



National Comprehensive
Cancer Network®

NCCN Language Guidance: Sensitive, Respectful, and Inclusive Language for NCCN Publications

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Sensitive, Respectful, and Inclusive Language for NCCN Publications

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Introduction

The language usage in NCCN publications described here aims to advance the goals of equity, inclusion, and representation in cancer care. These measures have been approached with humility and respect and are a key part of NCCN’s commitment to minimize health care disparities and increase equity, safety, and trust in cancer care. This document was created for the NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines®) and the NCCN Guidelines for Patients®. We hope others find it to be a helpful resource and join us in critically examining the language used when discussing cancer.

NOTES:

- The guidance provides examples, but please use judgement. Context matters.
- Guidance on language around race and ethnicity and for groups that have been made vulnerable or historically marginalized has been drafted and will be sent for external review. It will be added to this document at a later date.
- This guidance is being continuously reviewed and will be updated as needed.

Person-First Language

Patients are individuals first and should not be defined by their disease. Person-first language literally puts the person before their diagnosis (eg, *a person with lung cancer* rather than *a lung cancer patient*). An illness or disease is something individuals have (ie, it is used grammatically as a noun) rather than a descriptive, defining characteristic of who they are (ie, it is not used as an adjective). Person-first language avoids inadvertently dehumanizing individuals. **Examples:**

Instead of this...	Use this...
Cancer patients	Patient with cancer
Metastatic patients	Patients with metastatic disease
HIV-positive patients	People with HIV
High-risk patients	Patients at high risk for...
Cases (when referring to people)	Use language that does not dehumanize: People or patients
Subjects (eg, in a clinical trial)	Participants

Identity-First Language

Identifying the community of people with a history of cancer using a common term may be useful for communicating recommendations and improving care across this broad group. In this case, the use of identity-first language is employed. Identity-first language puts a disability, medical condition, or other physical or cognitive difference first in a description, allowing a person or group to reject stigma and identify themselves as part of a community. Although there are differences across age groups, diagnoses, and prognoses, most individuals who have completed cancer treatment identify as cancer survivors. Also note that some other people and communities prefer identity-first language (eg, a deaf person).

The term *survivor* will continue to be used in NCCN publications. **Examples:**

It's OK to use this...
Survivor
Cancer survivors

Breast cancer survivors

Language Without Blame and Stigma

Patients are not to blame for their disease or the course of their disease. Patients should not be belittled or made to feel stigmatized by their age, their size, or their past or current behaviors.

Disease Progression, Treatment, Management, and Completion

Disease progression and treatment: With the prevalence of war metaphors describing cancer and cancer treatment in the mainstream media (eg, she is fighting cancer; they lost their battle with cancer; the war on cancer), words such as *failure* or *failed* can make people feel that they did not fight hard enough or were insufficiently strong, and that disease progression is somehow their fault. Similarly, the term *salvage therapy* can make people feel like they have failed and now need to be saved.

Disease management: Cancer and other medical conditions can be managed; however, using language that infers that patients are managed is patronizing and paternalistic. Use of such language introduces hierarchy, condescension, or even coercion to patient care. NCCN publications therefore use language such as *care* or *treatment of* patients, depending on the context.

Treatment completion: Many factors can contribute to incomplete or aborted treatment plans. There may be system and provider barriers (eg, ineffective communication from the health care team, inadequate support for managing side effects, systemic discrimination) and individual patient barriers (eg, lack of family/community support, lack of financial resources/insurance, time constraints, lack of transportation, other barriers related to social determinants of health). The term *non-compliance* is commonly used, but implies that patients should passively comply with instructions and suggests blame on the patient if the treatment does not work. It also places blame on individuals for what may not be an individual patient barrier. *Non-adherence* may be better since it implies that the patient can be involved in formulating the treatment plan, is not solely responsible if the treatment plan is not followed, and can contribute to solutions to overcome difficulties. When possible, NCCN publications include discussions on barriers to treatment completion for people with cancer—and on possible solutions—rather than use the term *non-adherence*.

