Dysport. (abobotulinumtoxinA)

WHAT TO EXPECT BEFORE, DURING AND AFTER YOUR TREATMENT



WHAT IS *DYSPORT*® (abobotulinumtoxinA) FOR INJECTION?

On the market for 10 years, *Dysport* is an FDA-approved injectable treatment for the temporary improvement of the appearance of moderate to severe frown lines (glabellar lines) between the eyebrows in adults less than 65 years of age. *Dysport* is a neuromodulator, an injection of a small amount of botulinum toxin that treats frown lines when injected into underlying muscle, causing it to relax and gradually smooth out the appearance of the frown lines between the eyebrows.²

Frown lines are not just caused by aging, but from constant repetitive movements and muscle contractions,³ which means they can develop in younger adults too. If you're starting to notice frown lines that are bothering you, it might be time to ask your specialist about *Dysport*.

HOW CAN I PREPARE FOR MY TREATMENT?

More than 400,000 unique patients are treated with *Dysport* each year in the U.S., so know that you're not alone in seeking treatment.⁴ Take the time to find a qualified specialist in your area that you feel comfortable with. **It is important to see a specialist** who has experience administering *Dysport* and knowledge of facial anatomy so you can get natural-looking results.

Don't be afraid to ask your specialist questions! Get on the same page with your specialist about the look that you are trying to achieve—it's important that you have the same goals in mind.

WHAT CAN I EXPECT DURING MY TREATMENT?

Dysport is a quick (10-20 minute) procedure with minimal downtime, using a relatively small needle.

During treatment, you will receive an injection into each of the five points between and over the eyebrows, two injection points above each eyebrow in the corrugator muscle and one injection point between the eyebrows in the procerus muscle.¹

Ask your specialist about any precautions you should take after treatment. The most common side effects to be aware of after treatment are nose and throat irritation, headache, injection site pain and skin reaction, upper respiratory tract infection, eyelid swelling, sinus inflammation and nausea.¹

WHAT RESULTS WILL I SEE?

In *Dysport* clinical studies, more than half of users saw an **improvement in their frown lines in just 2-3 days.**5-7**

Don't be afraid of a frozen look! Rather than freezing the treated area, *Dysport* relaxes the muscles that make you look angry or sad to provide natural-looking results.⁴



If you love your new look, talk to your specialist to develop a treatment schedule. As with any botulinum toxin product, you need to wait at least three months between treatments, and **results may last up to five months.**^{4,5,28,#} Don't be surprised if you're still loving your look at your next appointment -- even four months after *Dysport* treatment, users reported looking at least four years younger than they did before their treatment.^{1,4,9,8} In fact, 97 percent of users who tried *Dysport* reported that they would receive the treatment again.^{10,†,‡}





Frown after 50 units- Day 10 (Individual results may vary)





Frown after 50 units - Day 14 (Individual results may vary)

For more information, **visit www.dysportusa.com**. The site offers a variety of resources including finding an experienced injector.

*A secondary endpoint based on Kaplan-Meier estimates of cumulative rate of time to onset of response. The median time to onset of response was 3 days in GL-1 (*Dysport* 55/105 [52%], Placebo 3/53 [6%] and GL-2 (*Dysport* 36/71 [51%], Placebo 9/71 [13%]), and 2 days in GL-3 (*Dysport* 110/200 [55%], Placebo 4/100 [4%]). *Users = clinical trial subjects

#GL-1 and GL-3 evaluated subjects for at least 150 days following treatment. Based on a <u>\$\text{2}\$-Grade GLSS} improvement from baseline utilizing data from two double-blinded, randomized, placebo-controlled pivotal studies (GL-1, GL-3) in a post-hoc analysis.</u>

"Subject's satisfaction and self-perception reported 3 weeks after treatment (n=531). Design: Multicenter, prospective, non-interventional observational study conducted in France, Germany, Spain and the United Kingdom (n=533). Subjects were eligible if the investigator had decided to prescribe *Dysport*according to the labeling. Subjects completed questionnaires at 3 weeks and 4 months after treatment. *Results based on subject questionnaire (FACE-Q Age Appraisal VAS), mITT population, 1.5 mL and 2.5 mL reconstitution, N=60.2

Subject's satisfaction and self perception reported 3 weeks after treatment (n=531).

Dysport is a prescription injection for temporary improvement in the look of moderate to severe frown lines between the eyebrows (glabellar lines) in adults less than 65 years of age.

