## **Infertility Referral**

## **Diagnosis/Definition**

insemination, IVF, etc....

Infertility is defined as the inability to become pregnant after attempting for one year. The diagnosis is based on the patient's report of attempting for this duration and can be primary (never pregnant) or secondary (prior history of pregnancy, but inability to conceive for more than a year). Infertility is most commonly caused by derangements of ovulation, tubal disease, or male factors.

commo	only caused by derangements of ovulation, tubal disease, or male factors.
Indicat	ions for Referral
	Inability to become pregnant after attempting for one year (i.e., regular intercourse and no contraception) if <35 years old. If >35 years old, then 6 months of attempting.
	Obvious infertility factors (e.g., amenorrhea, imperforate hymen, tubal disease, etc.).
Infertil	ity Evaluation Referral
To be completed prior to placing referral:	
	Complete women's health examination
	Confirm that cervical cancer screening is up to date. If not, obtain pap smear
	Chlamydia and GC
	Nutrition consultation for BMI >30 for weight loss prior to referral.
	TSH, Prolactin level (fasting prolactin if possible)
	Documentation of ovulation (basal body temperature charting, LH detection kits, or Day # 21 progesterone)
	Age 35 or greater: Day 3 FSH
Customer Owner Information	
	Counsel couple to continue to attempt pregnancy for at least one year before seeking fertility services (unless the patient is >35 years old, then 6 months is sufficient).
	Counsel couple regarding fecundity rates and timing of intercourse to optimize their chances
	Folic acid supplementation
	Male factors are found in ~40% of infertile couples, so the CO's partner should attend the initial GYN evaluation visit: for the appropriate male history questions, plus to set up the semen
	analysis
Provide	er Information
	ANMC provides basic infertility therapy, e.g., laparoscopic surgery and oral ovulation induction - clomiphene / letrozole, but not advanced techniques: ovulation induction injections, artificial