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Uterine septum: a guideline

 ${}_{\ensuremath{\textbf{Q3}}}$ Practice Committee of the American Society for Reproductive Medicine

The purpose of this guideline is to review the literature regarding septate uterus and determine optimal indications and methods of treatment for it. Septate uterus has been associated with an increase in the risk of miscarriage, premature delivery, and malpresentation; however, there is insufficient evidence that a uterine septum is associated with infertility. Several studies indicate that treating a uterine septum is associated with an improvement in live-birth rates in women with a history of prior pregnancy loss, recurrent pregnancy loss, or infertility. In a patient without infertility or prior pregnancy loss, it may be reasonable to consider septum incision following coun-

seling regarding potential risks and benefits of the procedure. Many techniques are available to surgically treat a uterine sentum but there is insufficient evidence to recommend one specific

surgically treat a uterine septum, but there is insufficient evidence to recommend one specific
 method over another. (Fertil Steril[®] 2016; ■: ■ - ■. ©2016 by American Society for Reproductive Medicine.)

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CLASSIFICATION

Uterine anomalies were described in the 1800s by Cruveilhier and Von Rokitan-01 sky. There are numerous classification systems to describe variations in uterine and cervical/vaginal anomalies, collectively referred to as müllerian anomalies (1–6). Adverse reproductive outcomes that have been attributed to septate uteri include infertility, pregnancy loss, and poor obstetrical outcomes, such as malpresentation and preterm delivery. However, many women with uterine septa do not experience any reproductive difficulties (7).

The purpose of this guideline is to review the literature regarding septate uterus and determine optimal indications and methods of treatment for it.

DESCRIPTION OF SEARCH

This clinical practice guideline was based on a systematic review of the literature. Systematic literature searches of relevant articles were performed in the electronic database MEDLINE through PubMed in March and April 2015, with a filter for human subject

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research. No limit or filter was used for time period covered or English language, but articles were subsequently culled for English language.

A combination of the following medical subject headings or text words/keywords were used: abortion, adhesion, adhesions, arcuate, bicornuate, birth control pill, congenital anomalies, congenital anomaly, congenital abnormalities, congenital abnormality, contraceptive, danazol, detection, diagnose, diagnosis, hysterosalpingogram, hysteroscopic, hysteroscopy, infertility, intrauterine, laparoscopic, laparoscopy, live birth, Lupron, metroplasty, miscarriage, MRI, outcome, perinatal outcome, perinatal outcomes, pregnancies, pregnancy, pregnancy loss, premature, preterm, progestin, repair, resection, resectoscope, septa, septal, septate, septum, sonohysterogram, surgery, treatment, ultrasonography, uteri, uterine, uterus.

Initially, titles and abstracts of potentially relevant articles were screened and reviewed for inclusion/ exclusion criteria. Protocols and results of the studies were examined according to specific inclusion criteria. Only studies that met the inclusion criteria were assessed in the final analysis. Studies were eligible if they met one of the following criteria: primary evidence (clinical trials) that assessed the effectiveness of a procedure correlated with an outcome measure (pregnancy, implantation, or live-birth rates); meta-analyses; and relevant articles from bibliographies of identified articles.

Four members of an independent task force reviewed the full articles of all citations that possibly matched the predefined selection criteria. Final inclusion or exclusion decisions were made on examination of the articles in full. Disagreements about inclusion among reviewers were discussed and solved by consensus or arbitration after consultation with an independent reviewer/epidemiologist. A summary of inclusion and exclusion criteria are provided in Table 1.

The quality of the evidence was evaluated using the following grading system and is assigned for each reference in the bibliography:

- Level I: Evidence obtained from at least one properly designed randomized, controlled trial.
- Level II-1: Evidence obtained from well-designed controlled trials without randomization.

