

Home / Archive / Volume 89, Issue 6



Article Text

Article menu



Original article

Economic implications of multiple births: inpatient hospital costs in the first 5 years of life

J Henderson ¹, C Hockley ¹, S Petrou ¹, M Goldacre ², L Davidson ³

Correspondence to:

J Henderson

National Perinatal Epidemiology Unit, Old Road Campus, University of Oxford, Old Road, Headington, Oxford OX3 7LF, UK; jane.hendersonperinat.ox.ac.uk

Abstract

Objectives: To estimate long term health service costs for hospital stays associated with singleton, twin, and higher order multiple births up to 5 years of age.

Design: Costs from specialty based data from the English Department of Health's NHS Trust Financial Returns were applied to admissions recorded in the Oxford record linkage study during 1970-1993.

Setting: Oxfordshire and West Berkshire, United Kingdom.

Subjects: A total of 276 897 children, of whom 270 428 were singletons, 6284 were twins, and 185 were higher order multiple births.

Main outcome measures: Duration of hospital admissions during the first 5 years of life. Costs, expressed in £ sterling and valued at 1998– 1999 prices, of hospital inpatient services.

Results: The total duration of hospital admissions for twins and triplets were respectively twice and eight times that for singletons, once duration of life had been taken into account. Inpatient costs were significantly higher for multiple births than for singletons, with the cost differences concentrated in the first year of life. Over the first 5 years of life, the adjusted mean cost was estimated at £1532 (95% confidence interval (CI) £1516 to £1548) for singletons, £3826 (95%CI £3724 to £3929) for twins, and £8156 (95%CI £7559 to £8754) for higher order multiple births (p < 0.0001).

Conclusions: Multiple births contribute disproportionately to hospital inpatient costs, especially during the children's first year Cookies and privacy

I Accept

https://doi.org/10.1136/adc.2003.043851

We and our 194 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting I Accept enables tracking technologies to support the purposes shown under we and our partners process data to provide. Selecting Reject All or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to

Reject All

change your choices are with draw consent at any time by clicking the Cookie settings link on the bottom of the webpage . Your choices will have effect within our Website. For more details, refer to our Privacy Policy. Cookie policy

Manage preferences

We yand outs hardness proceeps adatal to furtival deticle please use the link below which will take you to the Copyright Clearance Center's Rights Link use priscae Yeau will be able acust and each and each and each and and including and allowed a result of the control of the co advertising and content, advertising and content measurement, audience research and services development.

	Request permissions	
View Full Text		
Fc	potnotes	
Read the full text or download the PDF:		
	Buy this article (£53)	
		1
	Subscribe	
		-
	Login	



Consultant Neonatologist

Tayside

We are looking for Neonatologist to join our Neonatal Service in Tayside. The Neonatal Unit is based within the Tayside Children's Hospital, part o...

Recruiter: NHS Tayside

Apply for this job

Senior Clinical Fellows (ST4+) in Neonatal Medicine

Luton £41,750 to £64,288 (per annum)

We are looking for paediatric and neonatal Resident ST4+ doctors, post CCT specialist doctors or resident

Recruiter: Bedfordshire Hospitals NHS Foundation Trust

Apply for this job

Consultant Neonatologist - Wales Regional Neonatal Unit

Cardiff | £84,800 to £123,808 per annum

Applications are invited for a substantive part-time Consultant Neonatologist post, working 8 sessions per week within Cardiff and Vale UHB.

Recruiter: Cardiff and Vale University Health Board

Apply for this job

Registrar - Trainee - Neonates

Nedlands (LGA), Perth (AU) Subiaco MP Year 1-7 \$120,492 - \$164,513 p.a. pro rata

Neonatology cares for the sickest newborn babies, infants who are born preterm and babies requiring specialist treatment

Recruiter: Government of Western Australia Child and Adolescent Health Service

Cookies and privacy

We and our 194 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting I Accept enables tracking technologies to support the purposes shown under we and our partners process data to provide. Selecting Reject All or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the Cookie settings link on the bottom of the webpage . Your choices will have effect within our Website. For more details, refer to our Privacy Policy. Cookie policy

I Accept

Reject All

Manage preferences

We and our partners process data to provide: advertising and content, advertising and **Paediatrics and Child Health**



n. Store and/or access information on a device. Personalised h and services development.

Most read articles Responses **JOURNAL** About Editorial board Thank you to our reviewers Sign up for email alerts Subscribe **AUTHORS** Instructions for authors Submit an article **Editorial policies** Open Access at BMJ BMJ Author Hub HFI P Contact us Reprints Permissions Advertising Feedback form

CONTENT

Archive

Latest content Current issue

Browse by topic

Website Terms & Conditions

Privacy & Cookies

Contact BMJ

BMJ

Cookies and privacy

I Accept

We and our 194 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting I Accept enables Online ISSN: 1469-2052 Print ISSN: 1359-2998 tracking technologies to support the purposes shown under we and our partners process data to provide. Selecting Reject All or withdrawing your Copyrigent QnPQ255 FMI Publishing Graudistale Royale College of Baselistrics and Shill Health ealth ea

Reject All

tecthaologies; alto iesse oved that aw consent at any time by clicking the Cookie settings link on the bottom of the webpage . Your choices will have effect within our Website. For more details, refer to our Privacy Policy. Cookie policy

Manage preferences

We and our partners process data to provide:

Use precise geolocation data. Actively scan device characteristics for identification. Store and/or access information on a device. Personalised advertising and content, advertising and content measurement, audience research and services development.