

...an NHS solution to an NHS problem

Adrian Lambourne HHIS

HIDAS – Herts Information and Data Analysis System

- data warehousing
- user-friendly reporting
- practice based commissioning
- HRG tariff costing

- HRG grouping / spell conversion
- drilldown to patient level data

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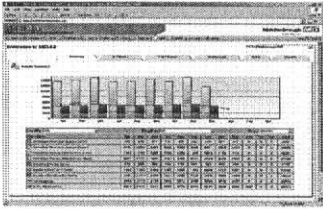
What data does it have ?

Now

- Inpatients
- Outpatients
- Activity and Costs

By trust

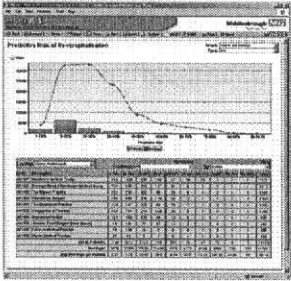
- Specialty
- Consultant
- Practice
- GP
- HRG
- Diagnosis
- Procedure
- Individual patient



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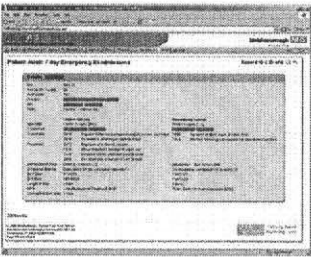
What else can it do ?

Identify patients at risk of re-admission



reduce bed days

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...drill down to patient level data

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How does it work ?

- Developed in-house in Middlesbrough
- Adapted in the HHIS for Hertfordshire
- Protected by an NHS firewall
- Populated monthly at the HHIS using standard SUS/ ClearNet data
- FREE to Hertfordshire NHS organisations

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HOW DO WE USE IT?

- Get on to the NHSNet i.e. the internal internet of the NHS
- Enter the web address
- Follow the instructions to login
- Surf it as per any other website

- Let's see how

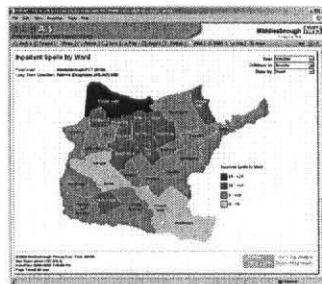
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What else is planned ?

- PARR tool to give each month those at risk of re-admission
- Whatever you want – provided we have the time to do it and then maintain it
- E.g.

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map your
data
geographically
by ward



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TRY OUT THE MIDDLESBROUGH VERSION ON
www.middlesbroughpct.nhs.uk/midasdemo/
The HERTFORDSHIRE version is accessible over the
Herts Intranet at
<http://10.198.3.67/midas/>

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