FINDING THE RIGHT BALANCE

Pet Diabetes Home Care Journal









 Write your information in the spaces provided. Share this with your vet at your next visit to help them assess how well controlled your pet's diabetes is. See the first line for a sample entry.

Your name

Your pet's name

Feeding your pet around the same times each day can make it easier to ensure insulin injections happen at the right time.

USEFUL TIP

e	Date	Time of Feeding	Appetite	Activity Level	Water Intake	Urine Output	ProZinc® Dose	Time of Dose
	15/01/23	7:00 ÷☆÷ 18:30 ((☐ Reduced ☑ Normal	 Reduced Normal 	☑ Reduced □ Normal	☑ Reduced □ Normal	3 units 3 units	7:00 ☆ 18:30 ((
			 Increased Reduced Normal 	☐ Increased ☐ Reduced ☐ Normal	 Increased Reduced Normal 	 Increased Reduced Normal 	units	÷Ķ.
			Increased	Increased	Increased	Increased	units	
		- Č	Reduced	Reduced Normal	Reduced Normal	Reduced Normal	units	
			Increased	Increased	Increased	Increased	units	(
		<u></u>	ReducedNormal	Reduced Normal	Reduced Normal	Reduced Normal	units	
			Increased	Increased	Increased	Increased	units	
		<u> </u>	Reduced Normal	Reduced Normal	Reduced Normal	Reduced Normal	units	÷
			Increased	Increased	Increased	Increased	units	
		ې نې:	ReducedNormal	Reduced Normal	Reduced Normal	Reduced Normal	units	÷Č:
8			Increased	Increased	Increased	Increased	units	C
		÷,	Reduced Normal	Reduced Normal	Reduced Normal	Reduced Normal	units	
			Increased	Increased	Increased	Increased	units	(
		-;;;;-	Reduced Normal	Reduced	Reduced	Reduced Normal	units	÷Ö.
		\langle	Increased	Increased	Increased	Increased	units	(



Write your information in the spaces provided. Share this with your vet at your next visit to help them assess how well controlled your pet's diabetes is. See the first line for a sample entry.

An ideal routine for your pet includes proper diet, regular activity, regular vet visits, and regular insulin injections. It is very important to give your pet ProZinc[®] according to your vet's instructions.

USEFUL TIP

Date	Time of Feeding	Appetite	Activity Level	Water Intake	Urine Output	ProZinc [®] Dose	Time of Dose
15/01/23	7:00 Ö	 Reduced Normal Increased 	 Reduced Normal Increased 	☑ Reduced □ Normal □ Increased	☑ Reduced □ Normal □ Increased	3 units	7:00 ∛.
	18:30 🤇					3 units	18:30 🤇
	÷Č:	Reduced	Reduced	Reduced		units	
	\langle	NormalIncreased	NormalIncreased	NormalIncreased	NormalIncreased	units	
	÷Č.					units	
	\langle	Normal Increased	NormalIncreased	NormalIncreased	Normal Increased	units	(
	÷ نې	Reduced	Reduced	Reduced		units	
	(NormalIncreased	NormalIncreased	NormalIncreased	 Normal Increased 	units	(
	۲ ۲ ۲	Reduced	Reduced	Reduced	Reduced	units	
	(Normal Increased	NormalIncreased	Normal Increased	NormalIncreased	units	(
	÷Č.	Reduced	Reduced	Reduced		units	
	\langle	Normal Increased	NormalIncreased	Normal Increased	NormalIncreased	units	(
	Ņ.					units	
	\langle	NormalIncreased	NormalIncreased	NormalIncreased	NormalIncreased	units	(
	Ņ.					units	
	(NormalIncreased	NormalIncreased	NormalIncreased	NormalIncreased	units	(



Time of

Write your information in the spaces provided. Share this with your vet at your next visit to help them assess how well controlled your pet's diabetes is. See the first line for a sample entry.

USEFUL TIP

determine the right ProZinc[®] dose for your pet. Be sure to always follow their dosing instructions. Do not adjust the dose on your

Your vet will

own.

al inth

15/01/23 7:00 \$\$\$ and a reduced of a	7:00
	<u> </u>
Le Reduced Le Reduced Le Reduced units	-Ò
In Normal In Normal In Normal In Normal In Normal	
Image: Constraint of the sector of the se	
Image: Constraint of the sector of the se	
Image: Constraint of the second se	
Image: Constraint of the section o	
Image: Constraint of the sector of the se	
Le Reduced Le Reduced Le Reduced Le Reduced units	
Image: Second state sta	
Image: Constraint of the section o	
Image: Second state sta	
Image: Constraint of the sector of the se	
Image: Constraint of the interval of the inte	C
Image: Constraint of the sector of the se	
Image:	



Write your information in the spaces provided. Share this with your vet at your next visit to help them assess how well controlled your pet's diabetes is. See the first line for a sample entry.

15/01/23 Image: Second sec	ose
Image: state in the state	ÿ:
Image: Section of the sec	
Image: Sector of the sector	Ņ:
Image: Sector of the sector	(
Image: Sector of the sector	<u>ÿ:</u>
Normal Normal Normal Normal	(
	Ņ:
	(
	Ņ:
Image: Normal Image: Normal Image: Normal Image: Normal Image: Normal Image: Image: Normal Image: Normal Image: Normal Image: Normal Image: Normal Image:	(
Image: Sector of the sector	<u>Ņ</u> :
Image: Second	(
Image: Sector of the sector	Ņ:
Image: Second	(
Image: Sector of the sector	Ň:
Image: Second	(





NOTES AND OBSERVATIONS



WANT TO LEARN MORE?

Scan the code or visit WWW.PROZINC.CO.UK for further support with managing diabetes in your pet.





Treat your pet's diabetes confidently with ProZinc®

Always follow the advice of your vet. Please let them know if you have any questions about your pet's health.

ProZinc* contains protamine zinc recombinant human insulin. UK: POM-V IE: POM. Advice should be sought from the prescriber. Further information available in the SPC or from Boehringer Ingelheim Animal Health UK Ltd., RGI2 8YS, UK. Tel: 01344 746957. Email: vetenquiries@boehringer.ingelheim.com. ProZinc* is a registered trademark of Boehringer Ingelheim Vetmedica GmbH, used under licence. @2022 Boehringer Ingelheim Animal Health UK Ltd. All rights reserved. Date of preparation: Nov 2022. UI-PVT-0083-2022. Use Medicines Responsibly.



