

Recent Updates

The most recently updated pages in this document are listed below

5.2.7 Practical Uses of Part Maps and Expression Associations

2020-Mar-09 • updated by [David Markwell](#) • view change

5.2.6 Guideline F - Procedures (Laboratory Methods)

2020-Mar-09 • updated by [David Markwell](#) • view change

5.2.5 Guideline E - Animal Species and Breeds

2020-Mar-09 • updated by [David Markwell](#) • view change

5.2.4 Guideline D - Specimens

2020-Mar-09 • updated by [David Markwell](#) • view change

5.2.3 Guideline C - Laboratory Test Results (Observation Names and Values)

2020-Mar-09 • updated by [David Markwell](#) • view change

5.2.2 Guideline B - Laboratory Orders

2020-Mar-09 • updated by [David Markwell](#) • view change

5.2.1 Guideline A - Vital Signs (Observation Names and Values)

2020-Mar-09 • updated by [David Markwell](#) • view change

5.2 Terminology Scenarios - Summary

2020-Mar-09 • updated by [David Markwell](#) • view change

5.1 Current Use of SNOMED CT and/or LOINC

2020-Mar-09 • updated by [David Markwell](#) • view change

4.1 Cooperative Work Overview

2020-Mar-09 • updated by [David Markwell](#) • view change

3.1 Features of LOINC

2020-Mar-09 • updated by [David Markwell](#) • view change

2.1 Features of SNOMED CT

2020-Mar-09 • updated by [David Markwell](#) • view change

Using LOINC with SNOMED CT

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

Recent Updates

2019-Mar-29 • updated by [David Markwell](#) • view change

4.2.1 LOINC Part Map Reference Set

2017-Jul-28 • updated by [David Markwell](#) • view change

4.2.2 LOINC Term to Expression Reference Set

2017-Jul-28 • updated by [David Markwell](#) • view change

6 References

2017-Jun-07 • updated by [David Markwell](#) • view change

4.3 Benefits of Products of the Cooperative Work

2017-Jun-07 • updated by [David Markwell](#) • view change

3.2 Benefits of LOINC

2017-Jun-07 • updated by [David Markwell](#) • view change

2.2 Benefits of SNOMED CT

2017-Jun-07 • updated by [David Markwell](#) • view change