



Family Planning Clinical Practice Guidelines

Definition

Defined as "educational, comprehensive medical or social activities which enable individuals, including minors, to determine freely the number and spacing of their children and to select the means by which this may be achieved ".

Assessment (History and Examination)

History:

- Age, parity, current lactation?
- Menstrual History: Last Menstrual Period (LMP), regularity, heaviness, duration.
- Previous experience: any problem? compliance?
- Personal preference, acceptability of contraception, cost, ethical considerations, does the partner agree?
- Any contraindication to contraception: multiple sexual partners (risk of Sexually Transmitted Disease (STD), Pelvic Inflammatory Disease (PID), smoking, personal, family history of: Deep Vein Thrombosis (DVT), Ischemic Heart Disease (IHD), liver disease, or cancers (ovarian, breast, endometrial).
- Other past medical problems, medications: Diabetes Mellitus (DM), Hypertension (HT), Tuberculosis (TB), epilepsy.
- Any allergies (latex, copper).

Examination

- General Exam including BP, Weight, BMI
- Pelvic Exam is unnecessary and could be a barrier before initiation of COC especially in teens









Management

Classification of Contraception

Permanent

Reversible Contraception

Copper-Bearing IUD

Oral EM Oral Progesterone-Only

Ulipristal Acetate (UPA)

 Condom, diaphragm **Barrier Method**

1. No restriction (method can be used)

U.S. Medical Eligibility Criteria for Contraceptive Use

Tubal Ligation

2. Advantages generally outweigh theoretical or proven risks

Theoretical or proven risks usually outweigh the advantages

Unacceptable health risk (method not to be used

Vasectomy

Coitus interrupts

Long Acting Reversible Contraception (LARC)

Progestogen only pill

Combined Hormonal

 Combined oral contraception Contraception (CHC)

 Combined Vaginal rings Combined transderma

oatches

Emergency Contraception

USMEC 1-2

inappropriate Offer progesterone only pill If CHC

inappropriate Offer other options if POC

Follow up 3 months then annually

strength, change progesterone

Poor cycle control: higher estrogen

Medical eligibility

 Consideration of alternative contraception Drug interactions Satisfaction & adherence Blood pressure

Intrauterine Contraception

Device (Cu-IUD) Copper-Bearing Intrauterine Levonorgestrel Intrauterine <u>E</u>

 Progestogen only implant System (LNG-IUS) Contraception (POC) Progestogen-only

Progestogen only injectable

Offer LARC as 1st Line option

Preparation: Monophasic Standard Strength

OR Monophasic low Strength if CVD risk

Route: ora

Offer Combined Hormonal Contraception (CHC)

If LARCS is inappropriate

Not breast feeding

No estrogen contraindications (DVT, BMI, HTN, or cervical cancer Migraine with aura, smoking, CVD, history of breast

How to choose Combined Hormonal Contraceptives

 Missed pill rule, compliance Side effects & cautions Benefits & Risks Directions for use

Sick day rule

Preparations or Monophasic Low Strength Estrogen excess: Monophasic low Strength 2nd line

gestodene, or norgestimate has minimal androgenic effect; desogestrel Strength with 3rd generation progesterone Preparations with 3rd generation progestogens Acne/hirsutism: COC with progestogen that •Progesterone excess: Monophasic Standard







Contraception Clinical Practice Guidelines

How to choose a contraception method

•Check: BP, Weight and BMI medications, previous contraception •History: (family, sexual, cervical smears, social

Determine patient's preferences for contraception Exclude: STI, pregnancy if appropriate

Exclude contraindications to chosen method using the Promote barrier methods in addition for protection against

> Assess medical eligibility for CHC USMEC 1 or single USMEC 2

Contraception counselling









Intrauterine Contraception (IUC)

Copper-Bearing Intrauterine Device (Cu-IUD)

