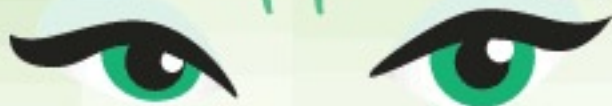


Time to treat those frown lines?

Take the
DYSPORT
challenge



March 1–April 30, 2010

Everybody's talking about *Dysport*, a prescription 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.

SAVE \$150 ON TWO *DYSPORT* TREATMENTS

We're so confident you'll love our product, Medicis Aesthetics is presenting you with the *Dysport* Challenge. It's your chance to try *Dysport* at substantial savings. Ask your healthcare professional about *Dysport*.

Save \$75 on your **FIRST** *Dysport* treatment

- Within 14 days after your first *Dysport* treatment, you must sign up for the *Dysport* Challenge at www.DysportUSA.com, download your *Dysport* Coupon Rebate Form, and mail the rebate form and itemized receipt. You can get a \$75 Rebate Check whether or not you have a second treatment.

Save \$75 on your **SECOND** treatment

(choose only one)

LOVE IT

If you love your *Dysport* treatment, get a second *Dysport* treatment and receive another \$75 rebate.

That's \$150 total savings on two *Dysport* treatments!

OR

LEAVE IT

If you do not love your *Dysport* treatment, and your doctor chooses to treat your frown lines with another botulinum toxin type A product, we will rebate \$75 of the treatment cost.

- Within 15–30 days after your first *Dysport* treatment, return to www.DysportUSA.com to decide if you Love It or Leave It and download the Love It or Leave It Rebate Form.
- You must wait at least 3 months between your first and second treatments.
- Within 14 days after your second treatment, mail the rebate form and itemized receipt.

See Terms and Conditions below.

The dose of *Dysport* is not the same as or comparable to the dose of any other botulinum toxin product.



Act now!

Ask your healthcare professional if *Dysport* is right for you.

[Click here](#) to learn more about the *Dysport* Challenge.

Rx Only

Dysport™
abobotulinumtoxinA
300 Units for Injection

Photograph is a model, not actual patient.