From 1998 to August 2013 in our private consulting room we performed 1262 diagnostic hysteroscopies. Out of 1262 hysteroscopies, 96 were for recurrent abortion (RA), as 7.6%. The women were evaluated for age and hysteroscopic pictures and reproductive outcomes. The RA is the miscarriage of two or more pregnancies. Out of 96 women with RA history, 25, as 26%, had a normal uterine cavity; 71/96 patients, as 74%, had a pathologic picture. In this group the polyps were, 3/96, as 3.1%; the myomas were 2/96, as 2%; the cavity septum was found in 66/96 patients, as 68.7%; one woman showed a complete cavity septum; another patient had septum both uterine and cervical. The group of normal uterus was submitted to further investigations. The pathologic group underwent to hysteroscopic surgery performed without laparoscopic assistance. In normal group the pregnancies were 14/25, as 56%; in pathologic group, after surgery, 54/71 patients, as 76.0%, conceived and gave birth spontaneously. No intrauterine adhesions or obstetric complications were reported. In RA hysteroscopy is an important step both diagnostic and operative, with a good reproductive outcomes.