Release 6.0 Contents
Release 6.0 contains the following development and maintenance work:

**Enhanced Referral Management**

**Advice Only Services**
The first elements of the enhanced Advice and Guidance functionality will be introduced in this release, which includes:

- Changes to allow Service Providers to host 'Advice Only' Services on their Directory of Services, without having to also allow bookings into these services
- The 'Appointment Request Supported' type of *Diagnostic Request* will be switched off to allow future e-RS functionality to be developed. There will be no changes to how these services work and NO ACTION is required.

Further information is available on the Enhanced Advice and Guidance page of our website.

**Advice and Guidance Multi-way Conversations**
This release includes background preparatory work in readiness for future implementation of Advice and Guidance multi-way conversations functionality. Further information is available on the Enhanced Advice and Guidance page of our website.

**Patient Appointment Booking System (PABS)**
This release adds further functionality to the patient booking application. Patients can cancel appointments and view information on a previously booked appointment. During the initial booking process, patients can amend additional requirements, for example, interpreter services, patient transport, etc.

**Fixed Defects**

**All roles**
- The Additional Requirements History and Activity Logs have not been generated when a user sets an additional requirement straight to 'Booked'. This is fixed. (Problem ID: 36641)

**Referrer**
- UBRNs have been remaining on the Outstanding Referral Letters worklist after being re-shortlisted to a service that does not require clinical information. This is fixed. (Incident ID: 146237)

**Service Provider**
- A UBRN could be removed from the Referrals for Assessment worklist when an appointment was rebooked and the rejected cancellation message transaction timed out. This is fixed. (Problem ID: 36659)
• Rejected UBRNs were not appearing on the Outbound Referrals worklist because of an inappropriate Appointment Booking date. This is fixed. (Incident ID: 147003)
• Where a UBRN has been referred on for a second time but not accepted by the intermediate service then the last UBRN will cause a System Unavailable error when using the Click and Submit button from the Appointment Details page. This is fixed. (Incident ID: 146861)
• A UBRN rejected from one service and then rebooked was re-appearing on the first services Appointments for Booking worklist incorrectly. This is fixed. (Incident ID: 146702)

Additional Requirements Manager
• After an Additional Requirement has been booked and subsequently cancelled and is then placed on the Additional Requirement to Cancel worklist, users are not getting the option to change the status to Booked. The only option available is Resolve. This is fixed. (Incident ID: 147541)

New Minor Features
• Added auditing for Alert functionality.

General Maintenance and Development
• API Development - a small number of identified defects have been fixed.
• Database maintenance - a small number of identified defects have been fixed.
• Record Locking - a small number of identified defects have been fixed.
• Development Tasks and Processes - a small number of updates have been made to improve the development process.
• Core Application and Environment Management - work continues to improve the quality of the system and the environment from which it is delivered to end users. A number of minor issues discovered via internal testing have been resolved.
• Testing Scenarios - several updates have been made to our test scenarios to improve product coverage.
• Reports and Extracts - a small number of identified defects have been fixed.
• Application Logging - a small number of identified defects have been fixed.
• Audit - a small number of identified defects have been fixed.
• Patient Appointment Booking System (PABS) - a number of enhancements and defect fixes have been made.
• Review Referral Criteria - one defect has been fixed on this feature.