Course

Principles of Health Science

Unit IV

Basic Medical Terminology

Essential

Question When should students use Medical Terminology?

TEKS

130.202(c)1C, 1F, 2B, 2D

Prior Student Learning none

Estimated time

3 hours

Rationale

Medical language is used by all members of the healthcare team. It is essential for students to develop the knowledge of medical language.

Objectives

Upon completion of this lesson, the student will be able to

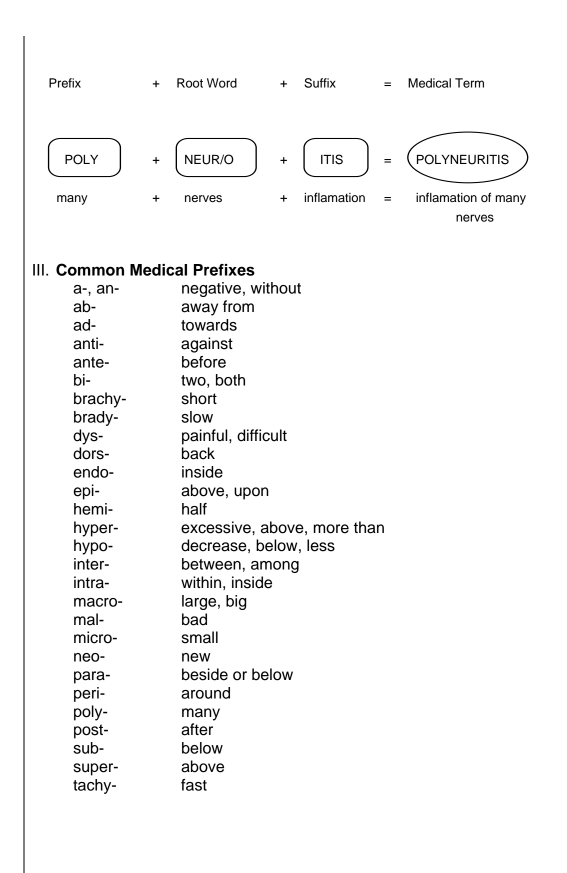
- Demonstrate use of precise medical language to clearly communicate ideas
- Accurately interpret, transcribe, and communicate using medical terminology
- Interpret technical material

Engage

Dr. Smith enters the nurse's station and begins to dictate notes that say Mrs. Jones needs to have an exploratory laparotomy, but he suspects he will end up doing a bilateral salpingoophorectomy. Before the surgery he wants a CXR, EKG, CBC and ABG done, stat. You suddenly feel thankful that Mrs. Anderson spent so much time teaching you medical terminology.

Key Points

- It is nearly impossible for even the most experienced healthcare professional to be familiar with every medical term. However, knowledge of prefixes, suffixes, and root words is essential. It is vital that every healthcare professional be familiar with commonly used medical terminology. A medical dictionary is an excellent reference for unfamiliar terms. A *Physician's Desk Reference* (PDR) is a reliable dictionary for medications.
- II. Word Parts/Building Blocks most medical terms are formed by a combination of basic word parts. An understanding of how these parts work together makes interpreting medical language easier.
 - A. Prefixes usually indicate location, time, or number and come at the beginning of a word
 - B. Suffixes usually indicate the procedure, disease, or condition and come after the root word
 - C. Root Words usually indicate the part of the body involved
 - D. Combining Vowel
 - 1. usually "o"
 - 2. attached to the root word
 - 3. makes medical terms easier to pronounce
 - 4. is NOT used a when suffix begins with a vowel
 - 5. IS used when suffix begins with a consonant



IV. Common Medical Suffixes

Jommon Medical Sumixes			
-algia	painful		
-asthenia	weakness		
-cele	hernia		
-centesis	surgical puncture		
-ectomy	removal		
-itis	inflammation/infection		
-gram	picture		
-malacia	abnormal softening		
-megaly	enlargement		
-necrosis	death of tissue		
-ology	study of		
-osis	abnormal condition		
-ostomy	surgical opening		
-otomy	surgical incision		
-orrhea	flow		
-pathy	disease		
-plasty	surgical repair		
-rrhaphy	suture		
-sclerosis	abnormal hardening		
-scope	instrument to view		
-stenosis	narrowing		

