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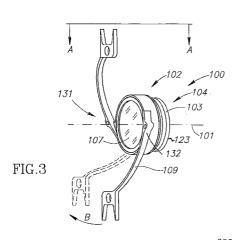
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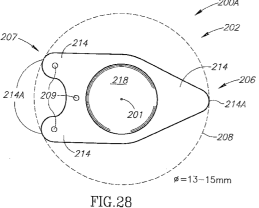
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[Continued on next page]

(54) Title: UNITARY ACCOMMODATING INTRAOCULAR LENSES (AIOLS) AND DISCRETE BASE MEMBERS FOR USE THEREWITH





(57) Abstract: Unitary accommodating intraocular lenses (AIOLs) including a haptics system for self-anchoring in a human eye's ciliary sulcus and a resiliently elastically compressible shape memory optical element having a continuously variable Diopter strength between a first Diopter strength in a non-compressed state and a second Diopter strength different than its first Diopter strength in a compressed state. The unitary AIOLS include an optical element with an exposed trailing surface and are intended to be used with a discrete base member for applying an axial compression force against the exposed trailing surface from a posterior direction. Some unitary AIOLs are intended to be used with either a purpose designed base member or a previously implanted standard in-the-bag IOL. Other unitary AIOLs are intended to be solely used with a purpose designed base member.



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- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments
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INTERNATIONAL SEARCH REPORT

International application No

PCT/IL2008/000284 **CLASSIFICATION OF SUBJECT MATTER** INV. A61F2/16 According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) A61F Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal C. DOCUMENTS CONSIDERED TO BE RELEVANT Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. WO 2005/104994 A (NULENS LTD [IL]; BEN NUN 1 - 4, 8X JOSHUA [IL]) 10 November 2005 (2005-11-10) cited in the application page 6, line 4 - page 8, line 7 5-7 page 9, line 15 - page 10; claim 2 figures 8,12 12 EP 1 321 112 A (NAGAMOTO TOSHIYUKI [JP]) 25 June 2003 (2003-06-25) abstract US 4 122 556 A (POLER STANLEY) 31 October 1978 (1978-10-31) column 3, lines 57-68 figures 6-8 X Further documents are listed in the continuation of Box C. See patent family annex. Special categories of cited documents: *T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the "A" document defining the general state of the art which is not considered to be of particular relevance *E* earlier document but published on or after the international "X" document of particular relevance; the claimed invention filing date cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone *L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another document of particular relevance; the claimed invention citation or other special reason (as specified) cannot be considered to involve an inventive step when the document is combined with one or more other such docu-"O" document referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled other means *P* document published prior to the international filing date but later than the priority date claimed *&* document member of the same patent family Date of mailing of the international search report Date of the actual completion of the international search 18/09/2008 5 September 2008 Authorized officer Name and mailing address of the ISA/ European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,

Fax: (+31-70) 340-3016

Espuch, Antonio

INTERNATIONAL SEARCH REPORT

International application No PCT/IL2008/000284

C(Continua	tion). DOCUMENTS CONSIDERED TO BE RELEVANT		
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Category*	Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.
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INTERNATIONAL SEARCH REPORT

Box No.	II Observations wh	ere certain claims w	ere found unseard	chable (Continuation	on of item 2 of firs	t sheet)	
This inter	rnational search report	has not been establish	ned in respect of ce	rtain claims under A	Article 17(2)(a) for th	ne following reasons:	·
1.	Claims Nos.: because they relate to	subject matter not rec	uired to be searche	ed by this Authority,	namely:		
à [·]	Claims Nos.:		·.	÷			•
<u>- </u>	because they relate to an extent that no mear	parts of the internatio ningful international se	nal application that arch can be carried	do not comply with lout, specifically:	the prescribed requ	irements to such	•
	Oleima Nea					·	
3.	Claims Nos.: because they are depe	endent claims and are	not drafted in accor	rdance with the sec	ond and third sente	nces of Rule 6.4(a).	
Box No.	III Observations wh	nere unity of invention	on is lacking (Cont	inuation of item 3	of first sheet)		•
This Inte	mational Searching Au	thority found multiple	inventions in this int	ternational application	on, as follows:		
**	see additiona	1 sheet			•		
1. X	As all required addition claims.	nal search fees were t	imely paid by the ap	oplicant, this interna	tional search repor	t covers allsearchable	
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2	As all searchable clain additional fees.	ns could be searched	without effort justify	ing an additional fe	es, this Authority di	d not invite payment o	of .
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3.	As only some of the re only those claims for v	equired additional sear which fees were paid;	rch fees were timely specifically claims N	paid by the applications.:	ant, this internationa	al search reportcovers	3
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4.	No required additional restricted to the inven-	search fees were tim tion first mentioned in	ely paid by the app the claims, it is cov	licant. Consequently ered by claims Nos.	, this international	search report is	
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Remark	on Protest	The additional spayment of a pi		companied by the a	applicant's protest a	and, where applicable	, the
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FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. claims: 1-8

An AIOL with an optic element and a haptics system with, puncturing elements and a heat deformable region and a tubular interposer with a flange.

2. claims: 1,9-12

An AIOL with an optic element and a haptics system with a flange, puncturing elements and a heat deformable region that includes an element inserted into a bore.

3. claims: 1,13-17

An AIOL with an optic element and a haptics system with a flange, puncturing elements and a heat deformable region wherin the optic's rear surface presents a specific configuration with respect to the haptics main body's trailing face.

4. claims: 1,18-21

An AIOL with an optic element and a haptics system with a flange, puncturing elements and a heat deformable region. and a trailing bulge control element.

5. claims: 22-34

A base member with a planar body, an aperture, a piston member and two tapering wings.

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No PCT/IL2008/000284

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