

200	EYE EXAMINING OR TESTING INSTRUMENT	236	...Movable along optical axis
201	.For fusion and space perception testing (e.g., stereoscopic vision)	237	..Including target image projection
202	..Of abnormal muscular functioning	238	...Tachistoscope type
203	.Eye exercising or training type	239	..Including test chart or target
204	.For interpupillary distance measuring or lens positioning	240	...Stereoscopic type
205	.Objective type	241	...Astigmatism type
206	..Including eye photography	242	...Chromaticity type
207	...Having spurious reflection blocking	243	...Illuminated
208	...Having means to detect proper distance or alignment (i.e., eye to instrument)	244	...Having support or cabinet
209	..Including eye movement detection	245	.Support
210	...Using photodetector	246	.Methods of use
211	..Including projected target image	247	..For contact lens fitting
212	...For cornea curvature measurement	41	SPECTACLES AND EYEGLASSES
213	..Including light filter or absorber	42	.Lens repair devices
214	..Including diaphragm or slit	43	.Floating or underwater type
215	..Including light polarizing means	44	.With antiglare or shading
216	..Including lens selectively insertable in optical path	45	..Partially occluding the light- path area
217	...On rotary disc	46	..Perforated opaque plates or shields
218	...Hand held type	47	..Removable and/or adjustable filters or screens (e.g., clip-on type)
219	..With contact lens	48	...Spring biased
220	..Including reflectors with off- set surfaces	49	..Polarizing
221	..Including illuminator	50	.With rear-view reflectors
222	.Subjective type	51	.With decoration or ornamentation
223	..Self examining type	52	..Detachably secured
224	..Perimeter type	53	.Shooting type
225	...With rotatable arm	54	.Invertible or reversible multifocal type
226	...With bowl type screen	55	.With vertical adjustment of multifocal lenses
227	..Including trial frame	56	.Lorgnette type
228	..With multifocal lens	57	.With auxiliary lenses movable in and out of the optical path (e.g., clip-on type attachments)
229	..With plural lens carrier	58	..Spring biased or secured by friction members
230	..With individual lens holder	59	.Lens pivots in and out of optical path
231	..Removably attachable to eye glass frame	60	.With lens suspension bar (e.g., torsion bar)
232	..With light polarizing lens	61	.U-shape or half-moon lens below eye level
233	..Lens or filter selectively insertable in optical path	62	.With moisture prevention or absorption
234	...Mounted on rotatable disc	63	.Folding
235	...Having plural disc carrier	64	..Pince-nez type

65	.Pince-nez type (including pince- nez bridges, nose grips and nose pads therefor)	100	..Clamp and temple pivot screw coincident on rim clamping arm
66	..With ear chain or temple	101	..Metal clamps embrace the rims and connect to bridge and/or temples
67	..Plural bridges		
68	..With resilient extensible bridge	102	..Combined metal and plastic rims
69	..Lens and nose grip movable on flexible bridge	103	.Brace arm or semi-rimless mounting
70	..Posts or studs connecting bridge and nose grip	104	..Arm or rim of plastic or of different material (e.g., metal and plastic)
71	..With spring biased nose grips	105	..Detachable brace arm
72	..With pivoting levers	106	..Screwless lens mounting
73	...With flat spiral springs	107	..With adjustable lens or frame part
74	...With springs below bridge		
75	...With springs encased	108	..Brace arm supports lens at two spaced points or constitutes a partial rim
76	..With adjustable or rockable nose grips or pads	109	..Brace arm extends along edge of lens
77	..With ball joints	110	.Rimless mounting
78	..Nose pads or cushions	111	.Temples
79	...Plural pad parts engage the nose	112	..With pocket clip or clasp
80	...Detachable	113	..Spring biased
81	...Perforated or serrated	114	..Resilient or flexible
82	...Fluid-filled or suction type	115	..Reversible or axially rotatable
83	.Continuous rim mounting	116	..Detachable
84	..With rotating means for multifocal lenses	117	..With covered core or rod (e.g., reinforced)
85	..Upper rim portion slotted	118	..Extensible (e.g., with adjustable sleeve member
86	..With lens retaining or locking means	119	..Two-part type (e.g., jointed)
87	..Nose guards or pads integral with frame	120	..Inclined to lens plane
88	..Nose guards or pads removable or adjustable	121	..With connector
89	..With brace arm temple support	122	..With skin protecting earpiece covering
90	.Split rim mounting	123	..With head or ear engaging attachments
91	..With brow pieces or top arms	124	.Bridges
92	..Screwless lens mounting	125	..Crossbar type
93	..With brace arm supports for temple or lens	126	..Flexible
94	..With auxiliary bridge	127	...Ball or chain type
95	..Expansible and contractible lens rim	128	..Adjustable
96	..Locking member secures lens against rotation	129	..Reinforced
97	..Split connected by U-clamps or pivot links	130	..With auxiliary support
98	..Split on nasal side of rim (i.e., at bridge)	131	..With nose grip or guard integral with bridge
99	..Clamp and temple pivot screw spaced along rim clamping arm	132	..With nose grip, nose guard, pad, or cushion
		133	..With connectors or straps
		134	...Unitary bridge and straps
		135	...With lens clamping straps
		136	.Nose pads or cushions

