

## Handling the defective product claim in 2020

Friday, 5 June

13:00 - 14:00

This webinar, presented by knowledgeable speaker Mark Harvey, will cover

- Consumer protection after Brexit
- Consumer Protection Act or Consumer Rights Act?
- What is a defective product?
- Who should you sue and where?
- Limitations in contract and statute
- Other remedies

### Technical requirements

You will need access to the internet on your PC, plus audio speakers. If you do not have access to speakers you will be able to receive audio via a phone line. Further information on how to log on to the webinar will be sent via email a week before the event.



**Mark Harvey** is the partner in charge of the specialist claims group in Hugh James in Cardiff and London. He has obtained compensation for many individual victims of common but defective consumer products as well as those of accidents overseas and arising out of travel, sport and leisure generally.

He is the lead solicitor in the PIP Breast Implant Group Litigation Orders (GLO) in the High Court in London and was the lead solicitor in one and a member of the steering committees of two other product related GLOs. He has represented over 300 claimants from Britain and continental Europe in actions concerning the DePuy ASR hip as well as several victims of product liability related aviation accidents.

He is a past Secretary of the Association of Personal Injury Lawyers (APIL) and now a Fellow of APIL for whom he is an accredited Accidents and Illnesses Abroad Specialist assessor.

A published author for Jordans of the first and second editions of the APIL Guide to Conditional Fees, and co-editor of the APIL Guide to Costs and Funding he also contributes the chapters on Product Liability and Group Actions to their Personal Injury looseleaf and for the Law Society the chapter on Marketing in their Civil Litigation Handbook.

He is also a member of the editorial boards of Thomson Sweet and Maxwell's the Journal of Personal Injury Law and Kemp and Kemp on Quantum.