

EpiGuide

What are the ingredients in EpiGuide?

EpiGuide is made of polylactic acid (PLA) which helps it maintain its structure with consistent resorption.

For which indications can I use EpiGuide?

EpiGuide can be used for all GBR and GTR indications. EpiGuide has a unique 3 layer structure with the following characteristics:

- The structure will keep it from adhering to surgical tissue
- It will encourage the flow of interstitial fluids and the gradual egress of tissue
- EpiGuide has internal chambers that will slow down fibroblasts which will produce healthy tissue

How do I prepare and fit EpiGuide into the surgical area?

EpiGuide comes in a sterilized 18 ×30 mm single dental membrane sheet which maintains sufficient rigidity and malleability after removal from its sterile packaging so it can be easily cut and shaped. After it is placed in the surgical site, the surrounding tissues will moisten the membrane, allowing for excellent resorption.

How long will EpiGuide maintain its integrity?

It will maintain its architecture and structural integrity for 20 weeks after implantation, making it ideal for most procedures. Complete resorption will occur between 6 and 12 months, depending on the location and the patient's health.