



AFRODITA
BEAUTY CENTER

DERMATOLOGY CLINIC

ENG

NEW

Fight **excessive perspiration** WITH BOTOX!

→ **MINIMALLY**
invasive

→ **MAXIMALLY**
effective

NO
unpleasant
armpit stains for
up to

10 months!



www.kozmetika-afrodita.com

Dermatology clinic - Afrodita Beauty Centre | nearby the Rogaška Grand Hotel
Zdraviliški trg 10 | Rogaška Slatina | T 00386 3 812 13 88 | M beauty.center.rogaska@siol.net
opening times: mon.–fri.: 8 am – 7.30 pm | sat.: 8 am – 3 pm

REDUCING EXCESSIVE PERSPIRATION WITH BOTOX

NEW at the Afrodita Dermatology Clinic

WHY BOTOX?

The botox temporarily **stops the function of the sweat glands, which are responsible for excessive perspiration**, in the body area targeted. It blocks the transfer of impulses along the nerve endings that innervate and activate sweat glands and this stops the secretion of sweat in the treated area for a certain time.

WITH AN INSTANT EFFECT

You will notice the first effects of the therapy – **reduced excessive perspiration – just a few hours after treatment**, and you can expect optimum results within two weeks.

CAREFREE FOR UP TO 10 MONTHS

The desired effects of the therapy last **from 6 to 10 months** before gradually wearing off. The therapy can then be repeated upon request.

SAFE & MINIMALLY INVASIVE

The procedure is carried out by injection which **requires no recovery afterwards and is practically painless** when combined with the use of local anaesthetic or cold compresses. This is a tested and safe method with **no risks to general physical health**. As a side-effect, the injected area may be affected by redness and a little swelling which, in most cases, will go away in a matter of a few hours. This means you can get on with your daily activities right after the treatment!

AREA OF TREATMENT - armpits

DID YOU KNOW?

Excessive perspiration (hyperhidrosis), which affects approximately 3% of the adult population, is not just an "aesthetic" but a **dermatological problem too**. Skin that sweats too much is more susceptible to bacterial and fungal infection.

