My next appointment:

Date: _____

Time:



AFTER TREATMENT

What to expect

Swelling

- For most people, swelling is likely
- In clinical studies, most reported cases of swelling were mild or moderate and lasted a median of 11 days (range 1-218 days)
- Common treatment-area side effects, including swelling, generally became less severe and happened less often with each following treatment session in clinical studies
- Consider any upcoming social plans and work commitments following your treatment



Individual patient experiences. Swelling reactions may vary. 87% of adults receiving KYBELLA® treatment in the clinical trials experienced swelling as a side effect.

Possible serious side effects

KYBELLA® can cause serious side effects, including

- Nerve injury in the jaw (which can cause an uneven smile or facial muscle weakness)
- Trouble swallowing
- Injection-site problems including bruising, hair loss, open sores (ulcers), and damage and tissue cell-death (necrosis) around the injection site. Call your healthcare provider if you develop open sores or drainage from the treatment area

Other most common side effects

• Besides swelling, other common side effects include pain, numbness, redness, and areas of hardness in the treatment area

Discuss any questions or concerns about managing side effects with your healthcare provider.

What is KYBELLA®?

KYBELLA® is a prescription medicine used in adults to improve the appearance and profile of moderate to severe fat below the chin (submental fat), also called "double chin."

It is not known if KYBELLA® is safe and effective for the treatment of fat outside of the submental area or in children under 18 years of age.

Important Safety Information Who should not receive KYBELLA®?

Do not receive KYBELLA® if you have an infection in the treatment area.

Before receiving KYBELLA[®], tell your healthcare provider about all of your medical conditions, including if you:

Have had or plan to have surgery on your face, neck, or chin; have had cosmetic treatments on your face, neck, or chin; have had or have medical conditions in or near the neck area; have had or have trouble swallowing; have bleeding problems; are pregnant or plan to become pregnant (it is not known if KYBELLA[®] will harm your unborn baby); are breastfeeding or plan to breastfeed (it is not known if KYBELLA[®] passes into your breast milk).

Tell your healthcare provider about all the medicines you take, including prescription and over-the-counter medicines, vitamins, and herbal supplements. Especially tell your healthcare provider if you take a medicine that prevents the clotting of your blood (antiplatelet or anticoagulant medicine).

Please see additional Important Safety Information on reverse side.

For adults with moderate to severe submental fat (double chin)

KYBELLA® is an individually tailored* injectable treatment that permanently destroys fat cells in the treatment area under the chin for an improved profile.

*Multiple injections under the chin per treatment; up to 6 treatments at least 1 month apart.



AFTER **2** TREATMENTS AFTER **R** TREATMENTS BEFORE

BEFORE

AFTER **3** TREATMENTS

AFTER STREATMENTS

Unretouched photos of paid models. Individual results may vary. Not all treatments are shown; 59% of adults received 6 KYBELLA® treatments in clinical studies.

Important Safety Information (continued) What are the possible side effects of KYBELLA®? KYBELLA[®] can cause serious side effects, including

- Nerve injury in the jaw (which can cause an uneven smile or facial muscle weakness)
- Trouble swallowing
- Injection site problems including: bruising, hair loss, open sores (ulcers), damage and tissue cell-death (necrosis) around the injection site. Call your healthcare provider if you develop open sores or drainage from the treatment area

The most common side effects of KYBELLA® include swelling, pain, numbness, redness, and areas of hardness in the treatment area.

These are not all of the possible side effects of KYBELLA.* Call your doctor for medical advice about side effects.

Please see accompanying full Prescribing Information, or ask your healthcare provider, or visit MyKybella.com.



Results are represented over the course of treatment; not all treatments are shown.