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 RapidFlap LS system is a two-sided resorbable craniotomy fixation device that provides optimal flap fixation and resorbs completely in approximately one year. The clamps are comprised of the same proven LactoSorb® co-polymer that has been used in over 50,000 craniomaxillofacial cases since 1996. This system provides an easy to use streamlined implant that is packaged sterile with a pre-attached applier.

**RapidFlap™ LS Features and Benefits**

- Made of clinically proven LactoSorb material (82% Poly-L-Lactic Acid and 18% Poly-Glycolic Acid) that has been used in over 50,000 craniomaxillofacial cases
- Completely resorbed and eliminated from the body in approximately one year
- Quick and easy to use, which has the potential to reduce cost by shortening O.R. time
- Pre-attached applier reduces the instrumentation required for fixation
- RapidFlap LS is designed to help reduce bone growth restriction, transcranial migration, implant palpability and temperature sensitivity
- CT/MRI artifacts are eliminated due to the unique co-polymer material

**Product Information**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>915-3100</td>
<td>LactoSorbSE Heat Pen (includes cutting and contouring tip)</td>
</tr>
<tr>
<td>915-0020</td>
<td>14mm RapidFlap LS Clamp</td>
</tr>
<tr>
<td>915-0021</td>
<td>RapidFlap LS 4pk w/ Heat Pen</td>
</tr>
</tbody>
</table>
1. Place at least three RapidFlap LS clamps around the craniotomy site.

2. Return the bone flap to its original position. Spin upper disc counter clockwise until it touches the top of the cranium (2.1). Rotate applier clockwise intermittently tightening each clamp and alternating to the opposite side clamp (2.2). Tighten each clamp until the blue applier shears off.

3. To remove the excess post, use the cutting tip of the LactoSorb SE heat pen. Ensure 2mm to 3mm of the post remains (3.1).

4. Use the LactoSorb SE heat pen contouring tip to lower the profile of the remaining posts. Press down on the post until it is secured to the clamp (4.1). Low profile clamp remains (4.2).

In the event that re-entry is necessary, the cutting tip can be used to remove the RapidFlap LS clamp.
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.

For more information on RapidFlap™ LS, please contact us at:

**GLOBAL HEADQUARTERS**
1520 Tradeport Drive • Jacksonville, FL 32218-2480
Tel (904) 741-4400 • Toll-Free (800) 874-7711 • Fax (904) 741-4500 • Order Fax (904) 741-3059
www.biometmicrofixation.com

**EUROPE**
Toerermalijnring 600 • 3316 LC Dordrecht • The Netherlands
Tel +31 78 629 29 10 • Fax 31 78 629 29 12
e-mail: europe@biomet.com

As the manufacturer of this device, Biomet Microfixation does not practice medicine and does not recommend this product or surgical technique for use on a specific patient. The surgeon who performs any implant procedure must determine the appropriate device and surgical procedure for each individual patient. Devices shown in this brochure may not be cleared or licensed for use or sale in your individual country. Please contact your local distributor for information regarding availability of this product. Information contained in this brochure is intended for surgeon or distributor information only and is not intended for patient distribution. All surgeries carry risks. For additional information, please see package insert, or visit our web site at www.biometmicrofixation.com or call 1-800-874-7711.

RapidFlap™ LS is a trademark of Biomet Microfixation.