

From level 3 up means representing *meaning* not just structure and form

## The structure of *Clinical Evidence*

- 1. Clinical Evidence
  - 2. Section 1
  - 3. Section 2
  - 4. Section A
  - 5. Cardiovascular Disease Section
    - 6. Topic 1
    - 7. Topic 2
    - 8. Topic N
  - 6. Acute Myocardial Infarction
    - 7. References
    - 8. Questions 1
    - 9. Questions 2
    - 10. Questions N
    - 11. Which treatments improve outcomes in acute myocardial infarction?
      - 12. Option 1
      - 13. Option 2
      - 14. Option N
      - 15. Evidence
        - 16. Benefits
        - 17. Harms
        - 18. Comments

## Proformalising the structure

- 1. Clinical Evidence
  - 2. Section 1
  - 3. Section 2
  - 4. Section A
  - 5. Cardiovascular Disease Section
    - 6. Topic 1
    - 7. Topic 2
    - 8. Topic N
  - 6. Acute Myocardial Infarction
    - 7. References
    - 8. Questions 1
    - 9. Questions 2
    - 10. Questions N
    - 11. Which treatments improve outcomes in acute myocardial infarction? Evidence Plan
      - 12. Option 1 Evidence
      - 13. Option 2 Evidence
      - 14. Option N Evidence
    - 12. Which treatments improve outcomes in acute myocardial infarction? Evidence Plan
      - 13. Option 1 Evidence
      - 14. Option 2 Evidence
      - 15. Option N Evidence
    - 13. Which treatments improve outcomes in acute myocardial infarction? Evidence Plan
      - 14. Option 1 Evidence
      - 15. Option 2 Evidence
      - 16. Option N Evidence

## Adding intelligence to documents



## Making the recommendation



## Slide for the anoraks



## Level 5: Talking to doctors



From level 3 up means representing *meaning* not just structure and form