

Non-surgical treatment of xanthelasmas, benign nodules and cysts of the periocular area

Tsirouki T Chaita E Papadopoulos F Ntountas I

Ophthalmic Plastic Center, Athens, Greece

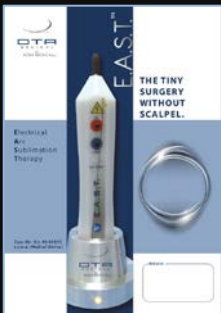
Purpose

- Non-surgical treatment is increasingly used for the treatment of a variety of conditions involving the eyelids and the skin of the face, neck and head, instead of the established invasive treatment
- This treatment includes removal of benign nodules such as Xanthelasmas, Milia, Papillomas and Cysts

Method

Bloodless periocular technology uses an electric arc that leads to “Sublimation” of tissues, thus increase of temperature in a focused precise location. Destruction of the tissues is without thermal effects, so the result of the application is not a thermal burn, but loss of the excess skin, with great precision

We present cases before and after the treatment with the “E.A.S.T.” medical device



Conclusion

Non-surgical treatment can successfully replace the surgical removal of conditions such as xanthelasmas, cysts, papillomas, and milia of the eyelids. It offers satisfactory results without invasive techniques

Results

