Role of tubal surgery in the era of assisted reproductive technology: a committee opinion

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This document reviews surgical options for reparative tubal surgery and the factors that must be considered when deciding between surgical repair and in vitro fertilization. This document replaces the document of the same name, last published in 2012 (Fertil Steril 2015;103:e37–43). This document reviews surgical options for reparative tubal surgery and the factors that must be considered when deciding between surgical repair and in vitro fertilization. (Fertil Steril® 2021;115:1143–50. ©2021 by American Society for Reproductive Medicine.)

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Tubal disease accounts for 25%–35% of female factor infertility, with more than half of the cases due to salpingitis (1). In addition, large studies report that up to 20%–30% of women regret having a tubal ligation (2–4). Thus, there is a need to determine the optimal treatment methods for patients with tubal-factor infertility. There are several surgical options for achieving patency in obstructed fallopian tubes or performing reparative tubal surgery. This document reviews these procedures and the factors that must be considered when deciding between surgical repair and in vitro fertilization (IVF).

DIAGNOSIS

A history of ectopic pregnancy, pelvic inflammatory disease, endometriosis, or prior pelvic surgery raises the index of suspicion for tubal-factor infertility. For patients with no risk factors, a negative chlamydia antibody test indicates that there is a <15% likelihood of tubal pathology (5). However, chlamydia antibody testing is limited by false positives from cross-reactivity with Chlamydia pneumoniae immunoglobulin G and does not distinguish between remote and persistent infection, and it does not indicate whether the infection resulted in tubal damage (5). Therefore, hysterosalpingography (HSG) is the standard first-line test to evaluate tubal patency, especially if reparative surgery is planned (6).

If HSG suggests patent tubes, tubal blockage is highly unlikely (7). However, in 60% of patients in whom HSG showed proximal tubal blockage, repeat HSG 1 month later showed tubal patency (8). A similar percentage of patients shown by HSG to have proximal tubal occlusion were found to have patent tubes on subsequent laparoscopy (7). In addition, 11 of 18 proximal tubes excised for blockage were found to be patent (9). Laparoscopy, considered as the gold standard for determining tubal patency, is not perfect; 1 study showed that 3% of patients with bilateral tubal occlusion subsequently conceived spontaneously (10). Hysterosalpingography may have a therapeutic effect, with higher fecundity rates reported for several months after the procedure (11) when tubal flushing was performed with oil-based contrast media (11, 12).

The sensitivity of hysterosalpingo-contrast sonography for the determination of tubal patency ranges from 76% to 96%, although the specificity ranges from 67% to 100% (6). Upon the evaluation of the tubal patency with a saline-air device (hysterosalpingo-contrast sonography), concordance was found with hysterosalpingography in 85% of cases. Agreement with hysterosalpingography was excellent if the tubes were patent. The lack of agreement was with abnormal results. The sensitivity was 89.4% and specificity was 45.5% (13). The sensitivity of transvaginal hydrolaparoscopy in detecting tubal abnormalities was 100% and specificity was 22.2% (14). The hysteroscopy flow technique was associated with a sensitivity of 73.7% and specificity of 70.7%. The addition of air bubbles may improve both (15).

INTERPRETING OUTCOMES

The outcome of interest to infertile patients faced with the option of tubal surgery or IVF is the birth of healthy child or children, born 1 at a time.
Outcomes after tubal surgery are generally reported in the medical literature on a per-patient basis highlighting the cumulative experience over the interval of follow-up, e.g., 6 months, 12 months, 2 years, 3 years, or more. In contrast, IVF is often reported on a per-cycle basis with cumulative outcomes after several treatment cycles that may or may not all occur over an identical length of time. Further complicating the interpretation is the element of aging. A patient using a frozen embryo years after an IVF cycle may have a higher single-month chance of success compared with another patient of the same age who chose to undergo tubal surgery. However, the surgical patient has had the benefit of multiple months of attempting pregnancy over those years. This document has been updated to help physicians interpret the existing data and counsel patients toward a treatment tailored to meet their individual circumstances, goals, and needs.

GENERAL CONSIDERATIONS

Many variables need to be taken into consideration when counseling patients with tubal infertility regarding corrective surgery vs. IVF. The age of the patient, ovarian reserve, prior fertility, number of children desired, site and extent of the tubal disease, presence of other infertility factors, experience of the surgeon, and success rates of the IVF program are the most important. Patient preference, religious beliefs, cost, and insurance reimbursement also figure into the equation. In addition, a semen analysis should be performed early in the infertility investigation as the results may influence the management decision between tubal surgery and IVF.

