

No specimen? No problem.

Use IDEXX completion test codes to submit your specimen at a later date.

It happens. You place an order for an IDEXX Reference Laboratories test, and—for whatever reason—you are unable to obtain the required specimen to submit. With IDEXX completion test codes, you can submit specimens for certain IDEXX Reference Laboratories profiles for up to four weeks (28 days) following the original submission date.

How to use IDEXX completion test codes:

Completion test codes are an effortless way for you and your team to ensure that your IDEXX Reference Laboratories test order is completed.

1. Begin a new test requisition. Locate the completion test code below (or in the online test directory in VetConnect™ PLUS) for the specimen you are submitting.
2. Confirm that it has been less than 28 days since the original test requisition submission and that the patient's first and last names match the exact spelling that appeared on the original test requisition to avoid unexpected charges.
3. Submit the newly created test requisition form with the specimen required. Submitting a copy of the original test requisition form may result in a testing delay.

Example: Your original IDEXX Reference Laboratories test order contained a urinalysis component, but a urine specimen was not provided with the original submission. On a new test requisition, you would simply use completion test code 9100/Urine to Complete Urinalysis to complete your order. This easy-to-use process can be utilized for up to 28 days following the original submission date. If specimens are received more than 28 days after the original test requisition was submitted, the billable test code will be used and charges will be applied.

Note: For completion of an IDEXX Cancer Dx™ Test as part of a profile, both a EDTA whole blood specimen and serum specimen are required and must be received together with a single test requisition form with the appropriate IDEXX Cancer Dx Test completion test code ordered.

The completion code process applies to fecal specimens submitted with the IDEXX FecalChek™ Home Collection Kit. Submitting a duplicate requisition of the original order may result in a testing delay. Always create a new request form and order the appropriate fecal completion code.

Don't see the corresponding completion code needed to complete your profile below? Our Customer Support team will be happy to assist you with completion submission options.

IDEXX COMPLETION TEST CODES		
Code	Name	Specimen requirements
90200	Serum and Whole Blood to Complete IDEXX Cancer Dx™ Test—Canine	1 mL LTT and 2 mL serum
262800	Whole Blood or Urine to Complete <i>Leptospira</i> spp. RealPCR™ Test	2 mL EDTA whole blood or 2 mL urine in a sterile container†
51990	Fecal to Complete Fecal Dx™ Antigen Panel	3–5 g fresh feces in a clean plastic container
52990	Fecal to Complete Fecal Dx™ Antigen Panel with <i>Giardia</i>	3–5 g fresh feces in a clean plastic container
50130	Fecal to Complete Fecal Dx™ Profile	3–5 g fresh feces in a clean plastic container
246390	Fecal to Complete Fecal Dx™ Profile with <i>Giardia</i>	3–5 g fresh feces in a clean plastic container
50100	Fecal to Complete Fecal Ova and Parasites	3–5 g fresh feces in a clean plastic container
24630	Fecal to Complete Fecal Ova and Parasites with <i>Giardia</i>	3–5 g fresh feces in a clean plastic container
9100	Urine to Complete Urinalysis	5 mL urine in a sterile container
95000	Urine to Complete Urinalysis with Reflex UPC (if Indicated)	5 mL urine in a sterile container
94000	Urine to Complete Urinalysis with UPC	5 mL urine in a sterile container
99400	Urine to Complete Urine Protein:Creatinine Ratio	5 mL urine in a sterile container
93000	Urine to Complete Urinalysis with IDEXX Cystatin B Test—Canine/Feline	5 mL urine in a sterile container
23260	Urine to Complete Urinalysis with IDEXX Cystatin B Test and Reflex UPC (if Indicated)—Canine/Feline	5 mL urine in a sterile container
9200	Urine to Complete Urinalysis with IDEXX Cystatin B Test and UPC—Canine/Feline	5 mL urine in a sterile container
96000	Urine to Complete UPC with IDEXX Cystatin B Test—Canine/Feline	5 mL urine in a sterile container

IDEXX COMPLETION TEST CODES - continued		
Code	Name	Specimen requirements
88720	Urine to Complete IDEXX Cystatin B Test—Canine/Feline	5 mL urine in a sterile container [†]
9460	Urine to Complete Urine Cortisol:Creatinine Ratio—Canine ^{**}	5 mL urine in a sterile container
403500	Urine to Complete Urine Culture [*]	5 mL urine in a sterile container
40500	Swab to Complete Fungal Culture [*]	One culture swab in transport media or hair/skin scrapings/tissue in an sterile tube
191500	Serum to Complete Chem 10 with IDEXX SDMA™ Test	1 mL serum
36810	Serum to Complete Chem 10 with Electrolytes and IDEXX SDMA™ Test	1 mL serum
11100	Serum to Complete Chem 25 with IDEXX SDMA™ Test	2 mL serum
11132	Serum to Complete Chem 27 with IDEXX SDMA™ Test	2 mL serum
36380	Serum to Complete IDEXX SDMA™ Test	1 mL serum
80400	Serum to Complete Total T ₄ [*]	1 mL Serum
724400	Serum to Complete Lab 4Dx™ Plus Test—Canine (Non-export)	1 mL serum (preferred), plasma, or whole blood
37500	Whole Blood to Complete IDEXX CBC™	1 mL LTT
3000	Whole Blood to Complete IDEXX CBC-Select™	1 mL LTT
32400	Citrated Plasma to Complete PT (Prothrombin Time) and PTT (Partial Thromboplastin Time) [*]	Citrated plasma; spun and separated

Please check that these codes are linked properly in your practice management software. Keep this information handy and share with your entire team.

^{*}Additional protocol information is available in the Online Test Directory at vetoconnectplus.com.

[†]For completion of the *Leptospira* spp. RealPCR™ Test, only submit the previously missing specimen from the original test requisition.

[‡]This completion code is used to complete the IDEXX Cystatin B Test portion of IDEXX Anywhere (S-code) profiles.