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	Cummon of inclusion/andusian anitaria				
	Summary of inclusion/exclusion criteria.				
	Inclusion criteria	Exclusion criteria			
l	Level 1, 2-1, 2-2, 2-3 studies; systematic	Level 3 studies: small	eries, case reports, reviews, opinions, off topic		
ł	reviews/meta-analyses Human studies	Animal studies			
	English	Non-English			
-	Studies that report clinical (fertility and/or obstetrical) outcomes	Studies that focus on	alence with no fertility and/or obstetrical outcome measures		
	Studies that focus on septate, arcuate, bicornuate uterine anomalies and/or adhesions	 Studies that do not focus on septate uterus, but focus on unicornuate or didelphic uteri, or fibroids and polyps, or cervix and vagina, obstructed hemivagina and ipsilateral renal anomaly (OHVIRA) or Herlyn-Werner-Wunderlich (HWW syndrome), Asherman, Fryns, or Mayer-Rokitansky-Küster-Hauser (MRKH) syndrome Studies with a focus on amenorrhea, blood flow, cancer, dysmenorrhea, endometriosis, hemodynamics, menorrhagia, ovarian maldescent, polycystic ovary syndrome, surgical technique only, uterine horn, uterine prolapse, vascular endothelial growth factor (VEGF) Studies with a focus on pediatric or postpartum population Studies with a focus on abdominal metroplasty 			
A	ASRM. Uterine septum. Fertil Steril 2016.				
	Level II-2: Evidence obtained from we		magnetic resonance imaging (MRI) suggest that septa are		
	or case-control analytic studies,	· ·	composed primarily of muscle fibers and less connective tis-		
	more than one center or research g	roup.	sue (8, 9). Müllerian anomalies in general may be associated with		
	 Level II-3: Evidence obtained from n with or without the intervention. I uncontrolled trials might also be type of evidence. Level III: Opinions of respected author ical experience, descriptive studies, committees. 	Dramatic results in regarded as this ities based on clin-	renal anomalies in approximately 11% to 30% of individual (4). However, data do not exist to suggest an association be tween septate uterus and renal anomalies and, as such, it is not necessary to evaluate the renal system in all patient with a uterine septum. Septate uteri have a spectrum of configurations includin incomplete/partial septate to complete septate uterus. A par		
	Systematic reviews/meta-analyses		tial septate uterus refers to a single fundus and cervix with a		
	onsidered and included if they followed a		 uterine septum extending from the top of the endometrial cavity toward the cervix. The size and shape of the septum 		
10	cal process and assessed relevant evidenc The strength of the evidence was eval		can vary by width, length, and vascularity, although most		
			have not been categorized systematically, and definitions		
	Grade A: There is good evidence to s mendations, either for or against.	upport the recom-	are not standardized. For example, the definition of the		
	-		septum by the European Society of Human Reproduction		
	Grade B: There is fair evidence to supp dations, either for or against.	ort the recommen-	and Embryology and the European Society for Gynecological Endoscopy (ESHRE-ESGE) criteria is an internal indentation		
	-	to support the res	extending >50% of myometrial wall thickness (6), while the		
	Grade C: There is insufficient evidence ommendations, either for or agains		American Society for Reproductive Medicine (ASRM) criteria provide no strict parameters to define septate configurations		
	1,034 = # of studies identified in an ele	ectronic search and	(1, 2, 10). Some authors have proposed additional		
	rom examination of reference lists from p	rimary and review	morphologic criteria for the American Fertility Society		
a	rticles; $204 = #$ of studies included.		(AFS) criteria to better characterize and differentiate a		
			septate from an arcuate uterus. These authors define a		
D	DEVELOPMENT		partial uterine septum as having the central point of the septum at an acute angle (to differentiate from an obtuse		
	A uterine septum is believed to develop as a	result of failure of	angle seen with an arcuate configuration) (11) and define		
	esorption of the tissue connecting the two		the length of the septum to be greater than 1.5 cm, with		
	müllerian) ducts prior to the 20th embryor	· ·	arcuate defined as having a fundal invagination between 1		
	rcuate uterus represents the mildest form		and 1.5 cm (12). As there is no universally accepted		

ure, unlike the septum, it is not considered clinically relevant.

The true prevalence of the uterine septum is difficult to ascer-

tain as many uterine septum defects are asymptomatic, but

appear to range between 1 to 2 per 1,000 to as high as 15

per 1,000 (7). Initially, uterine septa were believed to be pre-

dominantly fibrous tissue. However, biopsy specimens and

standard definition of septate uterus, differences among the

available definitions may lead to variability in diagnostic

classifications with correspondingly higher/lower incidence

of surgery performed to correct these anomalies (10).

Figure 1 represents the ASRM proposed definition of a

septate uterus compared with arcuate and bicornuate uterus.

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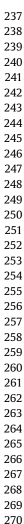
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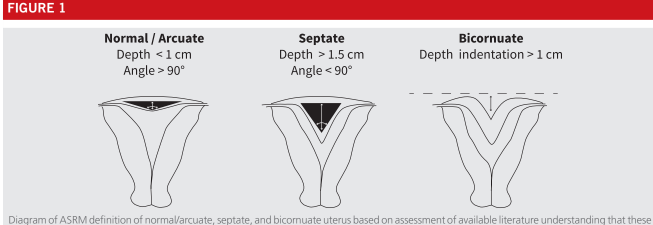


Diagram of ASRM definition of normal/arcuate, septate, and bicornuate uterus based on assessment of available literature understanding that these anomalies reflect points in a spectrum of development. Normal/arcuate: depth from the interstitial line to the apex of the indentation <1 cm and angle of the indentation >90 degrees. Septate: depth from the interstitial line to apex of the indentation >1.5 cm and angle of the indentation <90 degrees. Bicornuate: external fundal indentation >1 cm. Internal endometrial cavity similar to partial septate uterus. *ASRM. Uterine septum. Fertil 2016.*

A complete septate uterus has a single uterine fundus, with a septum extending from the top of the endometrial cavity and continuing through the cervix or may extend into a duplicated cervix. Both may be seen in combination with a longitudinal vaginal septum. This configuration must be differentiated from the uterus didelphys in which the uterine horns are separated. Both of these anomalies have duplicated cervices and typically are associated with a longitudinal vaginal septum.

In addition, a combined bicornuate/septate configuration of the uterus has been described in which the external fundus has an indentation consistent with a bicornuate shape, but at hysteroscopy there is a septum dividing the endometrial cav-271 ities (13). Radiologic descriptions of this anomaly describe the 272 fundus as not convex but rather with a fundal indentation 273 that should be less than 1 cm, with greater than 1 cm more 274 consistent with a pure bicornuate uterus (14, 15). In 275 addition, the septum may be variable in length and width, 276 and the cervix may be single, septate, or duplicated.