National assisted reproductive technology registry data from 2017 noted a 31.2% live-birth rate per cycle initiated in patients across all ages with tubal infertility, similar to the 34.1% rate overall (16). Meaningful success rates with the various tubal surgical procedures are largely lacking. Most of the published literature is from the surgeons with the greatest expertise. Their results may not be generalizable to less skilled or experienced surgeons. Furthermore, the results of tubal surgery and IVF are not directly comparable because surgical success is reported as pregnancy rate per patient, whereas IVF success rates are per cycle. As a result, there are no adequate trials comparing the pregnancy rates after tubal surgery vs. after IVF (17).

The advantages and disadvantages of IVF and tubal surgery need to be reviewed with the patient to assist her in decision making. The main advantages of IVF are good per-cycle success rates and the fact that it is less surgically invasive. Its disadvantages include cost (especially if >1 cycle is required), the need for frequent injections and monitoring for several weeks, and the risks of multiple pregnancy and ovarian hyperstimulation syndrome. It should be noted that current practice protocols can alleviate the risk of multiple pregnancy via single-embryo transfer, and there are evidence-based strategies to minimize the risk of ovarian hyperstimulation syndrome (18). IVF has been associated with a slightly higher incidence than unassisted conceptions of adverse perinatal outcomes in singleton infants, such as perinatal mortality, preterm delivery, low and very low birth weights, intrauterine growth restriction, and congenital malformations (19–24).

The advantages of tubal surgery are that it is a one-time, usually minimally invasive outpatient procedure. Patients may attempt conception every month without further intervention and may conceive more than once. The disadvantages are generalizable to surgeons with less skill and experience and include the risks for surgical complications, such as bleeding, infection, organ damage, and reaction to anesthesia. There is also postoperative discomfort during the short recovery phase. The risk of ectopic pregnancy is increased in patients having IVF for tubal disease, and it is higher after tubal surgery. In addition, for some patients, the success after tubal surgery may be significantly lower than that for IVF. Although the national registry reports clinic-specific statistics, outcomes for individual surgeons or centers are not reported. Therefore, only data from high-volume surgeons are reported in the literature, which may not apply to all centers. All these factors need to be considered when choosing the appropriate treatment strategy. To optimize pregnancy rates and reduce the risks, only those surgeons facile and experienced in laparoscopic and/or microsurgical techniques should attempt to perform corrective tubal surgery. The ideal patient candidate for tubal surgery is young, has no other significant infertility factors, and has tubal anatomy that is amenable to repair.

PROCEDURES FOR PROXIMAL TUBAL BLOCKAGE

Proximal tubal blockage accounts for 10%–25% of tubal disease (1). It may be because of obstruction resulting from plugs of mucus and amorphous debris, spasm of the uterotubal ostium, or occlusion, which is a true anatomic blockage from fibrosis due to salpingitis isthmic nodosa, pelvic inflammatory disease, or endometriosis. Unless the proximal blockage on HSG is clearly because of salpingitis isthmic nodosa, selective salpingography or tubal cannulation can be attempted.

Tubal cannulation is accomplished using a coaxial catheter system under fluoroscopic guidance or using hysteroscopy with laparoscopic confirmation. An outer catheter is directed to the uterine ostium, and a selective salpingogram is performed. If tubal blockage is confirmed, a small inner catheter with a flexible guide wire is advanced through the proximal tube. Before performing this procedure, there should be confirmation of normal distal tubal anatomy at laparoscopy or by ultrasonography if the cannulation is performed by radiologic access.

If the obstruction is not overcome by tubal cannulation with gentle pressure, a true anatomic occlusion is assumed, and the procedure is terminated. Excision of the proximal tubes in cases of failed tubal cannulation revealed salpingitis isthmic nodosa, chronic salpingitis, or obliterative fibrosis in 93% of patients (25). In these cases, IVF is preferred over resection and microsurgical anastomosis. In vitro fertilization would also be the preferred treatment for proximal tubal blockage in older women and in the presence of significant male factor infertility. However, microsurgery may be
considered after failed tubal cannulation if IVF is not an option for the patient, but it should be attempted only by those with appropriate training. A meta-analysis on tubal cannulation demonstrated that the pooled (both unilateral and bilateral obstruction) cumulative clinical pregnancy rates were 22.3% (95% confidence interval [CI]: 17.8%–27.8%) at 6 months and increased slowly to achieve 26.4% (95% CI: 23.0%–30.2%) at 12 months, 27.9% (95% CI: 24.9%–31.3%) at 36 months, and 28.5% (95% CI: 25.5%–31.8%) at 48 months. The pooled (unilateral and bilateral obstruction) live-birth rate was 22% (95% CI: 18%–26%) and the pooled ectopic pregnancy rate was 4% (95% CI: 3%–5%) (26). In women with bilateral obstruction, the clinical pregnancy rate was 27% (95% CI: 23%–32%) (26). Given that relatively few women conceive naturally >6–12 months post cannulation, subsequent alternative intervention can be initiated after 6 months to a year after successful cannulation.

