



## Hi, I'm Tegan

I'm a 'forever foster' girl and I came to BTRF because I had experienced some trauma to my spine and I was in a lot of pain and could hardly walk. BTRF kindly took me in.

I will stay with my foster mum and dad forever because my treatment will be ongoing for the rest of my life. My amazing care team keep a very close eye on me to make sure I stay well.



Tegan is seven years old and she came into the care of BTRF in 2023 in a very sorry state and in a lot of pain from an undiagnosed ruptured disc in her spine.

Tegan is a different dog now thanks to her amazing care team and foster parents. She loves to play with her toys and cuddle up with her mum and dad. She also loves rummaging in her snuffle mats and boxes.

### WHY DOES TEGAN NEED SPONSORING?

Tegan's treatment will be ongoing and lifelong and may involve additional investigations and supportive treatment, medication and a managed diet to ensure that she is able to feel her best and to keep her comfortable for the rest of her lovely life.

Your support will help pay for Tegan's on-going medical support, her medication, supplements and specialist food whilst she lives her very best life with BTRF in foster care.

### THE PERFECT PRESENT FOR FAMILY, FRIENDS OR YOURSELF!

For gift sponsorships we'll just need to know who to send doggy updates to.

### SET UP YOUR SPONSORSHIP

Tell us how much you'd like to give and whether you want to give monthly or annually (the minimum monthly amount is £3.00, or £36.00 a year).

#### PAYPAL

Log into PayPal and send your payment to **info@bedlingtonrescue.co.uk**

In the 'Notes' put **'SPONSOR TEGAN'**

And email

[support@bedlingtonrescue.co.uk](mailto:support@bedlingtonrescue.co.uk)  
with your postal address

#### BACS

The account details are:

**Account Number : 00175308**

**Sort Code : 309028**

**Account : Bedlington Terrier  
Rescue Foundation**

**Use the reference 'SPONSOR TEGAN'**

And email

[support@bedlingtonrescue.co.uk](mailto:support@bedlingtonrescue.co.uk)  
with your postal address