# viofrim®

The viofrim® is a combination of two treatment instruments, which is designed for disinfecting with high frequency current and face cleaning with a circular brush.

The high frequency glass tube of the instrument contains rarefied inert gas, which starts ionizing by the effect of high frequency. The ions start glowing upon contacting themselves and the wall of the glass tube. Approaching the glass electrode to the skin, sparks jump to the skin surface.

High frequency causes capillaries to dilate, blood supply to improve and the created ozone disinfects. The device is to treat skin with seborrhoea and acne, to adjust the excess function of sebaceous glands, to disinfect after cleaning, to improve blood supply, and to refresh the skin.



#### Technical details:

Output power: 5-12 W

**Dimensions:** 230 x 200 x 85 mm

Weight: 2 kg

### viosoft®

body treatments.

The device, which preserves the advantages of high frequency current, offers a unique patient protection. Owing to viosoft® the sensation similar to a mild electric shock usual with traditional vio-instruments is now prevented. Amperage increases gradually after the electrode has got in touch with the skin, thus providing a more comfortable treatment for your client.

#### Electrode with a comb

The electrode with a comb is effective in the treatment of dandruff and thinning of the hair. The disinfecting effect of the ozone is good for the healing of micro-injuries in the surface of the scalp. The "viocomb" can be connected both to the minivio and viofrim device.

## Deep cleaning with circular brush

The handpiece with a brush has been designed for wet and dry rubbing of the skin, refreshing massage with brush or deep cleaning. The face brushes with fine hair can easily remove dead, accumulated horny cells and impurities from the skin surface. According to the quality of the material selected for the treatment, we can carry out mechanical peeling with abrasive grains or enzymatic biological peeling. The integrated high-moment motor keeps rotation at a constant speed. Reversible direction of rotation is vital for cleaning sensitive surfaces, e.g. the area around the eyes. The technologically advanced design ensures reliable operation during face and