Caring for patients receiving gender-affirming care in a perioperative environment

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Objectives:

- Demonstrate knowledge of challenges and discriminations faced by transgender patients.
- Review common language used in transgender identity, and show importance of use.
- Identify common pharmacologic interventions in gender-affirming
- Identify surgical procedures used in gender-affirming care
- Examine ways to ensure safe, culturally sensitive care to transgender patients in all phases of perioperative environment.

Why is this important?

- Estimated that 1.6% of US population identify as transgender.
- Transgender patients face greater risk of abuse from family and intimate
- partner violence.
 Rates of violence against transgender individuals is 2.5 times higher than cisgender individuals.
- Transgender and gender diverse individuals face higher rates of discrimination than even other members of the LGBTQ community.
- Challenges with employment discrimination directly affect access to healthcare.
- Increased risk of substance use and self medication due to lack of access to healthcare.
- Discrimination, along with misunderstandings and lack of knowledge of care, exist extensively within the healthcare setting.

Defining Terms

- Transgender (trans)
- Trans Man
- Trans Woman
- Gender Dysphoria

Gender Dysphoria

Diagnosed medical condition

"A marked incongruence between one's experienced/expressed gender and assigned gender"

- · Criteria further delineated in terms of manifestation and time frame (6 months).
- Required diagnosis for medical insurance and surgical procedures.
- Some providers do not require diagnosis for



Types of gender-affirming care

- Social
- Mental Health Support
- Pharmacological (GAHT)
- Surgical

Pharmacological care GAHT- Gender-affirming hormone therapy

- Increased secondary sex characteristics
- Reduced symptoms of gender dysphoria

Trans Women-Feminizing hormone therapy

- Estrogen and androgen blockers Routes of administration include oral,
- injectable and transdermal patches. Reduced facial and body hair
- Decrease muscle mass and voice depth
- Breast development, hip widening, skin changes

Trans Men- Masculinizing hormone therapy

- Testosterone
 Injection, transdermal patches and topical applications most common forms of administration.
 Increase in facial and body hair
- Increased muscle mass and changes to fat distribution
- Voice depth increases.

GAHT Risk

- Some evidence suggest increased risk of DVT, hypertension and lipids profile DV1, nypertension and inputs profile changes. Impact on cardiovascular health and increased risk of CVA.

 Longitudinal studies are limited.

 Cohort comparisons are debated.

 Bone density changes can occur.

- Potential for increased cancer risk, Infertility becomes greater risk with long
- Routine testing should be done with
- primary physician.

 Detailed reporting of any additional prescribed medications, recreational drug use, or medication/supplements taken





Gender-affirming surgical procedures

Transmen:

- Bilateral Mastectomy
- Phalloplasty
- Metoidioplasty
- Hysterectomy
- Oophorectomy Salpingo-oophorectomy
- Masculinizing surgery
- Voice surgery

Transwomen:

- Breast augmentation
- Orchiectomy
- Vaginoplasty
- Feminizing surgery
- Voice surgery

Phases of Care

Pre-op

- Medical hx
- Current medication, doses, recent administrations.
- Surgical hx
- Open, honest and sensitive conversation with patient. o Can be challenging with policy adherence.
- Utilize EMR tools and verify with patient if data exist.
- Concise hand off report with OR team.

Sexual Orientation										
Inform the patient that a	nything e	ntered here will i	be visible to carys	опе міті ас	cess to this le	gal medical n	ecord.			
Sexuality										
Patient's sexual orientations	Lesbian or Gay Stn		Straight (not les	traight (not lesbian or gay)		Disease		else	Don't know	
	Choose not to disclose Pansessal									
Legal Information										
Legal first name:										
Legal last name:	=									
Legal sec		Male (Mil								
	Hereal St.	Male Unit	hown.							
Gender Identity										
Autofill with default responses for:	Cisgende	r female	Cisgender male							
Patient's gender identity:	Female		Male	Male		Transp		onder Female / Male-to-Female		e / Female-to-Male
	Other		Choo	Choose not to disclose		Norbinary				
Patient's sex assigned at birth:			Male			Unknown		Not recorded o	n birth certificate	
	Choose	not to disclose	Uncertain							
Patient pronouns:	she/heo	hers he/him	his they't	hen/theirs	patients name	decline to	answer ur	known	not listed	
Affirmation above antique has										
taken, if anyo		presentation aligned with gender identity			preferred name aligned with gender ide		troy regar na	the angress with a	percent lownery	
	legal sex aligned with gender identity				edical or surgical interventions					
Patient's future affirmation	25	50 384		- 5	4446					
plans, if any:										
Organ Inventory Organs the patient current		Croans present						omorally enhan		
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+ cervix		1 centie		* vagin						
+ piaries		+ ovaries		+ penis						
1 steris		+ uterus								
+ vagina		+ vagina								
+ penis		+ penis								
+ prostate		+ prostate								
+ testes		+ testes								