277 The arcuate uterus is difficult to classify. Although devel-278 opmentally the arcuate uterus may be considered as part of 279 the spectrum of failure of müllerian resorption, it is typically 280 considered a normal variant and therefore functionally not 281 part of the septate spectrum. The AFS classification system 282 placed arcuate uterus in its own category as, in contrast to 283 other uterine malformations, it does not cause adverse clinical 284 outcomes (2). However, it is important to differentiate arcuate 285 from septate uterus to better direct surgical intervention when 286 appropriate for the septate uterus. Arcuate describes a uterus 287 with an externally normal-appearing fundus and a small 288 smooth indentation at the top of the endometrial cavity (2). 289 There is no standard definition of the arcuate configuration, 290 nor is there a widely accepted defining depth of the indenta-291 tion into the endometrial cavity to differentiate it from 292 septate. Descriptions of an arcuate shape in the literature 293 are variable. Definitions include vague descriptions of a 294 concave indentation into the endometrial cavity and vary 295 from defining the angle making up the fundal portion of myometrium protruding into the cavity as obtuse (to differentiate from the acute angle seen with a uterine septum), to defining the indentation to be less than 1.0–1.5 cm and include an obtuse angle (11, 12, 16, 17), and to defining the ratio of the depth of fundal indentation to the distance between the two uterine horns of less than 10% (18) (Fig. 1).

As a result of the numerous and varied definitions and terminology used to describe septate uteri, it is challenging to interpret the data regarding pre-treatment and post-treatment outcomes and ultimately determine optimal management.

DIAGNOSIS OF SEPTATE UTERUS

Historically, the gold standard method for diagnosing müllerian anomalies required direct visualization of the exterior and interior of the uterus using laparoscopy and hysteroscopy. Importantly, assessing both the outer and inner uterine contour makes it possible to distinguish a septate from a bicornuate uterus. As radiologic methods have improved over the past 20 years, the diagnosis of a septate uterus is typically made using radiographic rather than surgical techniques. While hysterosalpingography (HSG) is often the initial test that provides evidence for a müllerian anomaly in patients with infertility or recurrent pregnancy loss, the diagnostic accuracy of the HSG is low for distinguishing septate and bicornuate uteri. Indeed, compared with hysteroscopy/ laparoscopy, several studies indicate that the diagnostic accuracy of HSG ranges from 5.6% to 88% (19-22). Some studies suggest that sonohysterography or saline infusion sonography (SIS) is superior to HSG since it is possible to assess the external as well as internal contour of the uterus. However, studies are limited since there has not been a consistent gold standard diagnostic method used for comparison nor a consistent definition of these anomalies (12, 23). A study of 117 females found that the use of 3dimensional (3-D) ultrasonography combined with saline infusion had 100% accuracy when compared with laparoscopy/hysteroscopy (24). Also, 3-D ultrasound without saline

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355 infusion has been found to be over 88% accurate for diag-356 nosing uterine septa in two studies when compared with hys-357 teroscopy/laparoscopy (24, 25). MRI is often used for the 358 diagnosis of müllerian anomalies. There are few data 359 comparing the diagnostic accuracy of MRI compared with 360 laparoscopy/hysteroscopy. However, several studies have 361 shown a high level of agreement between MRI and other 362 radiologic techniques (9, 17). One study suggests that while 363 MRI is an accurate method to diagnose müllerian 364 abnormalities overall, it is only 70% accurate for the 365 diagnosis of uterine septum (15).

366 It must be emphasized that studies to determine how to 367 best diagnose a septum are limited by small sample sizes 368 and are from select centers. Therefore, it is likely that interpre-369 tation of radiologic studies depends on the experience of the 370 interpreter. It is important when confirming the diagnosis of 371 septate uterus that the external uterine contour as well as 372 the internal configuration of the endometrial cavity are as-373 sessed. Therefore, HSG or hysteroscopy alone are inadequate. 374 When the diagnosis of a uterine septum is not clear, it may be 375 helpful to seek consultation with a clinician with experience 376 in the diagnosis and management of müllerian anomalies.

Summary statements:

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- There is fair evidence that 3-D ultrasound, sonohysterography, and MRI are good diagnostic tests for distinguishing a septate and bicornuate uterus when compared with laparoscopy/hysteroscopy. (Grade B)
- Because these tests are less invasive, it is recommended that imaging studies with or without hysteroscopy should be used to diagnose uterine septa rather than utilizing laparoscopy combined with hysteroscopy.

389 LIMITATIONS OF THE LITERATURE

390 The data regarding reproductive implications of a uterine 391 septum are limited, making firm recommendations regarding 392 treatment difficult. Only observational, principally descrip-393 tive studies without untreated control groups have been con-394 ducted to assess the reproductive consequences of a uterine 395 septum. Importantly, there are no prospective randomized 396 controlled trials (RCTs) that compare surgical treatment of a 397 septum with no intervention. Many studies fail to adequately 398 define the characteristics of uterine septa, and there are many 399 different surgical techniques described. In addition, there are 400 substantial differences between studies principally because 401 the indication for septum incision varies widely. Studies 402 include women with unexplained infertility, a single first-403 trimester loss, recurrent pregnancy loss, or no adverse 404 reproductive history. Moreover, studies have inconsistent 405 follow-up data and sometimes do not report live-birth out-406 comes. This guideline will review the uterine septum literature 407 for the diagnosis of infertility, pregnancy loss, reproductive 408 outcomes, surgical technique, and postoperative prevention 409 of intrauterine adhesions.

410 "Uterine septum resection" is the term commonly used to
411 describe all surgical procedures performed to treat a uterine
412 septum. Initial procedures, such as the Jones metroplasty,
413 described resection and removal of the uterine septum with

subsequent uterine closure. However, most hysteroscopic techniques currently used involve incision rather than resection (or removal) of the septum. Therefore, for the purpose of this document, the term "uterine septum incision" will be used when referring to hysteroscopic procedures to treat a uterine septum as it more correctly reflects the predominant surgical technique utilized. 414

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DOES A SEPTUM IMPACT FERTILITY?