2nd Line (5-year license): Copper T380 ®, 7 MED 380, Nova T380

1st Line (10-year license): Copper T380 A®

1st Line (5- year license): Mirena

Levonorgestrel Intrauterine System (LNG-IUS

Example

Indication

Contraception

Timing of insertion

Back up contraception requirements

Replacement: none

contraception should be used for at least 7 days after removal if had Removal: removal after day 3 of the menstrual cycle another method of

Initiation: none needed Switching: none needed

period & before calculated time of implantation . Post delivery 4-6 weeks Anytime, best of to avoid heavy days of the period. Best fitted after end of

Contraception, menorrhagia (Mirena® preferred), part of HRT Effective for 4 y

At least 4 weeks post delivery certain women is not pregnant **OR** Anytime if replacement **OR** Insert within 7 days of onset of menstruation **OR** Anytime if reasonably

contraception after remova Replacement: 7 days contraception prior to removal Removal: 7 days of Switching: 7 days; only needed if > 7 days after starting menstruation Initiation: 7 days; only needed if > 7 days after starting menstruation

Examination & monitoring requirements: Gynecological examination before insertion, 6-8 weeks after then annually

counselling Side effects &

promptly). ladies must be taught how to check threads and report s & s of perforation insertion), hemorrhage on insertion, very small risk of uterine perforation i risk increased mainly in first 20 days) , uterine injury, epilepsy (risk of fits or Device related: slight increase risk of ectopic pregnancy & pelvic infection (

Menstrual cycles: can cause menstrual irregularities, mainly heavy periods

USMEC4: Distorted uterine cavity, Cervical cancer awaiting treatment (initiation), Endometrial cancer (initiation), Gestational trophoblastic disease (Persistently

Device related: same as Cu-IUD

first 3-6 m (may persist in some patients) Menstrual cycles: irregular, prolonged or infrequent menstrual bleeding in

loss. Uncommon (alopecia, edema) depression, hirsutism, decreased libido, nervousness, ovarian cyst, weight Progestogen side effects usually resolve in few months (breast abnormalities,

Contraindications

transplantation, Severe thrombocytopenia (initiation), Pelvic TB levels), AIDS or on Antiretroviral therapy (initiation), Complicated Solid organ USMEC 3 Gestational trophoblastic disease(Decreasing or undetectable ß-hCG antiphospholipid antibodies, Unexplained vaginal bleeding

continuation),Unexplained vaginal bleeding

Current purulent cervicitis or chlamydial infection or gonorrhea (initiation), Pelvic TB (initiation) elevated ß-hCG levels or malignant disease), Immediately post-septic abortion, Current Pelvic inflammatory disease (initiation), Puerperal sepsis, Pregnancy, Hepatocellular adenoma, Malignant liver tumors, Positive (or unknown) USMEC 3: same as Cu-IUD besides , Current and history of IHD (continuation).





