



## Decision modelling for health economic evaluation /

Briggs, Andrew H.

Oxford University Press,  
2006

Monografía

This volume deals with the key techniques and approaches that can be used to estimate the cost-effectiveness of health care interventions. It is a practical guide, using examples and encouraging the reader to apply the methods

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjEwNDk4Mjg>

---

**Título:** Decision modelling for health economic evaluation Andrew Briggs, Karl Claxton, Mark Sculpher

**Editorial:** Oxford Oxford University Press 2006

**Descripción física:** x, 237 p. il

**Mención de serie:** EBSCO Academic eBook Collection Complete Handbooks in health economic evaluation series

**Bibliografía:** Incluye referencias bibliográficas e índice

**Contenido:** 1.) Introduction -- 2.) Key aspects of decision modelling for economic evaluation -- 3.) Further developments in decision analytic models for economic evaluation -- 4.) Making decision models probabilistic -- 5.) Analysing and presenting simulation output from probabilistic models -- 6.) Decision-making, uncertainty and the value of information -- 7.) Efficient research design -- 8.) Future challenges for cost-effectiveness modelling of health care interventions

**Detalles del sistema:** Forma de acceso: World Wide Web

**ISBN:** 9780198526629 0198526628 9780191004957 0191004952

**Autores:** Claxton, Karl Sculpher, Mark J.

---

### Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)