



Periradicular Lumbar Fibrosis Treated with Layer Shields: Review of Market

Arrotegui I*

University Hospital of Valencia, Spain

Abstract

Ú^!iã~|æ|À, à! [•j•Ái•ÁæÀ { æb [!Á [à•cæ&|^Á- [!ÁæÀ•~&&^••~|Á•]ã} æ|Á•~!^!~ÈÁV@^Á { [•c& [{ []Á•~!^!æ|Á { ^c@ [áÁ~•^áÁ for the treatment of spinal disorder is Lumbar discectomy. After the initial surgical intervention, approximately 20% of patients will undergo revision surgery within 5 years. The common attributes of surgical failure after performing lumbar discectomy are peridural, epidural and perineural scarring. On economic evaluation of a method of adhesion prevention, which is defunct in market has demonstrated that for every 1 guilder of investment in the product (ata cost

*Corresponding author: Arrotegui I, Consultant Neurosurgeon, University Hospital of Valencia, Spain, Tel: +34 961 97 3500; E-mail: athbio@yahoo.es

Received December 15, 2016; Accepted February 20, 2017; Published February 28, 2017

Citation: Arrotegui I (2017) Periradicular Lumbar Fibrosis Treated with Layer Shields: Review of Market. J Med Imp Surg 2: 113.

Copyright: © 2017 Arrotegui I. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

the 1st and 4th month. However, only the decrease in the amount of scar

Name	Manufacturer	Material	Resorbable	Solid	Easily Retrievable	Shapable	Ligament reconstruction
Preclude Spinal Membrane	GORE: Creative Technologies Worldwide	V^' [}	no	yes	no	no	possibly
Oxiplex	fzioMed	carboxymethylcellulose and polyethylene oxide	yes	no	no	no	no

31. Ng TH, Chan KH, Leung SY, Mann KS (1990) An unusual complication of silastic dural substitute: Case report. *Neurosurgery* 27: 491-493.
32. Lee CH, Cho DS, Jin SC, Kim SH, Park DB (2007) Usefulness of silicone elastomer sheet as another option of adhesion preventive material during craniectomies. *Clin Neurol Neurosurg* 109: 667-671.
33. Nakagawa S, Hayashi T, Anegawa S, Nakashima S, Shimokawa S, et al. (2003)