**Fractora skin treatment**

The only RF microneedle applicator with non-insulated and insulated microneedles that fills the gap between fractional lasers and surgery.

FRACTORA belongs among the most advanced radio frequency skin treatments with anti-aging effect. It supports natural creation of collagen, the skin looks fresher and younger after the procedure. Energy transfer with FRACTORA is many times higher than with any other radio frequency instruments. Thanks to the fact that the heat only acts at the area of injection, healing is much shorter than with conventional ablation.

**anesthesia:** local application of anesthetic cream

* **procedure duration:** 30 minutes

* **REcONVALESCENCE:** 1-3 days

While aging, our organism lowers the creation of collagen, which gradually manifests itself on our skin. However, modern dermatology can help the body bring it back.

which parts of the face can be treated

FACTORA treatment is most often applied on forehead, cheeks, nasolabial parts or neck and cleavage.This way of rejuvenation improves the skin texture. It is suitable for fighting acne.

How does the treatment work

Using a special suffix with many microneedles at the end of the device, FRACTORA delivers high frequency energy into the skin while steadily heating the subcutaneous tissue and supports the creation of collagen. The treatment can be mildly painful, depending on the individuals sensitivity.

Before the procedure, the dermatologist applies an anesthetic cream on the treated areas, which he leaves on for 30 minutes, therefore you can home right after without a need for hospitalization.

For several days, you might see slight redness and post-application spots caused by the microneedles. The results of the treatment is not immediately visible. Patience will pay off, because a more significant improvement will come in about two weeks. The effect of the procedure gradually matures for up to three months, however. For a quarter of a year, you will be getting younger. To sustain the effect for the longest possible time, it is best to repeat the procedure, ideally 3 or 4 times.