sensing of environmental variables. AEC also provides daily automatic remote monitoring of crop water status and metabolic activity via cellular telephone and internet display. AEC has equipment operating in 20 countries, every continent, tropical rain forests, agricultural fields, vineyards and taiga.

AmpliMed Corp.

4380 North Campbell Avenue, Suite 205
Tucson, AZ 85718

520-529-1000

www.amplimed.com

Robert A. Ashley, Chairman, CEO, President
rashley@amplimed.com

Year Founded: 1989 Number of Employees: 14

AmpliMed is a comprehensive cancer drug development company with capabilities in compound discovery, preclinical development, manufacturing and formulation development. Our core strength is in the conduct of well-designed, efficient clinical trials. These capabilities will enable us to explore the properties of our lead compound, Amplimexon™ (imexon inj.), and other related and unrelated compounds in our portfolio. These compounds can be developed as new therapies to cause the cancer to regress and to prolong the survival of patients with cancer.

ANALYZE, Inc.

318 South Bracken Lane
Chandler, AZ 85224

480-814-8200

www.analyzeinc.com

Dr. Steve Velenty, President
svalenty@analyzeinc.com

Year Founded: 1986

Number of Employees: 28

ANALYZE is a custom chemical technology company which provides timely organic materials problem solving and characterization services to help medical device companies manufacture their products more successfully, perform innovative materials R&D to modify/invent products to suit evolving customer needs and consistently manufactures specialty chemical products per ISO 9001:2000 guidelines.



Aphera

14861 North Scottsdale Road, Suite 201
Scottsdale, AZ 85254

480-254-5871

www.apthera.com

Robert E. Kennedy, Founder and CFO

Year Founded: 2005

Number of Employees: N/A

Aphera, Inc. was founded in July, 2005 to develop and commercialize a pipeline of clinically-advanced, peptide-based immunotherapies for the adjuvant treatment of HER2-positive cancers. Currently, the company has products in clinical trials aimed at reducing disease recurrence rates for breast, prostate and pancreatic cancers.

Aqualizer By Jumar

329 North Alarcon Street
Prescott, AZ 86301

928-442-0038

www.aqualizer.com

Robert Lerman, President

aqualizer@aol.com

Year Founded: 1986

Number of Employees: 8

Over 1,000,000 patients have used Aqualizer temporary oral splints for headaches, neck or shoulder pain and stiffness, facial pain, problems moving the jaw or clicking in the temporomandibular joint, stuffiness of the ears and increased sensitivity to light. Like a waterbed, the Aqualizer's floating action perfectly balances and cushions the bite.

Arcadia Biosciences

4455 East Camelback Road, Suite B-100
Phoenix, AZ 85018

602-474-3789

www.arcadiabio.com

Eric Ray, President

info@arcadiabio.com

Year Founded: 2002

Number of Employees: N/A

Arcadia Biosciences develops and commercializes agriculture-based technologies that create value for growers and consumers while benefiting the environment and enhancing human health. We use the most modern and effective combination of technologies available to develop improved plants that help enhance environmental and human health. These technologies include high-throughput screening, advanced plant breeding, and precise genetic engineering.

Arizona Nutritional Supplement



380 East Chilton Drive
Chandler, AZ 85218

480-966-9630

www.aznutritional.com

Kirk Neal, Director

jeremiah@aznutritional.com

Year Founded: 2005

Number of Employees: 125

Arizona Nutritional Supplements is a leading, GMP certified contract manufacturer and packager with over 85 combined years experience producing custom nutritional and dietary supplements. Services include: custom packaging, on-site laboratory services, research and development, continuous quality assurance, import and export documentation, labeling, warehousing, and fulfillment services to retailers worldwide.

Avolix Pharmaceuticals, Inc.

20642 North 83rd Place
Scottsdale, AZ 85255

480-563-3063

www.avolix.com

David L. Edwards, Ph.D., President, CEO

info@avolix.com

Year Founded: 1999

Number of Employees: 6

Avolix Pharmaceuticals is a drug discovery company that is developing targeted treatments for cancer. The company has a proprietary drug discovery platform and is developing treatments for a number of cancers. It has an issued patent for cancer treatments that have been discovered with this process.

Bard Biopsy Systems
(a business unit of
Bard Peripheral Vascular, Inc.)

PO Box 1740
Tempe, AZ 85280
480-894-9515

www.bardbiopsy.com

Michael Terlizzi, VP of Sales and Marketing

bard.biopsy@crbard.com

Year Founded: 2003

Number of Employees: 40

Bard Biopsy Systems is the world leader in biopsy innovations, revolutionizing minimally invasive procedures and vacuum assisted technology. Bard's new, next-generation vacuum-assisted VACORA® breast biopsy device enables physicians to perform a minimally invasive brE. biopsy while obtaining large, high-quality and contiguous tissue samples – compatible with stereotactic x-ray, ultrasound and MRI imaging. Bard also offers disposable and reusable core needle biopsy systems for lung, liver, brE. and prostate biopsies and the Navarre drainage catheter.



A Business Unit of
Bard Peripheral Vascular, Inc.

Baywood International, Inc.

14950 North 83rd Place, Suite 1
Scottsdale, AZ 85260
480-951-3956

www.bywd.com

Tom Mykytiuk, Regional Account Manager
tmykytiuk@bywd.com

Year Founded: 1992

Number of Employees: 10

As a natural health supplements manufacturer, Baywood sells to health food stores and distributors. Products are produced in GMP or FDA approved facilities. Baywood searches for products within the natural supplement field, that have solid clinicals as part of their research. Becoming a leader in the nutraceutical field is our goal and our mission statement begins with the concept of 'making LIFE better'.

Bio-Genesis Technologies Inc.

PO Box 50905

Mesa, AZ 85208

480-990-0709

www.biogti.com

Scott Stroud, President

info@biogti.com

Year Founded: 1988

Number of Employees: N/A

Bio-Genesis Technology, Inc. manufactures over 30 different biological products for a variety of environmental applications including septic tanks, grease trap maintenance, wastewater treatment, odor elimination, soil and ground water bioremediation, industrial and petrochemical remediation, oil spills, pond and lake restoration, animal waste, aquaculture and agriculture crops.

Biomedical Diagnostics & Research, Inc.

625 B South Plumer Avenue

Tucson, AZ 85719

520-886-0146

www.viralem.com

Claire M. Payne, President, CEO

bmdr@opus1.com

Year Founded: 1993

Number of Employees: 5

Biomedical Diagnostics & Research, Inc. specializes in the viral diagnosis of gastroenteritis by transmission electron microscopy, diagnosis of pediatric diseases (e.g. immotile cilia syndrome, lysosomal storage diseases, intestinal pathology, infectious diseases) from tissue biopsies, apoptosis research, including consultation services and biomarkers of colon cancer risk using immunohistochemistry. We offer workshops on the use of fluorescent probes/specialized microscopies (e.g. confocal microscopy, deconvolution/deblurring algorithms, transmission electron microscopy) in conjunction with the induction of cell injury and cell death (e.g. apoptosis, necrosis, "dark cell death", micronuclei formation, etc.

Biomin Industries, Inc.

119 South River Drive
Tempe, AZ 85281

480-968-5934

www.biomin-ind.com

Carl Staley, Owner

info@biomin-ind.com

Year Founded: 1978

Number of Employees: 19

Biomin manufactures a wide range of unique formulas to meet your exacting specifications. We take pride in our craftsmanship and quality control procedures and our goal is to exceed your expectations by providing high-quality, price competitive products for private-label, wholesalers, retailers, distributors, direct marketers, and multi-level marketers in the field of nutrition.

**Bionutrics, Inc.**

2425 East Camelback Road, Suite 650
Phoenix, AZ 85016

602-508-0112

www.bionutrics.com

Ronald H. Lane, President, CEO

webmaster@bionutrics.com

Year Founded: 1997

Number of Employees: 10

Bionutrics is a biopharmaceutical company dedicated to the discovery and development of biologically active compounds derived from natural sources. Technology based on natural and biologically active compounds has applications not only as classic ethical drugs, but as food ingredients and dietary supplements.

Biopsy Sciences, LLC

3433 East Fort Lowell Road, Suite 103
Tucson, AZ 85716

520-325-9086

www.biopsysciences.com

Fred Ahari, Founder and Chief Technical Officer
fahari@biopsysciences.com

Year Founded: 2001

Number of Employees: N/A

Biopsy Sciences develops novel medical devices, implants and systems that will enhance the scope of information available to the clinician, allowing for the appropriate level of treatment to be identified. Biopsy Sciences' goal is to become the world leader in biopsy devices, tract sealants, and interventional treatment systems.

BIOS Biochemicals Corp.

3202 South Fair Lane
Tempe, AZ 85282

480-858-0502

www.biochemicals.com

Ronald G. Sturtz, President

customersupport@biochemicals.com

Year Founded: 1998

Number of Employees: N/A

BIOS Biochemicals Corp. was founded to provide rare and extremely high-quality nutrients to naturopaths, medical doctors, veterinarians, and alternative practitioners throughout the country. We supply health care practitioners in the United States and 25 other countries. BIOS Biochemicals performs its own research and development of new product formulations, dosages, and indications for use.