	Proges	Progesterone-only contraception (POC)	
	Subdermal implants	<u>Injection</u>	Progestin-only pill (POP)
Route	•Nexplanon(Etonogestrel) (3-year license)	(Medroxyprogesterone): 12 Weekly SC or deep IM Injection: Depo-provera ®, Sayana press ®	•Desogestrol 75mg(Cerazette *)
Indication	Long term revisable Contraception	Long term revisable Contraception. Norethisterone injections can be used IM for short term contraception (8 weeks)	Contraception. Norethisterone (endometriosis, to arrest bleeding in DUB & menorrhagia, dysmenorrhea, postponement of menstruation,
Timing: when to start? How to take?	Insert within 5 days of onset of menstruation or after 1 st trimester miscarriage OR Anytime if reasonably certain women is not pregnant OR Anytime if replacement OR 21-28 days post delivery or 2 nd trimester miscarriage	Inject within 5 days of onset of menstruation OR within 5 days postpartum every 150mg every 12 weeks deep IM or 104 mg every 13 weeks SC (abdomen or anterior thigh). Ca+ Vit d co prescription advised. After 2 years review annualy	Start on day 1 of cycle, take at same time every day. If admiration is delayed for 3 hours or more for Norethisterone or 12 hours or more for Desogestrol should be regarded as missed pill.
Breast Feeding	Delay until 4 weeks postpartum	Delay until 6 weeks postpartum	POP don't affect breast feeding
Back up contraception requirements	Initiation: 7 days; only needed if > 5 days after starting menstruation Switching: 7 days; only needed if > 5 days after starting menstruation Replacement: none Removal: should be removed within 3 yrs	Initiation: 7 days; only needed if > 7 days after starting menstruation Switching: 7 days; only needed if > 7 days after starting menstruation Replacement: none	Initiation: 2 days; only needed if > 5 days after starting menstruation Switching: 2 days; only needed if > 5 days after starting menstruation
Progestogen side effects	Common: menstrual cycle irregularities, breast abnorm changes, fluid retention, mood alteration, flatulence, in	Common: menstrual cycle irregularities, breast abnormalities, alopecia, depression, hirsutism, dizziness, decreased libido, nervousness, ovarian cyst, weight changes, fluid retention, mood alteration, flatulence, insomnia, Uncommon: embolism & thrombosis, vulvovaginal infections.	eased libido, nervousness, ovarian cyst, weight ginal infections.
Specific side effects	Migration of implant, neurovascular injury, angioedema	Hypertension, vertigo, osteoporosis (no monitoring is required, lipodystrophy	Desogestrol: contact lens intolerance, erythema nodosum
Contraindications	USMEC 3 ALL Breast cancer (past and no evidence of current Hepatocellular adenoma, Malignant liver tumors, History of C USMEC 3 Injection same as all , besides DM with (Nephropat ≥100) or with vascular disease, Current and history of IHD (ini On immunosuppressive therapy, History of CVA (initiation), S USMEC 3 POP same as all, besides History of bariatric surgery anticonvulsants (phenytoin, carbamazepine, barbiturates, prin	USMEC 3 ALL Breast cancer (past and no evidence of current disease for 5 yrs), Headache with aura(continuation), Severe Cirrhosis, Current and history of IHD (continuation), Hepatocellular adenoma, Malignant liver tumors, History of CVA (continuation), SLE with Positive (or unknown) antiphospholipid antibodies, Hypertension (systolic ≥160 or diastolic ≥100) or with vascular disease, Hypertension (systolic ≥160 or diastolic ≥100) or with vascular disease, Current and history of IHD (initiation), Multiple risk factors for arterial cardiovascular disease such as age, smoking, diabetes and hypertension), RA on On immunosuppressive therapy, History of CVA (initiation), Severe thrombocytopenia (initiation), Unexplained vaginal bleeding USMEC 3 POP same as all, besides History of bariatric surgery (Malabsorptive procedures), certain antiretroviral therapy (Ritonavir-boosted protease inhibitors), Certain anticonvulsants (phenytoin, carbamazepine, barbiturates, primidone, topiramate, oxcarbazepine), certain antimicrobial therapy (Rifampicin or rifabutin)	Cirrhosis, Current and history of IHD (continuation), pholipid antibodies, pholipid antibodies, ascular disease., Hypertension (systolic ≥160 or diastolic se such as age, smoking, diabetes and hypertension), RA on eeding Ritonavir-boosted protease inhibitors), Certain rapy (Rifampicin or rifabutin)
Missed pill / late administration	rule out pregnancy and use additional contraception for 7 days.	If interval between dose is greater than 12 w & 5 days in IM administration or 13 w & 5 days in SC rule out pregnancy and use additional contraception for 7 days.	Take missed pill ASAP and take next pill at usual time. Additional contraceptive (condoms or abstain) for 2 days. EC if unprotected SI occurred within 48 hours of restarting the POP.









