

Freedom of Information request 014458

28/11/2018

I would like information on:

1. From 2010/11 to 2017/18: annual figures for the number of patients discharged from hospital between 11pm and 6am.
2. For the year 2017/18, please provide an age breakdown of such patients. This should be with age brackets of 0-14, 15-64, 65-74, 75-84, 85 and over, if possible.

From 2010/11 to 2017/18: annual figures for the number of patients discharged from hospital between 11pm and 6am

Figures for patients with a stay of longer than 24 hours

LOS > 24 hours

| Financial_Year | Count |
|----------------|-------|
| 2010/11 | 792 |
| 2011/12 | 1068 |
| 2012/13 | 1229 |
| 2013/14 | 872 |
| 2014/15 | 767 |
| 2015/16 | 1099 |
| 2016/17 | 1005 |
| 2017/18 | 811 |

For the year 2017/18, please provide an age breakdown of such patients. This should be with age brackets of 0-14, 15-64, 65-74, 75-84, 85 and over.

Figures for patients with a stay of longer than 24 hours

LoS > 24 hours

| Age_Group | Count |
|-------------|-------|
| 00-14 | 672 |
| 15-64 | 108 |
| 65-74 | 16 |
| 75-84 | 8 |
| 85 and over | 7 |

Wards excluded:

Day Surgery Unit

Maternity Triage (Moms)

Pregnancy Day Assessment Unit

Emergency Assessment Unit

Day Case Unit

CDU

Surgical Assessment Unit

Maternity Unit (Moms)

Maternity Unit (Babies)

Maternity Delivery Suite (Moms)

Maternity Delivery Suite (Babies)

Midwifery Led Unit (Moms)

Midwifery Led Unit (Babies)

Maternity Transitional Care (Babies)

AEC

Day Surgery Unit (Treatment Room)

IMAA

PAU

Discharge destination excluded:

NHS other Hospital Provider - high security psychiatric accommodation

NHS other Hospital Provider - medium secure unit

NHS other Hospital Provider - WARD for general PATIENTS or the younger physically disabled

NHS other Hospital Provider - WARD for maternity PATIENTS OR Neonates

NHS other Hospital Provider - WARD for PATIENTS who are mentally ill or have Learning Disabilities

Not applicable - PATIENT died or still birth

Specialties excluded

Well Babies

Maternity

Obstetrics