Bio-Statistical Consulting Services (BSCS)

1581 North Coral Bells Drive
Tucson, AZ 85745

520-743-8053

www.micromex.com/bscs

Karel Vohnout, Ph.D.
kavomi@aol.com

Year Founded: 2003 Number of Employees: N/A

BSCS was established to support the requirements of companies and institutions that may need statistical services and quality monitoring, by providing reliable scientific and technical services in the following fields: planning and designing research projects, analysis and evaluation of drug and tracer kinetics, drug trials for FDA approval, analysis and evaluation of existing data, quality monitoring, statistical process control.

BioVigilant

2015 West Ruthrauff Road
Suite 153
Tucson, AZ 85705

520-498-0427

www.biovigilant.com

Chuck Bolotin, VP, Sales
chuck.bolotin@biovigilant.com

Year Founded: 1992 Number of Employees: 15

BioVigilant is the inventor of the Instantaneous Microbial Detection devices IMD-A (for air sampling) and IMD-L (for liquid sampling). IMD devices provide substantial benefits over conventional plate culturing methods and existing rapid methods wherever there is value to knowing the microbial count quickly, or to trend over time.



Byron Medical, Inc.

(a wholly-owned subsidiary of Mentor Corp.)

602 West Rillito Road

Tucson, AZ 85705

520-573-0857

www.mentorcorp.com

Todd Lane, Director of Sales

tlane@byronmedical.com

Year Founded: 1985

Number of Employees: 60

Byron Medical, a wholly owned subsidiary of Mentor Corp., manufactures, distributes and sells liposuction equipment, instruments and supplies, and post-operative pain and recovery products for plastic and cosmetic surgery.

Catalina BioSolutions

6890 East Sunrise Boulevard, Suite 120-110

Tucson, AZ 85750

520-299-9808

www.catalinabiosolutions.com

Robert Brooks, President

biocritters@gmail.com

Year Founded: 2004

Number of Employees: N/A

Catalina BioSolutions provides full service bio-remediation (in situ or ex situ) including: initial lab analyses; plate counts and lab tests throughout the project; inoculations and site work until the site reaches the required action level; and the final lab analyses. Catalina BioSolutions' experience and expertise in the field are unparalleled with unlimited technical support.

Cell Culture Solutions, LLC

8878 South Desert Valley Way, Suite 205
Tucson, AZ 85747

520-663-1301

www.cellculturesolutions.com

Brigitte A. Van der Haegen, M.D., Ph.D., Managing Partner
bhaegen@cellculturesolutions.com

Year Founded: 2002

Number of Employees: 1

We assist customers in the development, scale up and optimization of cell culture processes for production of biologicals (recombinant proteins, vaccines, and antibodies). We combine our experience in industrial cell culture with statistical design of experiments and high throughput microbioreactors to deliver fast and cost-efficient solutions to our customers.

Codon Solutions

5060 North 19th Avenue
Suite 419
Phoenix, AZ 85015

602-347-5077

www.codonsolutions.com

Jennifer Szeto, President

contact@codonsolutions.com

Year Founded: 2002

Number of Employees: 2

Codon Solutions provides custom software engineering services specializing in bioinformatics. Our expertise includes data mining, genomics, mathematical modeling and technical writing. We can provide development and support for any scientific or medical software application and meet HIPAA and 21 CFR 11 requirements.

CōDON Solutions
Custom Software Specializing in Bioinformatics

Cranial Technologies, Inc.

1395 West Auto Drive
Tempe, AZ 85284

480-505-1840

www.cranialtech.com

Jeanne Pomatto-Hertz, President, CEO

jadams@cranialtech.com

Year Founded: 1986

Number of Employees: 115

Cranial Technologies is the leading provider of medical devices used in the treatment of positional head molding (plagiocephaly) in infants. With 20 clinics in the US, Europe and England, we are the only company in the world dedicated to the treatment of infants with an abnormal head shape.



Reshaping Children's Lives®

DMetrix, Inc.

1141 West Grant Road, Suite 100
Tucson, AZ 85705

520-722-9510

www.dmetrix.net

Michael Descours, President
descours@dmetrix.com

Year Founded: 2001

Number of Employees: 10

DMetrix is developing innovative microscopic-imaging instrumentation that naturally integrates advances in optical design, digital imaging, telecommunications, and bioinformatics. Our instrumentation will standardize telepathology and other applications in which ultra-rapid acquisition of wavelength-of-light resolution, large-format image data is a fundamental enabling capability.



Flowtronics, Inc.

10250 North 19th Avenue, Suite B
Phoenix, AZ 85021

602-997-1364

www.flowtronics.net

Margaret Sullivan, President, CEO

sales@flowtronics.net

Year Founded: 1978

Number of Employees: 5

Flowtronics is a biomedical device manufacturer of computerized systems used to monitor multiple neurological parameters including cerebral blood flow, intracranial pressure, cortical temperature and EEG, as well as, allow for drainage of cerebral spinal fluid for patients with neurological disease.

GE Healthcare

3200 West German Road
Chandler, AZ 85248

480-722-2200

www.gehealthcare.com



Year Founded: N/A

Number of Employees: N/A

GE Healthcare provides transformational medical technologies that are shaping a new age of patient care. Our expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, and biopharmaceutical manufacturing technologies is helping clinicians around the world re-imagine new ways to predict, diagnose, inform and treat disease, so their patients can live their lives to the fullest.

GenBioPro, Inc. (GBP)

14202 East Cheryl Drive
Scottsdale, AZ 85259

480-254-5871

www.genbiopro.com

Dr. Joe Sinkule, Founder and Chairman
joe@genbiopro.com

Year Founded: N/A

Number of Employees: N/A

GenBioPro's primary mission is to gain regulatory market approvals in the U.S., E.U., and other global markets for a significant pipeline of low cost, high quality, life-saving biotechnology products.

GeneTech Biosciences, LLC

2105 South Hardy Drive, Suite 2
Tempe, AZ 85282

480-921-3977

www.gtbio.com

Jason Lee

orders@gtbio.com

Year Founded: 1999

Number of Employees: 2

GeneTech Biosciences, LLC provides Oligonucleotide synthesis and DNA sequencing services for the research community. Quality primers, great service, fast turnaround, on-time delivery, web ordering and QC; specializing in high quality synthesis of Oligonucleotide longer than 80 mer. We develop natural pharmaceutical compounds for viral infection and cancer treatment.

GenoSensor, Inc.

4665 South Ash Avenue, Suite G-18
Tempe, AZ 85282

480-598-5378

www.genosensorCorp.com

Dr. James Xia, President

info@genosensorCorp.com

Year Founded: 2002

Number of Employees: 20

GenoSensor is a genome technology company that holds a strong intellectual property position in the small RNA industry, and has a well-established line of microRNA profiling packages. The GenoExplorer™ microRNA product line is unique and robust, and continues to grow in popularity among researchers worldwide. GenoSensor also provides many other genomic products and services for a variety of bioscience applications.



Genzyme Corp.

4310 Cotton Center Boulevard, Suite 12
Phoenix, AZ 85040

602-459-3829

www.genzyme.com

Debra C. Stegman, Site Director

debra.stegman@genzyme.com

Year Founded: 1981

Number of Employees: N/A

One of the world's foremost biotechnology companies; with many established products and services helping patients in more than 80 countries, Genzyme is a leader in the effort to develop and apply the most advanced technologies in the life sciences to address a range of unmet medical needs. The company's products and services are focused on rare inherited disorders, kidney disease, orthopedics, transplant and immune disease, cancer, and diagnostic testing.

Guided Therapy Systems, LLC.

33 South Sycamore Street
Mesa, AZ 85202

480-649-4399

www.guidedtherapy.com

Brian O'Conner, Director

gts@guidedtherapy.com

Year Founded: 1994

Number of Employees: 16

Guided Therapy Systems, LLC. (GTS) is dedicated to the research and development of medical ultrasound instruments for imaging and therapy. GTS is working on industrial customers' projects as well as developing advanced technology internally. Company expertise is based on over 100 years of combined experience of its' key technical members in medical ultrasound.

Health Factors International

429 South Siesta Lane
Tempe, AZ 85281

480-921-1991

www.hfi-phx.com

Mirna Caddo, Service Representative
mcaddo@hfi-phx.com

Year Founded: 2001

Number of Employees: N/A

A state-of-the-art contract manufacturer, Health Factors International, Inc. is dedicated to the efficient, cost-effective production of quality nutritional products. Our highly qualified staff is available to provide expertise in product formulation and design, with FDA-compliant facilities ready to support production and packaging in almost any form.

Hemex Laboratories, LLC

2505 West Beryl Avenue
Phoenix, AZ 85021

602-997-9161

www.hemex.com

David E. Berg, MS, CLS (NCA), Director
davidberg@hemex.com

Year Founded: 1983 Number of Employees: N/A

HEMEX Laboratories offers a complete range of testing and consultative services relating to the diagnosis, treatment, and monitoring of hematologic, clotting and/or bleeding disorders. Clients include hospitals, physicians, and independent reference laboratories from across the country. We are committed to maintaining the highest standards of quality and service.

