

Recent Updates

The most recently updated pages in this document are listed below

[SNOMED CT Change Management Guide](#)

2019-Apr-01 • updated by David Markwell • [view change](#)

[Recent Updates](#)

2019-Mar-29 • created by David Markwell

[4.6.1 A Brief History of SNOMED Code Systems](#)

2019-Feb-04 • updated by David Markwell • [view change](#)

[4.6.4 Migration from SNOMED 2 and SNOP](#)

2019-Feb-04 • updated by David Markwell • [view change](#)

[4.6.3 Migration from SNOMED International Version 3](#)

2019-Feb-04 • updated by David Markwell • [view change](#)

[4.6.2 Migration from SNOMED RT](#)

2019-Feb-04 • updated by David Markwell • [view change](#)

[4.6 Migration from Earlier SNOMED Code Systems](#)

2019-Feb-04 • updated by David Markwell • [view change](#)

[Previous Versions](#)

2017-Jul-25 • updated by David Markwell • [view change](#)

[4.7 Migration from Read Codes and CTV3](#)

2017-Jun-06 • updated by David Markwell • [view change](#)

[4.5.3 postcoordination](#)

2017-Jun-06 • updated by David Markwell • [view change](#)

[4.5.2 Hierarchies and Identifiers](#)

2017-Jun-06 • updated by David Markwell • [view change](#)

[4.5.1 Retaining existing coded data](#)

2017-Jun-06 • updated by David Markwell • [view change](#)

[4.4 General considerations for data migration](#)

2017-Jun-06 • updated by David Markwell • [view change](#)

[4.3 Strategies for migration](#)

2017-Jun-06 • updated by David Markwell • [view change](#)

[4.2 Migration requirements](#)

2017-Jun-06 • updated by David Markwell • [view change](#)

[4.1 Intended audience](#)

2017-Jun-06 • updated by David Markwell • [view change](#)

[4 Migrating Existing Data](#)

2017-Jun-06 • updated by David Markwell • [view change](#)

[3.1.2.3 Benefits of the Change](#)

2017-Jun-06 • updated by David Markwell • [view change](#)

[3.1.2.2 Description of the Change](#)

2017-Jun-06 • updated by David Markwell • [view change](#)

[3.1.2.1 Rationale for the Change](#)

2017-Jun-06 • updated by David Markwell • [view change](#)