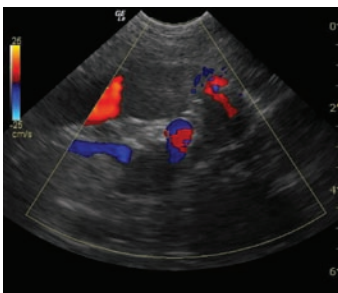
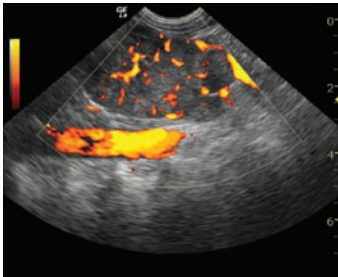
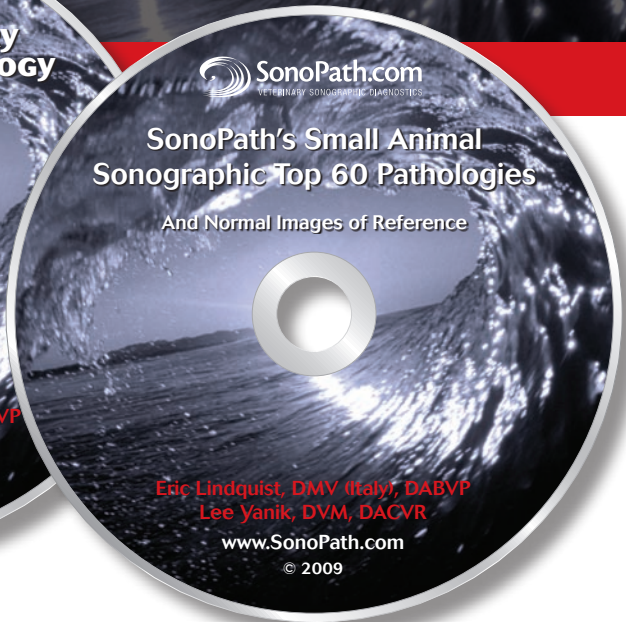




SonoPath.com

VETERINARY SONOGRAPHIC DIAGNOSTICS



Images of veterinary sonographic pathology with radiologist description and cytological/histopathological diagnoses in dogs, cats, and ferrets.

ORDERS BEING TAKEN NOW AT

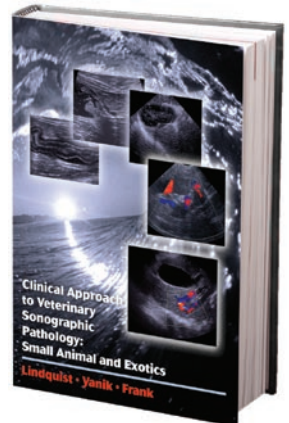
www.SonoPath.com

COMING SOON

Clinical Approach to Veterinary Sonographic Pathology: Canine/Feline/Ferrets

For ordering or more information visit www.SonoPath.com

Visit often, as we are constantly expanding with new products and services.



SonoPath's Small Animal Sonographic Top 60 Pathologies And Normal Images of Reference

Enhance your diagnostic efficiency by honing your ultrasound interpretation skills with this CD from SonoPath.com. Ultrasound is a key diagnostic step in small animal practice and is a standard protocol in working up internal medicine cases as well as a variety of surgical diseases. It is crucial to recognize and understand the normal sonographic anatomy as well as the pathologic presentations arranged here in a concise yet thorough manner. Our top 60 pathologic presentations are included in the first edition of this series. A total of 85 sonographic images (18 normal and 67 pathologic) in dogs and cats, divided by species, organ system, signalment, radiologist description, and definitive diagnosis, make up this work. This is our preliminary effort to create the vast reference CD that we call the *Atlas of Veterinary Sonographic Pathology: Canine/Feline/Ferrets*.

SonoPath's Small Animal Sonographic Pathology Top 60 Presentations was created as an overview of individual pathologic presentations that a clinical sonographer might see regularly in practice. This work serves as a primer for many more efforts to come as we proceed to explore the sonographic universe of expected and not-so-expected pathologies that affect our patients on a daily basis. The soon-to-be-released *Atlas of Veterinary Sonographic Pathology: Canine/Feline/Ferrets* CD will provide a more complete array of presentations and a greater selection of organ systems, variants in common pathologies, somewhat rare presentations, thoracic pathology, and ferret sonographic pathology.

Atlas of Veterinary Sonographic Pathology Canine/Feline/Ferrets

Introducing the first edition of the *Atlas of Veterinary Sonographic Pathology: Canine/Feline/Ferrets*, one of the largest libraries of sonographic images of both normal and abnormal organ systems of the dog, cat, and ferret. Over the past 9 years, Dr. Lindquist has been able to compile an extensive image library of sonographic pathology that is representative of all major disease processes in small animals. Definitive diagnoses have been established with corresponding histopathologic and cytologic results, thus allowing for direct correlation between the ultrasonographic presentation and the clinical outcome. Ultrasound is one of the most commonly used diagnostic modalities in both veterinary and human medicine. It allows for direct visualization of all major organs, and when it is combined with clinical assessment of the patient (via history, physical examination, and laboratory analysis), a more thorough internal medicine workup can be achieved, along with greater diagnostic accuracy.

This CD is geared towards veterinarians of varying aptitudes who utilize ultrasound from entry level to advanced. Entry-level sonographers will be able to familiarize themselves with the normal appearances of all major organs as well as a variety of common and some less common disease states. More advanced sonographers will be able to gain from these images by taking the analysis one step further to study the variations of disease presentation and become more adept at the challenge of image interpretation.

SonoPath.com, dedicated to the enhancement of diagnostic efficiency in veterinary medicine, was founded in 2007 by Dr. Lindquist, to provide a source of sonographic pathology information for veterinarians at all levels of canine, feline, and exotic animal medicine. Dr. Lindquist has been immersed in a unique environment of sonographic pathology and internal medicine as a mobile veterinary sonographer in New Jersey since February 2001, after serving 4 years as a general practitioner and surgeon. Dr. Lindquist collaborates with a network of specialists worldwide through SonoPath.com. The members of this network are well engrained in the "sonographic underground" that clinical sonographers experience on a daily basis in small animal medicine. One of these key specialists is Lee Yanik, DVM, DACVR, of Illumpet.com. Dr. Yanik brings the radiologist's perspective to this and other SonoPath projects with his careful and articulate descriptions of the sonographic presentations at hand.