Artificial chordae in mitral valve surgery

R.G. Landes Co. - Artificial Chordae for Mitral Valve Reconstruction in Children

Description: -

-

Drug Therapy -- adverse effects -- prevention & control.

Phytotherapy -- China.

Drugs, Chinese Herbal.

Medicine, Traditional -- China.

Radiation -- adverse effects.

Medicine, Herbal.

Medicine, Chinese Traditional.

Drug Therapy -- adverse effects.

Chordae Tendineae -- surgery.

Heart Valve Prosthesis.

Mitral Valve -- surgery.

Chordae tendineae -- Surgery.

Heart valve prosthesis.

Mitral valve -- Surgery. Artificial chordae in mitral valve surgery

_

Medical intelligence unit (Unnumbered)

Medical intelligence unitArtificial chordae in mitral valve surgery

Notes: Includes bibliographical references and index.

This edition was published in 1994



Filesize: 41.109 MB Tags: #Artificial #chordae #for

#degenerative #mitral #valve #disease: #critical #analysis #of #current #techniques

Artificial chordae

Two patients were reoperated, one for mitral ring dehiscence and one for recurring mitral valve insufficiency. Serial follow-up echocardiographic examinations have not revealed any increase in the severity of mitral regurgitation with continuing patient growth up to 39 months after the operation. Appendix A Conference discussion Dr A.

Pre

Study endpoints and definitions The study endpoints included mainly outcomes of the repaired mitral valves, i. Conclusions: The chordae length used for mitral valve repair can be determined prior to surgery using transoesophageal echocardiography with a high degree of accuracy. Conclusions: Mitral and tricuspid valve repair with artificial chordae in children demonstrated acceptable results.

Mitral valve repair and mitral valve replacement

Open Access Statement: This is an Open Access article distributed in accordance with the Creative Commons Attribution-NonCommercial-NoDerivs 4.

Mitral Valve Heart Surgery

Other tubes will drain urine from your bladder and drain fluid and blood from your heart and chest.

A new simplified technique for artificial chordae implantation in mitral valve repair with its early results

Results of the echocardiographic studies were not statistically compared, because of the small numbers of patients and underlying valve anomalies. For the anterior leaflet, a new chord length was measured by bringing the free edge of the valve to the level of the anterior annulus.

Artificial chordae for degenerative mitral valve disease: critical analysis of current techniques

This represents a very common indication for valve surgery resulting in a low percentage of repairs compared to replacement which is actually performed.

The use of artificial chordae in mitral valve repair

Your doctor may often recommend mitral valve repair if possible, as it preserves your mitral valve and may preserve heart function.

Related Books

- <u>Hoodoo</u> <u>The Montana deadlock</u> <u>Jin Yong qi shu</u>
- Modern concepts of oceanographyRed, white and blue