# Quick Reference Guide

### Storage and handling requirements

- Store in the freezer (do not store in the freezer door).
- No warming required—run directly from the freezer.
- SDMA tests can be stored at room temperature for up to 8 hours. After 8 hours, store SDMA tests in the freezer.
- Recommended sample volume:
  - Whole blood: 600–800 μL
  - Serum/plasma: 100 μL

(65  $\mu$ L minimum; 300  $\mu$ L if running with other slides)

#### Just load and go! Catalyst One\*

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# Catalyst Dx\*



Load slide here Load tips here

## Frequently asked questions

| Question  | Answer  |
|---|---|
| Do I need to run anything with the SDMA slide?  | SDMA can be run alone as a single slide.  |
| What sample types can be run on the SDMA test?  | Compatible sample types include serum, lithium heparin plasma, and whole blood using the Catalyst* Lithium Heparin Whole Blood Separator.   |
| Can I run previously frozen samples on the SDMA test?                                   | No, frozen samples should not be used when running the Catalyst SDMA Test.  |
| Which species have been validated for the SDMA test and what are the numerical results? | Canine and feline species are supported with SDMA. Numerical results between 0–100 $\mu g/dL$ will be reported.   |
| Can SDMA be run with other slides?  | Yes! The test can be run alone or with other slides as part of a comprehensive patient profile. For example, you could run a Catalyst* Lyte 4 CLIP, a Catalyst* Chem 17 CLIP, a Catalyst* Total T <sub>4</sub> Test, and a Catalyst* SDMA Test with one patient sample.   |
| When running with other slides, should the SDMA test be loaded in a particular order?   | <ul> <li>The SDMA slide can be run in any order after electrolytes.</li> <li>When running SDMA with electrolyte slides, always load the electrolyte slides first.</li> <li>For the quickest time to results for SDMA, the recommended load order is Lyte 4 CLIP on the bottom, followed by a chemistry CLIP (e.g., Chem 17, Chem 10, etc.), SDMA, any additional slides, and TT<sub>4</sub> on top.</li> <li>Be sure to load the drawer with pipette tips before every run. (The maximum number of slides per run is 25 slides.)</li> </ul> |
| What is the run time for the SDMA test?   | SDMA results are available $\sim$ 8 minutes after the start of the run.   |
| Is it okay to dilute samples that are undergoing SDMA testing?                          | IDEXX does not support the use of diluted samples when running the Catalyst SDMA Test.  |
| How often can SDMA tests be left at room temperature and then returned to the freezer?  | Once at room temperature, SDMA tests can be returned to the freezer up to 5 times as long as they are unopened.   |
| What if an SDMA test is accidentally refrigerated?                                      | Any test suspected of being refrigerated should be discarded.   |
| Which quality control should I use to monitor the performance of the SDMA test?         | VetTrol* Control is designed for use in monitoring the accuracy of the Catalyst Dx and Catalyst One analysers. IDEXX also recommends monthly analyser maintenance to ensure the accuracy of these analysers.  |