Among those tubes for which patency is achieved, approximately one-third will reocclude (1, 27). The incidence of tubal perforation during tubal cannulation has been reported to be 3%–11%, without any clinical consequences (1). The optimal treatment of unilateral proximal tubal occlusion has not been determined. One study reported similar pregnancy rates with ovarian stimulation and intrauterine insemination in patients with untreated unilateral proximal tubal occlusion and in those with unexplained infertility (28). Therefore, there is no requirement for intervention with a unilateral proximal tubal obstruction with no distal abnormalities.

Tubal patency rates are similar with both fluoroscopic and hysteroscopic techniques (1). A recent meta-analysis confirms this finding, with pooled pregnancy rates of 31% for the hysteroscopic approach vs. 26% for the fluoroscopic (26). The difference in pregnancy rates between these 2 methods was not statistically significant (P=.596). Because the hysteroscopy is combined with laparoscopy, this could be the opportunity to diagnose and treat other pelvic pathology. Because tubal cannulation is a minor procedure with results comparable to those of microsurgical resection and anastomosis, it should be the treatment of choice.

SURGERY FOR DISTAL TUBAL DISEASE—GOOD PROGNOSIS

The decision to repair or remove fallopian tubes with distal disease is usually made intraoperatively on the basis of the prognosis for an intrauterine pregnancy. Distal tubal disease includes hydrosalpinges, fimbrial phimosis, and peritubal adhesions. Hydrosalpinges are completely occluded, whereas fimbrial agglutination by adhesions results in a narrow phimotic tubal opening. Both conditions are usually because of pelvic inflammatory disease but may also result from peritonitis or previous surgery. Patients with a good prognosis have limited filmy adnexal adhesions, mildly dilated tubes (<3 cm) with thin and pliable walls, and a lush endosalpinx with the preservation of the mucosal folds (29). Peritubal adhesions impair the ability of intrinsically normal tubes to capture an oocyte by mechanically interfering with the anatomic relationship between the distal fallopian tube and the ovary, One study of 147 patients with peritubal adhesions diagnosed at laparotomy reported a cumulative pregnancy rate of 40% at 12 months after adhesiolysis vs. 8% in an untreated group (30).

Laparoscopic neosalpingostomy and fimbrioplasty are performed by opening a hydrosalpinx or increasing the opening for fimbrial phimosis, respectively. The fimbriae are then everted and secured to the tubal serosa with sutures or electrosurgery (31). Pregnancy rates after these procedures depend on the degree of tubal disease and are more favorable with good-prognosis patients (32, 33). Intrauterine and ectopic pregnancy rates after neosalpingostomy for mild hydrosalpinges range from 58% to 77% and from 2% to 8%, respectively (32). For severe disease, these values were 0%–22% and 0%–17%, respectively (32). In a more recent retrospective study from a single center evaluating 434 patients, the clinical pregnancy rates were significantly different on the basis of the stage of tubal disease: 43% in stage 1, 33.6% in stage 2, 19.5% in stage 3, and 13.8% in stage 4, with half of the patients conceiving within 11 months and 75% within 21 months. The ectopic pregnancy rate ranged from 5.6% to 11.4% (34, 35). Irreversible deciliation of the endosalpinx after an episode of salpingitis is likely responsible for the discrepancy between the patency rates and pregnancy rates after neosalpingostomy.

