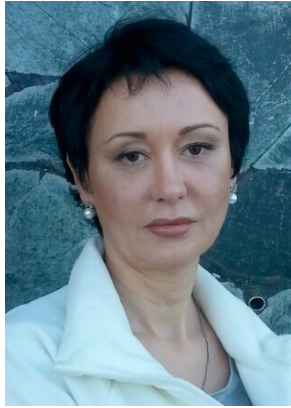


# Experience of combining plastic surgery with injections of hyaluronic acid fillers based on DVS cross-linking agent



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Surgical interventions like endoscopic facelift and blepharoplasty are one of the commonly performed operations on a patients relatively young age of their thirties - early forties and older.

Quite often these operations are preceded with a complex of cosmetic procedures such as injections of hyaluronic acid fillers and biorevitalisation. As a rule, the injections of fillers strengthen the effect of operation, while the biorevitalisation improves the quality of a skin especially after laser resurfacing

Nevertheless, the tendency of an Asian faces to swell and retain the water can become an obstacle and even contraindication for the aforementioned procedures.

Our practice has shown that use of medications such as Revitajal based on Divinyl Sulfone (DVS) cross-linking agent is a solution to this problem. There are four main advantages of DVS fillers: low toxicity, longer lasting time, higher stability as well as maximum durability. Moreover, Revitajal fillers are safe because of a good

degree (96,3%) of cross-linking without residue in free form in the final product. As a result, the application of Revitajal allows less incidental swelling especially on operated faces.

Thus, we successfully combine preoperative preparation of the patient with a subsequent cosmetological support. The use of DVS cross-linked medications is extremely useful and plays an invaluable role in this vital process.

Dr Philip Romanchishen  
Dr Elena Vikström

## Medications based on DVS cross-linking agent instead of BDDE have significant advantages



20 mg/ml



25 mg/ml



30 mg/ml