

How to submit a RapidRead™ Radiology case

1. Log in to your account on <u>https://info.antechimagingservices.com</u> by entering your Username and Password and click "**Sign In**."



 Study Date range is defaulted to the last 7 days. You can change the "From Study Date" and "To Study Date" to your desired search dates. You can also search by any of the other boxes. Then click "Go" to show your studies.



3. Find the patient for which you want to send a consult request. Click the 💟 icon or choose "**Submit** a **Consult**" from the Select Action drop-down list.

Actions					Patient/Owner -	
•				$\bigcirc$	✓ Select Action	Legend/Davis
•			9	$\bigcirc$	Actions	Nikki/Niemi
•			9	R	Track Study	Gabi/Bresnan

Ensure the patient information on the next page is correct and edit if needed. Fields marked with
 \* are required. Note: Patient ID is the patient ID your hospital uses and will ensure previous/future
 studies are linked to that patient in our system.

Create/Select Patient	t And Specia	alty					
Selected Practitioner: I	Dr. Joe Demo	onstration of AIS Demon	stration Center				
<ul> <li>Patient Name</li> </ul>	Dobby Brossard		* Owner Last Name Br	ossard	* Owne	er First Name Dobby	
Species *		Breed *			Other Breed (if not in bree	ed list)	
Canine 🕄		Chihuahua	0				
* Date of Birth	2016 😋 Dec	ember 😌 02 😌	Color			Sex Male(Neute	red) 😌
Chip No.	Chip No.		Patient ID 15	9400			
Priority & Response Ti	me: STANDAR	1D 😌					
	Rap	bidRead Services	Radiology Services	Cardiology Service	s	Additional Services	
		RapidRead Radiographs	<ul> <li>Computed Tomography</li> </ul>	<ul> <li>Echocardiograph;</li> </ul>	y(may include Radiographs)	<ul> <li>Dentistry</li> </ul>	
			<ul> <li>Magnetic Resonance Imaging</li> </ul>	ECG - Holter Mor	nitor	<ul> <li>Exotic/Avian</li> </ul>	
			Nuclear Medicine	ECG - Preop		<ul> <li>Medicine</li> </ul>	
			<ul> <li>Radiographs</li> </ul>	ECG - Routine		<ul> <li>Neurology</li> </ul>	
			OUltrasound(may include Radiogra	phs) O ECG - Stat		PennHIP	
						<ul> <li>Surgery</li> </ul>	
				Submit			



How to submit a RapidRead<sup>™</sup> Radiology case

5. After selecting **"RapidRead Radiographs**," a pop-up will appear. You must click **"I Understand**" and then click **"Submit**" to advance to the next page.

PACS ACCOUNTING USER S	RapidRead Disc	aimer		
Create/Select Patient And S Selected Practitioner. Dr. Joe Patient Name Dobby Species * Canine      Date of Birth 2016	Brosi This report is generated listed in <u>here</u> . This asse from a board certified obtain a board certified Deer Antech Imaging Service	as a computer assessment leveraging Machine ssment should not be used in isolation and shou diologist. If the clinical presentation of your p radiology consult.	learning. The scope of the findings it is currently able ald only form an input into the diagnostic evaluation. It attent is not consistent with the listed findings the recor fact Another Specialty	to identify is is NOT a report nmendation is to (Neuteres)
Chip No.		Patient ID 15940	0	
Priority & Response Time: st	NDARD 🟮			
		Padialagu Sandaas	Cardiology Services	Additional Consists
	RapidRead Services	Raulology dervices	cardiology services	Additional Services
	RapidRead Services     RapidRead Radiographs	Computed Tomography	Echocardiography(may include Radiographs)	Dentistry
	RapidRead Services     RapidRead Radiographs	Computed Tomography Magnetic Resonance Imaging	Echocardiography(may include Radiographs) ECG - Holter Monitor	Dentistry Exotic/Avian
	<ul> <li>RapidRead Services</li> <li>RapidRead Radiographs</li> </ul>	Computed Tomography Magnetic Resonance Imaging Nuclear Medicine	Echocardiography(may include Radiographs) ECG - Holter Monitor ECG - Preop	Dentistry Exotic/Avian Medicine
	<ul> <li>RapidRead Services</li> <li>RapidRead Radiographs</li> </ul>	Computed Tomography Magnetic Resonance Imaging Nuclear Medicine Radiographs	Echocardiography(may include Radiographs) ECG - Holter Monitor ECG - Preop ECG - Routine	Exotic/Avian Medicine Neurology
	RapidRead Services <ul> <li>RapidRead Radiographs</li> </ul>	Computed Tomography Magnetic Resonance Imaging Nuclear Medicine Radiographs Ultrasound(may include Radiographs)	Echocardiography(may include Radiographs)     ECG - Hoter Monitor     ECG - Preop     ECG - Routine     ECG - Stat	Contistry     Exotic/Avian     Medicine     Neurology     PennHIP

6. Please check all Clinical Observations that apply to your patient. RapidRead uses the signalment and the Clinical Observations to create assessments. At the bottom of the screen, click "**Submit**."

Clinical Observations are combined with RapidRead findings to create Ass	essments - Choose all that apply (Required)*	
Healthy patient / No clinical signs / Normal physical exam     Cardiovascular     Heart murmur     Known cardiovascular tumor     Known heart disease     Pale mucous membranes / Increased capillary refill time (CRT)	GI Anorexia / Inappetence Constipation / Tenesmus Check for abdominal metastatic disease Diarrhea Known Foreign body ingestion / Dietary indiscretion GDV GDV Known GI Tumor Palpable GI Mass Vomitin / Recurvitation / Retchine	Neurologic Known neurologic tumor Back pain Neurologic signs Seizure
Lab values Abnormal ACTH results Elevatel BUN Elevatel WPC Increased coloting time	Musculoskeletal Known musculoskeletal tumor Soft tissue swelling Lameness Suspected Limb Fracture Suspected Cruciate Injury	Other / Case Information Addominal distention Known trauma Organomegaly on abdominal palpation Palpable mass Sudden collapse
Pulmonary Ahnormal breathing / Dyspacea Ahnormal lung sounds Check for pulmonary metastatic disease Coughing Known pulmonary tumor	Urogenital Choormal utrination Enlarged prostate or testicle Known urogenital tumor Prognant U/PD	C Known diabetic
• Please check all that apply to your patient.	Submit Cancel This Consultation	

- 7. A Consultation Confirmation will appear. You are now done and may click on "**Back to PACS**" at the bottom to go back to the home screen.
- 8. The completed report is emailed and is available to view on the PACS page. Click the sicon next to the patient information and a pop-up will appear.