

Corrigendum

Standard	DAPB3103 Surgical Devices and Implants Core Data Set
Release	Amd 100/2021
Date of ISCE publication	3 February 2022
Date of Corrigendum	11 April 2022

Background

DAPB3103 Surgical Devices and Implants Core Data Set was published on 3 February 2022.

Since then, the need for a minor correction to the data set has been identified. A summary is provided below.

Note that there is no impact on either the published Requirements Specification or the Implementation Guidance, but an updated Technical Output Specification has been issued and should be read in conjunction with this Corrigendum.

Summary

All corrections apply to the 'Surgical Devices and Implants' tab of the Technical Output Specification (TOS).

1. The field Operation Responsible Consultant Identifier (GMC Number) has moved groups, from
 Procedure Code (SNOMED CT) repeating group
 to
 Operation Details.
2. A new repeating group has been created: Procedure Description Details.
3. The field Procedure Description has moved repeating groups, from
 Procedure Code (SNOMED CT) repeating group
 to
 Procedure Description Details repeating group.

4. The field Reason for Revision or Removal has moved repeating groups, from
Reason for Revision or Removal repeating group
to
Medical Device Details - Revisions and Removals repeating group.
5. The Reason for Revision or Removal repeating group has been deleted.

These changes have been made following feedback from the developers and data architects that the logical data set specification in the TOS did not accurately represent the modelling aspect of the data set.

More information

The controlled version of this Corrigendum is published alongside the current publication documents on the NHS Digital website:

<https://digital.nhs.uk/isce/publication/dapb3103>

Any questions about these changes should be sent to the developers of the Surgical Devices and Implants Core Data Set at NHS Digital: enquiries@nhsdigital.nhs.uk (quote “surgical devices and implants core data set” in subject line).