Inoue balloon rupture during dilatation of calcified mitral valves

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The Inoue balloon is a popular device for percutaneous dilatation of the mitral valve. The balloon consists of two layers of latex between which is a lattice of strands of semi-synthetic fibre which gives the balloon its special compliance characteristics. The distal portion inflates first, allowing it to be pulled back to abut the mitral orifice. The proximal portion then expands helping to keep the balloon in position on the valve orifice.

Two patients underwent percutaneous dilatation of the mitral valve. Both patients had calcification of the mitral valve. The proximal portion of the balloon was seen to inflate first during the final balloon inflation in the first patient and twice in the second patient. This caused the balloon to be ejected back into the atrium. Inspection of the balloons showed that the outer layer had torn.

The design of the Inoue balloon allows much shorter screening times, partly as a result of its special compliance characteristics. The two cases described suggest that if the outer rubber layer impinges on valve calcification it can tear. In the second case both balloons tore after inflation to full size, suggesting that this was not due to an intrinsic weakness in the rubber. Chow et al also reported two cases in which the proximal portion of the balloon tore but did not say whether the valves were calcified.

Though the three layer wall of the Inoue balloon may be apt to tear, it prevents release of the balloon contents into the circulation, whereas cylindrical polyethylene balloons do not.

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