

BUSTER Snug Collars

Need an alternative to the rigid standard E-collars for patient protection? BUSTER Snug collars offer comfortable protection while recovering from surgery or minor injuries, in addition to restricting excessive licking, biting, or chewing.

Perfect for

- Postoperative care
- Wound care
- Spay/neuter recovery
- Hot spots and skin diseases

Ensures

- Optimal security
- Stressless handling
- User friendliness
- Pet owner compliance

Provides

- Fast recovery
- Full body coverage
- Stressless handling
- Den-like comfort

Fast and secure recovery

Postoperative care is critical in terms of comfort, safety, and recuperation.

Proper postoperative care aids minimise the need for additional corrective surgeries and is vital to a successful outcome.

Good patient and owner compliance

Easy application and removal and no assembly make the BUSTER Snug Collars easy to handle for the vet and pet owner. These non-rigid opaque collars provide a den-like place for the dog and together with the soft and flexible materials they offer stressless comfort also when resting.





BUSTER Foam Collar

This soft and flexible lightweight collar made from EVA foam (ethylene-vinyl acetate) ensures comfortable protection for the dog during recovery.

The inside and outside waterproof ripstop layer prevent claws from tearing the collar.



MACHINE-WASHABLE AT 40° C

Cat. No	Size cm / Inches	Pk Size	Suitable for	Kg	Lbs
273331	7.5 cm / 3"	5/pk	Pomeranian, Chihuahua	1-3	2-6
273332	10 cm / 4"	5/pk	Yorkshire terrier, Bichon Frisé, Maltese	4-5	6-11
273333	12.5 cm / 5"	5/pk	Cairn Terrier, Border Terrier	6-10	11-22
273334	15 cm / 6"	5/pk	Scottish Terrier, Beagle, Irish Terrier	11-15	22-33
273335	20 cm / 8"	5/pk	Australian Shepherd, English Springer Spaniel	16-25	33-55
273336	25 cm / 10"	5/pk	Labrador Retriever, Siberian Husky, Irish Setter	26-30	55-66
273337	30 cm / 12"	5/pk	Golden Retriever, Boxer, Collie, German Shepherd	28-35	61-77
273341		7/pk	Starter Pack of sizes 7.5 - 30 cm		

BUSTER Soft Flex Collar

Lightweight water-repellent nonwoven soft collar for patient protection after surgery or minor injuries.

BUSTER Soft Flex Collar allows the patient to walk, eat and sleep comfortably and quickly regains its original shape.

Integrated PP spines maintain the collar shape Inner straps for secure neck collar fastening Elastic tie string with stopper for quick and secure placement

HAND-WASHABLE

Cat. No	Size cm / Inches	Pk Size	Suitable for	Kg	Lbs
273581	7.5 cm / 3"	5/pk	Pomeranian, Chihuahua	1-3	2-6
273582	10 cm / 4"	5/pk	Yorkshire Terrier, Bichon Frisé, Maltese	4-5	6-11
273583	12.5 cm / 5"	5/pk	Cairn Terrier, Border Terrier	6-10	11-22
273584	15 cm / 6"	5/pk	Scottish Terrier, Beagle, Irish Terrier	11-15	22-33
273585	20 cm / 8"	5/pk	Australian Shepherd, English Springer Spaniel	16-25	33-55
273586	25 cm / 10"	5/pk	Labrador Retriever, Siberian Husky, Irish Setter	26-30	55-66
273587	30 cm / 12"	5/pk	Golden Retriever, Boxer, Collie, German Shepherd	28-35	61-77
273588		7/pk	Starter Pack of sizes 7.5 - 30 cm		



Each collar type suits a purpose

Transparent collar vs. opaque collar

The choice of a transparent or opaque collar depends on the animal's condition and behavior.

Transparent options provide a wider, yet reduced view. Some pets feel less confined and anxious if their vision is not as limited.

For animals that seek den-like places when resting or seeking comfort, an opaque collar can offer a good solution. It offers the function of hiding the animal from any potential threat or distraction.

A big thank you to Ethologists Tilde Detz-Jensen and Roberto Barata for sharing their knowledge and experience with us.

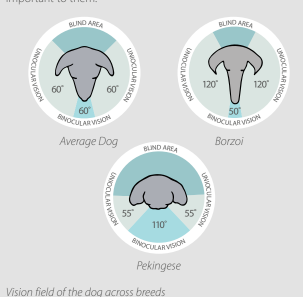


Dog's vision

Dogs have much better vision in dim (weak) light than people. This is due to a reflective layer (tapetum lucidum) located behind the retina that reflects light back to hit the retina a second time. Vision in reduced light is also improved because the canine retina contains mostly rods that are more light-sensitive.

In addition, many rods are connected to the same nerve fiber, which further increases light sensitivity, but decreases resolution.

Dogs probably do not see an equally sharp picture as humans and have a very limited depth of visual acuity. Dogs have the capability to see colour, particularly in the blue-violet and the yellow-green ranges. However, their retina contains relatively few colour-sensitive cones. They also have fewer colour-comparing neurons than humans. It has therefore been suggested that although dogs are capable of seeing colour, it may not be important to them.



Cat's vision

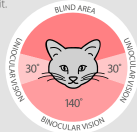
The cat's eyes are adapted for hunting in low light and have superior low-light vision. This is due to a combination of the large lens, pupil, and cornea, the tapetum lucidum, and a large number of rods.

The tapetum lucidum, a layer of reflective cells behind the retina, reflects light back through the eye, allowing for a second chance of absorption by the rods and cones.

Cats have about three times more rods (important for low-light vision) than humans and only about a sixth of the number of cones (used for colour vision). The visual field of cats is around 200° with binocular vision in the 90-100° range, which is similar to humans (Bradshaw, 2013).

Cats are adept at noticing motion, which is advantageous when hunting field mice or preying on other small animals. Because of the blurring caused by the tapetum lucidum and decreased resolution due to the increased number of rods, the cat's visual acuity is limited. It has been determined that cats are able to see some colour. Most likely they have dichromatic vision, with sensitivity to greenish-yellow and blue. However, their ability to see a diversity of colours is limited.

The domestic cat's eye is not specialised for colour vision and the importance of colour is likely minimal for the species. The pupil of the cat can quickly constrict to a thin slit. This is to protect the light-sensitive retina. This ability is common in nocturnal animals that also



Vision field of the cat

spend time in full sun.