

New improved Right Decision Service (RDS)

Quicker, easier access to evidence-based tools for day to day decisions



We've updated Right Decision Service look and feel and its functionality, so that you can:

- search more quickly and accurately across more resources.
- 'favourite' toolkits for one-click access.
- filter and sort results, remove password-protected resources
- see publication details and review dates for more pages
- browse toolkits by organisation, condition, care setting, professional and population groups
- collaborate for consistency by re-using and customising national and local content.



Website



Apple



Android

Redesigned RDS launched 23 October 2025

Webinars and training begin November 2025

<https://rightdecisions.scot.nhs.uk>

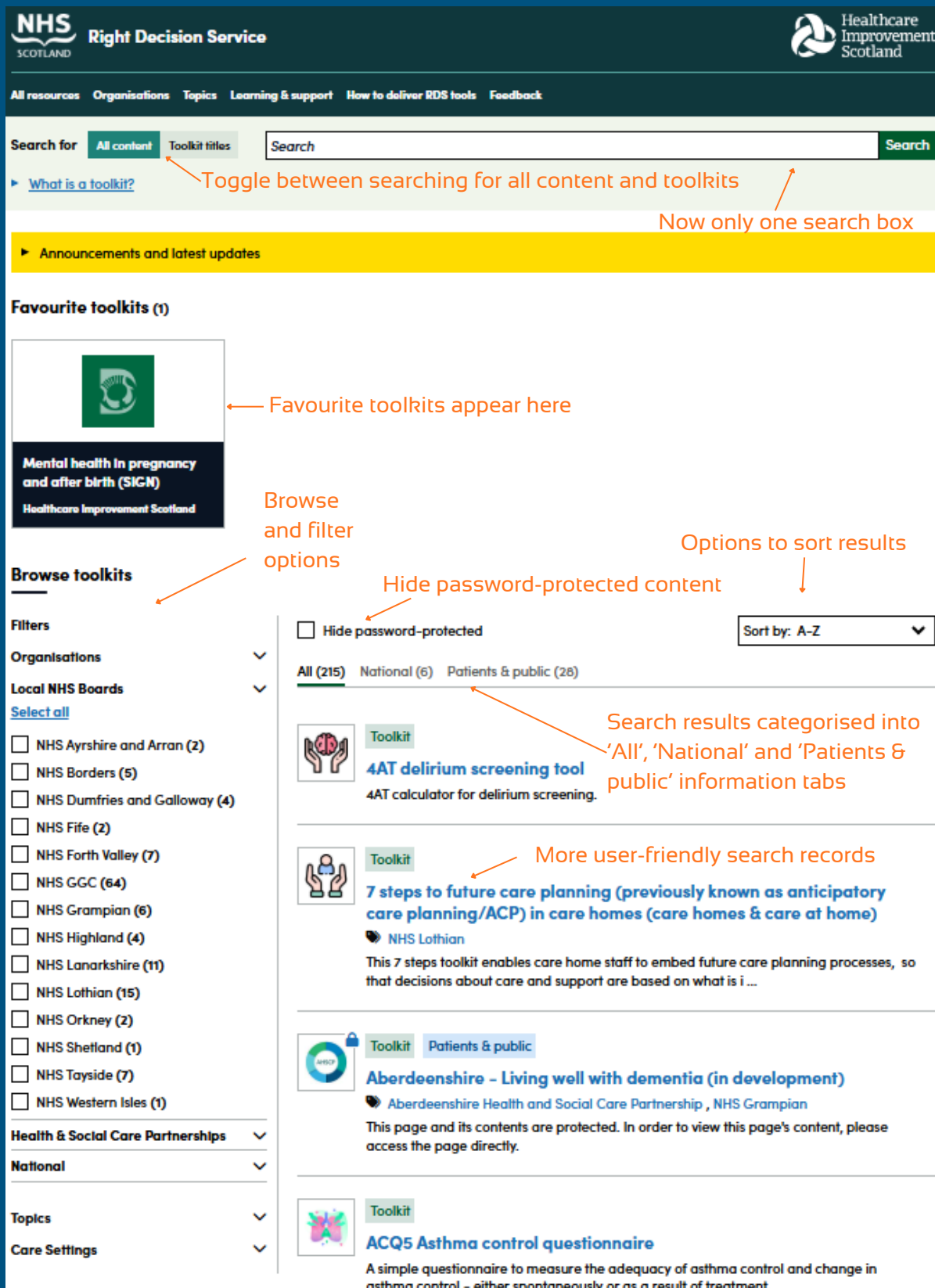
See overleaf for screenshot from the new RDS interface



Healthcare
Improvement
Scotland

Right Decision
Service

NHS Scotland logo now included



The screenshot shows the NHS Right Decision Service website. The top navigation bar includes the NHS Scotland logo, the service name, and a Healthcare Improvement Scotland logo. Below this is a search bar with a toggle for 'All content' and 'Toolkit titles'. A yellow banner for announcements is present. The 'Favourite toolkits' section shows a toolkit for 'Mental health in pregnancy and after birth (SIGN)'. The 'Browse toolkits' section on the left lists various NHS organizations and local boards. The main content area displays search results for '4AT delirium screening tool', '7 steps to future care planning', and 'Aberdeenshire - Living well with dementia'. Annotations highlight the search bar, toggle, search results, and various filters.

Annotations on the screenshot:

- Toggle between searching for all content and toolkits
- Now only one search box
- Favourite toolkits appear here
- Browse and filter options
- Options to sort results
- Hide password-protected content
- Search results categorised into 'All', 'National' and 'Patients & public' information tabs
- More user-friendly search records