Effect of absorbable sealing materials and fibrin glue to wound on

partial glossectomy.

Authors: Iwata M., Hidaka S., Shirakami K.

Publication Date: 2011

Abstract:

Polyglycolic acid (PGA) felt is a bioabsorbable suture reinforcement consisting of polyglycolide, and

nonwoven fabric with some elasticity by the special manufacturing process. There are many

methods to cover wound on partial glossectomy, for example, suture only and covering by other

materials. But we experienced they were difficult to cover the wound for a given period of time or we

were difficult to check the patients after surgery. We report this method of partial glossectomy for the

patients with tongue cancer. This method is using PGA felt and fibrin glue. The subjects were 15

patients, ranged in age from 38 to 87 years old with tongue cancer. In all cases we treated by partial

glossectomy and covered wounds by new method. As a result of this method, this study indicated

this method were very useful after partial glossectomy. We covered the wounds of operation region

for a long time. And we avoided the indurations after operation and we were easy to check the

progress of patients.