Combined Hormonal Contraception (CHC)

Route	•Oral (COCs): 1st Line is oral admiration, other routes Not a cost effective option, consider only if compliance issues with oral CHC and LARC unsuitable •Transdermal patches (CTP):apply on day 1, changed on day 8 and 15 then 7 day patch free period •Vaginal rings (CVR):1 ring inserted on day 1 of cycle for 3 weeks, followed by 7-day ring free
Preparations	Monophasic: COCs containing a fixed amount of an estrogen & progestogen in each active tablet are termed 'monophasic' Multiphasic: COCs with varying amounts of the two hormones are termed 'multiphasic'. COCs: usually contain ethinylestradiol (range from 20–40 micrograms) as the estrogen component; mestranol and estradiol are also used. levonorgestrel or norethisterone are the usual progesterone component. Desogestrol, drospirenone, dienogest, 3 rd generation (gestodene, Norgestimate) are also used
Preparation choice	1st line: Monophasic COCs containing ≤ 30 micrograms ethinylestradiol in combination with levonorgestrel or norethisterone (to minimize cardiovascular risk) Monophasic standard strength: Marvelon®, Microgynon® Monophasic low strength: Loestrin® Multiphasic: Logynon®, Synphase®, not available in KSA
Regimen	Traditionally: 21 day with a monthly withdrawal bleed during the 7 day hormone free interval (HFI) Tailored CHC regimens can only be used with monophasic CHC containing (unlicensed use); Shortened HFI: 21 days of continuous use followed by a 4 day HFI; Extended use (tricycling): 9 weeks of continuous use followed by a 4 or 7 day HFI; Flexible extended use: continuous use for 21 days or more followed by a 4 day HFI when breakthrough bleeding occurs; Continuous use: continuous CHC use with no HFI. Benefits of tailored regimens: less heavy or painful withdrawal bleeds, headaches, mood changes, and decreased risk of incorrect use
Indications	Menstrual symptoms, contraception
Side effects	Estrogen related: Nausea, bloating, breast tenderness, vaginal discharge without infection, fluid retention Progesterone related: (acne, headache, depression, breast symptoms, breakthrough bleeding, weight gain). Uncommon Alopecia; hypertension Rare Venous thromboembolism Breast cancer: small increase in the risk of having breast cancer diagnosed in women taking the COCs; this relative risk may be due to an earlier diagnosis. The most important factor for diagnosing breast cancer appears to be the age at which the contraceptive is stopped rather than the duration of use; any increase in the rate of diagnosis diminishes gradually during the 10 years after stopping and disappears by 10 years. Cervical cancer: Use of for 5 years or longer is associated with a small increased risk of cervical cancer; the risk diminishes after stopping and disappears by about 10 years
Contraindications	USMEC4 Current & breast cancer, Acute porphyrias, Severe Cirrhosis, acute DVT, history of DVT with high risk for recurrence, major surgery with prolonged immobilization, migraine with aura or without if age≥ 35, DM with (Nephropathy/retinopathy/neuropathy) or >20 years' duration) or with vascular disease, Hypertension (systolic ≥160 or diastolic ≥100) or with vascular disease, Hepatocellular adenoma, Malignant liver tumors, Peripartum cardiomyopathy, Postpartum: <21 days, smoking Age ≥35, <15 cigarettes/day, Solid organ transplantation: complicated, History of CVA, SLE with positive (or unknown) antiphospholipid antibodies, Thrombogenic mutations, complicated Valvular heart disease, acute or flare up of viral hepatitis.
	USMEC 3 Breast cancer (past and no evidence of current disease for 5 yrs), breast feeding <1 month postpartum, history of DVT with low risk of recurrence, Gallbladder disease: current or medically treated, migraine without aura(continuation age<35) (initiation age≥35),hyperlipidemia, history of cholestasis post COC use, Hypertension: adequately controlled or systolic 140-159 or diastolic 90-99, inflammatory Bowel disease, postpartum 21-41 days with risk factors for VTE, smoking Age≥35, <15 cigarettes/day,Anticonvulsants: (phenytoin, carbamazepine, barbiturates, primidone, topiramate, coxcarbazepine, Lamotrigine Antimicrobial: rifampicin or rifabutin
Surgery	Discontinue COCs at least 4 weeks prior to major elective surgery, surgery to the legs or pelvis, or that involves prolonged immobilisation of a lower limb. An alternative contraception should be used to prevent unintentional pregnancy, and CHC may be recommenced 2 weeks after full remobilisation