V. Common Medical Root Words

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acro	extremities	aden	gland
angi/o	vessel	arteri/o	aterio
arthr/o	joint	brachi	arm
cardi/o	heart	carp	wrist
cerebr/o	brain	cervi/c	neck
chrondr/o	cartilage	col/o	large intestines/colon
cost/o	ribs	cyst/o	sac/bladder
cyte	cell	enter/o	small intestines
gastr/o	stomach	hemo/hemat	blood
hepat	liver	hyster/o	uterus
lapar	abdomen	laryng	larynx (voice box)
latero	side	lip/o	fat
mamm/o	breast	mast/o	breast
medial	middle	myel/o	spinal cord/bone marrow
my/o	muscle	nas/o	nose
nephr/o	kidney	neur/o	nerve
oophor	ovary	oste/o	bone
ot/o	ear	plegia	paralysis
pneum/o	lung/air	procto	rectum
rhino	nose	salpingo	fallopian tube
tend/o	tendon	thorac	chest
trachi	trachea (wind pipe)	

VI. Just as in the English language, occasionally we use abbreviations to expedite writing orders and notes. Many of the abbreviations come from diagnostic testing, such as laboratory tests and different types of x-rays. Many of the therapy units have also adopted common abbreviations.

ASAP – as soon as possible ABG's- arterial blood gases AC – before meals Amb – ambulate or to walk BP – blood pressure BS – blood sugar, bowel sounds, breath sounds CBC – complete blood count CXR – chest x-ray DNP – do not publish DNR – do not resuscitate EKG – electrocardiogram FBS – fasting blood sugar GI – gastrointestinal ICU – Intensive Care Unit Pt – patient, pint PT – physical therapy ROM – range of motion Stat – now TPR – temperature, pulse, and respiration VS – Vital signs W/C – wheel chair

And many more maybe used on certain units.

Activity

- I. Create 3x5 flashcards containing medical prefixes, suffixes, and root words. Quiz a partner, using the flashcards. (this can also be done on the computer and saved on a flash Card website)
- II. Medical Term Drag Races
- III. Complete the Medical Language WS- if you have computer access have students use an internet medical dictionary.

For other activities dealing with medical terminology, see Medical Terminology Activities

Assessment

Complete the Medical Language Quiz

Materials

3x5 index cards pens, markers medical dictionaries Prefixes Suffixes Medical Abbreviations

Accommodations for Learning Differences

For reinforcement, the student may utilize computer software programs to practice medical terminology.

For enrichment, the student will create a new game to help classmates learn medical language.

For enrichment, the student will participate in the HOSA Medical Terminology competitive event (<u>www.hosa.org</u>).

National and State Education Standards

National Health Science Cluster Standards HLC02.01 Communications Health care workers will know the various methods of giving and obtaining information. They will communicate effectively, both orally and in writing.

TEKS

130.202(c)(1)C interpret technical material related to the health science industry;

130.202(c)(1)F formulate responses using precise language to communicate ideas;

130.202(c)(2)B demonstrate effective communication skills for responding to the needs of individuals in a diverse society; and

130.202(c)(2)D accurately interpret, transcribe, and communicate medical vocabulary using appropriate technology.

Texas College and Career Readiness Standards English/language art

B.1 Identify new words and concepts acquired through study of their relationships to other words and concepts.

B2. Apply knowledge of roots and affixes to infer the meanings of new words.

B3. Use reference guides to confirm the meanings of new words or concepts.

Cross- Disciplinary standards-Foundational Skills

A2. Use a variety of strategies to understand the meanings of new words.

Medical Term Drag Races

- 1. Divide the class into equal teams or rows; select 1-2 students as "callers."
- 2. Callers go to the front of the room and the students are seated in teams or rows.
- 3. The first person (front seat) in each row stands, so one member of each team is standing.
- 4. Using the flashcards, a "caller" will give participants a definition or term. The participants will respond with the corresponding medical term or definition (only students who are standing may call out the answer; if others call out an answer, that team will be disqualified).
- 5. The participant who calls out the first correct answer will be seated, and the next team member in that row (team) will stand. The other participants remain standing.
- 6. Next round the caller gives a new term or definition, and the process is repeated until every member in one team has answered correctly. That team (row) wins.

Note:

Students may get <u>loud</u> during this FUN activity! However, it encourages them to study the terms diligently so they can help their team the next day.

To provide variety, start with the back seat and work forward to the first seat, or mix students up in different rows.

Rules: Only the students who are standing may call out the answer. If others speak out, their team will be disqualified.

Medical Terminology Worksheet

I. Identifying word parts: Determine the meanings of the following words. Print your answers in the spaces provided. The words have been separated to help you complete this exercise.

1.	Lapar/otomy
	Lapar
	otomy
2.	Dys/pnea
	Dys
	pnea
3.	Hemat/ology-
	Hemat
	ology
4.	Cardi/ologist
	Cardi
	ologist
5.	Osteo/malacia-
	Osteo
	Malacia
6.	Gastro/scope-
	Gastro
	scope

Analyzing words: Analyze each word to determine the meaning. Write the meaning of the word on the blank next to the word:

Medical Terminology Worksheet Key

II. Identifying word parts: Determine the meanings of the following words. Print your answers in the spaces provided. The words have been separated to help you complete this exercise.

