

## **Insurance Act 2015 – a fair presentation - and blot remover?**

**Wednesday 25<sup>th</sup> November 2015**

**A seminar with pre and post Act comparative case study**

**Presented by:**  
Jonathan Bellamy

**Venue:**  
39 Essex Chambers  
39 Essex Street  
London  
WC2R 3AT

**Timing:**  
6pm – 7pm

**Topics to be covered in this seminar include:**

- IA 2015 – Principal Legal Changes
- Fair Presentation of Risk
  - New Remedies
- Comparative Case Study

Refreshments will be served after the seminar

**To reserve a place please contact:**

Beth Williams:

[beth.williams@39essex.com](mailto:beth.williams@39essex.com) / 0207 832 1155

39 Essex Chambers is accredited by the Law Society and the Bar Council to provide CPD accredited courses. This course is accredited for **1 CPD hour**



**Jonathan Bellamy** has an established litigation, arbitration and advisory practice in insurance law acting for policyholders, insurers and insurance professionals. His practice includes domestic litigation, international work and arbitrations. His sector experience focuses on insurance and reinsurance policy issues and subrogated insurance recovery claims.

Jonathan's insurance and reinsurance work covers all the usual issues arising in coverage disputes, including the construction of insurance policies, fair presentation of risk and fraud. He has dealt with the full range of indemnity and contingency policies, including public liability, professional indemnity, property insurance, business interruption, product liability, contractors' risks, D&O and nuclear risks. In reinsurance matters he is experienced with proportional and non-proportional contracts.

His work includes insurance regulation and complex subrogated insurance recovery claims, including fire, flood, explosion and natural disaster.

Jonathan is a Fellow of the Chartered Institute of Arbitrators (FCIArb) and a Chartered Arbitrator (C.Arb). He sits as a sole and panel arbitrator in domestic and international arbitrations by institutional appointment (including ICC and CIArb) or ad hoc.