• If severe acne unresponsive to topical therapy and oral antibiotics: Co-Cyprindiol 2000/35 tabs (Not licensed solely for contraception). Higher VTE risk: Discontinue 3-4 cycles after acne has resolved. Continuation of treatment with co-cyprindiol should be under a specialist. Higher risk of meningioma



Combined Hormonal Contraception (CHC)

Acne			Sick day rule	Missed pill	Breast feeding	Starting , switching & back up contraception requirements	Efficacy	Health care benefits
If side effect for current COC switch to	Minimising the risk of pregnancy EC is not usually required but may need to be considered if pills have been missed earlier in the packet or in the last week of the previous packet	Continuing contraceptive cover •The missed pill should be taken as soon as it is remembered •The remaining pills should be continued at	hours late starting first pill in new pack)	If ONE pill has been missed (48 – 72 hours	Avoid until weaning or after 6 weeks	•Start in the first 5 days OR anytime if reasonably certain woman in necessary during first 7 days. •Changing to COC containing different progestogen: If previous co Changing from progestogen-only tablet: If previous contraceptive additional precautions (barrier methods) necessary for first 7 days After childbirth (not breast-feeding): 3 weeks in the absence of additional risk factors for thromboembolism additional precaution After abortion, miscarriage, ectopic pregnancy or gestational tra if started after day 5 following treatment	User-dependant; if used perfectly (i.e. cor •Certain factors such as the weight, malab	Reduced risk of ovarian, endometrial and color of PCOS, endometriosis and premenstrual synomenopausal females under the age of 50 years
If side effect for current COC switch to COC with progestogen that has minimal androgenic effect; desogestrel, gestodene, or norgestimate (Marvelon®)	•If pills are missed in the 1 st week (Pills 1-7): EC should be considered if unprotected sex occurred in the pill-free interval or in the first week of pill taking •If pills are missed in the second week (pills 8-14): No indication for EC if pills in the preceding 7 days have been taken consistently and correctly, provided the pills thereafter are taken correctly and additional contraceptive precautions used •If pills are missed in the third week (pills 15-21): OMIT THE PILL-FREE INTERVAL by finishing the pills in the current pack (or discarding any placebo tablets) and starting a new pack the next day	as tolerated The remaining pills should be continued at the usual time. Condoms should be used or sex avoided until seven consecutive active pills have been taken. This advice may be over-cautious in the second and third weeks, but the advice is a back-up in the event that further pills are missed.	Continuing contraceptive cover The most recent pill missed should be taken as soon as possible. — if vomiting or diarrhea, take the next pill as soon	IF TWO or MORE pills have been missed (>72 since last pill in current packet or >48 hours late starting first pill in new packet)		•Start in the first 5 days OR anytime if reasonably certain woman is not pregnant starting on day 6 of cycle or later, additional precautions (barrier methods) necessary during first 7 days. •Changing to COC containing different progestogen: If previous contraceptive used correctly start the first active tablet of new brand immediately. •Changing from progestogen-only tablet: If previous contraceptive used correctly, or pregnancy can reasonably be excluded, start new brand immediately, additional precautions (barrier methods) necessary for first 7 days •After childbirth (not breast-feeding): 3 weeks in the absence of additional risk factors for thromboembolism, or 6 weeks after childbirth in the presence of additional risk factors for thromboembolism additional precautions (barrier methods) necessary for first 7 days •After abortion, miscarriage, ectopic pregnancy or gestational trophoblastic disease: additional contraceptive precautions (barrier methods) required for 7 days if started after day 5 following treatment	User-dependant ; if used perfectly (i.e. correctly and consistently) failure rate is less than 1% •Certain factors such as the weight, malabsorption (COC only), and drug interactions may contribute to contraceptive failure	Reduced risk of ovarian, endometrial and colorectal cancer, Predictable bleeding patterns, Reduced dysmenorrhoea and menorrhagia, Management of symptoms of PCOS, endometriosis and premenstrual syndrome, Improvement of acne, Reduced menopausal symptoms, Maintaining bone mineral density in perimenopausal females under the age of 50 years







