

retained condition of said feet, and whereby longitudinal removal of said elongate end by retraction from said apertures will allow the resilient compliance of said feet to assume a more radially outwardly directed and iris-stabilized position.

21. An intra-ocular lens-implant kit, comprising a package containing an intra-ocular lens and mount in assembled relation, said mount including flexibly compliant apertured iris-stabilizing feet projecting radially outward of generally diametrically opposed regions of said assembled lens and mount, and a disposable mount-engageable manipulable tool having an elongate end of sufficient length and reduced section as to be retractably enterable in generally diametrically aligned apertures of said feet when said feet are resiliently bent to one axial side of said assembled lens and mount.

22. The kit of claim 21, in which said tool is a hypodermic needle.

23. The kit of claim 21, in which said needle is pre-assembled to said assembled lens and mount via the generally diametrically aligned apertures of said resiliently bent feet.

24. As an article of manufacture, a single unitary mounting-adaptor element having capability of assembly to an optically finished intra-ocular lens element of circular peripheral contour, comprising a blank formed from relatively thin flexibly compliant sheet plastic material, said blank comprising a circumferentially continuous centrally open body in substantial conformance with and for generally registering adjacency to the periphery of the lens element, the contour of the central opening of said body being characterized by at least four angularly spaced tabs separated by cutaway regions extending at least to the locus of the lens-periph-

ery diameter, and at least four iris-stabilizing lens-positioning feet extending radially outwardly of said body at angularly spaced locations.

25. The article of claim 24, in which at least two of said feet are apertured and at generally diametrically opposed locations.

26. The article of claim 24, in which said tabs and feet are at quadrant spacing.

27. The article of claim 24, in which said tabs are of substantially quadrant extent, and in which at least one of said feet is in each tab quadrant.

28. The article of claim 27, in which the feet in one pair of diametrically opposed quadrants is larger than the single foot in each of the remaining quadrants.

29. The article of claim 28, in which said single feet are apertured for manipulative-tool engagement.

30. The combination of claim 15, in which said needle is characterized by an elongate key-characterized surface having angularly keyed engagement with at least one of two diametrically opposed regions of the pre-assembled lens and mount, and in which said needle is further characterized by a lens-mount-interfering stop formation for limiting the longitudinal extent of needle insertion via said lens-positioning feet.

31. The article of claim 13, in which the contour of at least one of said tool-receiving openings includes a key-action formation having key engagement with a key formation of an inserted tool.

32. The article of claim 13, in which the inner contour of at least one of said tool-receiving openings includes an edge which extends chordally with respect to the bow of the associated bowed strip.

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