

1. Record Nr.	UNISA996211169103316
Titolo	Evaluating pharmaceuticals for health policy and reimbursement [[electronic resource] /] / edited by Nick Freemantle and Suzanne Hill
Pubbl/distr/stampa	Malden, Mass., : BMJ Books/Blackwell Pub., 2004
ISBN	1-280-19728-5 9786610197286 0-470-79102-0 0-470-99471-1 1-4051-4097-6
Descrizione fisica	1 online resource (280 p.)
Altri autori (Persone)	FreemantleNick HillSuzanne
Disciplina	362.17/82 362.1782
Soggetti	Pharmaceutical policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Development of marketing authorisation procedures for pharmaceuticals / Alar Irs, Truus Janse de Hoog, Lembit Rago -- Interpreting clinical evidence / Nick Freemantle ... [et al.] -- International pharmaceutical policy: health creation or wealth creation? / Karen Bloor, Alan Maynard -- Development of fourth hurdle policies around the world / Rod S. Taylor ... [et al.] -- Economic modelling in drug reimbursement / Glenn Salkeld, Nick Freemantle, Bernie O'Brien -- Priority setting in health care: matching decision criteria with policy objectives / Gina Brinsmead, Alan Williams -- Tensions in licensing and reimbursement decisions: the case of riluzole for amyotrophic lateral sclerosis / Stirling Bryan ... [et al.] -- Relationships between stakeholders: managing the war of words / Suzanne Hill, Kees de Joncheere -- Medicine and the media: good information or misleading hype? / Ray Moynihan, Lisa M. Schwartz, Steven Woloshin -- How to promote quality use of cost-effective medicines / Hans Hogerzeil, Kathleen Holloway -- Using economic evaluation to inform health policy and reimbursement: making it

happen and making it sustainable / Andrew Mitchell -- Pricing of pharmaceuticals / David Newby, Andrew Creese, Alan Stevens -- Evaluating pharmaceuticals for health policy in low and middle income country settings / Andrew Creese ... [et al.].

Sommario/riassunto

"The challenge in all settings is to make the difficult decisions in a way that is defensible, justifiable, ethical, and equitable" So write Nick Freemantle and Suzanne Hill in their introduction to this important discussion on decision making in the reimbursement of pharmaceuticals. Based around a programme supported by the World Health Organization, chapters by leading academics involved in the research tackle such major issues as international pharmaceutical policy, tensions in licensing policies, priority setting, and relationships between the stakeholders.

2. Record Nr.

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Autore

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Titolo

Neuromuscular Spine Deformity / / by: Samdani, Amer F., Newton, Peter O., Sponseller, Paul D., Shufflebarger, Harry L., Betz, Randal R.

Pubbl/distr/stampa

New York, New York : , : Thieme, , 2018
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1-63853-161-7
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Descrizione fisica

1 online resource (186 pages) : illustrations (some color), photographs

Disciplina

617.56059

Soggetti

Spine - Abnormalities - Surgery
Neuromuscular diseases - Complications
Spinal Curvatures - surgery
Neuromuscular Diseases - complications
Orthopedic Procedures - methods
Perioperative Care
Child

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

"264 Illustrations."

Nota di bibliografia

Includes bibliographical references at the end of each chapters and

Sommario/riassunto

"About 85% of spine deformities (scoliosis, kyphosis, lordosis) are idiopathic, but some forms are caused by severe neuromuscular disorder such as muscular dystrophy, cerebral palsy, Friedreich's ataxia, and spinal cord tumors and lesions. These are more difficult conditions, since curve progression is much greater than in idiopathic conditions and bracing does not usually prevent progression of the spinal curvature. Smaller curvatures in nonambulatory patients can sometimes be treated by wheelchair modifications, but most patients will undergo surgery. These surgeries are complex because of the severity of the condition itself and because of the various other medical conditions affecting these patients. There is currently no book on the topic, and chapters in spine deformity books give the topic scant coverage. Samdani et al are the world's leader in this field, and they will present the definitive book on the topic, featuring foundational chapters, coverage of the specific neuromuscular disorders, surgical techniques, and postop considerations and complications, and the will be accompanied by surgical videos. The Authors are members of the prestigious Harms Study Group, a worldwide association of spine surgeons performing multi-center research studies on scoliosis"--
Provided by publisher.