The fimbrioplasty procedure to open the tube more widely is virtually identical to neosalpingostomy. Neosalpingostomy and fimbrioplasty should be done only by laparoscopy, because the results are comparable to those of laparotomy, but with less risk (6, 36). Although IVF is preferred over salpingostomy for mild hydrosalpinges in older women and for those with male factor infertility or other infertility factors, salpingostomy before IVF may improve the subsequent likelihood of success of IVF while still giving the patient the option to attempt spontaneous conception. Reparative surgery is not appropriate for women with severe disease or those with both proximal and distal occlusion. Patients with poor-prognosis hydrosalpinges are better served by salpingectomy followed by IVF. Patients should be consented preoperatively for both salpingostomy as well as salpingectomy so that the most appropriate procedure can be performed on the basis of the extent of tubal disease. The patient should be counseled that postoperative reocclusion may occur, necessitating an additional surgical procedure to perform a salpingectomy.

SURGERY FOR DISTAL TUBAL BLOCKAGE—POOR PROGNOSIS

Patients having a poor prognosis have extensive dense peritubal adhesions, largely dilated tubes with thick fibrotic walls, and/or sparse or absent luminal mucosa. Laparoscopic salpingectomy is indicated in patients with hydrosalpinges of poor prognosis as they have a detrimental effect on IVF success rates. Two meta-analyses have shown that the pregnancy, implantation, and delivery rates were approximately 50% lower in the presence of hydrosalpinges (37, 38). This finding may be because of mechanical flushing of the embryos from the uterine cavity, decreased endometrial receptivity, or a direct embryotoxic effect (39). Patients with hydrosalpinges visible
on ultrasound may be more significantly affected (40, 41). Randomized clinical trials comparing pregnancy rates and outcomes with IVF for women with hydrosalpinges, with or without prior laparoscopic salpingectomy, reported that salpingectomy restores the rates of pregnancy and live birth to levels similar to those of women without hydrosalpinx (40, 42, 43) (Fig. 1). A meta-analysis concluded that laparoscopic salpingectomy or tubal occlusion should be considered before IVF for women with communicating hydrosalpinges (44).

Even patients with unilateral hydrosalpinx have been shown to have lower pregnancy rates with IVF (45, 46). Unilateral salpingectomy resulted in a significant improvement in IVF pregnancy rates in these patients (40, 47). It should also be noted that there have been several case reports of spontaneous pregnancy after salpingectomy for a unilateral hydrosalpinx (40, 48–50). In the largest series of 25 patients, the mean duration of infertility was 3 years and 22 (88%) patients conceived spontaneously, within a mean of 5.6 months postoperatively with no ectopic pregnancies (50).

Although salpingectomy and even tubal ligation have been implicated as causes of subsequent diminished ovarian reserve (51), a study of IVF before and after salpingectomy for ectopic pregnancy found no significant differences in dose or duration of gonadotropins used or peak estradiol levels (52). Furthermore, there was no difference in the number of oocytes retrieved or embryo quality between cycles or between the ovaries (52). The preponderance of evidence suggests that salpingectomy for hydrosalpinges also did not result in differences in ovarian stimulation or IVF parameters before or after surgery (53). These data only report clinical pregnancy rates and not live-birth rates.

Proximal tubal obstruction may be an alternative to salpingectomy. In 2 randomized clinical trials, researchers reported that proximal tubal occlusion was also effective in restoring IVF pregnancy rates in women with hydrosalpinx (42, 54). There is a theoretical concern that proximal occlusion may lead to an increase in the size of the hydrosalpinx, as the fluid can no longer drain through the uterus. For this reason, consideration may be given to widely fenestrating the hydrosalpinges at the time of proximal occlusion.

Although the present literature clearly points to an advantage of removing the hydrosalpinx before IVF, this population is at an inherently higher surgical risk because of the history of pelvic infection and/or adhesive disease. Because of the desire to avoid the added physical, financial, and emotion burden of surgery, new research has focused on minimally invasive methods of relieving the deleterious effects of hydrosalpinx, such as aspiration and sclerotherapy.

Ultrasound-guided aspiration of hydrosalpinges at the time of oocyte retrieval yielded conflicting results in 2 small retrospective studies (55, 56). A randomized study comparing ultrasound-guided aspiration with a nontreated control reported significantly higher biochemical pregnancy rates with aspiration with a trend for increased clinical pregnancy rates after aspiration vs. control (at 31.3% [10/32] vs. 17.6% [6/34], respectively [relative risk = 1.8 {0.8, 4.3}, \(P = .20\)]) (57).