High Throughput Genomics, Inc. (HTG)

6296 East Grant Road
Tucson, AZ 85712

520-547-2827

www.htgenomics.com

Jonathan Sheridan, VP Marketing and Sales
mcusack@htgenomics.com

Year Founded: 1997 Number of Employees: N/A

HTG produces gene discovery and target validation tools, including the ArrayPlate, its first commercial product, to measure many genes and proteins simultaneously by combining the high sample throughput of traditional microplates with novel array technology and breakthrough multiplexed nuclease protection assay (mNPA).

Human Biologics International, LLC (HBI)

7150 East Camelback Road, Suite 400
Scottsdale, AZ 85251

480-990-2005

www.humanbiologics.com

Dorn C. Cook, M.Sc., President, CEO
dcook@humanbiologics.com

Year Founded: 1991

Number of Employees: 3

As the pioneer in its field, HBI offers the world a line of reliable and innovative biological/molecular products for basic and preclinical drug metabolism research.

IC Medical Video, LLC

20642 North 83rd Place
Scottsdale, AZ 85255

480-563-3063

David L. Edwards, Ph.D., President, CEO
info@icmedical.com

Year Founded: 2003

Number of Employees: 3

IC Medical Video produces informed consent and other medical videos for clinical studies. These videos are FDA, HIPAA and IRB compliant, are interactive and are hosted on the web. They are also provided in CD/DVD format to clients.

ImaRx Therapeutics, Inc.

1635 East 18th Street
Tucson, AZ 85719

520-770-1259

www.imarx.com

Brad Zakes, VP, Business Development
bzakes@imarx.com

Year Founded: 2000

Number of Employees: 35

IMARX THERAPEUTICS – The “Clotbusting” Company ~ Innovative solutions to treating stroke and vascular disease. At ImaRx, our goal is to improve patient outcomes by restoring critical bloodflow to organs such as the brain, heart, and lungs following acute ischemic or thrombotic events through our innovative technology and products.



ImmuneRegen BioSciences

4021 North 75th Street, Suite 201
Scottsdale, AZ 85251

480-922-3926

www.immuneregen.com

Michael K. Wilhelm, President and CEO

info@immuneregen.com

Year Founded: N/A

Number of Employees: N/A

ImmuneRegen BioSciences, Inc. is engaged in the research and development of potential drug candidates, Homspera™ and its derivatives, Radilex™ and Viprovex™. ImmuneRegen's goal is to develop these potential drug candidates to be used as possible countermeasures for homeland security threats, including radiological, chemical and biological agents, such as influenza and anthrax.

Immunodiagnostic Systems Inc.

17029 Enterprise Drive, Suite 1
Fountain Hills, AZ 85268

480-836-7435

www.idsinc.us.com

Kenneth Gibbs, Managing Director
kgibbs@idsinc.us.com

Year Founded: 2003

Number of Employees: N/A

Immunodiagnostic Systems Inc (IDS Inc) is the U.S. sales and distribution subsidiary of IDS Ltd. IDS Inc markets and supports diagnostic test kits manufactured by IDS Ltd. and Orion Diagnostica Oy (Finland). The Company's products focus on bone and mineral metabolism and growth regulation.



Imulan BioTherapeutics

17823 North 95th Street
Scottsdale, AZ 85255

480-227-9436

www.imulan.com

Dr. Randall Woods, CEO

Year Founded: 2004

Number of Employees: N/A

Imulan BioTherapeutics, LLC, (Imulan) is a privately held bioscience company pioneering the use of specific immunomodulators and devices. Imulan is focusing on recent advancements in leukocyte biology, peptide therapeutics, and biomaterials to develop an impressive array of promising technologies.

InNexus Biotechnology, Inc.



The Mayo Clinic MCCR Building
13208 East Shea Boulevard, Suite 200
Scottsdale, AZ 85259

877-990-8382

www.innexusbiotech.com

Jeff Morhet, Chairman and CEO
jmorhet@ixsbio.com

Year Founded: N/A Number of Employees: N/A

InNexus is an innovative antibody-Driven drug development company that has developed two technology platforms, SuperAntibody™ and TransMAbs™, improving the potency of existing antibody products; opening new markets and disease applications. InNexus is headquartered in British Columbia, Canada and has its own in-house developmental facilities located in Scottsdale, Arizona and Lexington, Kentucky. These development facilities provide validation of protein and peptide discoveries, enabling InNexus to advance novel drug therapeutics and diagnostics.

InnovaChem Technology, Inc.

2777 North Campbell, Suite 206
Tucson, AZ 85719

520-991-3449

www.innovachem.com

Kefu Yu, President, CEO
kyu@innovachem.com

Year Founded: 1998 Number of Employees: N/A

InnovaChem Technology specializes in the design and synthesis of research and scale-up quantities of chemical reagents including innovative building blocks used for combinatorial chemistry as well as laboratory instruments and other products used by the research and drug development communities. InnovaChem products include photo-cleavable linkers and scaffold building blocks.

InnovaQuartz, Inc.

23030 North 15th Avenue
Phoenix, AZ 85027

623-434-1895

www.innovaquartz.com or www.sureflexfibers.com

Brian Barr, President, CEO

info@innovaquartz.com

Year Founded: 1991

Number of Employees: 35

InnovaQuartz manufactures silica optical fibers, capillaries and critical components for laser surgery, spectroscopy, separation science, military and related applications.

Products include bulk optical fiber and capillary, sterile laser surgery fibers, capillary unions and splitters, and CE columns. We are FDA Registered, have a CE Mark and are ISO 13486 compliant.

Insys Therapeutics, Inc.

10220 South 51st Street, Suite 2
Phoenix, AZ 85044

602-910-2617

www.insysrx.com

Jon W. McGarity, President, CEO
jmccgarity@insysrx.com

Year Founded: 2002

Number of Employees: 19

Insys Therapeutics, Inc. is a biopharmaceutical company focused on discovering, developing and commercializing innovative products to address chemotherapy-induced nausea and vomiting, pain management and other central nervous system disorders. We seek to apply new proprietary formulations and delivery methods to existing pharmaceutical compounds in order to achieve enhanced efficacy, faster onset of action, reduced side effects, convenient delivery and increased patient compliance.



Integrate Biomolecule Corp./IBC Labs

2005 East Innovation Park Drive

Tucson, AZ 85755

520-219-2900

www.integratedbiomolecule.com

Robert S. Green, President

rsgreen@integratedbiomolecule.com

Year Founded: 1992

Number of Employees: 12

IBC provides analytical and pharmaceutical development services for both large and small molecules in a cGMP/GLP environment. It also provides other analytical and custom organic synthesis services. In 2007, IBC acquired the analytical division of Large Scale Biology Corp.



INTEGRATED BIOMOLECULE CORPORATION
IBC LABS • IBC ORGANICS

Intrinsic BioProbes, Inc.

2155 East Conference Drive, Suite 104

Tempe, AZ 85284

480-804-1778

www.intrinsicbio.com

Randy Nelson, Founder, President, CEO

mrobinson@intrinsicbio.com

Year Founded: 1995

Number of Employees: N/A

Intrinsic BioProbes, Inc. (IBI) provides high-content protein analysis services, enabling novel biomarker and proteomic discoveries. IBI characterizes proteins quickly and in high throughput, reducing development time and cutting bottom-line expenses.

Isotechnika, Inc.

17301 North Perimeter Drive, Suite 100
Scottsdale, AZ 85255

480 505-0540

www.isotechnika.com

Randall Yatscoff, Ph. D., President, CEO

Year Founded: 1993

Number of Employees: N/A

Isotechnika Inc. is an international biopharmaceutical company headquartered in Edmonton, Alberta, Canada. Drawing upon its expertise in medicinal chemistry and immunology, the company is focused on the discovery and development of novel immunosuppressive therapeutics that are safer than currently available treatments. Isotechnika looks to become the leader in development of immunosuppressant therapies.

Kinetic Muscles, Inc.

2103 East Cedar Street, Suite 3
Tempe, AZ 85281

480-557-0448

www.kineticmuscles.com

Ed Koeneman
Chief Operating Officer

info@kineticmuscles.com

Year Founded: 2001

Number of Employees: 9

Kinetic Muscles Inc. manufactures medical devices designed to improve the function on the paralyzed side of a stroke survivor's body. The company launched a new product line in 2007 and is focused on growing the company in 2008. The addition of a new CEO in January 2008 is a key factor in this growth.



Kinetic Muscles Inc.

Konec, Inc.

3840 East 44th Street, Suite 609
Tucson, AZ 85713

520-571-9119

www.konec-inc.com

Enrique Durazo, PharmD, Director of Scientific Affairs
edurazo@konec-inc.com

Year Founded: 1994 Number of Employees: 10

Konec is a generic pharmaceutical manufacturing company that has been supplying nitroglycerin tablets, a treatment for angina, to wholesalers since 1998. Konec has proprietary methods for drug formulation that are being used to produce an improved version of methylphenidate, a drug approved in the U.S. for the treatment of attention deficient hyperactivity disorder (ADHD).

