## United States Patent [19]

## Shepard

[11] Patent Number: Des. 285,345

[45] Date of Patent: \*\* Aug. 26, 1986

[54]	[54] INTRAOCULAR LENS WITH TEARDROP SHAPED RESILIENT SUPPORT MEANS		
[76]	Inventor:	Dennis D. Shepard, 1414 E. Main St., Santa Maria, Calif. 93454	
[*]	Notice:	The portion of the term of this patent subsequent to Aug. 19, 2000 has been disclaimed.	
[**]	Term:	14 Years	
[21]	Appl. No.:	367,295	
[22] [52] [58]	U.S. Cl	Apr. 12, 1982  D24/33  arch	
[56] References Cited			
U.S. PATENT DOCUMENTS			
2	3,925,825 12/3 4,159,546 7/3 4,244,060 1/3 4,249,271 2/3	1982       Hessburg       D24/33         1975       Richards et al.       3/13         1979       Shearing       3/13 A         1981       Hoffer       3/13         1981       Poler       3/13         1981       Tennant       3/13	
OTHER PUBLICATIONS			

"The Intraocular Implant Lens Development and Re-

sults with Special Reference to the Bink-Hoist Lens", by M. E. Nordlohne, The Williams & Wilkins Co., Baltimore, 1975, pp. 14-20.

Ophthalmology Times—vol. 6, No. 4—Apr. 1901—Intraocular Lens.

Primary Examiner—Catherine E. Kemper Attorney, Agent, or Firm—Daniel J. Meaney, Jr.

## [57] CLAIM

The ornamental design for an intraocular lens with teardrop shaped resilient support means, as shown and described.

## DESCRIPTION

FIG. 1 is a front perspective view of an intraocular lens with teardrop shaped resilient support means showing my new design;

FIG. 2 is a back perspective view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a left side elevational view thereof;

FIG. 5 is a right side elevational view thereof;

FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof; and

FIG. 8 is a rear elevational view thereof.