137	..Adjustable, rockable, or pivotable	159.22	...Astigmatic correction
138	..Detachable	159.23	...Orthokeratology contact lens
139	..With cover or coating	159.24	...Colored
140	.Connectors	159.25Digitally encoded
141	..With screw locking means	159.26Having a diffractive portion
142	..Strap type	159.27With polarization
143	...With particular bracing bar or stud	159.28With indicia
144	...With cementing or fusing	159.29Protective color
145	...With cushion around lens screw or bolt	159.3Multiple colors
146Sleeve or bushing	159.31Graded density distribution
147	..With serrated interengaging parts	159.32Particular color
148	..Adjusting	159.33	...Hydrophilic
149	..With interengaging projection and recess	159.34	...Fluid lens
150	...With resilient parts (e.g., resilient strap arms)	159.35	...Having a diffractive portion
151Spring between lens and strap	159.36	...Having a means to limit or facilitate movement
152	..With clamping arms	159.37	...Aspherical
153	..With particular hinge	159.38Toric
154	.Lens linings or rims	159.39	..Electro-active
155	.With support or holder (e.g., on hat or cap)	159.4	...Multifocal
156	..With head embracing bow or chain	159.41	..Multifocal
157	..Neck retainers	159.42	...Progressive
158	.Combined	159.43	...Three or more foci
159.01	.Ophthalmic lenses	159.44	...Having a diffractive portion
159.02	..Eye contact	159.45	..With prismatic segment
159.03	...Electro-active	159.46	...Astigmatic correction
159.04	...With fluid exchange means	159.47	...Aspherical
159.05	...Multifocal	159.48	...Multiple elements
159.06Progressive	159.49	...With light filtering means
159.07Astigmatic correction	159.5	..Image size (anisekonia) correction
159.08Lens pairs having differing profile	159.51	..Lens for aphakic eye
159.09Ghost image or blur reduction	159.52	..Focus or astigmatism correction
159.1Specific viewing zones	159.53	...Aspherical lens
159.11Having diffractive portion	159.54Toric
159.12Annular zones	159.55	..Ghosting
159.13Aspheric zone	159.56	..With polarization
159.14Segmented zones	159.57	..With lens protective layer
159.15Having a diffractive portion	159.58	..Prismatic
159.16With off-axis viewing zone	159.59	...With light filtering means
159.17Prismatic	159.6	..With light filtering means
159.18Having means to regulate pressure	159.61	...Photochromatic
159.19Having a means to limit or facilitate movement	159.62	...Laminated structure
159.2Aspherical	159.63	...With different light absorption sections
159.21Toric	159.64Gradient sections
		159.65	...Specific light filtering range
		159.66	..Having color
		159.67	..With beveled, polished, or reinforced edges
		159.68	..Fluid lens
		159.69	..With indicia or marking
		159.7	..Multiple elements
		159.71	..Aspherical

159.72	...Toric	FOR 115	..Image size (aniseikonia) correction (351/173)
159.73	..Methods		
159.74	...Lens design	FOR 116	..With beveled, polished or reinforced edges (351/174)
159.75Eyeglasses or spectacles		
159.76Optimization	FOR 117	..Prismatic type (351/175)
159.77Optimization	FOR 118	..Focus and/or astigmatism correction (351/176)
159.78	...Eye treatment correcting or relieving (without medication)	FOR 119	..Methods (351/177)
159.79Myopia		
159.8	...Lens marking		
159.81	...Creating visual effects		
178	.Methods (e.g., securing lenses in mountings)		

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

Any foreign patents or non-patent literature from subclasses that have been reclassified have been transferred directly to FOR Collections listed below. These Collections contain ONLY foreign patents or non-patent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

SPECTACLES AND EYEGLASSES (351/41)

FOR 100	.Ophthalmic lenses or blanks (351/159)
FOR 101	..Eye contact type (351/160R)
FOR 102	...Multifocal (351/161)
FOR 103	...Colored (351/162)
FOR 104	...Hydrophilic (351/160H)
FOR 105	..With light filtering means (351/163)
FOR 106	...Multifocal (351/164)
FOR 107	...With sections of different light absorption (351/165)
FOR 108	..With lens protective layers (351/166)
FOR 109	..Cataract correction type (351/ 167)
FOR 110	..Multifocal (351/168)
FOR 111	...Gradually varying focal power (351/169)
FOR 112	...With prismatic segment (351/ 170)
FOR 113	...Three or more foci (351/171)
FOR 114	...Multiple elements (351/172)