### KFDA Approved Botulift® for Glabellar Frown Lines

# Botulift®, Proven Efficacy and Safety for Glabellar Frown Lines¹

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#### **PATIENTS**

314 healthy adult patients (aged between 20 to 65) with moderate or severe glabellar lines at maximum frown.

\* four-point scale (0=none, 1=mild, 2=moderate, 3=severe)

#### **METHODS**

Multicenter, double-blind, randomized, parallel design, active-controlled phase III clinical study. Each patient was randomly assigned to receive 20U (0.5ml) of either Botulift®(n=142) or Botox®(n=146). The total dose was distributed over 5 injection points into corrugators and procerus. Results of the treatment were evaluated at 4-week intervals: up to 16 week.

#### **RESULTS**

• Efficacy: Efficacy was evaluated based on glabellar lines improvement rate at maximum frown and the patient satisfaction.

#### 1) Glabellar lines improvement rate at maximum frown:

There was no statistical difference between Botulift® and Botox®. This result demonstrated non-inferiority of Botulift® to Botox® in treatment of glabellar lines. (P>0.5) (Figure 1)

Improvement was defined as post-treatment glabellar lines severity score of O(none) or 1(mild) from a baseline score of 2(moderate) or 3(severe), according to the investigator's live assessment of glabellar lines severity at maximum frown.

#### 2) Patient satisfaction:

There was no statistical difference between Botulift® and Botox®. **(P>0.5)** (Figure 2)

The patient satisfaction score was quite high, about 6 based on a scale ranging from 1 (completely unsatisfied) to 7(completely satisfied).

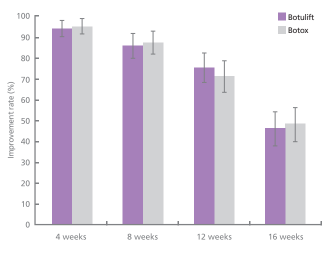


Figure 1. Glabellar lines improvement rate at maximum frown (PP set)

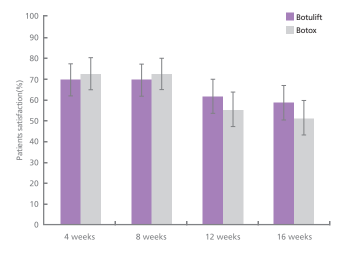


Figure 2. Patient satisfaction with the results (PP set)

• Safety: In this study, 26.92% of patients treated with Botulift® and 22.29% of patients received Botox® experienced adverse events. There was no statistical difference in the incidence and the severity of adverse events between two products (p=0.3416).

## CONCLUSION

Botulift® was proved its non-inferiority to Botox®.

Therefore, Botulift® is effective and safe for the treatment of glabellar frown lines.

<sup>\*</sup>Botulift® is selling under different brand names as Neuronox, Siax, Cunox and Meditoxin.