In the OR

- Understanding of anatomical changes.
 Routine procedures can be complicated.
- During positioning, observe for any transdermal patches.
- Communicate all known current medications and surgical procedures with anesthesia team.



PACU (Phase I)

- Airway management crucial in patient with previous vocal cord procedure.
- Challenges could exist when waking in unfamiliar environment due to psychiatric hx.
 - o No evidence suggest GAHT involvement.
- Increased risk of DVT exist, prophylactic measure should be initiated/recommended.
- Be aware of anatomical changes.
- Be aware patient may have RN preference.

PACU (Phase II)

- Identify patient barriers to post-op orders and follow-up
- Ensure adequate support system for post-op care.
- Be prepared for interdisciplinary team referrals to aid patient in recovery.

T/F: All transgender patients have gender dysphoria diagnosis.

T/F: Transgender patients have easy access to healthcare.

Thank you for your time!

Any questions?

References

Baugher, A. R., Olansky, E., Sutter, L., Cha, S., Lewis, R., Morris, E., Agnew-Brune, C., Trujillo, L., Respress, E., Lee, K., Barak, N., Brady, K. A., Braunstein, S., Davis, J., Glick, S., Harrington, A., Lopez, J., Ma, Y., Martin, A., ... Wortley, P. (2024). Prevalence of discrimination and the association between employment discrimination and health care access and use—antional HIV behavioral surveillance among transgender women, seven unbar areas, United States, 2019/200. AMWRR Supplements, 73(1), 51–60. https://doi.org/10.13851/mmwrs.27301.a6
Capulong, C. (2025). Narsing Knowledge Regarding Pap Smears for Transgender Men. https://doi.org/10.33015/dominican.edu/2025.nurs.st.33

Catheart-Rake, E. J., Chan, A., Menendez, A., Markstrom, D., Schnitzlein, C., Chong, Y. W., & Dizon, D. S. (2024). Cancer care for transgender and gender-diverse people: Practical, literature-driven recommendations from the Multinational Association of Supportive Care in Cancer. Ci. A Cancer Ci. I. A Cancer. Ci. A Cancer.

Chan Swe, N., Ahmed, S., Eid, M., Poretsky, L., Gianos, E., & Cusano, N. E. (2022). The effects of gender-affirming hormone therapy on cardiovascular and Skeletal Health: A Literature Review. Metabolism Open, 13, 100173. https://doi.org/10.1016/j.metop.2022.100173.

Drescher, J. (2022). Gender Dysphoria. In Diagnosis and statistical manual of mental disorders: DMS-5-TR (pp. 511–520). American Psychiatric Association.

Gulka, E., Rose, G., McCarron, M. C., Reid, M., Clark, M., & Madill, S. J. (2025). Interviews to assess a peer health navigator service for people who are transgender or gender diverse. The Annals of Family Medicine, 23(1), 16–23. https://doi.org/10.1370/afm.3191

References

Moustakli, E., & Tsonis, O. (2023). Exploring hormone therapy effects on reproduction and health in transgender individuals. Medicina, 59(12), 2094. https://doi.org/10.3390/medicina.59122004

Scheres, L. J. J., Schier, N. L. D., Nota, N. M., van Diemen, J. J. K., Cannegieter, S. C., & den Heijer, M. (2021). Effect of gender-affirming hormone use on cogulation profiles in transmen and transwomen. *Journal of Thrombosis and Haemostasis*, 19(4), 1029–1037. https://doi.org/10.1111/jnl.522-60.

Tsai, C.-C., Chen, J., Pikula, A., Johnson, E. L., Rosendale, N., Bove, R., L'Erario, Z. P., & Bui, E. (2025). Opinion & Special Articles: Beyond Penonums—educating trainess on the impact of language on gender inclusivity in neurologic practice. Neurology, 104(2). https://doi.org/10.1279/ml.000000000210389