

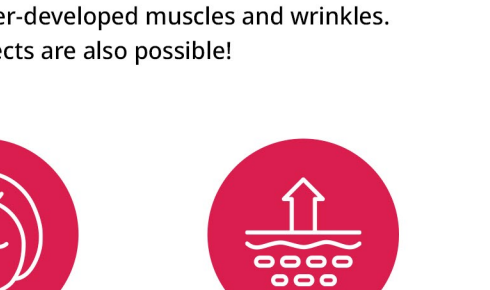
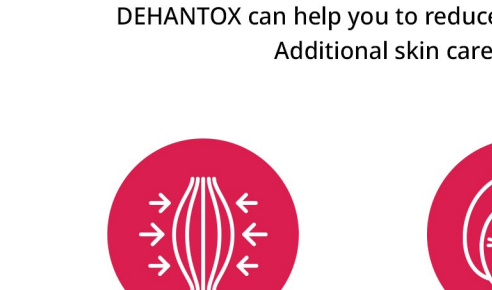
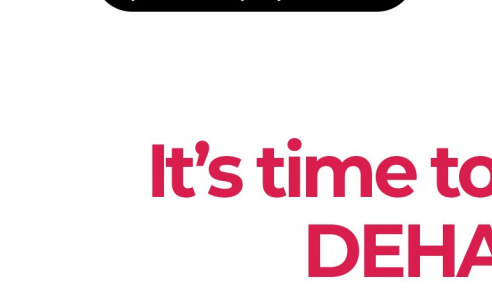
DEHANTOX

Botulinum Toxin Type A



DEHANTOX
BotulinumToxin

Are you worrying about....?



It's time to experience DEHANTOX!

DEHANTOX can help you to reduce over-developed muscles and wrinkles. Additional skin care effects are also possible!



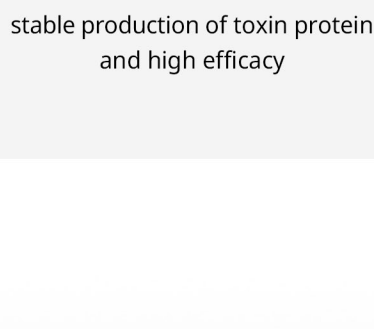
Muscle contraction



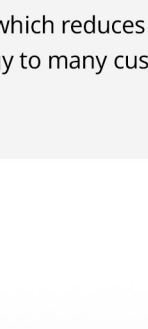
Wrinkle improvement



Skin elasticity enhancement

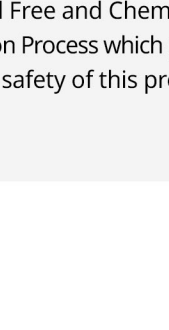


Manufactured in Korea, but used German Botox Strain which has stable production of toxin protein and high efficacy

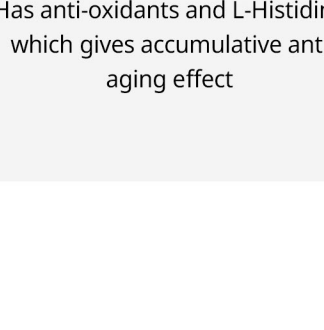


Albumin

It does not have Human Serum Albumin like other toxins in the market which reduces the risk of allergy to many customers



Animal Free and Chemical Free Production Process which guarantees the safety of this product