LeMaitre Vascular

10220 South 51st Street, Suite 1
Phoenix, AZ 85044

781-221-2266

www.lemaitre.com

Sandra Millar, Media Relations

Year Founded: 1983 Number of Employees: N/A

LeMaitre Vascular is a privately held vascular device company headquartered in Burlington, Massachusetts. LeMaitre Vascular designs, manufactures and markets vascular surgery devices and has manufacturing facilities in Burlington (MA), Phoenix (AZ) and Brymbo (UK), international headquarters in Sulzbach (Germany) and Asian offices in Tokyo (Japan). LeMaitre Vascular bills itself as a "Surgeons' Cooperative" with 100 vascular surgeon investors.

Lincoln Laser Company



234 East Mohave
Phoenix, AZ 85004

602-257-0407

www.lincolnlaser.com

Michael Adkins, Regional Sales Manager
madkins@lincolnlaser.com

Year Founded: 1975

Number of Employees: 73

Custom manufacturer and supplier of precision laser beam delivery systems. Our engineering expertise has lead thousands of products from conception to production. We are the world's leading supplier to the medical, laser printing, bar code scanning, and inspection industry. Products include polygon mirrors, motor scanners, controllers, motor spindles and electro-optic modules.

Marlyn Nutraceuticals, Inc.

4404 East Elwood Street
Phoenix, AZ 85040

480-991-0200

www.naturallyvitamins.com

Nancy Dutiell, Human Resource Director
dutieln@naturallyvitamins.com

Year Founded: 1974

Number of Employees: 80

Marlyn Nutraceuticals, parent company to Naturally Vitamins, manufactures and distributes scientifically formulated supplements that harness wellness from nature to promote and defend consumer health. Our devotion to scientific and clinical research yields safe and effective formulas that exceed the industry standard. Marlyn was recently recognized as the 2005 Arizona Manufacturer of the Year.

Matrixx Initiatives, Inc.

4742 North 24th Street, Suite 455
Phoenix, AZ 85016

602-385-8888

www.matrixxinc.com

Carl J. Johnson, President, CEO

Year Founded: 1991 Number of Employees: 30

Matrixx is a high growth over-the-counter healthcare company engaged in the development and marketing of products that utilize unique and proprietary delivery systems that provide consumers with “better ways to get better.” Zicam, LLC, our wholly-owned subsidiary, produces, markets, and sells a full line of Zicam® branded products. Our innovative and convenient products help improve the lives of people who don't like to lose time by being sick.

Mayor Pharmaceutical Labs, Inc.

2401 South 24th Street
Phoenix, AZ 85034

602-244-8899

www.mayorlabs.com

Joseph Deihl, Owner and CEO
jadeihl@mayorlabs.com

Year Founded: 1983 Number of Employees: 38

Mayor Pharmaceutical Labs, Inc. developed the original spray vitamin. Through the years, the Micro Liter Oral Spray method of taking and absorbing nutritional supplements has been hailed to be among the most effective. We are proud to provide the highest quality ingredients obtainable, coupled with an amazingly effective delivery system. Our patented products have been proven, throughout the world, for nearly 20 years.

Medicis

7720 North Dobson Road
Scottsdale, AZ 85256

602-808-8800

www.medicis.com

Kara Stancell, Executive Director,
Investor Relationships and Corporate Communications
investor_relations@medicis.com

Year Founded: 1988

Number of Employees: approximately 500

Medicis is the leading independent specialty pharmaceutical company in the United States focusing primarily on the treatment of dermatological and aesthetic conditions. The company is dedicated to helping patients attain a healthy and youthful appearance and self-image. Medicis has leading branded prescription products in a number of therapeutic and aesthetic categories. The Company's products have earned wide acceptance by both physicians and patients due to their clinical effectiveness, high quality and cosmetic elegance.

Medistem Laboratories

2027 East Cedar Street, Suite 102
Tempe, AZ 85281

954-727-3662

www.medisteminc.com

Neil Riordan, Ph.D., Chairman, President, CEO

Year Founded: N/A

Number of Employees: N/A

Medistem Laboratories is an innovative biotechnology company committed to the creation and commercialization of advanced medical therapies based on non-controversial adult stem cells. MediStem Laboratories is focused on the development of stem-cell based therapies for the treatment of human diseases, such as neurological disorders (Parkinson's, Alzheimer's disease) and certain types of cancer.



Medtronic Microelectronics Center



1242 West Baseline Road
Tempe, AZ 85283

480-968-6411

www.medtronic.com

Oona Saucedo, Communications Specialist
oonasauceda@medtronic.com

Year Founded: 1995 Number of Employees: 1200

Medtronic is the world leader in medical technology providing lifelong solutions for people with chronic disease. We offer products, therapies and services that enhance or extend the lives of millions of people. Each year, 5 million patients benefit from Medtronic's technology, used to treat conditions such as diabetes, heart disease, neurological disorders, and vascular illnesses.

Materials and Electrochemical Research (MER) Corp.

7960 South Kolb Road
Tucson, AZ 85706

520-574-1980

www.merCorp.com

Ian MacGregor, Research Engineer
imacgregor@merCorp.com

Year Founded: 1985 Number of Employees: N/A

Materials & Electrochemical Research (MER) Corp. develops carbon and aluminum based advanced materials such as carbon-carbon, nanotubes, fullerenes, poly capillary metals and ceramics, metal matrix composites and carbon or hydrogen based electrochemical devices. MER excels in innovative solutions to material development problems and has been a leader in translating these solutions to commercial applications.

Mission3

5060 North 40th Street, Suite 209
Phoenix, AZ 85018

602-957-2150

www.mission3.com

Christopher Joslin, Vice President of Operations
cjoslin@mission3.com

Year Founded: N/A

Number of Employees: N/A

Mission3 was founded to assist biotech, pharmaceutical, and medical device companies to bring needed therapies and devices to market quickly and efficiently. It's state-of-the-art enterprise software suite allows companies to manage projects and documents, comply with regulatory requirements, and submit applications in an automated, electronic, and managed environment.

Molecular Imaging Corp.

4666 South Ash Avenue
Tempe, AZ 85282

480-753-4311

www.molecularimagingcorp.com

Vance Nau, President, CEO

info@molecularimagingcorp.com

Year Founded: 1993

Number of Employees: N/A

Molecular Imaging is the premier developer and supplier of tools for Scanning Probe Microscopy (SPM) and Atomic Force Microscopy (AFM)-including systems, accessories, software and data management -for imaging under controlled temperature and environmental conditions. We are focused on creating innovative new products and techniques for our customers that will enable new application areas for SPM and AFM in academic and industrial research.



MRI Medical**(Manufacturing & Research, Inc.)**

4700 South Overland Drive
Tucson, AZ 85714

520-882-7794

www.mrimedical.com

Joseph Lee, *Director of Business Development & Marketing*
jlee@mrimedical.com

Year Founded: 1986

Number of Employees: 200+

Manufacturing & Research Inc. (MRI Medical) is the world leader in the manufacturing and development of silicone catheters; producing medical products on an OEM basis for major medical companies and solutions for start up and emerging medical technology companies to help bringing new technologies to market. We produce products for urology, cardiology, hemodialysis, anesthesiology, radiology, pediatrics, oncology and more. We are used internationally to treat ailments including benign prostatic hyperplasia, cardiac arrhythmias and kidney failure.

Neuralynx, Inc.

2434 North Pantano Road
Tucson, AZ 85715

520-722-8144

www.neuralynx.com

Casey Stengal, *President*
casey@neuralynx.com

Year Founded: 1993

Number of Employees: 10

Neuralynx, Inc. is an internationally recognized provider of electrophysiology data recording systems and solutions for neuroscience research, as well as for practical human medical data recording.

Niadyne Development, Inc.

1601 North Tucson Boulevard, Suite 7
Tucson, AZ 85716

520-318-1102

www.niadynediscovery.com

Elaine L. Jacobson, President, COO
ejacobson@niadynediscovery.com

Year Founded: 2005 Number of Employees: 8

Niadyne Development, Inc. develops topical products designed to enhance skin health and appearance through the prevention and repair of cellular damage. Product development is focused on the treatment and prevention of sun damage to skin, optimization of scalp and hair follicle function and optimization of cholesterol and other blood lipids.

Noraxon USA, Inc.

13430 North Scottsdale Road, Suite 104
Scottsdale, AZ 85254

480-443-3413

www.noraxon.com

Randall Raisanen, CEO

info@noraxon.com

Year Founded: 1989 Number of Employees: 10

Noraxon USA, Inc. provides wireless and tethered EMG instrumentation, software, sensors, and electrodes. The most recent addition to their line of technology is the portable, handheld MyoTrace 400 (biofeedback), and a treadmill for Gait Analysis.

NuvoGen Research, LLC

PO Box 64326
Tucson, AZ 85728

520-270-5209

www.nuvogenresearch.com

Richard Kris, Ph. D., Member
rkris@nuvogenresearch.com

Year Founded: 1997 Number of Employees: 2

Nuvogen provides scientists in Drug Discovery with tools to make the discovery of novel therapeutics a quicker and more economical process. Nuvogen's first product was a novel drug discovery gene expression system that was used as the foundation for a new company, High Throughput Genomics, Inc. The new product is a high density plate washer.

