

Coding Rules Quiz – March 2022

This quiz is based on the published Australian Classification Exchange (ACE) March 2022 coding advice.

1.	What code is assigned for administration of nebulised antineoplastic agent?
2.	Is it acceptable to use elevated non-fasting triglycerides to inform the assignment of diabetes mellitus or intermediate hyperglycaemia with features of insulin resistance?
3.	What code is assigned for faecal loading?
4.	Can U07.3 Emergency use of U07.3 [Personal history of COVID-19] be assigned for a previous positive rapid antigen test (RAT) for severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) conducted by a patient at home (ie outside the health facility?
5.	What codes are assigned when nonmalignant neoplastic polyps are detected during same-day endoscopic screening for family history of malignant neoplasm (eg colon cancer)?
6.	Are rapid antigen test results considered laboratory tests for the purposes of assigning emergency use codes for COVID-19?
7.	What code is assigned for vaccine-induced immune thrombotic thrombocytopenia syndrome (VITTS)?



8.	In what instances code U07.2 <i>Emergency use of U07.2 [COVID-19, virus not identified]</i> can be assigned.
9.	What code is assigned for wet dressings (wrappings) for treatment of conditions such as eczema, dermatitis and blisters?

Thank you for participating in coding rules quiz. In conjunction to above quiz, CCSA also recommend reviewing following ACE coding rules published on 16 March 2022:

- Debridement, antibiotic and implant retention
- Administration of nebulised antineoplastic agent
- Diabetes mellitus with dyslipidaemia characterised by elevated non-fasting triglycerides
- Faecal loading
- History of positive result on COVID-19 rapid antigen test (ACE)
- Nonmalignant neoplastic polyps detected during screening for family history of
- malignant neoplasm
- Use of rapid antigen test results for COVID-19 emergency use code assignment
- Vaccine-induced immune thrombotic thrombocytopenia syndrome
- Wet dressings (wrappings).