

Lecture Listening Comprehension EXAMPLE

Aim: To develop the students' ability to listen to a long lecture, to take notes, use those notes to answer a number of comprehension questions and then reflect on the lecture critically.

Lesson Time: Approximately 2:00 hours

Lead in

- Ask Students to read the 'title' & predict the content of the lecture.
- Ask students to write down key terms & language from the discussion.
- Feed in / check key vocabulary.

Differentiation

Challenging

- 1. Students listen once & take notes (Use the blank note-taking page or page with sub-headings).
- 2. Give <u>5 minutes</u> to tidy notes.
- 3. Listen again & add to notes (use a different colour pen).
- 4. Distribute questions. Set 30 minutes to answer using their notes.
- 5. Feedback: Distribute or project ANSWERS.

Medium

- 1. Students listen once & take notes (Use the blank note-taking page or page with sub-headings).
- 2. Distribute questions. Set 20 minutes to answer using their notes.
- 3. Listen again. Students answer the missed questions as they listen.
- 4. Give an extra 10 minutes to consolidate answers.
- 5. Feedback: Distribute or project ANSWERS.

Easier

- 1. Distribute questions. Students have 15 minutes to read the questions.
- 2. Students listen & answer the questions.
- 3. Give 10 minutes to tidy answers.
- 4. Students listen again. Check answers & answer missed questions.
- 5. Give 10-15 minutes to tidy answers.
- 6. Feedback: Distribute or project ANSWERS.

Critical thinking questions

Option 1: Students individually reflect on the questions, make notes of their responses and write a short critical response paragraph to submit for teacher or peer feedback.

Option 2: Students ask and answer the questions in small groups.

Full URL Link:

https://www.youtube.com/watch?v=eThrxyAobsQ





Heart Failure EXAMPLE

[Listening Comprehension Questions]

Author: Joseph Alpert

University: United States Medical Licensing Examination

Subject & Title: Medicine: Heart Failure

Date: 2018 Time: 37:00

Level: ***** [B2/C1]

Link: https://www.youtube.com/watch?v=eThrxyAobsQ

Check these words and phrases before listening:

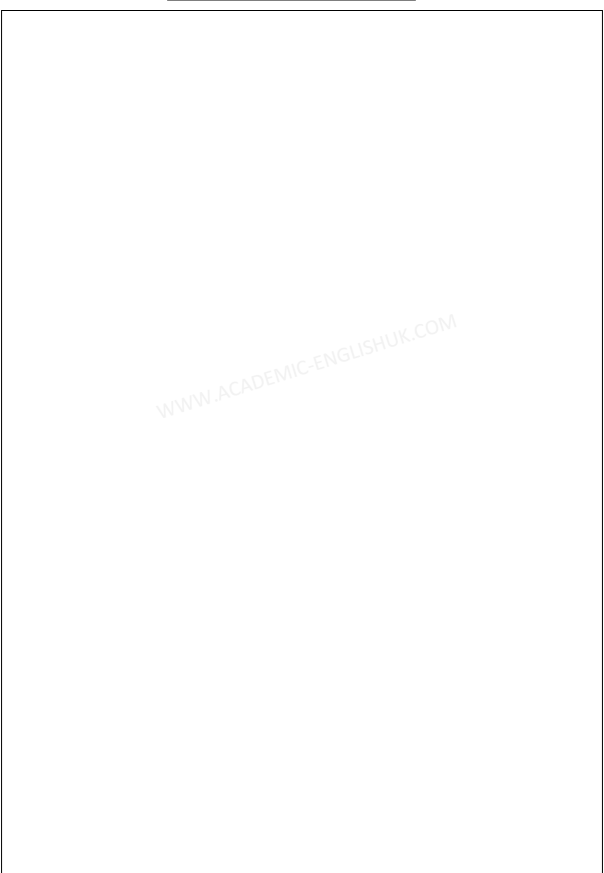
Key vocabulary		
	Arrhythmia.	
2.	Atherosclerosis.	
3.		
4.	Bypass.	
5.		
6.	Cardiomyopathy.	
7.	Cholesterol.	
8.		
	Contractility.	
10.	Electrocardiogram (ECG).	
11.		
	Fluid accumulation.	
13.		
	Neurohormonal system.	
15.		
	Pacemaker.	
17.		
	Retention.	
	Shortness of breath.	
20.		
	Swelling.	
	Sympathetic nervous system.	
23.	Vontrielo	
24.	Ventricle.	

