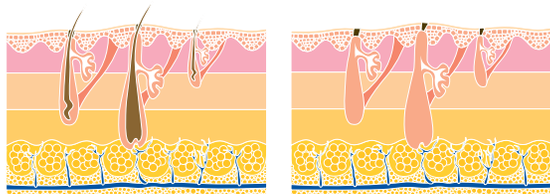




# Motif: A New Picture in Pain Free Hair Removal

The Motif™ applicator offers proven and effective hair removal treatments on the widest variety of skin and hair types. The high frequency and lower energy delivery provides virtually pain free treatments with far shorter treatment times than competitive systems.

Motif is powered by elōs™ technology – the first and only technology that uses combined energies to effectively and gently remove hair of many colors and types from all skin tones. elōsis truly the next generation of proven and effective hair removal technology. Achieving beautiful, silky smooth skin is now easier than ever.



Skin before Motif elōs hair removal treatments

Skin after Motif elōs hair removal treatments

## Motif™

### What areas of the body can be treated?

Treat unwanted hair growth on all body areas including: upper lip, cheeks, chin, neck, breasts, stomach, arms, shoulders, bikini area, legs and back.

### How does hair removal work?

Hair follicles are precisely targeted and destroyed using the revolutionary elōs combination of bi-polar radio frequency and optical energies.

### Is hair removal with Motif right for me?

Both men and women can achieve permanent hair reduction on almost all body areas. Only elōs is proven to remove lighter colored hair, on all skin tones. To achieve a successful outcome on lighter hair colors, more treatments may be needed compared to darker hair colors.

### When can I expect to see results?

Hair growth is reduced after each treatment. The number of treatments required will be based on your hair color and type, body area, and skin tone.

### Does it hurt?

The new Motif treatment is a virtually pain free treatment. Cooling of the skin surface as well as constant measurement of the skin's resistance ensures safety and comfort during treatment. This is a no-downtime procedure. Patients can return to normal activities immediately after treatment.

### Clinical Results



Before



Post 4 treatments



Before



4 Weeks Post 2 Treatments