Uterine septa are often diagnosed during an infertility evaluation. The incidence of uterine septa in this population has been noted to be higher than in the general population, suggesting a link with infertility (26-29). Given that infertility can be the result of multiple factors, it is often difficult to determine if the uterine septum is the sole reason for the infertility. Several small descriptive studies have evaluated the relationship between uterine septa and infertility. One of the larger studies compared 153 women with all types of uterine anomalies to a control group of 27 women with a normal uterus (29). In the 33 women diagnosed with a septate uterus there was a higher incidence of infertility compared with controls (21.9% vs 7.7%); however, this difference did not reach statistical significance (29). One study evaluated infertility in women with müllerian anomalies compared with those with external genital anomalies and a normal uterus. When all other causes had been excluded, infertility was not seen more frequently in the 17 women with a septate uterus (26). In another study, 33 women were followed prospectively for 24 months after hysteroscopic diagnosis of arcuate and septate/bicornuate uteri (30). There was no difference in cumulative pregnancy rates or monthly fecundity when compared with those with a normal-shaped cavity. In a more recent study, 92 women with a septate uterus were identified at laparoscopy and hysteroscopy performed for miscarriage or infertility (primary or secondary) and compared with 191 women found to have a normal uterus (31). Primary infertility was less common in those with a septate uterus compared with controls (43.5% vs 64.9%, P=.001 (31). However, in a meta-analysis evaluating the effect of congenital uterine anomalies on reproductive outcomes, septate uterus was the only anomaly that was associated with a significant decrease in the probability of natural conception when compared with controls (relative risk [RR] 0.86, 95% confidence interval [CI] 0.77-0.96) (32).

Summary statements:

- Studies assessing the association between infertility and uterine septum are comprised of principally small descriptive studies (Level II-III) that have inconsistent associations.
- There is insufficient evidence to conclude that a uterine septum is associated with infertility. (Grade C)

DOES TREATING A SEPTUM IMPROVE FERTILITY IN INFERTILE WOMEN?

Although there is insufficient evidence supporting the association between septate uterus and infertility, there are many studies in which women with a uterine septum and the diagnosis of infertility underwent septum incision and the subsequent effect on pregnancy was assessed. There are no
randomized controlled studies evaluating this intervention,
and the majority of the studies are small observational studies
with untreated controls.

477 One study evaluated 193 women with primary infertility 478 of at least 2 years' duration. Following septum incision the 479 cumulative pregnancy probability was 10% in the first 480 6 months, 18.1% in the first 6-12 months, and 23.3% after 481 18 months (33). A retrospective study involving 127 women 482 diagnosed with unexplained infertility, normal semen anal-483 ysis, and a uterine septum found that subsequent pregnancy 484 rates in the 102 women who underwent septum incision 485 were significantly higher than in the 25 women who chose 486 not to undergo septum incision during a follow-up period 487 of 14 months from time of diagnosis or treatment (43.1% vs 488 20%, P=.03), despite no significant difference in age, time 489 to pregnancy, body mass index (BMI), or septum classification 490 (34). In a prospective study, 44 women with a septate uterus 491 and no other causes of infertility were compared with 132 492 women with unexplained infertility (35). Both groups were 493 followed expectantly for 1 year without fertility treatment, 494 but the septum group was initially treated with hysteroscopic 495 septum incision. At 12 months, the group that underwent 496 septum incision had a higher pregnancy rate of 38.6% 497 compared with 20.4% in the unexplained infertility group 498 (P < .05). In another prospective study 88 patients with a 499 septate uterus and >2 years of unexplained infertility (all 500 causes excluded) underwent septum incision. Following sur-501 gery, 41% of the patients conceived with a median time to 502 conception of 7.5 \pm 2.6 months (36). In women <35 years 503 of age, 82.4% conceived while 17.6% did not (P<.001), while 504 none of the women >40 years of age conceived. The preg-505 nancy rate was higher in women with <3 years compared with \geq 3 years of unexplained infertility (75% vs. 15%). A 506 507 retrospective matched controlled study evaluated the 508 outcome following embryo transfer in three groups of pa-509 tients: patients with a uterine septum (n = 289), patients 510 who underwent hysteroscopic septum incision (n = 538), 511 and matched controls (n = 1,654) (27). Study and control pop-512 ulations were matched for age, BMI, stimulation protocol, 513 quality of embryos, use of in vitro fertilization (IVF) or intra-514 cytoplasmic sperm injection (ICSI), and infertility indication. 515 Pregnancy and live-birth rates were significantly lower in 516 those with a uterine septum compared with controls (12.4% 517 vs. 29.2%, P=.001; 2.7% vs. 21.7%, P=.001, respectively). 518 Pregnancy and live-birth rates following septum incision 519 were not significantly different compared with controls 520 (22.9% vs. 26.0%, not significant [NS]; 15.6% vs. 20.9%, 521 NS, respectively). Pregnancy rates were higher in the group 522 that had undergone septum incision compared with those 523 who did not undergo incision of their uterine septum (odds ra-524 tio [OR] 2.507, 95% CI 1.539-4.111, P<.001). 525 Summary statements:

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- There are no RCTs with untreated controls assessing 528 whether incision of uterine septum improves fertility.
 - Several observational studies indicate that hysteroscopic septum incision is associated with improved clinical pregnancy rates in women with infertility. (Grade C)

DOES A SEPTUM CONTRIBUTE TO PREGNANCY LOSS OR ADVERSE PREGNANCY OUTCOME?

Although many women with a uterine septum have an uncomplicated reproductive history, septate uteri have been implicated in pregnancy loss and poor obstetrical outcomes. The studies evaluated for this guideline are relatively small descriptive studies, and there are no RCTs. All studies suggest that a septate uterus is associated with a higher rate of miscarriage as well as higher preterm delivery rates when compared with controls.