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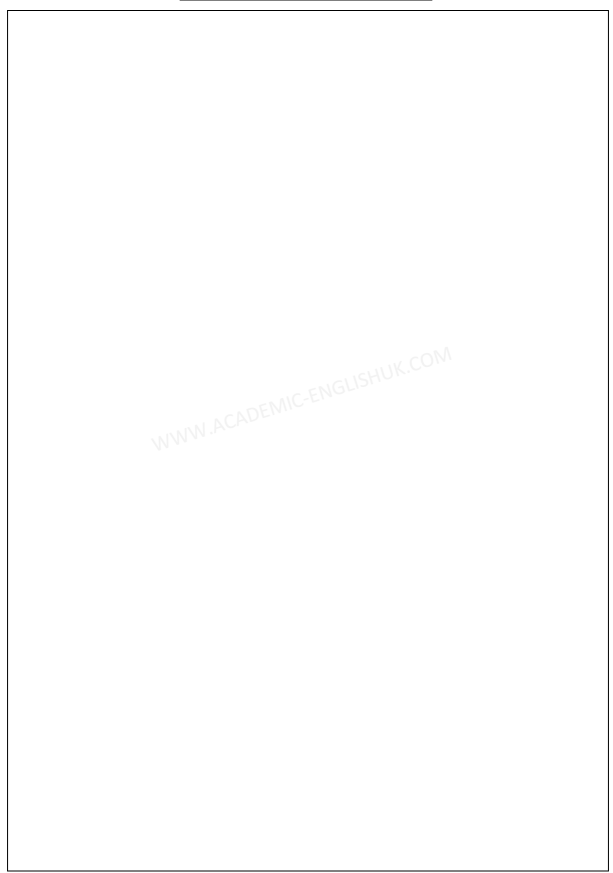


Note-taking Page (Blank) Page 1 EXAMPLE





Note-taking Page (Blank) Page 2 EXAMPLE





Note-taking Page (Sub-headings) Page 1 EXAMPLE

1. Introduction	
2. WWW.ACADEMIC-ENG	
WWW.ACADEMIC	
3. Types of heart failure	
4. WWW.ACADEMIC-EN	



Note-taking Page (Sub-headings) Page 2 EXAMPLE

5. Symptoms	
<u>6.</u>	WWW.ACADEMIC-ENGLISHUK.COM
<u>7.</u>	
8. Summary	WWW.ACADEMIC-ENGLISHUK.COM



Heart Failure – Jospeh Alpert **EXAMPLE**

https://www.youtube.com/watch?v=eThrxyAobsQ

Use your notes to answer the following questions using the sections headings to help you.

1. Introduction1.1. How is heart failure defined?	
1.2. How many	each year in the US?
1.3. In which	most common?
1.4. What does he refer to by the term 'growth industr	ies'?
1.5. What	nd afterload?
1.6. What	heart failure?
2. Pathophysiology2.1. Explain what Starling's Law is.	
2.2. How is ?	
2.3. What is the	?



www.	acad	em	c-eng	ishu	k.com

www.academic-englishuk.com	
2.4. What are the FIVE compensatory mechanisms	000000000000000000000000000000000000000
someone with heart failure?	
i.	
ii.	
iii.	
iv.	
V.	
2.5. What lead to?	
3. Types of heart failure	
3.1. How do left-sided and right-sided heart failure differ from	each other?
3.2. At what	symptoms?
4. Causes	_
4.1. What are	the risk of heart failure?
5. Symptoms	
5.1. Name	with heart failure.
i.	
ii.	
iii.	
iv.	
V.	
vi.	
vii.	
viii.	
a = .	
6. Tests	1
6.1. What kinds of	heart failure?





7. Treatment

7.1. What are diuretics and at what stage of heart failure are they used?

7.2. Name FIVE	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	from progressing?
i.		
ii. 		
iii.		
iv.		
V.		
7.3. Why are beta blockers	000000000000000000000000000000000000000	the effects of heart failure?
8. Summary		
		
Critical thinking: What do you think		orised you? If so, what? What was
000000000000000000000000000000000000000	he gave need	do tests on
the heart after a	and doctors? Why aren't we	make healthier lifestyle choices?
and its impacts?		encourage physical activity, is this
working? What could be the real underly		3 , , , , , , , , , , , , , , , , , , ,



Heart Failure ANSWERS

1. Introduction

1.1. How is heart failure defined?

Heart failure is the inability of the heart to pump enough blood to meet the demands of the body. A decreased cardiac output triggers an increase in blood volume and fluid accumulation, which in turn leads to oedema and circulatory congestion.

- 1.2. How many new patients are diagnosed with heart failure each year in the US? *Approximately 400,000*.
- 1.3. In which group of people is heart failure most common? For African-Americans the long-term outlook is worse, mainly due to socio-economic reasons. Heart failure is

ALL ANSWERS INCLUDED IN PAID VERSION...

