

## SOUTHERN HEALTH & SOCIAL CARE TRUST

### NUMBER OF FINISHED CONSULTANT EPISODES AND DAYCASES RECORDED WITH A DIAGNOSES OF SEPTIC ARTHRITIS IN NATIVE JOINTS OR PROSTHETIC JOINT INFECTION IN ADULT AND PAEDIATRIC PATIENTS END DATE BETWEEN 01/01/2022 TO 31/12/2023

#### Notes:

Data has been extracted using the below Diagnosis Codes (confirmed by SHSCT Clinical Coding Supervisor 21/02/2024) in position 1-15.

#### (SUSPECTED SEPTIC ARTHRITIS IN NATIVE JOINTS)

M00.90;M00.91;M00.92;M00.93;M00.94;M00.95;M00.96;M00.97;M00.98;M00.99;M46.50;M46.51;M46.52;M46.53;M46.54;M46.55;M46.56;M46.57;M46.58;M46.59

#### (PROSTHETIC JOINT INFECTION (PJI))

T84.5

Paediatric patients are identified as patients aged 16 and Under

Clinical Coding for 01/04/2023 to 31/12/2023 = **89.3% completed** (as at 22/02/2024). **10.7% have not been coded will not show on this report.**

#### A) PAEDIATRIC PATIENTS WITH SUSPECTED SEPTIC ARTHRITIS IN NATIVE JOINTS

- <5 Finished Consultant Episode
- 0 daycases

#### B) PAEDIATRIC PATIENTS WITH SUSPECTED PROSTHETIC JOINT INFECTION (PJI)

Nil

#### C) ADULT PATIENTS WITH SUSPECTED SEPTIC ARTHRITIS IN NATIVE JOINTS

- 36 Daycases
- 193 Finished Consultant Episodes

#### D) ADULT PATIENTS WITH SUSPECTED PROSTHETIC JOINT INFECTION (PJI)

- 39 Finished Consultant Episodes *Produced by: Department of Planning, Performance Information (Acute Team)*