

Health Technology Assessment

Refers to a study that considers **both** the **comparative costs** associated with two or more health care interventions, and the **comparative clinical effects**, measured either in **clinical units, health preferences, or monetary benefit**

Outcomes:

- Clinical units
- Health preferences
- Monetary benefits



Costs:

- Direct
- Indirect
- Intangible

Ref: Drummond MF, et al. Methods for the economic evaluation of health care programmes (4th edition), 2015



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Cost-Utility Analysis of Home-Based Care for Treatment of Thai Hemophilia A and B



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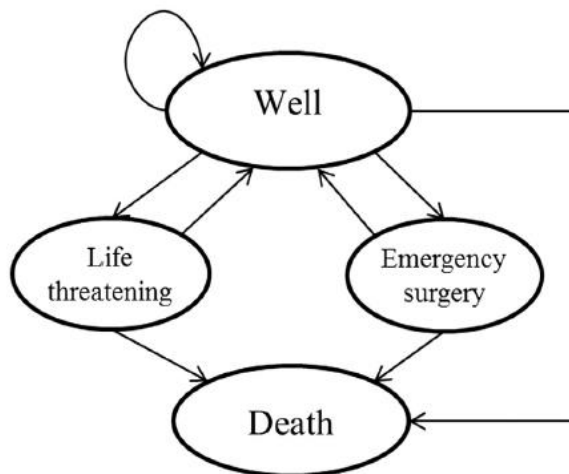


Fig. 1 - The health states included in the Markov model.



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