Contraception in special situations

Condition	Options	Remarks
Age	POP, progesterone implants and LNG-IUD are safer options in older women with high CVD risk	Healthy , non-smoking women without specific risk factors for cardiovascular disease can continue use till age of 50-55
Postpartum	POP can be use immediately after delivery USMEC 1 COC can be used 4-6 weeks after delivery	IUDs can be placed at anytime postpartum, although there may be an increased risk of expulsion if placed less than 4 weeks from delivery.
Breast feeding	POC	Exclusively breast-feeding mom , with amenorrhea , meet criteria of LAM method of contraception $$
Trophoblastic disease	Any	Trophoblastic disease treated with suction curettage and falling or undetectable HCG – Any hormonal method of contraception is considered appropriate
Obesity	POP and LNG-IUD is considered safer option in women with obesity and older then 35yrs CHC is rated as USMEC 2 for women with obesity	Surgery compromising the absorption of oral medication like Rouxen-Y gastric bypass or biliopancreatic diversion –should not use oral contraception USMEC3
Migraine	No restriction in use of progesterone only methods in patient with migraine with or without aura USMEC1	CHC can be used in women with migraine without aura and no other risk factor for stroke USMEC2
Diabetes	POP, LNG-IUD and subdermal implants are suitable options	Uncomplicated Insulin and non-insulin dependent diabetics-hormonal methods of contraception are USMEC2 DMPA is also USMEC 3 in such patient as of increase lipoprotein profile
Hypertension	BP below 140/90- any contraceptive method can be used	Women on antihypertensive medication progesterone only or non hormonal methods are recommended DMPA is also USMEC 3 in such patient as of increase lipoprotein profile
Mood Disorders	Women with depressive disorders can use all methods of hormonal contraception	CHC does not modify the metabolism and effectiveness of SSRI and SNRI
Drug interaction	Women taking Rifampin and liver enzyme inducing antiepileptic and antiretroviral medication that interfere with contraceptive efficacy can use DMPA and LNG-IUD	COC and POP are not recommended because of increased contraceptive failure (USMEC 3) All other broad-spectrum antibiotics, antifungal and antiparasitic do not interfere with OC efficacy
Epilepsy	Avoid oral routes with certain anticonvulsants	Certain anticonvulsants (phenytoin, carbamazepine, barbiturates, primidone, topiramate, oxcarbazepine)











Approaching Menopause

Choice of Contraception: Methods that can be used without restriction

- Copper intra-uterine devices (IUD)
- Levonorgesterel releasing Intrauterine system (IUS Progesterone only pill, progesterone only implant
- Combined hormonal contraception is not contraindicated by age alone but factors like Progesterone only injections can be used until age of 50 smoking and migraine history must be considered. If suitable, a pill containing 20 mcg of

Non-contraceptive Benefits can influence the choice of contraceptive:

ethinylestradiol is a reasonable first choice

- Vasomotor symptoms (hot flushes): combined hormonal contraception may reduce
- Osteoporosis: Combined hormonal contraception may increase bone mineral density Depot medoxyprogesterone acetate can reduce BMD.
- Menstrual pain, bleeding, and irregularity: combined hormonal contraception may Heavy menstrual bleeding: The LNG-IUS reduces menstrual bleeding and can cause reduce symptoms. Progestogen-only methods may reduce pain

