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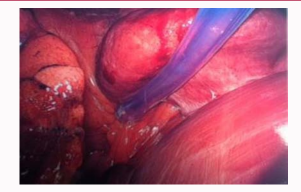
Novel Use of Fan Retractor in Minimally Invasive Mitral Valve Surgery

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Clinical Image

Fan Retractor (V. Mueller- BD, Franklin Lakes, NJ) has been shown to cause cardiac complication during Lapascopic Nissen Fundoplication [1]. We present patient where this retractor facilitated cardiac surgery. A 54-year-old male with no significant past medical history, experienced increasing dyspnea over last six months. He was active and worked as delivery person. During his work up, heart murmur led to further investigation which demonstrated prolapse of posterior mitral leaflet and severe mitral regurgitation on echocardiography. He opted for mitral valve surgery through right minithoracotomy (Figure 1 and 2). Once minithoracotomy was performed, right hepatic lobe was observed hernia ting from medial aspect of diaphragm, obstructing view to pericardium. A 34 cm Fan Retractor (V. Mueller- Becton Dickinson, Franklin Lakes, NJ) was inserted through right sub costal port and retracted hernia ting hepatic lobe inferiorly. Adequate exposure of pericardium led to successful mitral valve repair and retractor was removed at operation's completion. There was no trauma to herniated lobe.



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Copyright © 2017 Atiq Rehman. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. Figure 1: Hernia ting right hepatic lobe obstructing pericardial exposure through a right minithoracotomy.

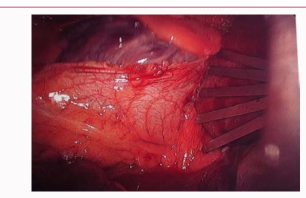


Figure 2: Fan retractor facilitating pericardial exposure.

References

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