

an-Bandage Lenses



Transparent protection for corneal lesions resulting from abrasions, erosions, and/or corneal ulcers

- Exact fitting lenses with a high retention rate
- · Immediate pain relief for corneal lesions
- Designed specifically for animals
- The small 'a' indicates corect fit (not inside out)



See all our an-vision products at

an-vision GmbH Hennigsdorf, Germany +49 (0)3302-209 5550 info@an-vision.eu

BioSIS

ECM



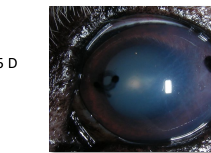
an-vision Inc. Salt Lake City, UT, USA 801-561-5040 info@an-vision.com

Insertion of an-Bandage Lens

- Prior to insertion, hands should be washed and dried thoroughly.
- To insert the lens, hold it between the thumb and forefinger or with a small contact lens suction rod
- Bandage lenses are usually inserted using local anesthesia; however, additional general anesthesia of the patient may be necessary.
- The small 'a' on the outside of the lens depicts the correct fit.
- The upper eyelid is lifted with a finger, and the bandage lens is placed dorso-cranially between lid and cornea. The lower eyelid and the nictitating membrane are pulled down with the thumb or forceps, and the bandage lens is placed on the cornea.
- The lens must rest under the third eyelid.

Technical Data:

Central Thickness0.3 mmPower0.0 - 0.25 DMaterialPolyxylonWater Content74%Dk (oxygen)33



an-Bandage Lens Sizing

		Diameter	Base Curve	
Cats	C1	16.0 mm	9.2 mm	Cats normal - slightly larger
	C2	14.0 mm	8.3 mm	Kitten
	С3	15.5 mm	8.5 mm	Young Cats
	C4	16.0 mm	8.8 mm	Cats normal - slightly smaller
	C5	18.0 mm	9.4 mm	Persian Cats - large eyes
Dogs		Diameter	Base Curve	
	D1	18.0 mm	9.6 mm	Medium sized dogs - somewhat smaller; most dog breeds such as collies, huskies, corgis, some boxers
	D2	18.0 mm	9.8 mm	Medium sized dogs - somewhat larger; most dog breeds such labradors, retrievers, boxers
	D3	20.0 mm	10.4 mm	Dogs - large eyes; some bulldogs; some boxers
	D4	15.5 mm	8.5 mm	Young dogs
	D5	22.0 mm	11.4 mm	Dogs - very large eyes
	D6	22.0 mm	11.8 mm	Dogs - very large eyes only
	D7	20.0 mm	11.2 mm	Dogs - in between sizes
	D8	20.0 mm	10.8 mm	Dogs - in between sizes
	D9	18.0 mm	10.0 mm	Dogs - in between sizes
Horses		Diameter	Base Curve	
	H1	34.0 mm	18.0 mm	Horses, Normal Eye Size
	H2	32.0 mm	17.0 mm	Small Horses, Ponies
	H3	26.0 mm	15.0 mm	Young Ponies
	H4	30.0 mm	16.5 mm	Young Horses
	H5	38.0 mm	19.5mm	Large Horses
	110	20.0	20.0	S2 ⁵⁰ C Som

H6 36.0 mm 20.0 mm Horses, Larger Eyes