Proportion of patients continent (dry Of those in the denominator the

by day) at age five years

E02/S(HSS)b-19-102

Last updated: 11/07/2022

achieved without dehiscence

day) at age five years

number of patients continent (dry by

| • | d Children Surgery in Children ophy service (children) | | | | | | | | |
|--------------------|--|----------------------------------|-----------------------------|-------------|-----------|-----------------------|-------------------------|--------|---|
| Code | Metric | Numerator | Denominator | Period Type | Frequency | Data Source Numerator | Data Source Denominator | Target | N |
| E02/S(HSS)b-19-101 | Proportion of patients having closure | Of those in the denominator, the | Number of patients operated | Annual | Annual | Provider | Provider | | |

Annual

Provider

Provider

| Bladder exstrophy service (children) | | | | | | | | | | | |
|--------------------------------------|---------------------------------------|----------------------------------|-------------------------------|-------------|-----------|-----------------------|-------------------------|--|--|--|--|
| Code | Metric | Numerator | Denominator | Period Type | Frequency | Data Source Numerator | Data Source Denominator | | | | |
| E02/S(HSS)b-19-101 | Proportion of patients having closure | Of those in the denominator, the | Number of patients operated | Appual | Annual | Provider | Provider | | | | |
| 102/3(1133)0-13-101 | | | on for primary closure in the | | Annual | Flowder | riovidei | | | | |

Number of patients operated Annual

reporting period

on in reporting period

Q4

Apr-22 -

Mar-23

Apr-16 -

Mar-17

N/A

N/A

Q2

N/A

N/A

Q1

N/A

N/A

Include:

Exclude:

the whole patient cohort at age 5 years

children who are using intermittent catheterisation / augmentation