WHAT IS BLACK DOTS IN EYES?



Most eye floaters are caused by age-related changes that occur as the jelly-like substance (vitreous) inside your eyes becomes more liquid. Microscopic fibers within the vitreous tend to clump and can cast tiny shadows on your retina. The shadows you see are called floaters.

CAUSES OF BLACK DOTS IN EYES

Eye floaters may be caused by the normal aging process or as a result from other diseases or conditions: Age-related eye changes. ... Over time, the vitreous

partially liquefies — a process that causes it to pull away from the eyeball's interior surface. As the vitreous shrinks and sags, it clumps and gets stringy.

SYMPTOMS OF BLACK DOTS IN EYES

Symptoms of eye floaters may include: Small shapes in your vision that appear as dark specks or knobby, transparent strings of floating material. Spots that move when you move your eyes, so when you try to look at them, they move quickly out of your visual field.

NEUROTHERAPY TREATMENT

First treatment P – Heparin twice a week **Second treatment** Secretin treatment formula

Third treatment (10) Pan