Examples:

Instead of this...	Use this...
Patients who respond to treatment	Patients whose disease responds to treatment Or Patients with responsive disease
Patients who fail treatment	Patients with progressive disease (Note that if the term <i>refractory</i> is used, it should be to a specific treatment)
Treatment failure	Disease progression (Note that if the term <i>refractory</i> is used, it should be to a specific treatment)
Salvage treatment	Treatment of progressive disease/recurrence (Note that if the term <i>refractory</i> is used, it should be to a specific treatment)
Manage patients	Care for patients or Care of patients or Comprehensive care of patients Or Treat patients

	(Note that <u>disease</u> can be managed or treated, with word choice depending on the situation)
Non-compliance with treatment	Best to use something like “incomplete or abandoned treatment plans”; when appropriate, discuss barriers to treatment completion and solutions. If no other options: Use “non-adherence to treatment”

Stigma Based on Weight, Age, Substance Use, HIV, and HPV

Weight: Language should not stigmatize people based on their weight. Overweight and obesity are medical conditions with complex etiology. Among other factors, social determinants of health can play a major role. Many health care providers incorrectly believe overweight and obesity are caused mainly by individual behaviors, and these clinicians show implicit or explicit weight bias. Individuals who have higher BMIs can therefore be disparaged and even discriminated against in health care. This stigma can result in poor physical and psychological health and a lower likelihood of receiving adequate/appropriate health care. In addition, people with BMIs below the normal range can also feel stigmatized and self-report discrimination for having underweight, another medical condition.

Therefore, *overweight*, *obese*, and *underweight* are used as nouns in NCCN publications.

Age: Individuals should not be denigrated or experience discrimination based on their age. Age bias or ageism by health care providers towards patients is common. It can be implicit or explicit and can impact treatment decisions and outcomes in people with cancer. Words that imply stereotypes or prejudice, such as *seniors* and the *elderly*, should be avoided.

Substance use: Individuals should not be defined by their substance use. Feeling stigma can prevent people with a substance use disorder from seeking treatment, and implicit or explicit bias of health care professionals can impact the care they provide to individuals with substance use disorders. NCCN publications use person-first language and avoid terms associated with stigma and negative bias when discussing substance use.

HIV and other viruses: *Infected* should not be used as an adjective to describe a person. AIDS is a syndrome with a range of conditions that can follow HIV infection because of a weakened immune system. NCCN publications use person-first language that avoids blame and stigma.

Examples:

Body weight	
Instead of this...	Use this...
Overweight or obese patients Or Patients who are overweight/obese	Patients affected by (or you can use <i>with</i> or <i>who have</i>) overweight Or Patients affected by (or you can use <i>with</i> or <i>who have</i>) obesity Or Patients with a BMI of ≥ 25 or 25–29.9 or ≥ 30 kg/m ² (provide appropriate range) Or

	Patients with higher (or excess) weight/higher BMI (only if appropriate—if a source uses the terms <i>overweight</i> or <i>obesity</i> , then these terms or BMI ranges should be used)
Underweight patients OR Patients who are underweight	Patients or people who have or with or affected by underweight Or Patients with BMI <18 kg/m ²
Age	
Instead of this...	Use this...
Patients older than 65 y	Patients over 65 y or Patients >65 y (Note that the Patient Guidelines use <i>over</i> and the Professional Guidelines use symbols] Or Patients aged 65–75 years (give a specific age range when possible/appropriate)
Patients who are elderly Or The elderly Or Seniors	Patients who are older (only use this term if it cannot be avoided. It is best to use specific age ranges when possible.)
Substance use	
Instead of this...	Use this...
Smoker	Person who smokes
Drug or substance abuse/dependence Or Drug habit	Substance use Or Substance use disorder Or Used other than prescribed (for prescription medications)
Substance/drug abuser Or Drug user Or Drinker	Person with a substance use disorder Or Person who uses...
Alcoholic, alcohol abuser	Person with alcohol use disorder <u>When diagnostic criteria aren't necessarily met but manner, situation, amount, or frequency can harm the person:</u> Person who uses excessive alcohol Or Person who engages in excessive (or <i>unhealthy</i> or <i>hazardous</i>) alcohol use
Alcohol abuse, alcohol dependence, alcoholism	Alcohol use disorder <u>When diagnostic criteria aren't necessarily met but manner, situation, amount, or frequency can harm the person:</u> Excessive (or <i>inappropriate</i>) alcohol use
HIV and other viruses	
Instead of this...	Use this...
HIV-positive person	Person with HIV (PWH)

