Dermal fillers are used for the correction of skin defects or wrinkles. They are medical device, not subjected to the preliminary drug regulation, even if they are not completely inactive substances. Fillers can determine adverse events, related not only to their chemical - physic and biological characteristics, but even to unexpected reactions of the organism guest. The growth of more different dermal filler in the market and of the operators of the sector has determined an increase of the incidence of filler complications. This has made necessary to constitute a center of excellence that represents a point of reference on the territory for the management of these complications.

In this structure, the patient is clinically examined, submitted to dermal US (to characterize damage and material). In some cases further investigations (blood test, CT, MR) can be prescribed. The patient is treated with specific therapy (pharmacological, surgical) up to the resolution of the case and submitted to follow up.