### FOI 0110/2021 Response

## Request

## Dear FOI team,

I am writing with a Freedom of Information request regarding reimbursement for mental health inpatient services.

Please provide the average reimbursement per day that you receive from your CCG or NHS England for the specialities that you provide in your trust for the financial year 2020-21, 2019-20, 2018-19. Below is a list of possible specialities that you may provide:

### **CCG** Provision

- Psychiatric Intensive Care Unit (PICU)
- General adult mental health
- Rehabilitation and Recovery
- Neuropsychiatry
- Autism Spectrum Disorder (ASD) speciality units
- General Learning Disability
- Complex Learning Disability (additional diagnosis such as autism)

# NHS England Provision

- Forensic Medium Secure Units
- Forensic Low Secure Units
- Forensic Medium Secure Units for People with Learning Disability
- Forensic Low Secure Units for People with Learning Disability
- Personality Disorder
- Child and Adolescent Mental Health Services (CAMHS) Tier 4 Eating Disorders
- Child and Adolescent Mental Health Services (CAMHS) Tier 4

### Response

Please see table and note the following:

- Funding for inpatient mental health services is not via 'average reimbursement per occupied bed day (OBD) from either Clinical Commissioning Groups (CCG) or NHS England.
- The Trust receive funding via a block arrangement.
- The Trust has provided in the table below an implied OBD rate based on funding and activity levels these should therefore not be taken to denote agreed contract rates.

Services	Financial Year 2018/19	Financial Year 2019/20	Financial Year 2020/21
Male Med Secure	543	558	574
Women's Med Secure	683	702	721
Male Low Secure	390	400	411
Perinatal	745	765	786
Adult Eating Disorders	523	538	553
Deaf	500	514	528
Child and Adolescent Mental Health Services (CAMHS) Med Sec	1,108	1,138	1,170
CAMHS Low Secure	916	941	967
Adult Acute	468	480	494
Psychiatric Intensive Care Unit (PICU)	650	667	686
Locked Rehab	390	400	412
Open Rehab	300	308	317
Older Adult	319	327	336
Neuro	1,431	1,470	1,511