

What is claimed is:

1. A model for cataract surgery, comprising:

a pig's eye which is prepared by injecting a self hardening chemical, said self hardening chemical being dibenzylidenesorbitol,

a water soluble cellulose resin, glycerin and

N-methyl-2-pyrrolidone into a crystalline lens capsule of said pig's eye wherein said crystalline lens capsule of said pig's eye is empty.

2. The model for cataract surgery of claim 1, wherein the self hardening chemical is injected from the posterior pole of said pig's eye.

3. The model for cataract surgery of claim 1, wherein said crystalline lens capsule of pig's eye is emptied by phacoemulsification.

4. The model for cataract surgery of claim 1, wherein said crystalline lens capsule of pig's eye is emptied by aspiration.

5. A model for cataract surgery in the corpus vitreum, wherein a false nucleus of a cataract is prepared by injecting a self hardening chemical, said self hardening chemical being dibenzylidenesorbitol,

a water soluble cellulose resin,

glycerin and

N-methyl-2-pyrrolidone into an empty crystalline lens capsule of a pig's eye wherein said crystalline lens capsule of said pig's eye is empty.

6. The model for cataract surgery of claim 5, wherein said crystalline lens capsule of pig's eye is emptied by phacoemulsification.

7. The model for cataract surgery of claim 5, wherein said crystalline lens capsule of pig's eye is emptied by aspiration.

8. A method of using a pig's eye having an empty crystalline lens capsule, comprising the step of:

injecting a self hardening chemical, said self hardening chemical being dibenzylidenesorbitol,

a water soluble cellulose resin, glycerin and

N-methyl-2-pyrrolidone into an empty crystalline lens capsule of the pig's eye.

9. The method of claim 8, wherein said crystalline lens capsule of pig's eye is emptied by phacoemulsification.

10. The method of claim 8, wherein said crystalline lens capsule of pig's eye is emptied by aspiration.

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