Hymen is a membrane that surrounds or partially covers the external vaginal opening. It forms part of the vulva or external genitalia. The size of the hymenal opening increases with age. A microperforate hymen is a rare congenital anomaly frequently mistaken for an imperforate hymen having pinhead sized opening, permitting normal menstrual flow which lasts longer due to the fact that blood cannot come out at a normal rate. Pregnancy with intact hymen without emission of penis are very rare entity, and sexual intercourse leads to dyspareunia and disturbances in married life. A minor surgical procedure can be performed to correct the anomaly.

Case report

28 years female married for last one year, had undergone emergency caesarean section for acute labour, as nurse could not find the vaginal opening at a sub district hospital in a remote area about 150 kms from main district. A live female baby was delivered and patient was referred to tertiary hospital for further management on 5th post operative day. Patient was seen in gyn OPD and was referred to urology dept. Patient gave h/o dyspareunia since marriage with non-penetration of penis during sexual intercourse which had created differences with her husband. Patient gave h/o regular menstrual periods with h/o passing clots on and off during micturition. Patient had no visible congenital defects except bilateral polydactyly. On examination in OPD both labia were normal with normal external urethral opening and no vaginal opening as introitus was covered by tough membrane. On introduction of finger invagination pain in the membrane was noticed. Patient was booked for cystopanendoscopy and examination under anaesthesia. Routine investigations which included CBC, RFT, LFT, U/S abdomen and pelvis were reported normal. Patient was induced with propofol and LMA anaesthesia was given. Cystoscopy with 17 f scope was performed which revealed normal bladder with both uretic orifices were normally placed. On taking the scope out a small dimple was noticed at the posterior lip of external meatus through which sperm has traversed to fertilize and through which patient was passing.
blood during her periods. Free edges of the membrane were stitched to the margins of introits with 3\(^{rd}\) vicryl (Figure 3). Foleys cath no :14F was put in for few days and patient was discharged on 7th postoperative day. Patient was followed up after two months enjoying happy married life.

**Discussion**

Microperforate hymen is an incomplete obstructive pathology usually permitting normal menstrual flow\(^1\) and pregnancy, as in our case. It may be associated with certain anomalies like bifid clitoris, hypoplastic kidney with ectopic ureter, vascular anomalies, imperforate anus or polydactyly as seen in our case. Illiteracy and ignorance are the reason for late diagnosis as our patient was from a remote area where she had not undergone regular trimestral check-ups. Mostly in such areas nurses perform deliveries as in our case after noticing no vaginal opening she sensibly referred the patient otherwise delay could have led serious problems to both child and mother. Healthcare providers should be aware of this unusual entity especially early in puberty which makes mandatory for clinician to examine the patient in early pregnancy. Standard surgical treatment of imperforate hymen involves hymenectomy which was performed in our case.

**References**


