Clinical benefit and safety of full face treatment with hyaluronic acid fillers

The emergence of stable fillers with superior lift capabilities has opened the door to replacing volume that is naturally lost over the years as fat and underlying bone diminishes from the face, particularly around the eyes, cheeks, and chin. The "ideal" volumizing agent is one that is easy to use and produces natural results that are long lasting (but not permanent), with minimal side effects.

This study is a retrospective review of 55 patients who received a full-face treatment with Hyaluronic acid fillers, using the innovative MD Codes® technique. The patients have been thus injected with larger amount of fillers if compared to the most common treatments performed nowadays. On average, 4-8 ml of HA fillers have been injected per session, for a total of 2 sessions in most of cases. Clinical results were assessed 2 weeks after initial treatment and touch-ups performed as necessary.

Color photographs were taken before treatment and at every follow-up appointment.

Clinical benefit, together with adverse event monitoring, have been analyzed and reported here, with a follow-up period up to 20 months.

Results are immediate, predictable, and entirely reversible, and clinical effects appear to last 12 months or more with little risk of complication or downtime. Easy to use and well tolerated, with a high degree of patient satisfaction and an excellent safety profile.

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