

Howard Nulty

Contact

07786073355

howard.nulty@sthelenslaw.co.uk

Skills

- Negotiation
- Resolution
- Helping clients see what the solution is.
- Going straight to the nub of the dispute.
- Polite and friendly

Education

Society of Mediators

London

Civil and Workplace

Mediation : ADR

2013

Mediation tactics skills and practice

Staffordshire University

Stafford, STS

Diploma in Litigation :

Litigation

1997

Legal Costs dissertation and theory

Cardiff University (Prifysgol

Caerdydd)

Cardiff, CRF

LLb: Law

1978

Contract Criminal Tort

Jurisprudence Constitutional

Summary

Having been in the legal system now since 1975 I have realised that for every dispute there is a resolution possible. It is usually simply being able to work out what is possible, unlikely and probable in that order. Problem solving and dispute resolution require a clear mind and an ability to look at the facts and the way forward-not back.

Experience

Senior Partner

St Helens Law | St Helens , Merseyside | Dec 2001 - Current

Set up and managed clinical negligence and professional negligence cases. Trained other staff as to these matters.

Dealt with:

Clinical Claims

Construction and Property Disputes.

Inheritance and Will claims.

Commercial property disputes.

Professional Negligence

Mediation of Civil, Property, clinical and In heritence claims

Partner

Canter Levin and Berg | Liverpool , Merseyside | Aug 1987 - May 2001

I was the litigation partner responsible for vetting case files and training. Dealt with clinical negligence and professional negligence clients as well as Court advocacy. I also dealt with general commercial and construction litigation and disputes in relation to property, rights of way, boundary disputes and also inheritance claims.

Property Consumer
Protection English Legal
Systems Revenue Law Equity
and Trusts Administrative
law Landlord and Tenant
• [\[Degree\]](#) Graduate

Chester College of Law
Chester
Solicitor: Law
1978

Qualifying courses to be
admitted as a solicitor
• [\[Degree\]](#) Graduate