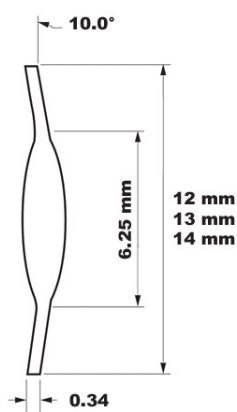




# New DIOP<sup>®</sup>

The **NEXT**  
**GENERATION**  
of intraocular lenses  
injectable by  
**2.8mm incision**

**DIOP 12**  
**DIOP 13**  
**DIOP 14**



**10° haptic angulation**  
to **lower optic PCO\***

## **NEW SOFTER MATERIAL**

25% hydrophilic acrylic  
360° square edges  
Aspheric optic  
+41.0 D

\* A quantitative comparison of posterior capsular opacification in canine patients following intraocular implantation with polymethylmethacrylate and foldable acrylic lenses. (JL Watson<sup>1</sup>, ID Bras<sup>1</sup>, TR Webb<sup>1</sup>, SG Stobe<sup>2</sup>, WJ Saville<sup>2</sup>)  
<sup>1</sup>MedVet Medical Center for Pets, Worthington, OH;  
<sup>2</sup>College of Veterinary Medicine, The Ohio State University.





**DIOP: the next generation of intraocular lenses for veterinary use injectable by 2.8mm incision.**

With an excellent centration and stability, DIOP 12, DIOP 13 and DIOP 14 have a 10° haptics angulation that allows to lower optic PCO\*. Therefore, the centre of the optic is preserved thanks to the contact with the posterior capsule.

Excellent post op follow up.

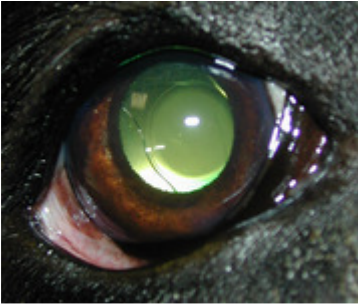



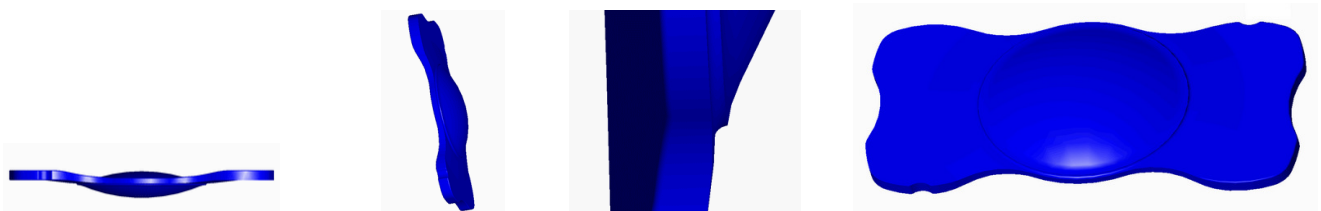
Model	DIOP 12	DIOP 13	DIOP 14
			
Optic size	6.0mm	6.0mm	6.0mm
Overall length	12.0mm	13.0mm	14.0mm
Haptic angulation	10°	10°	10°
Haptic design	One piece lens 360° square edge technology	One piece lens 360° square edge technology	One piece lens 360° square edge technology
Material	25% hydrophilic acrylic	25% hydrophilic acrylic	25% hydrophilic acrylic
UV Filter	Yes	Yes	Yes
Sterilization method	Autoclave	Autoclave	Autoclave
Diopter power	+41D	+41D	+41D
Package	Sterile Under blister	Sterile Under blister	Sterile Under blister

Image by Dr S. Kindler, DVM, Germany

**Some details of the DIOP® structure design:**



\* A quantitative comparison of posterior capsular opacification in canine patients following intraocular implantation with polymethylmethacrylate and foldable acrylic lenses. (JL Watson<sup>1</sup>, ID Bras<sup>1</sup>, TR Webb<sup>1</sup>, SG Stobe<sup>2</sup>, WJ Saville<sup>2</sup>).  
<sup>1</sup>MedVet Medical Center for Pets, Worthington, OH; <sup>2</sup>College of Veterinary Medicine, The Ohio State University.