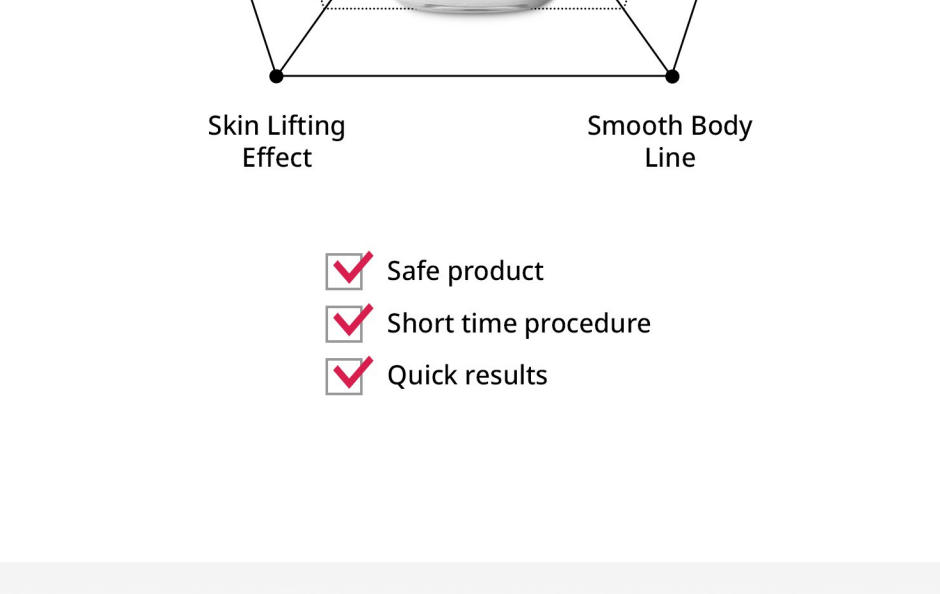


Has anti-oxidants and L-Histidine which gives accumulative anti aging effect

Indication

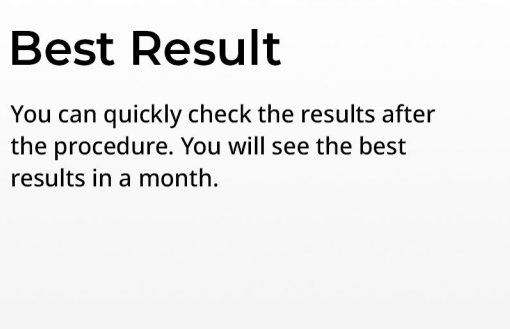
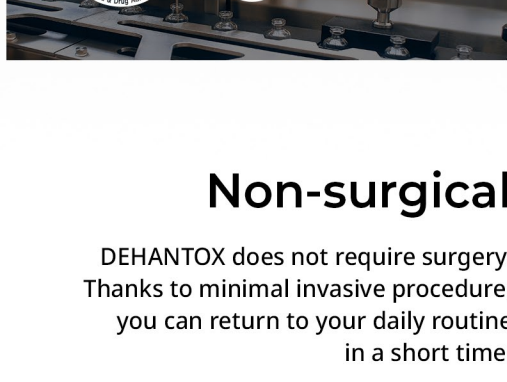
Relieves excessive muscle development and improves facial wrinkles by locally paralyzing muscles in adult patients (18-65 years)

Effect



Reliable

This product is produced in a safe manufacturing facility that has received various quality certifications such as GMP, ISO, and KFDA.



Non-surgical

DEHANTOX does not require surgery. Thanks to minimal invasive procedure, you can return to your daily routine in a short time.

Best Result

You can quickly check the results after the procedure. You will see the best results in a month.



Ingredients you can trust

DEHANTOX USES A PROPRIETARY Clostridium botulinum toxin strain from Germany.

• Composition : Each vial contains

| Active ingredient | Clostridium botulinum Toxin Type A (In-house) | 100 Units(U) |
|-------------------|---|---------------------|
| Stabilizer | Sucrose (Ph. Eur.) | 0.1 mg |
| Isotonic agent | Sodium Chloride (Ph. Eur.) | 0.9 mg |
| Surfactant | Poloxamer 188 (Ph. Eur.) | 0.1 mg |
| Buffer | L-histidine (USP) | 0.047 mg |
| pH adjuster | Hydrochloric acid (NF) | Quantity sufficient |