One of the larger studies evaluated 689 women found to have a septate uterus during diagnostic evaluation in an infertility clinic (37). Their reproductive outcomes were compared with obstetric outcomes in 15,060 women in the general pregnant population. The incidence of early miscarriage was 41.1% in patients with septate uterus compared with 12.1% in the control population. Late abortions and premature deliveries developed in 12.6% of patients with septate uterus compared with 6.9% in the general population. In another study uterine morphology was assessed in 1,089 women without a history of infertility or recurrent pregnancy loss, and findings were correlated with their reproductive history (11). In this group, 983 women were found to have a normal uterine cavity and 29 women were identified as having a partial uterine septum. The rate of first-trimester miscarriage was higher in women with a septate uterus compared with those with a normal uterine cavity (42% vs. 12%, P < .01). However, the rates of second-trimester miscarriage and preterm labor were no different in the septate group versus controls (second-trimester loss 3.6% vs. 3.5%; preterm labor 10.5% vs. 6.2%, respectively). Another study retrospectively evaluated pregnancy outcome in all women identified with a müllerian anomaly treated at a single institution over a 14-year period compared with a control group made up of pregnant women found to have a genital or urinary tract anomaly but with a normal uterus (29). Thirty-three women identified as having a septate uterus were noted to have a higher early abortion rate compared with controls (36.2% vs. 9.1%, P < .001) and a lower term-birth rate compared with controls (37.9% vs. 84.8%, P < .001). In a study of IVF patients, 289 embryo transfers were performed in women with a septate uterus before correction and compared with 1,654 consecutive embryo transfers in controls without uterine abnormalities matched for age, BMI, stimulation protocol, quality of embryos, use of IVF or ICSI, and infertility indication (27). The miscarriage rate in the septate uterus group was significantly higher compared with controls (77.1% vs. 16.7%, *P*<.001).

A meta-analysis evaluated the effect of congenital uterine anomalies on reproductive outcomes and found that septate uterus was associated with a higher risk of adverse pregnancy outcomes (32). Women with a septate uterus were noted to have a higher rate of first-trimester miscarriage when compared with controls (RR 2.65, 95% CI, 1.39–5.06). When evaluating other pregnancy complications, the pooled relative risk of adverse outcomes for women with a septate uterus compared with controls was as follows: preterm delivery

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<37 weeks 2.11 (95% CI, 1.51–2.94), malpresentation at deliv-
ery 4.35 (95% CI, 2.52–7.50), intrauterine growth restriction
2.54 (95% CI, 1.04–6.23), placental abruption 4.37 (95% CI, 1.12–17.08), and perinatal mortality 2.43 (95% CI, 1.10–5.36).
Summary statements:

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 597 Studies assessing the association between pregnancy outcomes and uterine septum are comprised of principally descriptive studies (Level II-III).
- There are no RCTs with untreated controls to address this question.
- 601 question.
 602 There is fair evidence that a uterine septum contributes to miscarriage and preterm birth. (Grade B)
- Some evidence suggests that a uterine septum may increase the risk of other adverse pregnancy outcomes such as malpresentation, intrauterine growth restriction, placental abruption, and perinatal mortality. (Grade B)

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610DOES TREATING A SEPTUM IMPROVE611OBSTETRICAL OUTCOMES?

612 There are many retrospective studies that evaluate obstetrical 613 outcomes following hysteroscopic septum incision; however, 614 there are no prospective randomized trials. In addition, there 615 is significant heterogeneity within and between these studies, 616 and indications for surgery are variable. However, the major-617 ity of studies suggest that a uterine septum leads to a higher 618 pregnancy loss rate, and septum incision leads to improved 619 miscarriage rates and obstetrical outcomes.

620 One of the largest studies to evaluate this question was a 621 retrospective case series of 361 patients with septate uterus 622 (including total, subtotal, and duplicated cervices) who had 623 primary infertility of >2 years' duration, a history of 1-2624 spontaneous miscarriages, or recurrent pregnancy loss (33). 625 In women with a history of miscarriages, the miscarriage 626 rate decreased from 91.8% to 10.4% following septum inci-627 sion. In this group the live-birth rate prior to surgery was 628 4.3% while after septum incision the live-birth rate increased 629 to 81.3%. In the recurrent pregnancy loss group, miscarriage 630 rate decreased from 94.3% to 16.1% following septum inci-631 sion and the live-birth rate also improved from 2.4% to 632 75% after surgery. A large retrospective study evaluated 633 reproductive outcomes following hysteroscopic incision of 634 uterine septum in 90 women with recurrent pregnancy loss 635 with a mean follow-up of 37 ± 18 months (38). In this group, 636 65.3% of patients achieved a pregnancy and the miscarriage 637 rate was 34.1%. In another large observational study women 638 with a uterine septum undergoing IVF were found to have a 639 higher rate of abortion compared with controls (77.1% vs. 640 16.7%, P < .001), but after septum incision the abortion rate 641 was not significantly different when compared with controls 642 (29.2% vs. 18.4%) (27). In addition, live-birth rate following 643 the transfer of two or three embryos prior to septum incision 644 was lower in women with subseptate or septate uterus 645 compared with controls (1.9% vs. 38.6%, OR 32.08, 646 P < .001). After surgery the live-birth rate was comparable 647 to that in women with a normal uterus.

