Endobrow Lift Procedures With Proven Resorbable Technology

Anticipation and innovation. These two qualities have made Biomet Microfixation an industry leader. Founded by Walter Lorenz more than thirty years ago, Biomet Microfixation offers instrumentation, plating systems and related products for a wide range of surgical procedures.

The LactoSorb® Endobrow screw combines our push screw technology with our proven LactoSorb resorbable material to deliver an easy to use screw with predictable resorption.

Requiring only two instruments for insertion, the LactoSorb Endobrow push screws are low in profile and resorb within one year. Designed specifically for brow lift procedures, the unique screw design features an eyelet in the screw head to accept suture for securing the brow.

The LactoSorb Endobrow push screw may help make your brow lift procedures quicker and easier to perform.

**Endobrow Lift Set: 915-1006**

**Includes**
- 915-1005 LactoSorb® Endobrow Container (1)
- 915-3002 LactoSorb® Large Tap Handle (2)
- 915-3007 LactoSorb® Hex Head Driver (1)
- 915-3008 1.8mm x 60mm, 5mm Stop, Hand Drill (2)

**Items Sold Separately**
- 915-2333 2.0mm x 5.0mm Suspension Push Screw (1 pack)
- 915-2336 2.0mm x 5.0mm Suspension Push Screw (2 pack)
- 915-3009 1.8mm x 50mm, 5mm Stop, J-Notch Drill

Pre-Operative

Post-Operative
1. Initial push screw placement should be determined by the surgeon. Drill a pilot hole using the 1.8mm drill at the desired location for brow suspension. No tapping is required.

2. Load the push screw with suture passer onto the Hex Head Driver. If desired, the push screw may be threaded with the suture at this step.*

3. Position the push screw into the pilot hole (perpendicular to the bone) and push straight down until the screw is fully seated. No twisting is required during insertion.

4. Disengage the hex head from the push screw after insertion by gently turning the Hex Head Driver clockwise.

5. Suture is easily passed through the screw head utilizing the suture passer (if screw is not already threaded with suture from step two) and is fixed to both the periosteal tissue and the Endobrow push screw.

*LactoSorb® Endobrow push screw can accept 2-0 suture without a needle and 3-0 suture with a needle.
What fascinates you about the body is also what drives us. That’s why we’re always pushing the boundaries of engineering to make products that help you keep the human form as glorious as it was intended. To learn more about our breadth of products, call 800-874-7711 or visit us online at biometmicrofixation.com. We’d love to join you in a conversation about the future.