OrthoLogic Corp.



1275 West Washington Street
Tempe, AZ 85281

602-286-5520

www.orthologic.com

Dana B. Shinbaum, Vice President of Business Development
dshinbaum@olgc.com

Year Founded: 1987 Number of Employees: 28

OrthoLogic is a development-stage biopharmaceutical company committed to developing a pipeline of novel therapeutic peptides aimed at helping patients with underserved medical conditions. The Company is focused on the development and commercialization of two product platforms: AZX100 and Chrysalin® (TP508). The Company owns exclusive worldwide rights to Chrysalin.

OrthoRehab, LLC

2801 South Fair Lane, Suite 101
Tempe, AZ 85281

480-281-2200

www.orthorehab.com

Brian Tower, Director

info@orthorehabinc.com

Year Founded: 2001

Number of Employees: N/A

OrthoRehab is the industry's leading supplier of specialty rehabilitation products and services including continuous passive motion (CPM) devices, orthopedic bracing and other associated therapies. We provide services nationwide, through our direct network of sales associates and certified patient service representatives, physicians and their patients, and the national payers that process these claims each year.

OTOMED, Inc.

Lake Havasu City, AZ 86404

800-433-7703

www.otomed.com

B. Charlene Fisher, President, CEO

Info@OtoMed.com

Year Founded: 1972

Number of Employees: 8

OTOMED, INC. has been a Leading Provider of Quality Micro-Surgery Products and Accessories and has provided the finest materials, quality manufacturing and extraordinary service for the field of Otorhinolaryngology. We have remained at the forefront because of our commitment to quality and focus on customer service. Today we strive to maintain the highest possible standards in product design and manufacturing, while providing you with unbeatable service and support.

Paragon Vision Sciences, Inc.

947 East Impala Avenue
Mesa, AZ 85204

480-892-7602

www.paragonvision.com

Joseph E. Sicari, President, CEO

info@paragonvision.com

Year Founded: 1977

Number of Employees: 41

Paragon Vision Sciences, is a world leader in specialty vision care products and oxygen permeable materials. We supply a network of laboratories reaching around the globe to bring better vision to you! We are committed to providing innovative materials and quality support to our laboratory partners and to the practitioners using Paragon materials.

PK/PD International, Inc.

4900 North Campbell Avenue
Tucson, AZ 85718

520-326-9939

www.pkpd.com

John M. Trang, Ph.D., President

john.m.trang@pkpd.com

Year Founded: 1994

Number of Employees: N/A

PK/PD International, Inc. is a consulting and contract research company providing expertise and services in the design and development of protocols for preclinical and clinical pharmacokinetic, pharmacodynamic, and toxicokinetic studies and in the analysis, interpretation, and presentation of data resulting from these studies for scientists in the pharmaceutical and biotechnology industries around the world efficiently and cost-effectively.

Polymicro Technologies, LLC

18019 North 25th Avenue
Phoenix, AZ 85023

602-375-4100

www.polymicro.com

Joe Macomber, Separation Science Product Manager

polymicrosales@molex.com

Year Founded: 1984

Number of Employees: 105

Polymicro Technologies, LLC was acquired by Molex Incorporated July 23, 2007. Molex Incorporated is a 69-year-old manufacturer of electronic components, including electrical and fiber optic interconnection products and systems, switches and integrated products, with production in 59 plants that are strategically located across Asia, Europe and North America.

Primus Pharmaceuticals, Inc.

4725 North Scottsdale Road
Suite 200

Scottsdale, AZ 85251

480-483-1410

www.primusrx.com

Michael Martin, CFO

info@primusrx.com

Year Founded: 2002

Number of Employees: 52

Following the success of our osteoarthritis prescription product Limbrel™, Primus launched Fosteum® in 2007 for osteopenia and osteoporosis. Both prescription products are promoted to Rheumatologists, Orthopedic Surgeons, Podiatrists and many Primary Care doctors nationwide. Primus is also the distributor of two topical drugs (Alcortin® and Novacort®).

Polymicro
TECHNOLOGIES

A Subsidiary of **molex**



Procter & Gamble Manufacturing Company

2050 South 35th Avenue
Phoenix, AZ 85009

602-269-2171

www.pg.com

Mary Keller

Year Founded: 1990

Number of Employees: N/A

The Phoenix Plant was purchased from Searle Pharmaceuticals in 1985. At that time, the plant manufactured Equal (sweetener). Today, it's P&G's only plant that produces Metamucil bulk laxative.

ProlX Pharmaceuticals Corp.

221 East 6th Street, Suite 115
Tucson, AZ 85705

520-622-5552

www.prolx.com

D. Lynn Kirkpatrick, President, CEO

info@prolx.com

Year Founded: 1996

Number of Employees: N/A

ProlX Pharmaceuticals (ProlX) is a biopharmaceutical company dedicated to the discovery of novel therapeutics for the treatment of cancer. The Company is building a diversified pipeline utilizing a target-directed combinatorial chemistry approach to accelerate the design and development of small molecule drug leads. ProlX's drug discovery program is focused on targeting redox regulation and survival signaling pathways that are important in human cancers.



Protatek Reference Laboratory

574 East Alamo Street, Suite 90
Chandler, AZ 85225

480-545-8499

www.protatek.com

Dr. Cynthia J Holland, Director

reference@protatek.com

Year Founded: 1991

Number of Employees: 4

Protatek Reference Laboratory is a veterinary diagnostic lab specializing in infectious and autoimmune diseases. Our primary area of expertise includes tick-borne diseases and Valley fever, for which we are internationally recognized. Our parent company is Protatek International in St. Paul, MN.

Protein Technologies, Inc. (PTI)

4675 South Coach Drive
Tucson, AZ 85714

520-629-9626

www.pti-instruments.com

Chris Patterson, President, CEO
chris.patterson@pti-instruments.com

Year Founded: 1985

Number of Employees: N/A

PTI is the world's leading manufacturer of single and multi-channel solid-phase synthesizers. All of our instruments are manufactured in Arizona, and are supported by a dedicated field service team. PTI also offers a wide range of Premium, and Quality Confirmed(tm) reagents for use in solid phase synthesis.

Protein Therapeutics, Inc.

2761 North Country Club Road
Tucson, AZ 85716

520-574-1632

www.protein-therapeutics.com

Dr. Leon Barstow, President
lbarstow@protein-therapeutics.com

Year Founded: 1997 Number of Employees: 5

Protein Therapeutics, Inc. was founded to discover and develop an oral formulation of human immunoglobulin (IgPO) to treat adult and juvenile rheumatoid arthritis, crippling diseases that affect more than 2.1 million people in the US.

Provista Diagnostics, LLC

(wholly-owned subsidiary of Provista Life Sciences)

6225 North 24th Street
Suite 150
Phoenix, AZ 85016

602-840-8333

www.ProvistaDx.com

Caroline Hardy, Director of Marketing
hardyc@ProvistaLS.com

Year Founded: 2007 Number of Employees: 7

A wholly-owned subsidiary of Provista Life Sciences, Provista Diagnostics is a comprehensive laboratory services company offering clinical laboratory services for all of Provista Life Science's breakthrough early detection tests.

Provista Life Sciences, LLC (PLS)

6225 North 24th Street
Suite 150
Phoenix, AZ 85016

602-224-5500

www.ProvistaLS.com

Caroline Hardy, Director of Marketing
hardyc@ProvistaLS.com

Year Founded: 2006

Number of Employees: 9

Provista Life Sciences (PLS) is dedicated to bringing cutting-edge medical testing technologies to the market. PLS offers healthcare professionals and patients innovative tests to aid in the early detection of cancers and central nervous system diseases.

Pursuing Scientific Research

7271 East Desert Moon Loop
Tucson, AZ 85750

520-245-1025

www.psrgroupllc@msn.com

Pete Reisinger

psrgroupllc@msn.com

Year Founded: 2005

Number of Employees: 3

Pursuing Scientific Research Corp. has as its overall goal to move novel scientific research rapidly into commercial applications, creating new products and services that cross interdisciplinary lines. There will be two facets: one will be a vehicle for a high throughput screening collaboration with academic laboratories and the other a medicinal chemistry approach for developing novel drugs.

Regenesis Biomedical, In

1435 North Hayden Road
Scottsdale, AZ 85257

480-970-4970

www.regenesisbiomedical.com

Stephen Soderberg, Operations Manager

info@regenesisbiomedical.com

Year Founded: 1997

Number of Employees: 15

Regenesis Biomedical, Inc. patented Cell Proliferation Induction® (CPI®) therapy triggers dermal fibroblasts and other skin cells to grow and to express hundreds of genes coding for the proteins needed in all phases of normal wound healing, such as cell growth, reduction of inflammation, granulation, blood vessel formation in the wound bed and tissue remodeling.



Rowpar Pharmaceuticals, Inc.