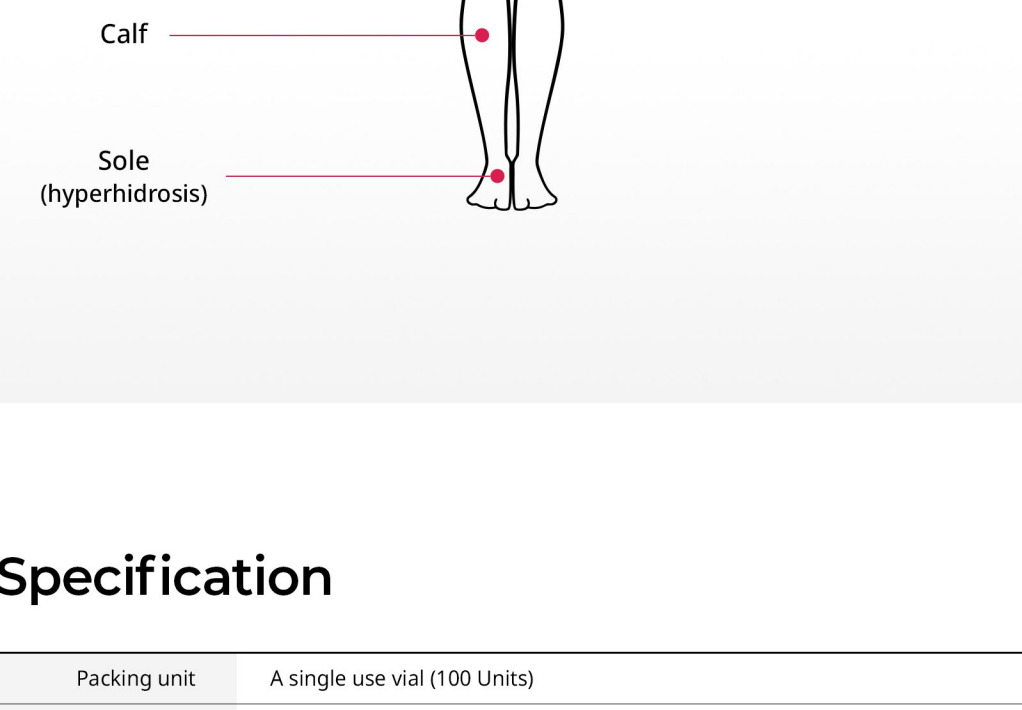
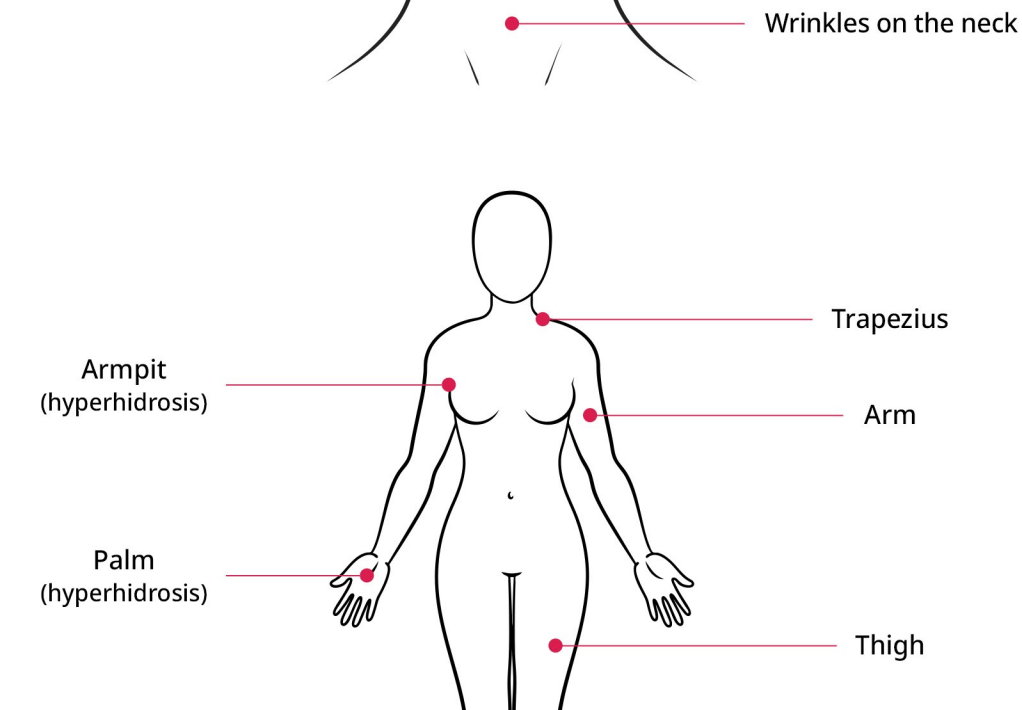
Animal-derived ingredient exclusion process

Animal raw materials NOT used in the entire process to eliminate the risk of pathogen contamination.

| Process | Raw material used | Source | General Toxins | DEHANTOX |
|--------------|---------------------|--------|----------------|----------|
| Fermentation | Casein hydrolysate | Cow | O | x |
| Fermentation | Peptone | Cow | O | x |
| Refine | Ribonuclease A | Cow | O | x |
| Formulation | Human serum albumin | Human | O | x |



Treatment Area



Specification

| | |
|---------------|--|
| Packing unit | A single use vial (100 Units) |
| Storage | Hermetic container, refrigerator (2-8°C) |
| Expiry period | 36 months from the date of manufacture |
| Duration | 5-7 months |

Warnings

Professional use only.

- Since the active ingredient in this drug product is Clostridium botulinum toxin type A which is derived from Clostridium botulinum, the recommended dosages and administration should be observed with a full understanding of the precautions in use.
- Physicians administering this drug product must understand the relevant neuromuscular and/or orbital anatomy of the area involved and any alterations to the anatomy due to prior surgical procedures.