

Day 3 of our 12 DAYS OF GIFTMAS
disappears the double chin ...

**Today, Thursday, December 7, ONLY
Purchase KYBELLA
at this exclusive special price.**

Chin up. So long, jowls. Goodbye, turkey neck.

KYBELLA is the only FDA-approved injectable treatment that destroys fat cells in the treatment area under the chin to improve your profile.

When injected into the fat beneath the chin, **KYBELLA** destroys fat cells, resulting in a noticeable reduction in fullness under the chin. Once destroyed, these cells can no longer store or accumulate fat, so further treatment is not expected once you reach your desired aesthetic goal..





Call in from now until close of business today only, and prepay for **KYBELLA** at the special price of **\$450 per vial.**

There is a 12-vial limit.



Watch your inbox for tomorrow's one-day-only special.

Hint: Shrink pores, smooth scars, and jumpstart your own natural collagen with the stroke of a pen.

12 Days of Giftmas



The Fine Print

Watch your email inbox for a **12 DAYS OF GIFTMAS** eblast from us every weekday morning -- Tuesday, December 5 through Wednesday, December 20.

Read the details of each day's special. You'll then have until the close of business that day only to call in or email to prepay and receive the special savings.

Each day's special expires at the end of office hours!

You must prepay to receive the special savings, but you may schedule your treatment at your convenience. Special offers are good for new bookings only.

You may purchase only one special per day (including any other limitations described in the offer), but you may purchase any or all of the 12 specials.

If you have questions about the **12 DAYS OF GIFTMAS** promotion, or about any of the advertised treatments or products, feel free to call or [email](#) our cosmetic consultant **Mary Lou Brimecombe**.



Comprehensive Dermatology Center of Pasadena
625 S. Fair Oaks Avenue, Suite 200
Pasadena, CA 91105
626.793.7790
www.compdermcenter.com

See what's happening on our social sites

