

Attending Companies

Airmed Health Group

www.airmidhealthgroup.com

Airmed Health Group is a multi-disciplinary team of medical specialists, occupational health and hygiene professionals and scientists whose mission is to prevent ill health caused by exposure to indoor air contaminants. AHG provides indoor air testing services and carries out scientific testing of consumer products that may impact on the quality of indoor air.



The Airmed Health Laboratory received formal recognition from the Irish National Accreditation Board (INAB) of competence to perform tests to ISO/IEC 17025. Therefore, the Airmed Health Laboratory has a framework of set policies and procedures that are implemented and detect nonconformities when they occur.

Allergy Standards Limited

<http://www.allergystandards.com/>

Allergy Standards is a physician-led, global certification company that prepares independent standards for testing consumer products to determine their suitability for asthmatics and individuals with associated allergies. A product that is certified asthma & allergy friendly™ has been scientifically tested to show that it is more suitable for those suffering from asthma and allergies, and qualifies to display the asthma & allergy friendly™ certification mark.



This mark empowers consumers to make informed decisions. Testing protocols used for asthma & allergy friendly™ certification are independently validated by experts to ensure impartiality and confidence in the product certified. Products are tested against stringent international criteria to ensure that only best-in-class products are recommended to those suffering from asthma and allergies.

DPS Engineering

<http://www.dpseng.com/>

DPS are leading process engineering and project management company. The company reputation is based on forming successful partnerships with clients, providing innovative designs and cost effective solutions, sound judgment, strong management and technical excellence.

DPS ENGINEERING

DPS has executed projects and supplied engineering resources to a wide range of industrial sectors including:

- Pharmaceutical & biotechnology
- Medical technologies
- Micro electronics
- Science & education

GenCell Bio

<http://www.gencellbio.com>

GenCell Biosystems was founded by Kieran Curran Ph.D. in early 2011 as a spin-off from Curran Scientific. The company develops technology to address key Life Science challenges in genomics and proteomics.



The company is currently developing its Composite Liquid Cell platform technology for several applications. The approach mirrors nature by performing molecular biology within synthetic cells. Although much less complex than an animal or plant cell, Composite Liquid Cells provide an ideal micro-scale chemical environment to perform molecular biology. The company is currently partnering with a number of established biotech companies to develop and apply bespoke configurations of CLC technology for a variety of applications.

H2 Compliance

<http://www.h2compliance.com/>

H2 Compliance provides representative services, support and consultancy to assist companies to comply with product safety regulations such as REACH, RoHS, WEEE and GHS.



By utilizing a highly qualified core team of personnel through their offices in Ireland and the USA and associates in Europe, China and Korea, H2 Compliance can ensure broad access and local support as and when required. Information security, knowledge and smart usage of technology are held paramount, ensuring excellence in service provision and lasting relationships with clients

Innopharma Labs

<http://innopharmalabs.com/>

Innopharma Labs provide technology and education solutions to the pharmaceutical development and manufacturing industry. Innopharma Labs' imaging PAT technologies are tailor made for the pharmaceutical sector and assist in the control of blending, granulation, roller compaction/milling, compression and packaging processes.



The eyecon™ is a non-invasive, real-time, 3D particle Imager. Developed specifically to meet the needs of the pharmaceutical industry to support the on-going drive to apply PAT tools to pharmaceutical manufacturing environments

Innopharma Labs conduct and are interested in collaborative research with industry and academia in the areas of:

- Formulation characterization using chemical Imaging
- Blending and mixing
- Cleaning validation
- Particle sizing
- Trialing PAT sensors

Oneview Ltd

<http://www.oneview.ie/>

Oneview is a software company specializing in converging clinical and patient information, communications and multimedia at the hospital bedside. Applications such as patient records, pharmacy orders, nurse call, ADT etc. in addition to the internet, movies, music and healthcare information, are streamed to the bedside.



Hospitals see a return on investment through the benefits or having access to critical patient records at the point of care, as well as reducing medical errors and improve work flow practices. Oneview Limited is one of the few dedicated software companies delivering the convergence of information, communication, and other hospital applications in the one place where it is required and matters most, at the bedside.

QUMAS

<http://www.qumas.com/>

QUMAS has over 15 years experience in highly regulated industries, providing world-class compliance solutions to over 250 customer deployments, including seven of the top ten pharmaceutical companies, four of the top ten biotechnology companies, and five of the top ten medical device companies.



