



What is Dysport®?

Prescription Dysport is an injection used to temporarily improve the look of moderate to severe frown lines between the eyebrows (glabellar lines) in adults less than 65 years of age.

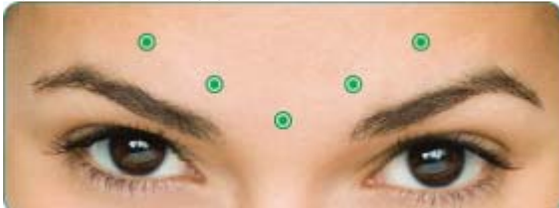
Dysport is a purified formulation that has been shown to deliver temporary improvements in moderate to severe frown lines, even with repeat treatments. So, the effect of repeat treatment with Dysport may be comparable to your first use.

In clinical trials, the efficacy of Dysport was studied in a total of 376 patients and was demonstrated with up to 4 repeated treatments. The safety of Dysport has been studied in up to 12 repeated treatments.

How does Dysport® work?

With just 1 injection into each of 5 points between and above the eyebrows, Dysport blocks the signal from the nerve to the muscles, ultimately resulting in a reduction of muscle activity and temporarily preventing contraction of the muscles that cause frown lines.

Injection sites for Dysport



The untreated facial muscles still contract normally, allowing you to freely show facial expressions, such as smiling, in untreated areas. You should not be treated with Dysport more frequently than every 90 days.

Dysport® dimensions

Treatment Time: With *Dysport*, often it's only a 10-20 minute treatment. Ask your doctor about any precautions you should take after your treatment. Call your doctor or get medical help right away if you have any problems swallowing, speaking, or breathing. If this happens, do not drive a car, operate machinery, or do other dangerous activities.

Repeatable results: In clinical trials, the efficacy of *Dysport* was demonstrated with up to 4 repeated treatments. You should wait at least 90 days between treatments. The safety of Dysport has been studied in up to 12 repeated treatments.

Worldwide experience: *Dysport* is used for aesthetic purposes in 36 countries. In U.S. clinical trials, *Dysport* was studied for safety in more than 2400 aesthetic patients. Of those, 769 participated in pivotal studies, with a subset of 376 evaluated for efficacy of *Dysport*.