**ERROR CORRECTION: PRESENTATIONS**

**Try to identify errors in the following examples:**

1. It was the first man which was diagnosed for this disease.

2. Normally you take care about both the family and the patient.

3. As you can see there are various stimuluses and bacteriums ..

4. During the process the cells are slowly modificated.

5. And now it’s my partner’s turn. She would like to say you something about...

6. You can easily become part of the paramedic team if you will decide to study emergency care.

7. I will explain you the basics of neurosurgery.

8. There are some mistakes we are likely to do as non-native speakers of English.

9. I am going to talk you about obesity.

10. Very important is immobilize the patient’s head.

11. The drugs have been known from last century.

12. So how does it look like?

PRONUNCIATION: deficiency, insufficiency, glycogen, focus, also/so, target/organ, genetic/gynecology, hypoglycemia, occur/cure, characterized, unconsciousness, fatigue, breath/breathe, analysis/catalysis/hydrolysis, analyze/catalyze/hydrolyze, sequence

**ERROR CORRECTION: PRESENTATIONS**

**Try to identify errors in the following examples:**

1. It was the first man which was diagnosed for this disease.

2. Normally you take care about both the family and the patient.

3. As you can see there are various stimuluses and bacteriums ..

4. During the process the cells are slowly modificated.

5. And now it’s my partner’s turn. She would like to say you something about...

6. You can easily become part of the paramedic team if you will decide to study emergency care.

7. I will explain you the basics of neurosurgery.

8. There are some mistakes we are likely to do as non-native speakers of English.

9. I am going to talk you about obesity.

10. Very important is immobilize the patient’s head.

11. The drugs have been known from last century.

12. So how does it look like?

PRONUNCIATION: deficiency, insufficiency, glycogen, focus, also/so, target/organ, genetic/gynecology, hypoglycemia, occur/cure, characterized, unconsciousness, fatigue, breath/breathe, analysis/catalysis/hydrolysis, analyze/catalyze/hydrolyze, sequence