A meta-analysis comprised of 29 studies evaluating theeffect of septum incision in a mixed population of patients

with infertility, miscarriage, and/or recurrent pregnancy loss found the overall pregnancy rate after septum incision was 67.8% (95% CI, 62.5–72.8) and live-birth rate of 53.5% (95% CI, 47.8–59.1) (7). A second analysis was then completed for 19 of the studies, eliminating those studies in which the reported pregnancy rate included more than one pregnancy per patient and/or had unreliable live-birth rates. The overall pregnancy rate in this "clean" subset was 63.5% (95% CI, 56.6–69.9) and the live-birth rate after septum incision was 50.2% (95% CI, 43.4–57.1) (7).

Another meta-analysis evaluated the effect of septum incision on pregnancy outcomes (32). Women who underwent septum incision had a significantly decreased probability of spontaneous abortion compared with women who did not undergo treatment (RR 0.37, 95% CI 0.25–0.55). However, the probability of preterm labor in women <37 weeks was not significantly lower in women who had undergone septum incision compared with those who had not (RR 0.66, 95% CI 0.29–1.49).

One study did not show an improvement in reproductive outcome following hysteroscopic uterine septum incision. This study evaluated the outcome in 22 patients following surgical treatment of a complete uterine septum and cervical septum (39). The spontaneous abortion, preterm delivery rates, and gestational age at delivery were not statistically different before and after surgery, although following cervical/uterine septum incision five women had a cervical cerclage placed during a subsequent pregnancy.

Summary statements:

- There are no RCTs with untreated controls assessing whether uterine septum incision improves pregnancy outcomes.
- Few studies have assessed the effect of septum incision on preterm birth, premature rupture of membranes, and fetal demise.
- Some limited studies indicate that hysteroscopic septum incision is associated with a reduction in subsequent miscarriage rates and improvement in live-birth rates in patients with a history of recurrent pregnancy loss. (Grade C)
- Some limited studies indicate that hysteroscopic septum incision is associated with an improvement in live-birth rate in women with infertility or prior pregnancy loss. (Grade C)

ARE SEPTUM CHARACTERISTICS ASSOCIATED WITH WORSE REPRODUCTIVE OUTCOMES?

Uterine septa may be partial or complete, and the septum may be thick or thin. In considering prognosis and potential benefit of surgical excision, it would be helpful to know how the size or type of septum correlates with reproductive outcomes. However, few studies describe the type, length, or width of the uterine septum, and in addition there are no consistent definitions of large and small septa among the published studies.

When considering the outcomes with partial uterine septa of different lengths or widths there are a few small studies that address this issue. One study evaluated the length and width

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709 of uterine septa by saline ultrasound and 3-D ultrasound and 710 correlated this with the patient's prior obstetric outcomes (40). 711 There were no differences in the incidence of abortions and 712 late pregnancy complications in patients with uterine septum 713 extending less than one third of the uterine cavity and those 714 with a septal length of greater than two thirds of the uterine 715 cavity. There were also no differences in the incidence of 716 obstetrical complications when comparing a thick septum 717 (defined as >1 cm) and thin septum (defined as <1 cm). 718 One other study correlated septal size with incidence of pre-719 term birth prior to and after hysteroscopic septum incision 720 in 730 women (41). In this study, a small septum was defined 721 as measuring 1.3–1.5 cm at the time of hysteroscopy, with a 722 large septum defined as all other septa including complete 723 septate uteri. The rates of preterm birth, neonatal death, still-724 birth, and need for neonatal care in the small septate versus 725 large septate groups were similar both before and after septum 726 incision, although statistical analysis was not provided. Other 727 studies have similarly found no correlation with size and 728 shape of septum and reproductive outcome (11, 36, 42). 729 These observational studies suggest that the length and 730 thickness of the uterine septa do not correlate with 731 reproductive outcomes.

732 Few studies have evaluated the reproductive outcomes in 733 women with partial compared with complete uterine septa. 734 One study recorded reproductive outcomes from the first 735 pregnancy in 14 patients with a partial septate uterus and 736 17 patients with a complete septate uterus. Term-delivery 737 rates prior to surgical correction were similar in the two 738 groups (26). Another study evaluated 31 women with a partial 739 septate and 60 women with a complete septate uterus and 740 found that the incidence of first-trimester losses, second-741 trimester losses, and term-delivery rates were similar (43). 742 Summary statement:

• There is insufficient evidence to conclude that obstetric outcomes are different when comparing the length or width of uterine septa. (Grade C)

SURGERY TO TREAT A UTERINE SEPTUM

750 The uterine septum may be repaired with a laparotomy (Jones 751 or modified Tompkins procedures) or with hysteroscopic tech-752 niques. With the advent of the less invasive hysteroscopic 753 techniques, these other procedures have largely been aban-754 doned. Hysteroscopic management of a uterine septum can 755 be performed in the operating room under anesthesia, or in 756 an office setting. Commonly used techniques include incision 757 of the septum utilizing cold scissors, unipolar or bipolar cau-758 tery, or laser, or resection of the septum. Use of distending 759 media for the uterus is dependent on the incision technique 760 or energy source and includes saline, glycine, sorbitol, or 761 mannitol (44). Laparoscopy and, more recently, transabdomi-762 nal ultrasound have been used concurrently with hystero-763 scopic incision to confirm uterine contour, decrease the risk 764 of uterine perforation, and assess complete removal of the 765 septum and the presence of other anomalies (45).

