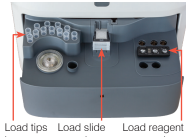
Quick Reference Guide

Storage and handling requirements

- · Store in the refrigerator. Do not freeze.
- No warming required—run directly from the refrigerator.
- Total T₄ (TT₄) slides and reagent can be stored in their pouch at room temperature for up to 8 hours. After 8 hours, store any unused materials in the refrigerator.
- Recommended sample volume:
 - Whole blood: 600–800 μL
 - Serum/plasma: 65 μ L (300 μ L if running with other slides)

Total T₄ made simple—load and go

Catalyst One*





Catalyst Dx*



Load slide Load reagent and here tips here

Frequently asked questions

Question	Answer		
Is the Catalyst* Total T ₄ Test just a slide?	No, the Catalyst* Total T ₄ Test contains a single slide and a reagent (conjugate, wash, and substrate). Both components must be run together for each sample run and then discarded.		
What sample types can be run on the total T ₄ test?	Compatible sample types include serum, lithium heparin plasma, and whole blood using the Catalyst* Lithium Heparin Whole Blood Separator.		
Which species have been validated for the total T_4 test?	Canine and feline species are supported with total T ₄ .		
Can the total T ₄ test be run with other slides?	Yes! The total T_4 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, SDMA, and a total T_4 test with one patient sample.		
When running with other slides, should the total T ₄ test be loaded in a particular order?	Catalyst One: When running with other chemistry slides, the TT4 slide can be loaded in any order. If running with electrolyte slides, load the electrolyte slides first. For the quickest time to results, the recommended load order is Lyte 4 CLIP, chemistry CLIP (e.g., Chem 17, Chem 10, etc.), SDMA, TT4, with additional slides on top. Catalyst Dx: If there are 18 slides or fewer in the run, the TT4 slide can be loaded in any order (if running with electrolyte slides, load the electrolyte slides first). For runs containing more than 18 slides, load the TT4 slide in the first 18 slides (if running with electrolyte slides, load the electrolyte slides first). For the quickest time to results, the recommended load order is Lyte 4 CLIP, chemistry CLIP (e.g., Chem 17, Chem 10, etc.), TT4, with additional slides on top. For more information about the slide order for other chemistries, see the Catalyst Chemistry Analyzer Operator's Guide.		
At what range will the total T ₄ test report a numerical result?	Species	U.S. Units	S.I./French S.I. Units
	Canine	0.5–10.0 μg/dL	6.4–128.7 nmol/L
	Feline	0.5–20.0 μg/dL	6.4–257.4 nmol/L
What is the run time for the total T ₄ test?	Total T ₄ test results are available in approximately 15 minutes after the start of the run.		
Is it okay to dilute samples that are undergoing total T ₄ testing?	IDEXX does not support the use of diluted samples when running the Catalyst Total T ₄ Test.		
How often can total T_4 tests be left at room temperature and then returned to the refrigerator?	Once at room temperature, total T_4 tests can be returned to the refrigerator up to 5 times as long as the foil pouch is unopened.		
What if a total T ₄ test is accidentally frozen?	Any tests suspected of being frozen up to 8 hours should be allowed to thaw at room temperature for at least 30 minutes before use. Tests frozen for more than 8 hours, or multiple times, should be discarded.		

Quality control is not required but is available through IDEXX Technical Support.



Should I run quality control for total T₄?