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Introduction: **Outpatient parenteral antimicrobial therapy (OPAT)** consists of providing **antimicrobial therapy** by **parenteral infusion without hospitalization**.

A cost analysis of Outpatient Parenteral Antibiotic ...

<https://www.sciencedirect.com/science/article/pii/S0924857908003257>

The concept of **Outpatient Parenteral Antibiotic Therapy (OPAT)** is relatively new in Asia. This study compared the actual costs and outcomes of care involving OPAT with conventional **inpatient-only** care at a university hospital in Singapore.

Cited by: 30

Author: Candice Yong, Dale A. Fisher, Grant E. S...

Publish Year: 2009

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Clinical and cost-effectiveness, safety and acceptability ...

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Apr 01, 2017 · This review provides the most comprehensive **picture of outpatient parenteral antimicrobial therapy (OPAT)**-related research in recent years, bringing together available evidence on the **clinical and cost-effectiveness**, safety and acceptability of community-based **antibiotic** delivery.

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Cost-analysis of inpatient and outpatient parenteral antimicrobial therapy in orthopaedics: A systematic literature review

Boese CK *et al.* Cost-analysis of IPAT and OPAT

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Author: E D Mitchell, C Czoski Murray, D Meads...

Publish Year: 2017

A cost analysis of Outpatient Parenteral Antibiotic ...

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Flow diagram depicting outcome measures of **outpatient parenteral antibiotic therapy (OPAT)** care and **inpatient**-only care (number of cases and percentage depicted in parentheses). At the end of the 4-month follow-up period, 59 (81.9%) of the OPAT patients were considered cured, with no re-admission due to their primary condition.

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Author: Candice Yong, Dale A. Fisher, Grant E. ...

Publish Year: 2009

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Apr 12, 2019 · Factors associated with successful completion of **outpatient parenteral antibiotic therapy** (OPAT): a 10-year **review** from a large West London service Author links open overlay panel James Hatcher a Ceire Costelloe b Richard Cele a Anu Viljanen a Dunisha Samarasinghe a Giovanni Satta a Eimear Brannigan a Eoghan De Barra a Frances Sanderson a Mark ...



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Flow diagram depicting outcome measures **of outpatient parenteral antibiotic therapy (OPAT) care and inpatient-only care** (number of cases and percentage depicted in parentheses). At the end of the 4-month follow-up period, 59 (81.9%) of the OPAT patients were considered cured, with no re-admission due to their primary condition.

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Inpatient versus outpatient parenteral antibiotic therapy ...

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Inpatient versus outpatient parenteral antibiotic therapy at home for acute infections in children: a **systematic review** ... This **systematic review** highlights the need for adequately powered, randomised, prospective studies comparing home-based and hospital-based intravenous **antibiotic** treatment in children. ... P Barnett, S Donath, DM ...

Cited by: 7 **Author:** Penelope A Bryant, Naomi T Katz

Publish Year: 2017

Cost Perspectives for Outpatient Intravenous Antimicrobial ...

<https://accpjournals.onlinelibrary.wiley.com/doi/abs/10.1592/phco.22.4.63S.33653>

Jan 17, 2012 · Reimbursement for this **therapy** varies by payer. The United States **Outpatient Parenteral Antibiotic Therapy (OPAT) Outcomes Registry** is a valuable resource for quantifying cost by payer, as well as for describing practice patterns and adverse events related to intravenous **antimicrobial therapy**.

Cited by: 74 **Author:** Alan D. Tice, Pam A. Hoaglund, Barbara ...

Publish Year: 2002