16100 North Greenway-Hayden Loop
Suite 400
Scottsdale, AZ 85260

480-948-6997

www.rowpar.com and www.smilekiss.com

James L. Ratcliff, Ph.D., Chair of the Board, CEO
jratcliff@rowpar.com

Year Founded: 1991

Number of Employees: 11

Rowpar has developed and marketed oral care products using patented formulas of stabilized chlorine dioxide technology. The products kill those bacteria associated with gum disease and eliminate volatile sulfur compounds (VSCs) that cause oral malodor and provide nutrients to harm oral bacteria. Growing evidence shows general health is much more connected to oral health than has been believed. Our products, CloSYSII Toothpaste and Oral Rinse, solve this critical consumer health problem.

sanofi-aventis

1580 East Hanley Boulevard
Tucson, AZ 85737

520-544-5800

www.sanofi-aventis.com

Beth Koch, Administration and Resources Site Director
beth.koch@sanofi-aventis.com

Year Founded: N/A Number of Employees: 67

Sanofi-aventis, a leading global pharmaceutical company, discovers, develops, and distributes therapeutic solutions to address the world's expanding healthcare needs. We work to prevent and treat the diseases that we know of today, as well as those we may face tomorrow.



Science Care

21410 North 19th Avenue
Suite 126
Phoenix, AZ 85080

800-417-3747

www.sciencecare.com

Donna Goyette, Director of Community Relations
donna.goyette@sciencecare.com

Year Founded: 2000 Number of Employees: 52

Science Care, the first accredited whole-body donation program in the United States, sets the standard of excellence for the donation and responsible use of human tissue for medical research and training. Science Care serves as a link between donors and qualified researchers and educators supporting life-saving, life-enhancing and life-improving efforts.



SEBRA

100 North Tucson Boulevard
Tucson, AZ 85716

520-881-6555

www.sebra.com

Susan Tanner

Director of Sales, Marketing and Business Development

stanner@sebra.com

Year Founded: 1974

Number of Employees: 100+

SEBRA designs and manufactures equipment for biopharmaceutical processing, collecting and processing blood, catheter manufacturing, and medical plastics welding. SEBRA is a pioneer in radio frequency welding and precision heating technology for the medical industry.

**SenesTech, Inc.**

414 Humphreys Street
Flagstaff, AZ 86001

928-774-5001

www.senestech.com

Dr. Loretta P. Mayer, Ph.D.

Chairman of the Board and President

info@senestech.com

Year Founded: 2002

Number of Employees: N/A

SenesTech, Inc. is a biotechnology company founded in 2002 in Flagstaff, Arizona. Its mission is to build on the platform technology of accelerated ovarian senescence to develop models to improve women's health and quality of life by providing endocrine relevant research models for pharmaceutical screening and simultaneously to use the technology to address feral animal overpopulation and support relevant community outreach programs.



Silamed, Inc



9977 North 90th Street, Suite 110
Scottsdale, AZ 85258

480-268-2080

www.silamed.com

Dr. Stephen Gately, Ph.D., Founder, Chief Scientific Officer
sgately@silamed.com

Year Founded: 2007

Number of Employees: 3

Silamed is a private, Arizona-based biopharmaceutical company whose mission is to utilize its silicon medicinal chemistry platform to cost-effectively design and develop new therapeutic agents or derivatives of existing drugs with enhanced clinical benefit and new intellectual property.

Sonora Quest Laboratories, LLC



1255 West Washington Street
Tempe, AZ 85281

602-685-5000

www.sonoraquest.com

Peter Michaelson, CPO
peter.michaelson@bannerhealth.com

Year Founded: 1997

Number of Employees: 2200

Sonora Quest Laboratories is the first and only health care establishment to ever receive the Arizona Governor's Award for Quality, the State's highest quality award available. This recognition followed two Showcase in Excellence Awards in 2004, and the Arizona Pioneer Award for Quality in 2003.

Spectral Instruments

420 North Bonita Avenue
Tucson, AZ 85745

520-884-8821

www.specinst.com

Gary R. Sims, President

spectral@specinst.com

Year Founded: 1993

Number of Employees: N/A

Spectral Instruments specializes in the development and manufacture of CCD Cameras and analytical instrumentation. Spectral Instruments has dedicated itself to bring to market the finest, most advanced CCD based imaging systems in the world. We strive to understand our customer's needs, and to help provide the appropriate solution, with exceptional service and technical support.

SynCardia Systems, Inc.

1992 East Silverlake Road
Tucson, AZ 85713

520-545-1234

www.syncardia.com

Steven R. Langford, General Manager

slangford@syncardia.com

Year Founded: 2001

Number of Employees: N/A

SynCardia Systems develops biomechanical cardiac replacement and assist devices. Its CardioWest™ temporary Total Artificial Heart is designed for severely ill patients with end-stage congestive heart failure. The device serves as an in-hospital bridge-to-transplantation for patients at imminent risk of death.

**TGen Drug
Development Services
(TD2)**



13208 East Shea Boulevard
Suite 100
Scottsdale, AZ 85259

602-358-8300

www.td2.org

Debbie Snyder, Research Services Manager
dsnyder@tgen.org

Year Founded: 2003

Number of Employees: 12

TD2, an affiliate of the Translational Genomics Research Institute is dedicated to accelerating the development of new drugs for the prevention and treatment of cancer. TD2 provides in vivo and in vitro testing combined with powerful genomics based analysis and strategic clinical trial design and management.

Thayer Medical Corp.

4575 South Palo Verde Road, Suite 337
Tucson, AZ 85714

520-790-5393

www.thayermedical.com

David T. Sladek, President

info@thayermedical.com

Year Founded: 1988

Number of Employees: N/A

Thayer Medical designs and manufactures products for asthma and chronic respiratory conditions, including metered dose inhaling chambers to improve the delivery of inhaled drugs and portable devices to improve airway clearance.

Thermosurgery Technologies, Inc.

2901 West Indian School Road
Phoenix, AZ 85017

602-264-7300

www.thermosurgery.com

Gene R. Hedin, CEO

corporate@thermosurgery.com

Year Founded: 1990 Number of Employees: 10

Thermosurgery Technologies, Inc. (TTI), technology was developed and ultimately applied for the treatment of human disease. While based on the same basic principle as clinical hyperthermia, the advance technology of the ThermoMed™ enables LCF RF heat to be precisely applied within narrow temperature parameters so that diseased tissue is selectively destroyed without injuring the surrounding healthy tissue.

Ventana Medical Systems, Inc.



a member of the Roche group

1910 East Innovation Park Drive
Tucson, AZ 85755

520-887-2155

www.ventanamed.com

April LeGate, Manager, Marketing Communications
alegate@ventanamed.com

Year Founded: 1985 Number of Employees: 650+

Ventana Medical is the world's leading supplier of automated diagnostic systems to the anatomical pathology market. Our instrument and reagent systems are used in clinical histology, cytology, and drug discovery laboratories. Standardizing and optimizing the slide staining process, helping pathologists recommend treatment solutions that deliver superior patient care. Our customers consist of hospital-based histology labs, independent reference labs, medical research centers, and drug discovery laboratories of the largest pharmaceutical and biotechnology companies in the world.

VETAZYME Corp.

1706 West 4th Street
Tempe, AZ 85281

480-736-0070

Suzanne M. Reese, General Manager

vetazyme@aol.com

Year Founded: 1979

Number of Employees: 4

Vetazyme Corp. performs allergen-specific IgE and IgG testing for dogs, cats, horses and people; von Willebrand Factor testing for dogs; manufacture of reference kits for veterinary testing of allergen-specific IgE and vWF factor; and contract assembly and shipping of other veterinary test kits.

Vitron, Inc.

8320 South Wentworth Road
Tucson, AZ 85747

520-647-7411

www.vitron.com

Robin Fisher, President, CEO

vitron@vitron.com

Year Founded: 1991

Number of Employees: N/A

Vitron is a medical and biological research company specializing in the development and manufacture of the in vitro system, precision-cut tissue slices. This technology centers around tissue slice preparation and incubation and optimal methods to maintain these slices in a highly viable state. Vitron is a full functioning contract laboratory specializing in viable and fully functional human and animal tissue slices for drug metabolism and organ specific toxicity research.

W. L. Gore & Associates

3450 West Kiltie Lane,
Flagstaff, AZ 86002

928-864-3784

www.wlgore.com

Laura Brian, Medical Products Division
lbrian@wlgore.com

Year Founded: 1985

Number of Employees: N/A

At W. L. Gore & Associates, our products are designed to be the highest quality in their class and revolutionary in their effect. We steadfastly live up to our product promises, and our associates address technical challenges with innovative, reliable solutions. Flagstaff is the hub of Gore's medical-products division, the site of development and manufacturing of implantable medical devices.



Wellements, LLC

3925 East Watkins Drive
Suite 200
Phoenix, AZ 85034

602-437-0127

www.wellements.com

Keyvan Taheri, CEO
ktaheri@wellements.com

Year Founded: 1988

Number of Employees: 20

Wellements LLC is a progressive nutrition company that specializes in premium branded, nutritional products, cleansing teas and sports fitness products. With a variety of product lines currently available, Wellements products are designed to assist fitness and health enthusiasts in building and maintaining healthy bodies. Our products are available online as well as in national food and drug stores, independent health food stores, catalogs, gyms and specialty stores.



