



# IBD BENCHMARKING TOOL 2019/2020 RESULTS OVERVIEW

POOLE HOSPITAL (PAEDIATRIC SERVICE)

[www.ibduk.org](http://www.ibduk.org)

This report shows results from the IBD Benchmarking Tool 2019/2020, a new way to assess how well services across the UK are providing care against the IBD Standards 2019. It includes information from a self-assessment completed by the IBD Team. Unfortunately, no information can be included from the IBD Patient Survey due to insufficient numbers of patients responding who use this service. This report has been produced by IBD UK, a partnership of patient and professional organisations working together for everyone affected by IBD.

**Key**

- IBD Patient Survey 2019
- IBD Service Self-Assessment 2019/2020

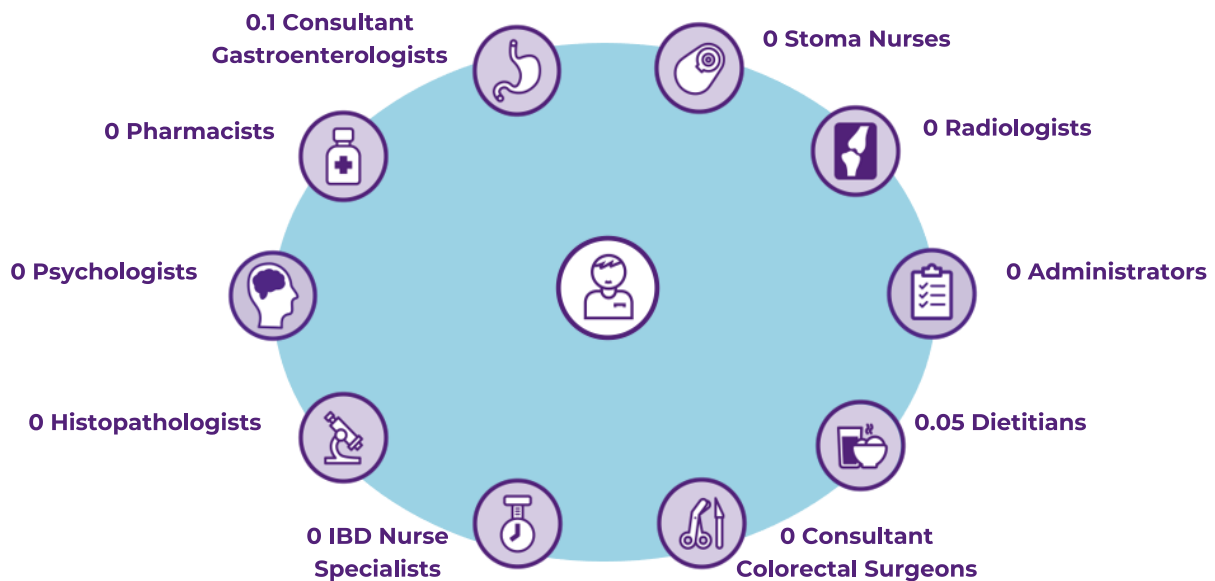
## The Service in Numbers

Covers a population of **100,000**

Supports **60** paediatric IBD patients

Of which **8** were diagnosed in the past 12 months

## The IBD Team



## Quality of Care

Overall, how would you rate the quality of your Crohn's or Colitis care over the last 12 months?

Unfortunately, no information can be included here due to insufficient numbers of patients (less than 5) responding to the IBD Patient Survey for this service.

Poole hospital provides care to paediatric IBD patients through transition as part of a managed clinical network with Southampton paediatric gastroenterology, and adult colleagues in Poole and Bournemouth hospitals. We run a dedicated multidisciplinary paediatric gastroenterology clinic. Endoscopies take place in Southampton with shared care clinics on alternate months.



### Patient Journey Overview

Key



IBD Patient Survey 2019



IBD Service Self-Assessment 2019/2020



#### Pre-diagnosis

#### Newly Diagnosed

All\* patients with IBD are seen within 4 weeks from their first referral



[Achieved by 75% of services]

Not yet achieved

% of newly diagnosed patients are offered written information on their condition



[Insufficient data: less than 5 responses]  
[All UK survey responses: 96%]

% of patients were given clear information about next steps and who to contact while waiting for their diagnosis to be confirmed



[Insufficient data: less than 5 responses]  
[All UK survey responses: 64%]

New diagnoses and the care plan that has been agreed are communicated to GPs within 1 week



[Achieved by 59% of services]

Not yet achieved



### Flare Management

All\* IBD patients contacting the IBD advice line get a response by the end of the next working day



[Achieved by 86% of services]

Achieved

Guidance about steroid use is communicated to primary care and steroid use recorded



Achieved

[Achieved by 59% of services]



All\* IBD patients have access to review by the IBD team within a maximum of 5 working days

Achieved

[Achieved by 94% of services]

Data is routinely collected and audited on patients receiving more than 1 course of steroids a year



[Achieved by 12% of services]

Not yet achieved

All\* inpatients with IBD are seen by a consultant gastroenterologist and/or colorectal surgeon on a specialist ward within 24 hours of admission



[Achieved by 86% of services]

Achieved



Achieved

All\* elective IBD surgery takes place within 18 weeks

[Achieved by 91% of services]

### Surgery and Inpatient Care





### Patient Journey Overview

Key



IBD Patient Survey 2019



IBD Service Self-Assessment 2019/2020



### Ongoing Care and Monitoring



**%** of patients have contact with an IBD nurse specialist

[Insufficient data: less than 5 responses]  
[All UK survey responses: 97%]

**%** of patients have regular reviews regardless of their health

[Insufficient data: less than 5 responses]  
[All UK survey responses: 84%]



All\* IBD patients have a personalised care plan based on a holistic needs assessment  
[Achieved by 60% of services]



Not yet achieved



**%** of patients believe their care is well-coordinated between their GP and gastroenterologist

[Insufficient data: less than 5 responses]  
[All UK survey responses: 47%]

**%** of patients discuss wider life and priorities, as part of planning their care

[Insufficient data: less than 5 responses]  
[All UK survey responses: 47%]



### The IBD Service

All\* patients have access to non-acute endoscopy and imaging within 4 weeks, and within 24 hours for patients who are acutely unwell or require admission to hospital  
[Achieved by 63% of services]



Achieved

IBD patients are directly involved in service development

[Achieved by 20% of services]



Achieved



**%** of patients have been given the opportunity to feedback on their care in the past 12 months

[Insufficient data: less than 5 responses]  
[All UK survey responses: 30%]



Not yet achieved

Protocols are in place to support transition to adult services for young people with IBD

[Achieved by 78% of services]

All\* patients with confirmed IBD are recorded in an electronic clinical management system

[Achieved by 74% of services]



Achieved