IMPORTANT SAFETY INFORMATION

What is the most important information you should know about *Dysport*? Spread of Toxin Effects: In some cases, the effects of *Dysport* and all botulinum toxin products may affect areas of the body away from the injection site. Symptoms can happen hours to weeks after injection and may include swallowing and breathing problems, loss of strength and muscle weakness all over the body, double vision, blurred vision and drooping eyelids, hoarseness or change or loss of voice, trouble saying words clearly, or loss of bladder control. Swallowing and breathing problems can be life threatening and there have been reports of death. You are at the highest risk if these problems are pre-existing before injection.

These effects could make it unsafe for you to drive a car, operate machinery, or do other dangerous activities.

Do not have *Dysport* treatment if you: are allergic to *Dysport* or any of its ingredients (see the end of the Medication Guide for a list of ingredients), are allergic to cow's milk protein, had an allergic reaction to any other botulinum toxin product, such as Myobloc®, Botox®, or Xeomin®, have a skin infection at the planned injection site, under 18 years of age, or are pregnant or breastfeeding.

The dose of *Dysport* is not the same as the dose of any other botulinum toxin product and cannot be compared to the dose of any other product you may have used.

Tell your doctor about any swallowing or breathing difficulties and all your muscle or nerve conditions such as amyotrophic lateral sclerosis [ALS or Lou Gehrig's disease], myasthenia gravis, or Lambert-Eaton syndrome, which may increase the risk of serious side effects including difficulty swallowing and difficulty breathing. Serious allergic reactions have occurred with the use of *Dysport*. Dry eye has also been reported.

Tell your doctor about all of your medical conditions, including if you have surgical changes to your face, very weak muscles in the treatment area, any abnormal facial change, injection site inflammation, droopy eyelids or sagging eyelid folds, deep facial scars, thick oily skin, wrinkles that can't be smoothed by spreading them apart, or if you are pregnant or breastfeeding or planning to become pregnant or breastfeed.

Tell your doctor about all the medicines you take, including prescription and nonprescription medicines, vitamins and herbal and other natural products. Using *Dysport* with certain other medicines may cause serious side effects. Do not start any new medicines while taking *Dysport* without talking to your doctor first.

Especially tell your doctor if you: have received any other botulinum toxin product, such as Myobloc® (rimabotulinumtoxinB), Botox® (onabotulinumtoxinA), or Xeomin® (incobotulinumtoxinA), in the last four months or any in the past (be sure your doctor knows exactly which product you received, have recently received an antibiotic by injection, take muscle relaxants, take an allergy or cold medicine, or take a sleep medicine.

Common Side Effects

The most common side effects are nose and throat irritation, headache, injection site pain, injection site skin reaction, upper respiratory tract infection, eyelid swelling, eyelid drooping, sinus inflammation, and nausea.

Ask your doctor if *Dysport* is right for you.

You are encouraged to report negative side effects of prescription drugs to the FDA. Visit www.fda.gov/medwatch or call 1-800-FDA-1088.

Please see *Dysport* Full Prescribing Information including Medication Guide at DysportUSA.com

¹Dysport for Injection Package Insert. Fort Worth, TX: Galderma Laboratories, L.P.; 2019.

²NEUROMODULATORS FOR AGING SKIN. American Society for Dermatologic Surgery. 2019. Accessed February 20, 2019. https://www.asds.net/skin-experts/skin-treatments/neuromodulators/neuromodulators-for-aging-skin

³Molina B, Grangier Y, Mole B, et al. Ribe N. Patient satisfaction after the treatment of glabellar lines with Botulinum toxin type A (Speywood Unit): a multi-centre, prospective, non-interventional European observational study. J Eur Acad Dermatol Venereol. 2015 Jul;29(7):1382-1388.

⁴Data on file. ASPIRE database. Fort Worth, TX: Galderma Laboratories, L.P. Accessed on June 5, 2018.

Data on file. MA-Y-97-52120-719 (GL-1) Clinical Study Report. Fort Worth, TX: Galderma Laboratories, L.P., 2007.

6Data on file. MA-Y-97-52120-719 (GL-1) Clinical Study Report. Fort Worth, TX: Galderna Laboratories, L.P., 2007.

*Data on file. MA-Y-97-52120-718 (GL-3) Clinical Study Report. Fort Worth, TX: Galderma Laboratories, L.P., 2007.

7Data on file. MA-Y-97-52120-085 (GL-2) Clinical Study Report. Fort Worth, TX: Galderma Laboratories, L.P., 2007.

⁸ Data on file. MA-35497. Post Hoc Analysis. Fort Worth, TX: Galderma Laboratories, L.P., 2017.

Data on file. GLI.04.SRE.US10348 Clinical Study Report. Fort Worth, TX: Galderma Laboratories, L.P., 2017.

¹⁰Real time data, Real Self website.