Wells Johnson Company

8000 South Kolb Road
Tucson, AZ 85706

520-298-6069

www.wellsgrp.com

John F. Wells, President
john@wellsgrp.com

Year Founded: 1983

Number of Employees: N/A

Wells Johnson has been at the forefront in the development and implementation of high quality aspiration and infusion equipment into the medical marketplace. Aspirators have evolved from concept into maintenance-free, high powered, reliable machines. Cannulas are now powered and refined into superb surgical instruments. The infusion process is now virtually effortless with our full-line of infusion products.

Western Research Company

3275 West Ina Road, Suite 215
Tucson, AZ 85741

520-325-4505

www.wrc-inc.com

Eric R. Craine, President, CEO

Western@wrc-inc.com

Year Founded: 1984

Number of Employees: N/A

Western Research Company (WRC) offers medical products development, including a digital imaging system for early detection of melanoma, electronic stethoscope and software for diagnosis of irritable bowel syndrome, and an imaging system for metabolic and genetic disease screening of newborns.

Zila, Inc.
*(includes Zila Biotechnology,
Zila Nutraceuticals and
Zila Pharmaceuticals)*



5227 North 7th Street
Phoenix, AZ 85014

800-922-7887

www.zila.com

Douglas D. Burkett, Chairman, President, CEO

info@zila.com

Year Founded: 1980

Number of Employees: 157

Zila, Inc., headquartered in Phoenix, Arizona, is an innovator in preventative health care technologies and products, focusing on enhanced body defense and the detection of pre-disease states. The company organizes its business into three operating segments: Zila Nutraceuticals, Zila Pharmaceuticals and Zila Biotechnology.

Arizona Department of Commerce Innovation Accelerator Program

The four-prong approach offers a unique combination of grants, tax credits, seminars, and other tools necessary to evaluate, develop, and commercialize technologies currently under development.

- **Angel Investment Tax Credit Program** offers an Arizona income tax credit to “qualified investors” who invest in early-stage “qualified small businesses.” The income tax credit is equal to 30% of the investment amount, increasing to 35% for investments in “bioscience enterprises” and in companies located in rural Arizona.
- **AZFAST Grants** are specifically designed for entrepreneurs to develop and commercialize global technology by accessing Small Business Innovation Research and Small Business Technology Transfer federal funding.
- **Market Assessment Program** provides emerging technology entrepreneurs with commercialization feasibility study; hence contributing to the formulation of successful marketing and licensing strategies.
- **Technology Assessment Program** offers technology entrepreneurs access to an independent, expert review of their technology under development. Emphasis is placed on determining if the technology already exists, is a good candidate for intellectual property protection, and likely to find an attractive market.

Contact the Office of Innovation and Technology at 602-771-1152 or visit azcommerce.com.



SUPPORT AGENCIES



Ara Parseghian Medical Research Foundation

3530 East Campo Abierto Road
Suite 105
Tucson, AZ 85718

520-577-5106

www.parseghian.org

Glen Shepherd, Executive Director
gshepherd@parseghian.org

Year Founded: 1994

Number of Employees: 3

In 13 years, the Parseghian Foundation has raised more than \$30 million dollars to fight Niemann-Pick Type C disease. Scientific interest about NP-C has grown to where more than 75 labs internationally are researching this disease and its implications to other cholesterol storage disorders including heart disease and stroke.



Arizona Angels Venture Group, Inc.



2415 East Camelback Road, Suite 700
Phoenix, AZ 85016

602-508-6055

www.arizonaangels.com

Dee Harris, Managing Director
dharris@arizona-angels.org

Year Founded: 1999

Number of Employees: N/A

The Arizona Angels Venture Group, Inc. is a group of accredited investors who invest primarily in Arizona-based early-stage and developing-growth companies. The mission is to be a catalyst and communication channel for investment opportunities for its members while contributing to the economic development of the region. It also acts as an information source so that accredited investors may more easily discover investment opportunities and communicate with each other.

Arizona BioIndustry Association (AZBio)



Arizona BioIndustry Association®

201 East Washington Street
 11th floor
 Phoenix, AZ 85004
 602-495-2938

www.azbioindustry.org

C. Robert Eaton, President, CEO

inquiries@azbio.org

Year Founded: 1997 Number of Employees: 2

The Arizona BioIndustry Association (AZBio) is a not-for-profit, 501 (c) 6 trade association promoting the growth of Arizona bioscience companies through advocacy, collaboration, communication and business development events and purchasing programs. AZBio is also the state affiliate of the national, Washington D.C.-based Biotechnology Industry Organization (BIO).

Arizona Biomedical Research Commission

15 South 15th Avenue, Suite 103-A
 Phoenix, AZ 85007
 602-542-1028

www.azabrc.gov

Dawn C. Schroeder, D.D.S., M.A., Executive Director

abrc1@getnet.net

Year Founded: 1984 Number of Employees: 6

The Arizona Biomedical Research Commission serves as the state's only agency focused on advancing innovation in biomedical sciences. ABRC targets its funding to support inter-disciplinary, multi-institutional, collaborative research including clinical teams. Among many activities ABRC supports the statewide Parkinson's Disease Consortium, the Arizona Translational Resource Network, and individual young investigators.

Arizona Department of Commerce

1700 West Washington Street, Suite 220
Phoenix, AZ 85007

602-771-1123

www.azcommerce.com

Allison Grigg, Marketing Coordinator
allisong@azcommerce.com

Year Founded: 1985 Number of Employees: 129

The mission of the Arizona Department of Commerce (ADOC) is to provide State leadership to attract and expand businesses, thereby creating quality jobs, expanding the tax base and diversifying Arizona's economy.

Arizona Research Laboratories Division of Biotechnology



PO Box 210077
Tucson, AZ 85721

520-621-7533

www.biotech.arl.arizona.edu

Michael A. Cusanovich, Director
cusanovi@u.arizona.edu

Year Founded: 1986 Number of Employees: 50

The ARL Biotechnology Division makes cutting-edge technology available to both the public and private sector on a fee-for-service basis. Areas of expertise that are managed by a highly qualified technical staff include: Genomics; Proteomics; Biological Computing; Flow Cytometry; Optical Imaging (Electron and Confocal Microscopy); Biological Magnetic Resonance; Human Origins Genotyping and Training.

Bioindustry Organization of Southern Arizona (BIO-SA)

University of Arizona Biological Sciences West
1041 East Lowell Street, Suite 430
Tucson, AZ 85721

520-621-7533

www.bio-sa.org

Michael A. Cusanovich, Ph.D., President
cusanovi@u.arizona.edu

Year Founded: 2001 Number of Employees: 520

The Bioindustry Organization of Southern Arizona (BIO-SA) represents one of six high tech industry clusters in the Tucson area. This non-profit trade group supports the creation, operation and expansion of biotech enterprises and the commercialization of university research institute-based technologies in Southern Arizona.

Desert Angels

307 East University Boulevard
Tucson, AZ 85705

520-490-8137

www.edesertangels.com

Bob Morrison, Executive Director
morrisonr@qwest.net

Year Founded: 2002 Number of Employees: 70

The Desert Angels is a Tucson-based non-profit organization of accredited investors who seek opportunities to invest in regional startup or early stage no tech, low tech, or high tech companies. The organization itself serves only as a forum for its members who individually invest from their personal funds. The Desert Angels encourages co-ventures with venture capital funds, other angel groups, and individual investors.

Flinn Foundation

1802 North Central Avenue
Phoenix, AZ 85004

602-744-6800

www.flinn.org

John W. Murphy, President, CEO

Year Founded: 1965

Number of Employees: 19

The Flinn Foundation is a privately endowed grant-making organization established in by Dr. and Mrs. Robert S. Flinn to improve the quality of life in Arizona. The Foundation awards grants to nonprofit organizations in Arizona, primarily to improve the competitiveness of the state's biomedical research enterprise. It also supports the arts and the Flinn Scholars Program, which offers top Arizona high school graduates full-ride financial benefits to attend one of the state's public universities.



Science Foundation Arizona (SFAz)

One Arizona Center
400 East Van Buren Street
Suite 230
Phoenix, AZ 85004

602-682-2800

www.sfaz.org

William C. Harris, President and CEO

info@sfaz.org

Year Founded: 2006

Number of Employees: N/A

Science Foundation Arizona (SFAz) is a 501(c)(3) nonprofit with goals to build and strengthen scientific, engineering and medical research programs and infrastructure in areas of greatest strategic value to Arizona's competitiveness in the global economy.



The Virginia G. Piper Charitable Trust

6720 North Scottsdale Road
Suite 350
Scottsdale, AZ 85253
480-948-5853

www.pipertrust.org

Judy Jolley Mohraz, Ph.D., President, CEO
jmohraz@pipertrust.org

Year Founded: 1995 Number of Employees: 14

The Virginia G. Piper Charitable Trust is committed to honoring Virginia Piper's legacy of making grants to nonprofit organizations whose work enhances and strengthens the quality of life for the people in Maricopa County through support of healthcare and medical research, children, older adults, arts and culture, education and religious organizations.