766 There are few RCTs evaluating the efficacy of or compli-767 cations among hysteroscopic techniques compared to another. One prospective randomized trial in 160 women with recurrent pregnancy loss or infertility undergoing hysteroscopic septum incision compared two techniques: 26F resectoscope with unipolar knife (80 women) or a 5-mm diameter hysteroscope with VersaPoint (bipolar) device (Ethicon US) (80 women) (46). The women were then managed expectantly with follow-up of 1 year. There was no difference in reproductive parameters between the two techniques, including pregnancy and delivery rates, preterm delivery rate, or incidence of spontaneous abortions. Operative time, fluid absorption rates, and cervical trauma were significantly greater with the resectoscope compared with the VersaPoint. Another retrospective study evaluated 27F resectoscope compared with the 5-mm VersaPoint for hysteroscopic septum incision in 63 women (47). Reproductive outcomes such as pregnancies, abortions, term deliveries, and preterm deliveries were not significantly different between the two techniques. Another retrospective study in 70 women compared the results following hysteroscopic septum incision using cold scissors (17 women) compared with resectoscope with unipolar cautery (53 women) (48). Pregnancy rates and delivery rates were significantly greater in the scissors group, although the follow-up period was longer in the scissors group than the resectoscope group. Operative time was shorter with the resectoscope. A prospective study compared the use of ultrasound guidance with laparoscopic observation during hysteroscopic septum incision and found that ultrasound guidance was comparable to laparoscopic observation regarding efficacy and safety (49).

There have been 18 case reports in the literature of uterine rupture during pregnancy or delivery following septum incision (7). Risk of subsequent pregnancy-related uterine rupture is correlated with excessive septal excision, penetration of the myometrium, uterine wall perforation, and excessive use of cautery or laser energy during the initial septum incision procedure.

Summary statement:

• There is insufficient evidence to recommend a specific method for hysteroscopic septum incision. (Grade C)

HOW LONG AFTER SURGICAL TREATMENT OF A UTERINE SEPTUM SHOULD A WOMAN WAIT TO CONCEIVE?

The time from septum incision to attempting pregnancy has not been evaluated in randomized controlled studies. However, there are a few studies addressing this issue. One study assessed the postoperative appearance of the endometrium and correlated this with endometrial biopsy specimens in 19 women who were randomized to follow-up hysteroscopy at 1, 2, 4, or 8 weeks' after hysteroscopic septum incision (50). At 2 weeks' postop the incised zone of the septum was depressed on both uterine walls and had wide areas lacking endometrial covering. By 8 weeks postop the uterine cavity was morphologically normal and the covering endometrium was regular. Another prospective study evaluated 16 patients with office hysteroscopy for 2 weeks, then every 2 weeks following hysteroscopic incision of septum until wound 768

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827 healing was complete (51). Following septum incision, 19% of 828 patients at 1 month and 100% of patients by 2 months post-829 operatively demonstrated a healed uterine cavity. A retro-830 spective cohort study evaluated pregnancy rates in 282 831 women following IVF/ICSI when the embryo transfer was 832 performed at <9, 10–16, or >17 weeks after uterine septum 833 incision (52). Pregnancy rates and miscarriage rates were no 834 different among the three groups. 835

Summary statement:

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• Although the available evidence suggests that the uterine cavity is healed by 2 months postoperatively, there is insufficient evidence to advocate a specific length of time before a woman should conceive. (Grade C)

842 SHOULD PREOPERATIVE MANAGEMENT TO 843 THIN THE ENDOMETRIUM BE USED?

844 Hysteroscopic visualization is improved when the procedure 845 is performed early in the menstrual cycle or with endometrial 846 suppression using combined oral contraceptives or proges-847 tins. Therefore, it follows that utilizing agents to thin the 848 endometrium prior to performing a hysteroscopy for septum 849 incision may facilitate surgery and improve visibility. Howev-850 er, there are few studies that have evaluated this practice. In 851 the available studies, agents used to thin the endometrium 852 include danazol and gonadotropin-releasing hormone 853 (GnRH) agonists. None of the studies have evaluated the use 854 of combined oral contraceptives or progestins, and few 855 compared the treatment with untreated controls. In a random-856 ized prospective study of 30 patients, preoperative treatment 857 with danazol (600 mg/day for 2-4 weeks) was compared with 858 GnRH agonist (3.75 mg depot injection for 2 months) (53). 859 Both groups were comparable with respect to bleeding, com-860 plications, adhesions, and residual septa, but the danazol 861 group had less difficulty dilating the cervix, fewer endome-862 trial fragments, and less difficulty maneuvering the 863 resectoscope. 864

Agents used to thin the endometrium preoperatively usu-865 ally create a hypoestrogenic environment which could poten-866 tially increase the risk for postoperative adhesion formation. 867 A randomized placebo-controlled study was performed to 868 address this concern in a group of 95 women undergoing 869 operative hysteroscopy for a variety of indications (54). Of 870 15 women undergoing uterine septum incision, 8 were ran-871 domized to either danazol 400 mg/day or iron pills for 6 weeks 872 prior to surgery. The other seven women were recruited pro-873 spectively for the surgery, but were not included in the 874 randomization and were not pretreated. When the groups 875 were compared, there were no significant differences in oper-876 ative time or fluid deficit. The incidence of intrauterine adhe-877 sions at office hysteroscopy performed 14-30 days after the 878 initial surgery revealed four of seven patients with adhesions 879 in the danazol group and none in the other groups; however, 880 this difference did not reach statistical significance. 881

Summary statement:

883 There is insufficient evidence for or against recommending 884 danazol or GnRH agonists to thin the endometrium prior to 885 hysteroscopic septum incision. (Grade C)

IS ADHESION PREVENTION NEEDED?

