

Chapter 11 Models

1. What are model materials (/modelling materials) used for in dentistry?
2. What are replicates (/replicas/ copies of patients' teeth) used for?
3. Name some dental materials and describe them
4. What is polymerization
5. Why is it important to create an accurate (/precise) model?
6. Talk about the 3 model types

Chapter 11 Models

1. What are model materials (/modelling materials) used for in dentistry?
2. What are replicates (/replicas/ copies of patients' teeth) used for?
3. Name some dental materials and describe them
4. What is polymerization
5. Why is it important to create an accurate (/precise) model?
6. Talk about the 3 model types

Chapter 11 Models

1. What are model materials (/modelling materials) used for in dentistry?
2. What are replicates (/replicas/ copies of patients' teeth) used for?
3. Name some dental materials and describe them
4. What is polymerization
5. Why is it important to create an accurate (/precise) model?
6. Talk about the 3 model types

Chapter 11 Models

1. What are model materials (/modelling materials) used for in dentistry?
2. What are replicates (/replicas/ copies of patients' teeth) used for?
3. Name some dental materials and describe them
4. What is polymerization
5. Why is it important to create an accurate (/precise) model?
6. Talk about the 3 model types

Chapter 11 Models

1. What are model materials (/modelling materials) used for in dentistry?
2. What are replicates (/replicas/ copies of patients' teeth) used for?
3. Name some dental materials and describe them
4. What is polymerization
5. Why is it important to create an accurate (/precise) model?
6. Talk about the 3 model types