



BIOCOMPATIBLES INTERNATIONAL PLC

Chapman House
Farnham Business Park
Weydon Lane
Farnham GU9 8QL
UK

Telephone

+44 (0) 1252 732732

Fax

+44 (0) 1252 732703

Web Site

www.biocompatibles.com

E-mail

info@biocompatibles.com

Technology Specialisations

Biocompatibles specialises in the development of advanced biomedical polymers. Two technology platforms, PC Technology™ and N-Fil Technology™, are currently offered for use with medical devices and in drug delivery.

PC Technology: Patented, synthetic polymers incorporating the phosphorylcholine group that are used in a variety of commercialised medical devices to enhance biocompatibility by reducing thrombogenicity, inflammatory response & bacterial adhesion and facilitate local drug delivery. PC Technology is licensed to Abbott Laboratories, CooperVision, Smith & Nephew and Sorin Group amongst others.

N-Fil Technology: Bead Block™ is used by interventional radiologists in the US & EU for embolisation therapy (selective blocking of tumour vasculature and vascular malformations). Doxorubicin Eluting Bead is in development for chemoembolisation (embolisation combined with the controlled local delivery of a drug). Preliminary clinical data indicate an improved tumour response with reduced complications compared with current therapy in patients with primary liver cancer.

Corporate Relationships Sought

Partnerships for:

- Out-licensing of PC Technology and N-Fil Technology
- In-licensing of biomedical polymers for novel medical device and drug delivery uses.