Successful Control of Bleeding From Tubectomy Site With Laparoscopic Surgicel Application – Case Report

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Security of the Control of National New Deline 110,002

We are presenting a case report of successful control of bleeding from tubectomy site using surgicel applied Japaroscopically. Mrs. B. D. 28 years old, third para was admitted for routine laparoscopic sterilization. She had no significant medical or past history. Her menstrual cycles were normal lasting for 3-4 days every 28 30 days Pulse rate 80 min, B.P. 120 (80 mmhg. Heart, thest and abdominal examination were normal. On viginal examination uterus was anteverted, normal in and mobile. On Japanescopy literus, left tube and both of any livere normal in appearance. Right tube was pended and slightly oedematous. Bilateral Japaroscopic sterilization was performed using falope rings. While applying talope ring on right tube, it got cut through

and started bleeding. Another ring was applied on lateral end of tube. But the cornual end was very small and another ring could not be applied on it. There was active small bleeding from medial end of the tube which continued for ten minutes even after pressure. Surgicel was then applied laparoscopically at the site and pressure given. Within two minutes bleeding stopped completely and surgicel was still sticking to the site

Patient was observed for four hours postoperatively and her vitals remained stable and there was no distension of the abdomen. She was discharged home in good condition after four hours