

Surface Generation

The Pera Innovation Park,
Nottingham Road, Melton Mowbray,
Leicestershire, LE13 0PB
www.surface-generation.com

Surface Generation was founded by a team including Pera and the University of Cambridge to commercialise the unique Subtractive Pin Tooling process that reduces large and low volume product mould cost by 90% - thereby speeding time to market by up to 40%.

Axon Technologies

Cranfield Innovation Centre,
University Way,
Cranfield Technology Park,
MK43 0BT
www.coretexstructures.com

Our spin-out from Cranfield has a key technology for automated carbon fibre beam making. While Carbon sheets or extrusions are typically for our technologies (poltrusions), e.g. car bodies. We want to license it for many applications via our patents in Europe, India, Japan and the USA.

Boso

Merton College, Oxford, OX1 4JD
www.boso.co.uk

www.boso.co.uk is the first online student marketplace in the UK. It is free to use and significantly reduces instances of fraud by encouraging students to exchange items face-to-face. In our first 8 weeks we received over 100,000 hits in Oxford alone. We are currently expanding nationally by creating regional on-campus marketplaces at each university.

Biotechgen Ltd

Oxford BioBusiness Centre,
Littlemore Park, Oxford, OX4 4SS
01865 405124
www.biotechgen.com

Biotechgen is a biotech company developing new anti-cancer drugs. We have identified several classes of compounds that inhibit angiogenesis, the process of capillary formation required for the growth and spread of a tumour. We are currently seeking grant and investment finance in order to consolidate and develop our intellectual property.

**RioTech
Pharmaceutical**

Faculty of Medicine, Imperial
St Mary's College, Norfolk Place
London, W2 1NY
0207 594 3851
www.riotechpharma.com

RioTech, a spinout from Oxford and Imperial, is developing novel therapies to treat Hepatitis C infections. These potentially lethal infections represent a \$7bn market. Therapies include a radically improved interferon and novel small molecules, all at the pre-clinical stage. RioTech's licensing strategy offers an early exit opportunity to investors.

BioAnaLab Ltd

The Magdalen Centre, Oxford Science
Park, Oxford, OX4 4GA
01865 784471 www.bioanalab.com

Specialising in biological drugs and pharmaceuticals (vaccines, cytokines, etc). Services include drug activity and release and as well as cell counting. Techniques include cytometry, cell analysis, cell

APA Parafricta Ltd

12 High St, Stoke Goldington,
Newport Pagnell, MK16 8NR
01908 551068

Parafricta™ patented technologies mitigate the effects of friction. Our first product assists healing and prevention of chronic wounds and reduce the considerable suffering and healthcare costs of £5billion in Europe alone. Beyond this is a strong product pipeline targeted on unsatisfied needs in markets ranging from healthcare to civil engineering.

**Cybersense
Biosystems Ltd**

Unit 44c, Milton Park,
Abingdon, OX14 4RU
01235 820340
www.cysense.com

Cybersense have developed and patented ROTAS (Rapid On-site Toxicity Audit System), a field-based toxicity test for contaminated soil. Launched in the UK in May 2004, it is now being distributed world-wide. We also sell a range of other kits and services for assessing and monitoring contaminated land, and we have a large grant-funded R&D programme to develop sensors for new applications and markets.

JBOL Ltd

1 Folly Bridge, Oxford, OX1 4LB
01865 240572 www.jbol.co.uk

JBOL is involved in medical products (invent, design, manufacture) specialising in urinary areas: the company was awarded two Smart awards, jointly awarded NHS tender for one product and has two other products on NHS prescription. With granted patents operations have begun in Australia, NZ, South Africa and Ireland and JBOL is seeking investment to expand further.

**Applied
Microengineering Ltd**

173 Curie Ave,
Didcot, OX11 0QG
01235 833934 www.aml.co.uk

AML provides services and machines in the area of wafer bonding, a key process step used in MEMS and Nanotechnology. Anodic, Direct, Lower Temperature, Glass Frit, Eutectic, Thermo-Compression, Adhesive Bonding as well as Aligned Embossing. A new multimillion-pound BOND CENTRE supports machines sales with a bonding service, product applications development, & prototyping services.