

How Insurers price

- Best Estimate Liabilities
 - Mortality
 - Asset Return
 - Inflation expectation
 - Expenses
- Capital
 - Insurers own funds
 - More uncertainty = more capital = higher price
- Combined together gives the insurer's price

Pooling - Why small schemes should buyout

Mortality

- Base Reserve = £2.6m
- Long Cohort = £2.8m
- Two key members live to 95 liability = £2.8m

Spouses Age Gap

 Two key members have spouses 10 years younger the liability is 4% higher than base

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Pooling – How large schemes lower the buyout cost

- Lower uncertainty = Lower capital = Lower price
- Schemes can influence key assumptions
 - Base level mortality
 - Marriage proportion
 - Spouses age difference
- Good quality data is key
- In totality these factors can contribute 2% 3% to the price

A Final Example

Marriage Statistics

- Typical scheme assumption between 70% 90%
- Small schemes the actual rate could be 0% 100%
- Low downside risk
- High upside potential benefit
- Lower buyout cost

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Scheme Design

Longevity Risk

| Benefits | Base | Long Cohort | Increase |
|------------|--------|-------------|----------|
| Increasing | £2.60m | £2.80m | 7% |

Scheme Design

Longevity Risk

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|----------------|--------|-------------|----------|
| Increasing | £2.60m | £2.80m | 7% |
| Non-increasing | £2.60m | £2.68m | 3% |

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Financial Services Compensation Scheme (FSCS)

- Set up under the Financial Services and Markets Act 2000
- UK's compensation fund of last resort for customers of firms authorised by the FSA
- Pays compensation (90% of policy value) in the event a regulated insurance company can not make its payments
- Covers buy-in and buyout contracts

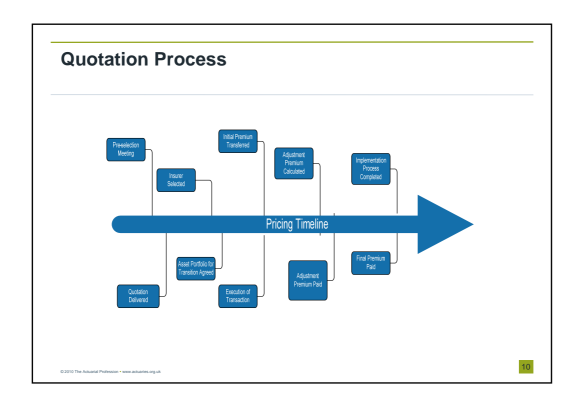
Solvency II

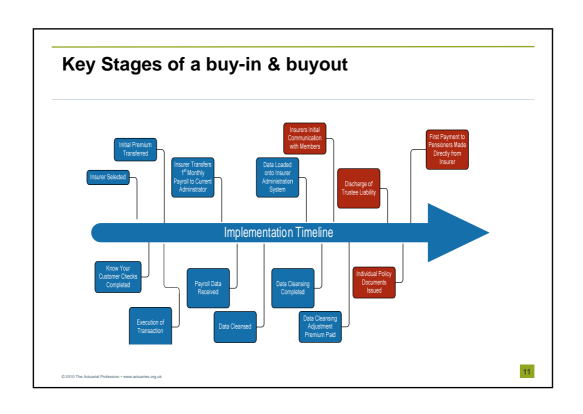
- New regulatory requirements for all insurers operating in EU
- Objective is to standardise the regulation across the EU to facilitate a single insurance market
- Comes into force on 1 January 2013
- Solvency II requirements:
 - Pillar 1: calculation of the capital requirements
 - Pillar 2: risk management and governance procedures
 - Pillar 3: greater transparency for the regulator and public
- Requirement to hold enough capital to meet next 12 months obligations with 99.5% probability

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Solvency II

- Insurance companies will be required to calculate their capital requirements in one of two ways:
 - Application of the standard formula
 - Development of an internal model
- Fifth round of consultation completed in September 2010 and industry awaits results
- Broad range of outstanding issues
- Most insurers have now reflected increased capital requirements in their pricing
- We don't expect further step change in pricing in January 2013





| Questions | |
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