Advise Women that Hormone Replacement Therapy does not provide contraception

Stopping Contraception

If using a non-hormonal method of contraception: Continue until:

- 1y of amenorrhoea >50 years of age Or 2 years of amenorrhoea <50 years of age
- If a women continues to menstruate >55 years, advise contraception use until 1 year of amenorrhoea has passed.

If using a hormonal method of contraception:

Combined hormonal contraception and progestogen only injections method and wait until 2 years of amenorrhoea (3 years if switching from progestogen only If woman wishes to stop contraception aged <50 years: advise to switch to a non-hormona

Continue until aged 50, then switch to a non-hormonal method OR switch to one of the following: POP, Progestogen only implant or LNG-IUS

- Follow advice for chosen method
- Continue until aged 55

POP, Progestogen only implant or LNG-IUS

- if woman still not amenorrhoeic at the age of 55 continue until 1 year of amenorrhoea
- If amenorrhoeic and aged > 50, arrange confirmation of menopause (two FSH readings another year taken 6 weeks apart and results of both tests are >30) and continue contraception for

Emergency Contraception

METHOD Combined oral	DOSAGE 100 mcg of ethinyl estradiol plus	TIMING OF USE AFTER UPSI 5 days
Combined oral contraceptive	100 mcg of ethinyl estradiol plus 0.5 mg of levonorgestrel; two doses taken 12 hours apart 4 Pills stat and 4 pills 12 h later	5 days
Levonorgestrel, split dose	0.75 mg; two doses taken at the same time or 12 hours apart	3 days
Levonorgestrel, single dose	1.5 mg, single dose	3 days
Ulipristal (Ella)	30 mg, single dose	5days
Cu-IUD	Single device, can be left for long term contraception	5 days

References

The American College of Obstetricians & Gynecologists US Medical Eligibility Criteria (US MEC) for Contraceptive Use 2020









1 2 4 4 1 2		_	-		1	a) Uncomplicated	Schistosomiasis
4412	2	- 5	2/3*	1	2	a) On immunosuppressive therapy	Rheumatoid
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2	_		Ī	Ī		c) ≥4 weeks	section)
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+	Ī	-	-	-	1 2	ii) without other risk factors for VTE c) >42 days	
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_	2	2	3	2	3/4*	c) Nephropathy/retinopathy/neuropathy*	
	2	2 4	2	2	2	ii) insulin dependent*	
	2	2	2	2	2	i) non-insulin dependent	
-			-			a) History of gestational DM only	Diabetes mellitus
-		-	-	-	-	f) Minor surgery without immobilization	-
-	_,	_,	_,	-	2	without prolonged immo	
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					2	d) Family history (first-degree relatives)	
2	2	2	2	2		i) higher risk for recurrent DVT/PE	
						c) DVT/PE and established on anticoagulant therapy for at least 3 months	
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_	2	2	2	2	4	i) higher risk for recurrent DVT/PE	
						a) History of DVT/PE, not on anticoagulant	Deep venous thrombosis
				-	1	a) Mild (compensated)	Cirrhosis
-	2	2	2	1	2		
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		, ,	1.	٠.	2+	b) 1 month or more postpartum	
	,	2*	2+	2+	ų.	a) <1 month postpartum	
						ii) past and no evidence of current	
					4	d) Breast cancer*	
						c) Family history of cancer	
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2			-	-	2	b) Sickle cell disease [‡]	
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	to <20	18.4%-1	to <18-2	to <18-1	to <40-1		
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	LNG-IUD	Implant	Injection	POP	æ	Sub-Condition	Condition

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Adopted from;

CHI Guidelines



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