Arizona Department of Commerce Business Assistance Program

The Arizona Department of Commerce provides a single point of contact for:

- Statewide Site Selection Support for Domestic and International Business Location and Expansion
- Comprehensive Information about Incentive Programs and Arizona's Business Climate
- Custom Research including Labor Market Analysis and Comparative Analysis of Real Estate, Utility, Transportation and Tax Costs
- Access to Regulatory Authorities and Clarification of Governmental Regulations
- Support for Technology-Oriented Entrepreneurs
- Workforce Development and Job Training Support for Arizona Businesses and much, much more.

Contact the Office of Business Attraction at 602-771-1123 or visit www.azcommerce.com.



ALPHABETICAL LISTING OF ORGANIZATIONS



.assisTek.	2
21st Century Healthcare, Inc.	32
3dbiosurfaces.	32

A

Abraxis Bioscience	33
Accutron, Inc.	33
Acenta Discovery, Inc.	34
Advanced Ceramics Research, Inc.	34
Advanced Clinical Therapeutics Phoenix, LLC.	2
Agricultural Electronic Corp (AEC)	35
AmpliMed Corp.	35
ANALYZE, Inc.	36
Aphera	36
Aqualizer By Jumar	37
Ara Parseghian Medical Research Foundation	88
Arcadia Biosciences	37
Arizona Alzheimer's Research Consortium (AARC)	20
Arizona Angels Venture Group, Inc.	88
Arizona BioIndustry Association (AZBio)	89
Arizona Biomedical Research Commission	89
Arizona Cancer Center	20
Arizona Clinical Research Center	3
Arizona Department of Commerce	90
Arizona Heart Institute	21
Arizona Nutritional Supplement	38
Arizona Research & Education	21
Arizona Research Center	3
Arizona Research Laboratories	22
Arizona Research Laboratories (<i>Division of Biotechnology</i>)	90
Associated Internists of Ahwatukee	4
Avolix Pharmaceuticals, Inc.	38

B

Bard Biopsy Systems (<i>Division of Bard Peripheral Vascular, Inc.</i>)	39
Barrow Neurological Institute® at St. Joseph's Hospital and Medical Center	22
Baywood International, Inc.	39
BIO5 Institute, University of Arizona	23
Biodesign Institute at Arizona State University	23
Bio-Genesis Technologies Inc.	40
Bioindustry Organization of Southern Arizona	91
Biomedical Diagnostics & Research, Inc.	40
BioMin Industries, Inc.	41
Bionutrics, Inc.	41
Biopsy Sciences, LLC	42
BIOS Biochemicals Corp.	42
Bio-Statistical Consulting Services (BSCS)	43
BioVigilant	43
Byron Medical, Inc. (<i>a wholly owned subsidiary of Mentor Corp.</i>)	44

C

Cancer Treatment Centers of America	4
Caris MPI	5
Catalina BioSolutions	44
Cell Culture Solutions, LLC	45
Clinical Research Advantage	5
Clinicogen	6
Cochise Clinical Research	6
Codon Solutions	45
Covance	7
Cranial Technologies, Inc.	46
Critical Path Institute (C-Path)	24

D

Dedicated Phase 1	7
Desert Angels	91

Discovery Alliance Inc. – Clinical Trials Management – Center for Neurology and Stroke	8
Discovery Alliance Inc. – Clinical Trials Management – Tri-City Cardiology Consultants	8
DMetrix, Inc.	46

F

Flinn Foundation	92
Flowtronics, Inc.	47

G

GE Healthcare	47
GenBioPro, Inc. (GBP)	48
GeneTech Biosciences, LLC	48
GenoSensor, Inc.	49
Genzyme Corp.	49
Guided Therapy Systems, LLC	50

H

Harmony Clinical Research Center	9
Health Factors International	50
Hemex Laboratories, LLC	51
High Throughput Genomics, Inc. (HTG)	51
Hill Top Research, Inc.	9
HopeResearch Institute, LLC	10
Horizon Clinical Research Associates, PLLC	10
Human Biologics International, LLC (HBI)	52

I

IC Medical Video, LLC	52
ImaRx Therapeutics, Inc.	53
ImmuneRegen BioSciences	53
Immunodiagnostic Systems Inc.	54
Imulan BioTherapeutics	54
InNexus Biotechnology, Inc.	55
InnovaChem Technology, Inc.	55

InnovaQuartz, Inc.	56
Institute for Mental Health Research	24
Institute for Mental Health Research/ Department of Psychiatry	25
Insys Therapeutics, Inc.	56
Integrate Biomolecule Corp./IBC Labs	57
International Genomics Consortium (IGC)	25
Intrinsic BioProbes, Inc.	57
Isotechnika, Inc.	58

K

Kinetic Muscles, Inc.	58
Konec, Inc.	59
Kronos Longevity Research Institute	11
Kronos Science Laboratory	11

L

LeMaitre Vascular	59
Lincoln Laser Company	60
Lovelace Scientific Resources, Inc.	26

M

Marlyn Nutraceuticals, Inc.	60
Matrixx Initiatives, Inc.	61
Mayo Clinic	26
Mayor Pharmaceutical Labs, Inc.	61
MDS Pharma Services	12
Medelis, Inc.	12
Medicis	62
Medistem Laboratories	62
Medtronic Microelectronics Center	63
MER (Materials and Electrochemical Research) Corp.	63
Mission3	64
Molecular Imaging Corp.	64
MRI Medical (Manufacturing & Research, Inc.)	65

N

Neuralynx, Inc.	65
Niadyne Development, Inc.	66
Noraxon USA, Inc.	66
NuvoGen Research, LLC	67

O

OrthoLogic Corp.	67
OrthoRehab, LLC	68
OTOMED, Inc.	68

P

Paragon Vision Sciences, Inc.	69
Pediatric Gastroenterology PC	13
Phoenix Epidemiology and Clinical Research Branch, NIH	27
Pivotal Research Centers, LLC	13
PK/PD International, Inc.	69
Polymicro Technologies, LLC	70
Primus Pharmaceuticals, Inc.	70
Procter & Gamble Manufacturing Company	71
ProlX Pharmaceuticals Corp.	71
Protatek Reference Laboratory	72
Protein Technologies, Inc.	72
Protein Therapeutics, Inc.	73
Provista Diagnostics, LLC <i>(wholly owned subsidiary of Provista Life Sciences)</i>	73
Provista Life Sciences, LLC (PLS)	74
Psypharma Clinical Research, Inc.	14
Pursuing Scientific Research	74

R

Radiant Research, Inc. - Location #1/Scottsdale	14
Radiant Research, Inc. - Location #2/Chandler	15
Radiant Research, Inc. - Location #3/Tucson	15

Redpoint Research	16
Regenensis Biomedical, Inc.	75
Rowpar Pharmaceuticals, Inc.	75

S

SABRE (Strategic Alliance for Bioscience Research and Education)	27
sanofi-aventis	76
Science Care	76
Science Foundation Arizona (SFAz)	92
SEBRA	77
SenesTech, Inc.	77
Silamed, Inc	78
Sonora Quest Laboratories, LLC	78
Southwest Autism Research and Resource Center	28
Spectral Instruments	79
Star-W Research Center	16
Sun Health Research Institute	28
SynCardia Systems, Inc.	79

T

TGen Drug Development Services (TD2)	80
Thayer Medical Corp.	80
The Virginia G. Piper Charitable Trust	93
Thermosurgery Technologies, Inc.	81
Translational Genomics Research Institute (TGen)	29
Tucson Orthopaedic Research Center, LLC	17

U

University of Arizona College of Pharmacy	29
University of Arizona Science and Technology Park	30

V

Ventana Medical Systems, Inc.	81
VETAZYME Corp.	82

Vista Medical Research	17
Vitron, Inc.	82

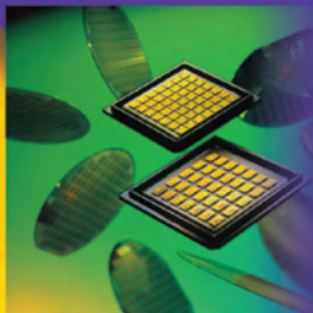
W

W. L. Gore & Associates	83
Wellements, LLC	83
Wells Johnson Company	84
Western Research Company	84
Women's Health Research	18

Z

Zila, Inc. (<i>includes Zila Biotechnology, Zila Neutraceuticals and Zila Pharmaceuticals</i>)	85
--	----

ONE CITY On The Cutting Edge Of Technology For Tomorrow



Part of the premiere 101 Science & Technology Corridor, Chandler provides easy access to Arizona State University, research hospitals, The Bio Design Institute and more than 40 of Chandler's internationally recognized technology related companies that have already discovered all that Chandler has to offer.

Chandler continues to invest significant resources to ensure superior infrastructure and a great location for companies to do business.



City of Chandler Economic Development Office
1-888-ONE CITY • www.chandleraz.gov

Part of the Premier 101 Science and Technology Corridor

ARIZONA DEPARTMENT OF COMMERCE
MARKETING AND BUSINESS ATTRACTION

1700 West Washington Street
Executive Tower, Suite 600
Phoenix, AZ 85007
Phone: 602-771-1123
www.azcommerce.com