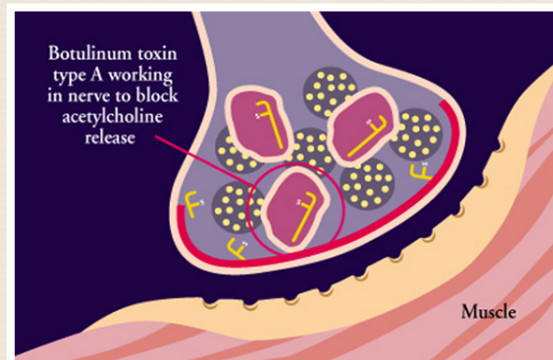

MUSCLE - TREATMENT

How much Botox will I need?



It is up to the doctor and you to decide how much you need for the best result. The first consultation which is free of charge, you choose which treatment you want and how much Botulinum is needed and which brand Botox or Dysport.



In cosmetic applications, botulinum toxin is considered safe and effective for reduction of facial **wrinkles**, especially in the uppermost third of the face. Injection of botulinum toxin into the muscles under facial wrinkles causes relaxation of those muscles, resulting in the smoothing of the overlying skin. Smoothing of wrinkles is usually visible three days after treatment and is maximally visible two weeks following injection. The treated muscles gradually regain function, and generally return to their former appearance three to four months after treatment. Muscles can be treated again a repeatedly to maintain the smoothed look and appearance.

Botox is most effective on wrinkles that haven't quite set -- "dynamic" wrinkles that appear while you're moving your face, such as when you frown. "If you don't move the muscle too much, you won't form the wrinkle," says Columbia University dermatologist Monica Halem, MD. She considers Botox preventive.

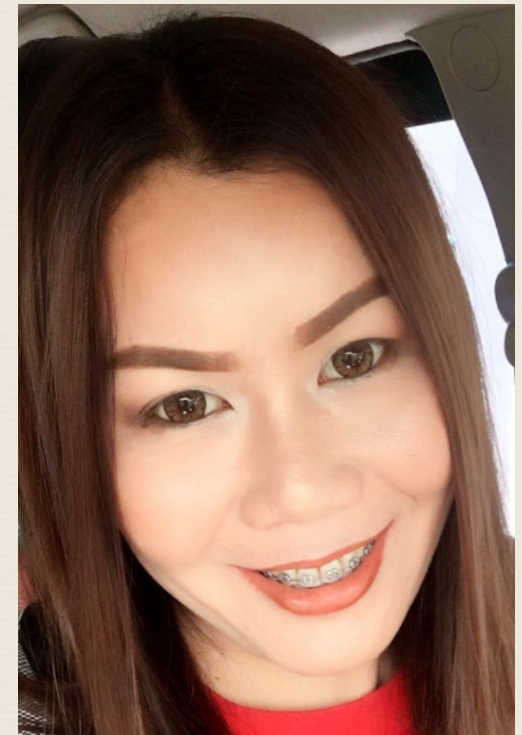
If you're breastfeeding, pregnant, or plan to become pregnant, the FDA recommends that you talk to your doctor before starting Botox, Dysport, or Neuronox. Neuronox and Botox are equal.

Side effects are possible: headaches, bruising, pain at the site of injection, and, in fewer than 1% of cases, drooping eyelids or eyebrows that return to their natural position within a few weeks.



BOTULINUM TREATMENT

UPPER FACE EYES AND NOSE

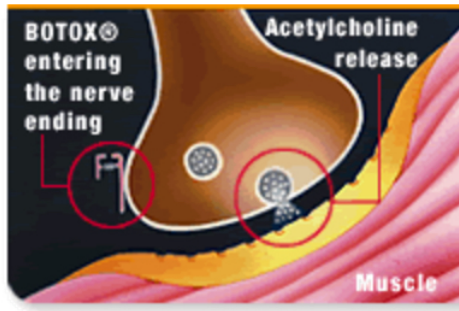


Done correctly nobody will notice anything else than you look happier



BOTULINUM TOXIN UPPER HEAD

Botulinumtoxin injected in the forehead and around the eyes makes you look younger and make tired eyes look fresh. Botulinum toxin injected at the lateral sides of the eyebrows has the ability to sculpt and give a beautiful lateral lift, a “chemical eye-lift” to the brows. According to science there is no difference between Botox and Neuronox!



Botox, Neuronox and Dysport is company registered names for Botulinum toxin made

HOW DOES IT WORK

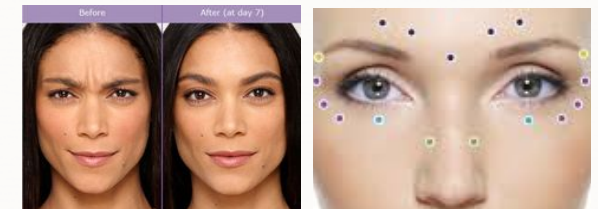
your brain sends electrical messages to your muscles so that they can contract and move. The electrical message is transmitted to the muscle by a substance called acetylcholine. BOTOX® works to block the release of acetylcholine and, as a result, the muscle doesn't receive the message to contract. This means that the muscle spasms stop or are greatly reduced after using Botulinumtoxin, providing reliable relief from symptoms.

The price above is a general information for which prices to expect and its not associated with any location whatsoever

EYELIFT-BROVLIFT-CROWS FEET: 24U NEURONOX KR 960,-

DYSPORT 70U KR 1890,-

Crow's Feet lines radiate from the outer edge of the eyes and resemble crow's feet and furrows between the eyes They are caused by the contraction of the orbicularis oculi a thin and circular muscle that surrounds and moves the eye. Botox can be used to eliminate these lines by relaxing this muscle.



Furrows and crowfeet combined with eyebrow-lift

Injection sites

FOREHEAD FROWN: NEURONOX 15U KR.600,-

DYSPORT 30-45U KR.1215,-

Botox treatment Horizontal lines on the forehead that appear when one raises his/her eyebrows, Botox can be injected into the forehead to relax these lines. Usually, 10-15 units are enough, depending on the size and strength of the muscles, one's gender and how deep these lines are. This also often improves tension headaches and even migraines related to the repeated tightening



Frown lines

No frown lines

BUNNY-LINES: NEURONOX 3-6 U KR. 240,-

DYSPORT 15 UKR.:405,-

Bunny Lines are fine lines that show up on the nasal bridge. Bunny Lines are caused by repeated squinting, smiling and sniffing. Normally inject approximately 3-6 units of Botox on each side side of the nasal bridge, which allows these overreacting muscles to relax.