However, a retrospective study evaluating a total of 598 IVF embryo transfer cycles for tubal disease with 4 groups consisting of patients with previously diagnosed hydrosalpinx with aspiration at the time of retrieval; hydrosalpinx occurring during stimulation also aspirated at the time of retrieval; hydrosalpinx with no intervention; and the control group of patients without hydrosalpinx revealed a benefit of aspiration to those who were diagnosed with hydrosalpinx during stimulation but not for aspiration of hydrosalpinx that was present prior (58).

Simple aspiration, either at the time of diagnosis or the time of retrieval, had been questioned as ineffective secondary to the high rate of fluid recurrence. Consequently, sclerotherapy, using instillation of ethanol to contract, sclerose, and decrease secretory function of the tube, has been postulated to help prevent the recurrence of toxic hydrosalpinx fluid (59). A meta-analysis of 10 studies found a similar recurrence rate of fluid collection between hydrosalpinx aspiration and sclerotherapy (approximately 20%–30%). However, when compared with salpingectomy, hydrosalpinx sclerotherapy showed no difference in clinical pregnancy or miscarriage rates whereas aspiration alone had lower clinical pregnancy and higher miscarriage rates. Alternatively, compared with no intervention, simple aspiration resulted in higher clinical pregnancy rates but a similar miscarriage rate (60). Therefore, it appears that intervention to decompress the hydrosalpinx by ultrasound-guided aspiration is superior to no intervention at all, but sclerotherapy may be a superior option and salpingectomy remains the gold standard to optimize reproductive options in the management of hydrosalpinx before IVF.

Regarding the surgical approach, open tubal surgery has all but been abandoned for minimally invasive methods, except for the most complicated of surgical histories because of the shorter recovery time, less blood loss, fewer complications, and similar completion rates (6, 36). The addition of a surgical robot or tubal surgery can alleviate the need for a
skilled surgical assistant and add dexterity for suturing; however, it adds little utility in the hands of a skilled laparoscopic surgeon for uncomplicated distal tubal surgery and may add extra cost.

**SURGERY FOR STERILIZATION REVERSAL**

For women with a prior tubal ligation who wish to conceive, the discussion regarding tubal anastomosis vs. IVF should be individualized. Patient age, partner semen quality, surgical technique that was used to perform the sterilization, expense, chance of success, and reproductive preferences are essential elements in decision making. This population is usually otherwise fertile and has better success rates after surgery than patients with tubal pathology. When compared with national IVF success rates by age, women with prior tubal ligation may also have a better prognosis with IVF. The reversal of tubal ligation is achieved by opening the occluded ends of the proximal and distal segments and anastomosing them with fine monofilament sutures using magnification and microsurgical techniques. Anastomoses are typically achieved with a 2-layer technique, including 4 interrupted sutures placed in the muscularis followed by the reaproximation of the overlying serosa.

Laparotomic surgery has been largely replaced with minimally invasive techniques, including outpatient minilaparotomy microsurgical anastomosis as well as laparoscopic and robotic approaches [61]. Prospective comparisons with laparotomy and randomized studies comparing minimally invasive methods are lacking. Case series and retrospective cohort studies demonstrate equivalent pregnancy rates among microsurgical, laparoscopic, and robotic tubal anastomoses. Pooled pregnancy rates for these techniques in a 2017 systematic review ranged from 65%–68% [62], with success being most significantly associated with patient age. The method of prior tubal ligation also appears to predict successful anastomosis. The reversal of sterilization procedures performed with rings or clips results in higher pregnancy rates than for sterilization performed via ligation/resection or coagulation [63].

Despite comparable pregnancy and ectopic rates, case times for minimally invasive tubal reversal are longer than that with an open approach [62]. The main challenge in laparoscopic anastomosis procedures is the technical demands of laparoscopic suturing. Only surgeons who are very facile with laparoscopic suturing and who have experience and training in tubal microsurgery should attempt this procedure. Transvaginal natural orifice surgery [64] offers an alternative means of accessing the tubes for reversal procedures; however, the requisite skill set in correct approximation of the tubes remains the same.

Robotic assistance lessens the technical challenges of a laparoscopic approach but with notable tradeoffs in cost and operative time [62]. Although the pregnancy rates with robot are similar to those achieved with open tubal anastomosis, 2 small trials demonstrated shorter recovery times and significantly higher cost and operative time for robotic cases [61, 65].

In addition to the use of robotics, several other techniques have been proposed to circumvent the challenges of laparoscopic suturing. Both single-stitch and single-tube approaches [66] have been described in addition to the use of microstaplers, fine barbed suture, titanium clips, and fibrin glue. The goal of laparoscopic surgery should be to duplicate established open procedures and shortcuts may compromise typical clinical results. There are no comparative trials evaluating the use of these techniques vs. standard approaches.

