



Services Life Sciences...

Life sciences insurance is a market that continuously evolves at a dynamic pace. Citynet's knowledge of these special risks is giving our broker clients access to bespoke packaged solutions in life sciences, pharma and bioscience, irrespective of their risk size or location.

Package Plus Life Sciences is a comprehensive solution that insures businesses against their exposures at every stage of their development and operations. For instance, research & development, clinical trials through to product sales and professional services.

Distinctive Coverage

Our Package Plus Life Science offers distinctive coverages that address the unique, complex and ever-evolving threats that Life Science businesses face today:

- 100% lead and follow lines can be written
 - Issue standalone policies with the opti
 - Follow all authorised EU registered insurers
 - Experienced London underwriters with
 - Cover for JCT 6.5.1 contracts
 - Indemnity limit available up to £1
 - All trades/activities considered
 - Worldwide cover
 - Contingent covers, including Pro
- 100% lead and follow lines can be written
 - Issue standalone policies with the opti
 - Follow all authorised EU registered insurers
 - Experienced London underwriters with
 - Cover for JCT 6.5.1 contracts
 - Indemnity limit available up to £1
 - All trades/activities considered
 - Worldwide cover
 - Contingent covers, including Pro

Core Appetite

- Medical Devices
- Pharmaceutical
- Biotech
- Research & Development
- Clinical Trials
- Nutraceuticals

Typical Client

- UK or EU-domiciled companies with domestic or global operations
- Single or multiple locations

Standard Covers

- Property Damage
- Business Interruption
- Money
- Goods in Transit
- Terrorism
- Employers Liability
- Public / Product / Pollution Liability

Andy Reason

Head of Property & Casualty - Ireland

T 0207 488 7957
M 07810 127 102
E ar@citynet.eu.com

Declan Reilly

Associate Director & Irish Country Manager

T 0207 488 7989
M 07501 010 284
E dr@citynet.eu.com