

Peyronies is Still New

Peyronie's disease is a medical problem of unknown origin that affects the male reproductive organ. Sadly, our medical experts have been unable to either study or treat this as yet.

The symptoms of Peyronies may vary but the common, apparent symptom is the appearance of one or more scar nodules which are found under the skin or along the wall of the penis. This scar causes a curvature or bending of the penis when it is erect. The condition is then called 'the bent penis disease'. Many times the curvature is so serious and painful for both the partners that it causes erectile dysfunction or impotence.

It is a vicious cycle as sexual intercourse is difficult now and this can make the relationship between the two people very strained. This dreaded disease is fairly common now and occurs in 3 out of 100 men above 40, all over the world. The basic problem of PD is the scar which causes pain, deformity and sexual dysfunction.

This condition is known as the 'doctor's nightmare'. It is the most complex and difficult condition in urology to treat. Till recently, every treatment given has had little or no success. Men with Peyronie's disease have frequently been told that there is no real treatment available and that they will have to learn to live like this with the pain. But all is not lost. A new hopeful therapy is recently being researched upon. The treatment is now being considered with the enzymes nattokinase and serrapeptase which are showing an increased amount of success.

An enzyme is a protein molecule which starts or speeds up a chemical process without being used up or consumed in the process that it affects. Enzymes start or continue many thousands of complex chemical reactions that occur continuously throughout the body. These are also been called "the fountain of life" because without them life is not possible. Above 3,000 protein-based enzymes start or speed up over 7,000 vital reactions in the body. Most enzymes are extremely specific in what they do; those enzymes of use to PD - nattokinase, serrapeptase and bromelain - give growing of having a huge capacity to reduce fibrous material of the PD scar.

Using these enzymes is to try and use the nature's process of breaking up and eliminating abnormal fibrous tissue and foreign proteins. This is what these enzymes are for; to break up the unwanted tissues that are unwanted, like the nasty PD scar. The body has an innate system that tells us of the presence of abnormal cells and tissue elements, and removes them whenever and wherever possible so using these enzymes to treat PD is to take advantage of that intelligence and intuition. So, to use enzyme therapy is to use the best and latest science technology to help the right aid and stimulus to reach the body's defence mechanism.

Short note about the author

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