



Accessing JAG data



Did you know you can apply for access to JAG data for research?

Data have previously been used for papers on safety, clinical quality, training, work patterns and in-depth research into topics such as diagnostic yield in symptomatic endoscopy, the impact of feedback of colonoscopy key performance indicators, and endoscopy in upper GI bleeding.

View research papers that have used our data [on our website](#).



What is available?

With over 2 million endoscopy procedures recorded per year, the **National Endoscopy Database (NED)** is our most powerful dataset. Providing non-biased key performance indicators via a schema produced in consultation with the BSG, ACPGBI and AUGIS.

NED captures detailed procedural data on upper GI endoscopy, colonoscopy, flexible sigmoidoscopy, EUS and ERCP procedures.

[View the full process to access JAG data](#)

'As clinicians, research persons, data analysts, we all aspire to be better. And, if that data is available, it is great to compare' says Dr Mo Thoufeeq

Read more in our recent interview with Mo on using NED data,
[Using the National Endoscopy Database \(NED\) for research](#)



You can request access to data via our [online form](#), which will be reviewed by JAG clinical leads to confirm your request is feasible and meets the criteria for using NED in research.

Please note that there is an associated cost for extracting the data requested.

We have data available from all JAG programmes

JAG

Joint Advisory Group
on GI Endoscopy

JETS

JAG Endoscopy

BCSA

Bowel Cancer Screening
Accreditation

JETS

Workforce

NED

National Endoscopy
Database

Want to know more? [Contact us to chat to the team](#) or [visit our webpage for full details](#)