

NAoPri, Clinical Effectiveness Unit

Royal College of Surgeons of England 38-43 Lincoln's Inn Fields London WC2A 3PE

E: BreastCancerAudits@rcseng.ac.uk

T: 020 7869 6610 X NAoPri\_news

## NAoPri Newsletter, April 2024

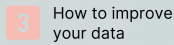


1st Quarterly Report published

#### **Highlights**



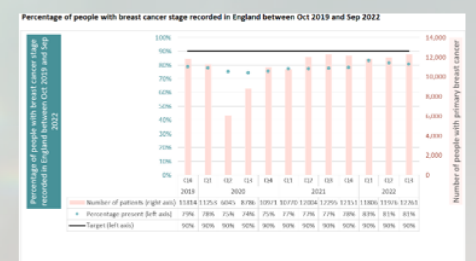
ABS Conference, 13-14th May Bournemouth



### First NAoPri Quarterly Report published

The first NAoPri Quarterly Report was published on 10th April 2024 and includes:

- Two data completeness indicators showing performance over the last three years for people with primary breast cancer diagnosed in English NHS trusts.
- Patient characteristics data giving an overview of the age, ethnic-group, route-todiagnosis and co-morbidities for people with primary breast cancer diagnosed in English NHS trusts.



You can access the Quarterly Report here.

# NAoPri presence at the ABS Conference 13-14th May, Bournemouth

ASSOCIATION OF BREAST SURGERY

Join us at the ABS Conference, Bournemouth International Centre on 13-14th May 2024. Listen to our clinical leads Prof. Kieran Horgan and Dr Mark Verrill present an update on audit activities including data from our first Quarterly Report.

- NAoPri update (15:30)
- National Audit of Metastatic Breast Cancer (NAoMe) update (15:40)

Meet the team and find out more in the Exhibition Hall, stand 27, throughout the event.

Find out more & register to attend here.

#### How to improve your data for the NAoPri

How do I check the completeness of my cancer data submissions to the National Disease Registration Service (NDRS)?

The key Cancer Outcomes Services Dataset (COSD) items used for the NAoPri are listed <a href="https://www.here">here</a>. Your local Data Improvement Lead at NDRS will be able to help you find information about your COSD submissions. Regional contacts for NDRS are listed under FAQ #11 which you can access <a href="here">here</a>.

Email any breast audit-specific questions to: breastcanceraudits@rcseng.ac.uk

Follow us on X (formerly Twitter): @NAoPri\_news