Or HIV-infected person Or Patient with HIV Or HIV carrier	
HIV-negative person	Person without HIV
HPV-positive person Or HPV carrier	Person with HPV
Catch or pass on HIV, HPV	Acquire or transmit HIV, HPV Or Be diagnosed with HIV, HPV

Inclusive Language for LGBTQ+/Sexual Orientation and Gender Identification (SOGI) Groups

Gendered language within treatment materials and recommendations can be excluding and confusing for LGBTQ+ patients, or those of varying SOGI groups, and the clinicians who care for them. Therefore, NCCN aims to develop recommendations that are inclusive of individuals of all sexual and gender identities to the greatest extent possible, with language that is inclusive and affirming. This is important to ensure the best care for LGBTQ+ individuals since inclusive language is more accurate. The following points are general guidance and examples on how gendered language may be revised in different scenarios.

For a glossary of terms, see Table 1 here: https://ascopubs.org/doi/abs/10.1200/EDBK_350175?role=tab

General Guidance for Updating Gendered Language

- 1) Use *people*, *individuals*, or *patients* rather than *men* or *women* or omit reference to gender whenever possible, including when the statement refers to anatomy. Note that the anatomy is usually what matters, and it is important to remember that most transgender men have a cervix, for example, and transgender woman have a prostate.

Examples:

- A quadrivalent HPV vaccine is available and has been shown to be effective ~~in women~~ in preventing persistent cervical infection with HPV-6, -11, -16, or -18 as well as in preventing high-grade cervical intraepithelial neoplasia related to these strains of the virus.
- It has also been shown to be effective at preventing high-grade cervical intraepithelial neoplasias in young ~~women~~ **people**.
- ~~Men~~ **Patients** with prostate cancer...
- ~~Men~~ **Individuals with a prostate** should be screened...

- 2) Sex assigned at birth refers to the designation made at birth based on a baby’s external anatomy. Use “patients assigned female at birth” or “patients assigned male at birth” when that is accurately what is meant within sex-specific recommendations. **Examples:**
 - a. Testing is clinically indicated in the following scenario: Breast cancer diagnosis in ~~men~~ **individuals assigned male at birth**.

- b. Breast cancer in ~~women~~ those assigned female at birth with intact breast tissue.
- 3) When it is necessary to specify sex assigned at birth multiple times for clarity of the recommendations, use AMAB or AFAB abbreviations, defined at first mention. **Example:** Breast cancer in individuals AMAB is treated similarly to breast cancer in individuals AFAB.
 - 4) Use the terms *men*, *women*, *female*, and *male* when citing statistics, recommendations, or data from other organizations or sources that do not use inclusive terms. Mirror the language used in external sources and consider noting the limitations as appropriate.
 - 5) The words *female* and *male* may be used to differentiate between organs that occur in all sexes but have important differences in relation to cancer. NCCN publications use *female* or *male* as adjectives to describe organ systems when deemed necessary to promote understanding (eg, the female urethra).
 - 6) Language surrounding menstruation and pregnancy should be inclusive. Some transgender men menstruate and can and do get pregnant:
 - a. Ensure appropriate opioid prescribing and screening for Opioid Use Disorder (OUD) for ~~reproductive-age female~~ survivors of childbearing potential.
 - b. Survivors who have become amenorrhoeic and are sexually active ~~with a male partner~~ should be counseled on the need for contraception to prevent unintended pregnancy if they do not meet the definition of menopause **and if their sexual activity could result in pregnancy.**
 - 7) For fertility recommendations, use gender-neutral, biology-based, or procedure-based language.
Examples:
 - a. Fertility discussions for ~~female~~ patients **with ovaries** should include...
 - b. Fertility preservation options ~~for men~~ include sperm banking and semen cryopreservation.
 - 8) For recommendations that are designed for one gender that would require expertise not available on the panel to adjust for transgender or intersex individuals (eg, sexual function), NCCN publications uses language such as the example below, tailored to the situation:
 - a. Sexual function and management of hormone-related symptoms are important aspects of quality of life for all cancer survivors. **The recommendations here are intended for cisgender survivors based on the availability of data in this population, but should be followed for transgender or intersex survivors as applicable, with the involvement of the appropriate health care specialists.**

Selected Readings

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