The QUMAS Compliance Solution™ consolidates and standardizes regulatory compliance into a comprehensive framework that eliminates the cost of managing disparate and isolated applications. The three main elements of all QUMAS Solutions are:

- QUMAS DocCompliance™ – regulatory content management for electronic control
- QUMAS ProcessCompliance™ – workflow and process management for deviations, CAPA, change control, audit
- MyQUMAS™ – web-based single point of access for monitoring and responding to all compliance activities

Tompkins IP

<http://www.tomkins.com>

Proudly established as the top Irish IP firm 2010 by Managing IP and celebrating 80 years in business (having been established in 1930 by Arthur Bellamy Tomkins,) Tompkins IP are one of Europe's most prominent and longest established Intellectual Property law specialists.



Working in established teams, Tompkins IP consistently deliver high caliber practical advice with a client base ranging from large corporations and multinationals to individual inventors and entrepreneurs, have benefited from their professionalism, flexibility and knowledge.

Trinity College Dublin

<http://www.tcd.ie/research/>

Trinity College builds on its four-hundred-year-old tradition of scholarship to confirm its position as one of the great universities of the world. The College is committed to excellence in both research and teaching, to the enhancement of the learning experience of each of its students and to an inclusive College community with equality of access for all.



The strategic focus is on five key areas – European & International Integration, Culture & Creative Arts, Materials & Intelligent Systems, Biosciences & Translational Research and Transport, Energy & Environment.

Trinity has established research institutes and centers in areas such as neuroscience, globalization, immunology, and molecular medicine are firmly established among the international leaders in their fields. Trinity is instrumental in driving significant national collaborative research ventures such as the National Digital Research Centre (NDRC), Molecular Medicine Ireland (MMI) and the National Institute for Bioprocessing Research and Training (NIBRT).

Zenith Technologies

<http://www.zenithtechnologies.com/>

Zenith provides high 'value-added' automation solutions to customers in the biotech, pharmaceutical, power and oil and gas sectors. Zenith works across all the major DCS and PLC platforms and is based in Cork with offices in the US, the UK, Singapore and India.



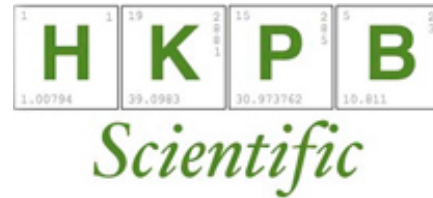
Zenith specialties covers FEED; project justifications; project health checks, system selection; Systems integration across all major automation platforms; Training – automation, IT, cGMP etc; Commissioning and qualification; Managed services e.g. automation.

Medical Device Companies

HKPB Scientific

<http://hkpb.ie>

HKPB is an innovative company with the capacity to manufacture and supply custom biomaterials for orthopedic medicine, particularly calcium phosphates for use in bone cement formulations and orthopedic coatings. The company also supplies surface coating drug delivery solutions for implantable medical devices.

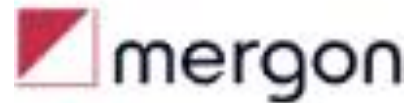


- Hydroxyapatite and other calcium phosphate salts supplied in customer specified quantities and with a specified range of properties
- Rapid turn around provided by a novel patented process for their manufacture
- Custom ceramic biomaterials supply on request
- A surface modification solution that facilitates the delivery of a broad spectrum of therapeutic agents within a range of carrier matrices from custom coated medical devices HKPB has strong links with Irish universities and a team of 6 PhD's in-house encompassing engineering and the physical and biological sciences to provide research and development consultancy to customers.

Mergon Healthcare

<http://www.mergon.com>

Mergon Healthcare specializes in precision blow molding, injection molding, injection blow molding and assembly of technical components for the medical device and pharmaceutical industry.



Mergon are an industry leader in molding of diagnostic reagent and nutraceutical containers. Their competencies lie within:

- Design and manufacture of innovative lab components including 3D bioreactors and lab-on-a-chip products
- Design and manufacture of bacteria, MRSA and E. coli resistant hospital beds & furniture
- Manufacture of surgical consumables including wound drainage products & sharps containers
- World-class automation and robotics capabilities; Project management for major OEMs

neoSurgical Ltd.

<http://www.neosurgical.com>

neoSurgical is an emerging medical devices R&D company, developing a range of surgeon enabling devices in minimally invasive abdominal surgery. These devices will drive market development by facilitating rapid penetration of newer modalities such 'Single Incision' and by expanding the existing laparoscopic market.



neoSurgical's innovative devices are designed to give the laparoscopic surgeon greater control of the operative procedure thereby achieving neoSurgical's vision of safer, simpler, superior surgery. neoSurgical currently has four devices in development and IP protection is in process.