Intrauterine adhesion formation following hysteroscopic uterine septum incision can have significant consequences. Although the risk is believed to be low, treatment options that have been proposed to decrease this risk include antibiotics, postoperative estrogen therapy, and placement of an intrauterine balloon or device to separate the endometrial walls in the postoperative period.

The largest study to evaluate adhesion prevention techniques was a randomized controlled study of 100 women undergoing hysteroscopic incision of uterine septum (55). Postoperative treatment was administered for 2 months and included 2 mg estradiol valerate and 0.5 mg norgestrel once daily (n = 25), copper intrauterine device (IUD) (n = 25), both hormone therapy and IUD (n = 25), or no treatment (n = 25). The uterine septum was resected using monopolar cautery, and follow-up hysteroscopy was performed 2 months after the initial surgery. The incidence of postoperative adhesions in the 79 patients eligible for final analysis was as follows: control group 5.3%, IUD-only group 10.5%, hormone + IUD 12%, and hormone-only group 0%. These differences were not statistically significant; however, the study was substantially underpowered. Another prospective randomized study in 20 patients evaluated postoperative intervention in 10 women (copper IUD plus conjugated estrogens 1.25 mg twice daily for 30 days with medroxyprogesterone acetate 10 mg/day for the last 5 days) and no therapeutic measures (control group) (56). The patients were evaluated postoperatively by HSG performed after hormone withdrawal bleed or first spontaneous menses. There were no intrauterine adhesions detected in either group, and there was no difference in incidence of a residual uterine septum \geq 1 cm. Another prospective randomized controlled study in 28 patients undergoing septum incision evaluated postoperative Foley balloon placement (14 French pediatric Foley balloon with 5 mL normal saline for 5 days) compared with no treatment (57). None of the women were treated with antibiotics, preoperative endometrial thinning, or adjuvant postoperative hormonal therapy. There were no abnormalities noted by HSG at 3 months postoperatively in either group.

One prospective randomized study in 16 patients undergoing septum incision evaluated the use of intrauterine auto-crosslinked hyaluronic acid gel administered immediately following incision compared with no therapy (58). The incidence of postoperative adhesions assessed by hysteroscopy was lower in the gel group compared with controls (12.5% vs. 37.5% respectively, P<.05).

Summary statement:

• There is insufficient evidence to recommend for or against adhesion prevention treatment, or any specific method. (Grade C)

SUMMARY

• Septate uterus configurations include partial septum, and complete septum in association with cervical septum or duplicated cervix.

- 945 There is no uniform definition of septate configurations.
- 946 · Most women with a septate uterus have efficient reproduc-947 tive function.
- 948 Arcuate uterus, although developmentally considered part 949 of the spectrum of resorption failure, is considered a normal 950 variant and should be differentiated from septate uterus for 951 purposes of prognosis and surgical management.
- 952 There is fair evidence that 3-D ultrasound, sonohysterogra-953 phy, and MRI are good diagnostic tests for distinguishing a 954 septate and bicornuate uterus when compared with lapa-955 roscopy/hysteroscopy. (Grade B)
- 956 • The data regarding reproductive implications of septate 957 uteri and treatment effects are limited and comprised pri-958 marily of observational, principally descriptive studies.
- 959 There is insufficient evidence to conclude that a uterine 960 septum is associated with infertility. (Grade C)
- 961 Several studies indicate that hysteroscopic septum incision 962 is associated with improved clinical pregnancy rates in 963 women with infertility. (Grade C)
- 964 • There is fair evidence that a uterine septum contributes to 965 miscarriage and preterm birth. (Grade B)
- 966 Some evidence suggests that a uterine septum may increase 967 the risk of other adverse pregnancy outcomes such as mal-968 presentation, intrauterine growth restriction, placental 969 abruption, and perinatal mortality. (Grade B)
- 970 Some limited studies indicate that hysteroscopic septum 971 incision is associated with a reduction in subsequent miscar-972 riage rates and improvement in live-birth rates in patients 973 with a history of recurrent pregnancy loss. (Grade C)
- 974 Some limited studies indicate that hysteroscopic septum inci-975 sion is associated with an improvement in live-birth rate in 976 women with infertility or prior pregnancy loss. (Grade C) 977
- Commonly used techniques to resect uterine septum 978 include incision or removal of the septum utilizing cold 979 scissors, unipolar or bipolar cautery, or laser.
- 980 • Use of distending media for the uterus is dependent on the incision technique or energy source and includes CO2, saline, glycine, sorbitol, or mannitol.

RECOMMENDATIONS

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- It is recommended that imaging or imaging with hysteroscopy should be used to diagnose uterine septa rather than 989 laparoscopy with hysteroscopy because this approach is 990 less invasive than laparoscopy. (Grade B)
- 991 In a patient with infertility, prior pregnancy loss, or poor 992 obstetrical outcome it is reasonable to consider septum 993 incision. (Grade C)
- 994 • In a patient without infertility or prior pregnancy loss, it 995 may be reasonable to consider septum incision following counseling regarding potential risks and benefits of the 996 997 procedure. (Grade C)
- 998 • There is insufficient evidence to recommend a specific 999 method for hysteroscopic septum incision. (Grade C)
- 1000 Although the available evidence suggests that the uterine 1001 cavity is healed by 2 months postoperatively, there is insuf-1002 ficient evidence to advocate a specific length of time before 1003 a woman should conceive. (Grade C)

- There is insufficient evidence for or against recommending danazol or GnRH agonists to thin the endometrium prior to hysteroscopic septum incision. (Grade C)
- There is insufficient evidence to recommend for or against adhesion prevention treatment, or any specific method following hysteroscopic septum incision. (Grade C)

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