26. Lapar/otomy-	incision into the abdomen		
Lapar	abdomen		
otomy	incision into		
27. Dys/pnea-	difficult or painful breathing		
Dys	difficult or painful		
pnea	breathing		
28. Hemat/ology-	study of the blood		
Hemat	blood		
ology	study of		
29. Cardi/ologist-	heart specialist		
	heart		
ologist	specialist		
	softening of the bone		
Osteo	-		
	softening of		
	instrument used to view the stomach		
	stomach		
	instrument used to view		
300pc			

Analyzing words: Analyze each word to determine the meaning. Write the meaning of the word on the blank next to the word:

32. Bradycardia–	slow heartbeat
33. Laryngitis-	inflammation or infection of the voice box
34. Dysuria-	painful urination
35. Thoracentesis-	surgical puncture of the chest
36. Craniostomy-	surgical opening of the skull
37. Osteoarthritis-	inflammation of the bone and joint
38. Bilateral–	both or two sides
39. Renal–	pertaining to the kidney
40. Nephrosis-	abnormal condition of the kidney
41. Myocardium-	heart muscle
42. Gastralgia-	stomach pain
43. Hepatitis-	inflammation or infection of the liver
44. Angioma-	tumor of the vessel
45. Arteriostenosis-	narrowing of the artery
46. Neuropathy-	disease of the nerve
47. Endocarditis-	infection or inflammation inside the heart
48. Hypogastric-	below the stomach
49. Leukocyte-	white cell
50. Hysterectomy-	removal of the uterus

Medical Term Quiz

Matching:		
1. hyster/o	a.	ear drum
2. cephal	b.	vessel
3. oophor	C.	head
4. cervic	d.	fat
5. osteo	e.	joint
6. myring	f.	lung
7. pulmon	g.	ovary
8. vaso	h.	uterus
9. arthr/o	i.	bone
10. lipo	j.	neck

Write down the meanings of the following medical terms:

11. later-	12. cardi/o-
13. hyper	14. dors–
15. hemo	16. appendic
17. cyt–	18. crani–
19. nephro	20. chole
21. chondr	22. enter/o-
23. bi–	24. neuro-
25. brachi	26. mal
27. myelo-	28. –plasty
29. endo-	30. pneum–
31. ren	32. micro
33. peri–	34. otomy
35. procto-	36. hemi–
37. necrosis-	38. oto
39. mamm/o-	40. rhino-

41. epigastric-	42. intercostals-
43. arteriosclerosis-	44. polyuria–
45. gastroenteritis-	46. otoscope-
47. acromegaly-	48. tachycardia-
49. laparotomy-	50.mastectomy-

Medical Term Quiz (Answer Key)

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h	1. hyster/o	
C	2. cephal	
g	3. oophor	
i	4. cervic	
<u> i </u>	5. osteo	
а	6. myring	
f	7. pulmon	
b	<u>8.</u> vaso	
e	9. arthr/o	
d	10. lipo	

a. ear drum
b. vessel
c. head
d. fat
e. joint
f. lung
g. ovary

- h. uterus
- i. bone
- j. neck

Write down the meanings of the following medical terms:

11. later-	side	12. cardi/o-	heart
13. hyper	above, more than, increase	14. dors-	back
15. hemo	blood	16. appendic-	appendix
17. cyt–	cell	18. crani–	skull
19. nephro-	kidney	20. chole	gall, bile
21. chondr	cartilage	22. enter/o-	small intestines
23. bi–	two, both	24. neuro-	nerve
25. brachi–	arm	26. mal–	mal
27. myelo–	spinal cord, bone marrow	28. –plasty	surgical repair
29. endo-	inside	30. pneum–	air, lungs
31. ren–	kidney	32. micro–	small
33. peri–	around, surrounding	34. otomy-	surgical incision
35. procto-	rectum	36. hemi–	half
37. necrosis–	tissue death	38. oto-	ear
39. mamm/o	breast	40. rhino-	nose

- 41. epigastric- <u>above the stomach</u>
- 42. intercostals- _____ in between the ribs
- 43. arteriosclerosis- artery hardening
- 44. polyuria– <u>much urination</u>
- 45. gastroenteritis- _____ inflammation/infection of the stomach/intestines
- 46. otoscope- _____ instrument used to view the ear
- 47. acromegaly- enlargement of the extremities
- 48. tachycardia- fast heart beat/pulse
- 49. laparotomy- ______ surgical opening into the abdomen
- 50.mastectomy- removal of the breast