Dear Doctors, we are glad to share an article of a distinguished Turkish gynecologist talking about ART in gynecology on a newspaper. It is important to spread the awareness on autologous fat therapies among doctors and patients! Thank you Dr. Kalyoncu

Hürriyet newspaper, Turkey – November 2024 AUTOLOG GENITAL FILLER (GENITAL FAT INJECTION)

Assoc. Prof. Dr. Şenol Kalyoncu

Dear Hürriyet readers... This week I will tell you about autologous regenerative therapies (transfer of our own fat cells-SVF to ourselves). Genital aesthetics and genital filling can now be done with our own fat cells. There is a nanotechnological method used in autologous regenerative therapies. This method is used in genital aesthetics, medical aesthetics, orthopedics, scalp and wound healing. When used in the field of genital aesthetics in gynecology, radical results can be achieved with comfortable and safe applications that do not require an operating room environment. In the field of gynecology, under the name of regenerative (healing, rejuvenating) therapies, permanent and satisfactory results can be obtained in the clinical environment in the treatments of intimate rejuvenation, menopause genitourinary (vaginal dryness, dyspareunia, vaginal itching, dysuria, postcoital bleeding) syndrome, lichen sclerosis and plano, vaginal posterior surgical scar, vaginal mucosa atrophy, vaginal looseness and vulva perineal radiodermatitis. In this method, the person's own fat cells are collected. Without breaking down the fat cells, the youngest and highest quality fat cells are collected alive with nanotechnology, which does not require an extra stabbing process from the same size and safe area. Then, they are centrifuged and applied to the genital area with special cannulas. Successful results can be achieved due to their ease of application, effectiveness, standardization and, most importantly, their support by strong scientific studies. As a result, centrifuging our own fat cells and transferring them back to us is a type of regenerative treatment.

