

# Formula for distributing NHS revenues based on small area use of hospital beds - results of a study commissioned from the University of York by the National Health Service Executive

Centre for Health Economics, University of York - A formula for distributing NHS revenues based on small area use of hospital beds



Description: -

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Notes: At head of cover: Centre for HealthEconomics, Department of Economics and Related Studies, NHS Centre for Reviews and Dissemination, York Health Economics Consortium.

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1990s

As with the combined model, the three best explanatory variables in both the drugs misuse and the alcohol misuse models were: received prescribing in the past year; days treated in the past year; and whether treatment was completed in the previous year. You can help correct errors and omissions. Activity in Acute Public Hospitals in Ireland.

**A formula for distributing NHS revenues based on small area use of hospital beds**

Carr-Hill RA, Hardman G, Martin S, Peacock S, Sheldon T, Smith P 1994 A formula for distributing NHS revenues based on small area use of hospital beds.

**Derivation of a needs based capitation formula for allocation prescribing budgets**

Discussion We developed age-standardized, age-stratified and person-based models of substance misuse treatment costs by Local Authority in England, incorporating both need and supply variables to predict area-level variation in the costs of service provision. A series of stepwise regressions determined inclusion of needs variables in the final models with the order of inclusion determined by the relative coefficient size of associations between covariate z-scores and the dependent variable.

**Population**

Aims To make recommendations that would increase the value of HIPE as a research and planning tool. These are perceived to be out of date

many years before new census data are available for their replacement.

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