Patient age is consistently the most significant prognostic factor in the chance for successful sterilization reversal. In a series of >6,500 women undergoing tubal anastomosis, women <30 years at the time of the reversal had a pregnancy rate of 88%, with pregnancy and live-birth rates significantly decreasing with increasing age [63]. Success after tubal reversal is not restricted to younger women: pooling pregnancy rates for all subjects <40 years, a retrospective single-center study reported cumulative intrauterine pregnancy rates of >90% within 2 years of microsurgical reversal of tubal sterilization [67]. In women aged 40–45 years, a multicenter study with 78 women reported a 45% pregnancy rate; the reported miscarriage rate of 26% was likely related to the advanced age of the women in the study [68]. Other prognostic factors which are thought to predict success include final tubal length and the site of tubal reapproximation (e.g., isthmic-isthmic reversals may have greater success than ampullary or cornual segments). Surgeons may wish to defer reversal procedures in instances of final tubal lengths predicted to be <4 cm, significant tubo-ovarian adhesions, advanced endometriosis, or recognized significant male factor infertility. If no pregnancy occurs within 6 months, an assessment of tubal patency is suggested.

When considering sterilization reversal vs. IVF, increased ectopic rates after tubal reversal surgery are a relevant consideration. The rate of ectopic pregnancy after tubal anastomosis was reported as 4%–8% vs. 1.4% for IVF [62, 69]. Women who elect tubal anastomosis require early surveillance with the occurrence of a positive pregnancy test.

For women <37 years of age, cumulative delivery rates were higher for women undergoing tubal anastomosis than those for women undergoing IVF (72% vs. 52%, respectively), with costs in the tubal reversal group that were nearly half as much as those in the IVF group [70]. There was no significant difference in delivery rates in women aged >37 years. Cost comparisons and decision-tree modeling has determined that the average cost per pregnancy is only higher for tubal anastomosis compared with IVF in women >40 years old [71].

An ongoing concern in the provision of high-quality tubal anastomosis is the current lack of adequate instruction in laparoscopic and microsurgical techniques [72]. Trainees in minimally invasive gynecology and reproductive endocrinology may not have received the necessary experience or technical skills to successfully perform this procedure; in this context, predicted ectopic and live-birth rates may vary. In one study, 43% of reproductive endocrinology fellows reported that they had not performed a tubal anastomosis as the primary surgeon [73]. Opportunities should be expanded to train the next generation of reproductive surgeons in mastering this cost-effective
approach for women who wish to achieve spontaneous fertility after tubal sterilization.

**SUMMARY**

- Factors to be considered when counseling patients with tubal infertility regarding corrective surgery or IVF include the age of the woman and ovarian reserve, number and quality of sperm in the ejaculate, number of children desired, site and extent of tubal disease, presence of other infertility factors, risk of ectopic pregnancy and other complications, experience of the surgeon, success rates of the IVF program, cost, and patient preference.
- Most IVF pregnancies, even in cumulative studies, happen within 1 year. In contrast, many surgical studies have high cumulative numbers but the time to delivery is substantially longer.
- There are no adequate trials comparing pregnancy rates of tubal surgery with IVF. However, IVF has a higher per-cycle pregnancy rate. Tubal anastomosis for the reversal of tubal sterilization has a significantly higher cumulative pregnancy rate than that of IVF.
- Laparoscopic salpingectomy or proximal tubal ligation overcomes the detrimental effect of hydrosalpinges on IVF pregnancy rates in patients who are not candidates for corrective tubal surgery.
- Aspiration of a hydrosalpinx with or without sclerotherapy may be superior to no treatment at all, but further studies are needed.

**CONCLUSIONS**

- HSG should be considered the standard first-line test to assess tubal patency, but it is limited by false-positive diagnoses of proximal tubal blockage.
- Tubal cannulation for proximal tubal obstruction in young women with no other significant infertility factors is recommended.
- Laparoscopic fimbrioplasty or neosalpingostomy is recommended for the treatment of mild hydrosalpinges in young women with no other significant infertility factors.
- Laparoscopic salpingectomy should be used for proximal tubal occlusion in cases of surgically irreparable hydrosalpinges to improve IVF pregnancy rates.
- Microsurgical anastomosis is the recommended technique for tubal ligation reversal.

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**REFERENCES**


