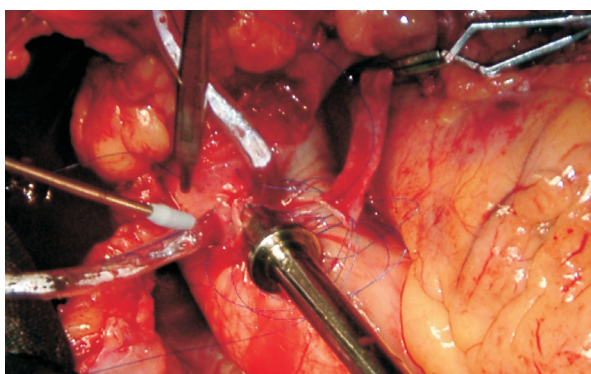


DEVELOPED OWN VAO, (VETTATH'S ANASTOMOTIC OBTURATOR)

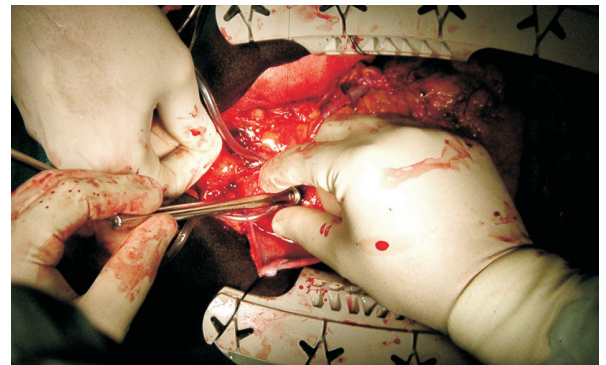
Invented VAO, (Vettath's Anastomotic Obturator), a device used for performing the Proximal Anastomosis of the vein graft to the Aorta, without using the side clamp. This avoids the escape of calcium and debris to the brain, thereby preventing stroke and other type of brain damage during beating Heart Surgery. This is now being manufactured by FEHLING INSTRUMENTS GMBH OF GERMANY.



Showing the VAO



Another view of VAO



Showing technique of anastomosis