Sleeping Respiratory Rate Log

Clien	t Name:	Patient Name:			
Case	e#: Date:	_			
can d evide waitii	would like you to monitor your pet's sleeping respirate determine if your pet's heart disease is resulting in ence of heart failure). By doing this we can identifying for your pet to develop overt evidence of labore any questions.	fluid build-up in his/her lungs (Is having when the heart failure is mild rather than			
How	to calculate your pet's sleeping respiratory (breath	ing) rate:			
1.	Your pet should be sound asleep in a cool (normal room temperature) place before counting. Make sure you count when the pet is not "dreaming".				
2.	Count the number of times your pet's chest moves in and out (in and out together counts as one breath) over a period of 1 minute on a clock or watch.				
3.	Record the number of breaths per minute in the	"SRR" (Sleeping Respiratory Rate) column			
	Dogs : Normal is less than 25. Call us if it is 30 or gore than 50.	reater. Your pet needs to see a veterinarian AS	SAP if i		
	Cats: Normal is less than 30-40. Call us if it is 40 on nore than 50.	r greater. Your pet needs to see a veterinarian	today i		

Please bring this sheet with you for your pet's next check-up.

Please monitor your pet's sleeping respiratory rate _____ times per day/week.

Date	SRR1	SRR2	SRR3	Comments

Date	SRR1	SRR2	SRR3	Comments