

Looking for the secret to perfect sinus lifts?

Try the OTA Balloon for Sinus Lifts (BSL). These sterile balloons make it easy to perform an atraumatic membrane elevation. Deliver predictable results, decreases surgical time, & minimizes membrane tears.

Process:

1. Inflate balloon with syringe
2. Required graft material is directly proportionate to the amount of fluid used to inflate the balloon:
1cc of fluid will require 1cc of graft material

Balloon Configurations:



SME14002 Balloon for Sinus Lift, Straight

- Straight BSL - 3.1mm diameter shaft with 4cc capacity
Used for osteotome, socket or closed technique through extraction site



SME14004 Balloon for Sinus Lift, Micro Mini

- Micro Mini BSL - 1.9mm shaft with 1.5cc capacity
Used for entry through the implant osteotomy site when placing a small diameter implant.



SME14003 Balloon for Sinus Lift, Angled

- Angled BSL - 3.1mm diameter shaft with 4cc capacity
Designed for an antral approach using the Caldwell- Luc window or open technique.

