Bridges

- 1. What are bridges?
- 2. Why is it called bridges?
- 3. Why are they necessary? What is their function?
- 4. Why is it important for patients who need a bridge to see a dentist several times?

What is done first and what is done at the second visit?

- 5. Describe dental care for patients with bridges
- 6. What are the patients recommended to eat/ not to eat?
- 7. Descibe the there types of bridges
 - Traditional bridge (talk about the components, materials, other aspects that are discussed)
 - Adhesive bridge (structure, material, advantages, limitations, uses)
 - Implant-supported dental bridge
- 8. Name the steps of metal ceramic framework design/ fabrication

Bridges

- 1. What are bridges?
- 2. Why is it called bridges?
- 3. Why are they necessary? What is their function?
- 4. Why is it important for patients who need a bridge to see a dentist several times?

What is done first and what is done at the second visit?

- 5. Describe dental care for patients with bridges
- 6. What are the patients recommended to eat/ not to eat?
- 7. Descibe the there types of bridges
 - Traditional bridge (talk about the components, materials, other aspects that are discussed)
 - Adhesive bridge (structure, material, advantages, limitations, uses)
 - Implant-supported dental bridge
- 8. Name the steps of metal ceramic framework design/ fabrication

Bridges

- 1. What are bridges?
- 2. Why is it called bridges?
- 3. Why are they necessary? What is their function?
- 4. Why is it important for patients who need a bridge to see a dentist several times?

What is done first and what is done at the second visit?

- 5. Describe dental care for patients with bridges
- 6. What are the patients recommended to eat/ not to eat?
- 7. Descibe the there types of bridges
 - Traditional bridge (talk about the components, materials, other aspects that are discussed)
 - Adhesive bridge (structure, material, advantages, limitations, uses)
 - Implant-supported dental bridge
- 8. Name the steps of metal ceramic framework design/ fabrication

Bridges

- 1. What are bridges?
- 2. Why is it called bridges?
- 3. Why are they necessary? What is their function?
- 4. Why is it important for patients who need a bridge to see a dentist several times?

What is done first and what is done at the second visit?

- 5. Describe dental care for patients with bridges
- 6. What are the patients recommended to eat/ not to eat?
- 7. Descibe the there types of bridges
 - Traditional bridge (talk about the components, materials, other aspects that are discussed)
 - Adhesive bridge (structure, material, advantages, limitations, uses)
 - Implant-supported dental bridge
- 8. Name the steps of metal ceramic framework design/ fabrication