

**Indigenization and  
designing 3D Model of  
maxillary and  
mandibular central and  
first premolar and first  
molar usable in VR**



# Introduction

---

Welcome to the Product Launch Presentation of our revolutionary Tooth 3D model. Our VR dental tool is the future of dental education and practice. This presentation will detail the features and benefits of our product.



# The Problem

---

Traditional dental education lacks the detail and interactivity needed for students to truly understand the complexities of teeth. Patients can also struggle to visualize their treatment plans. Our Tooth 3D model solves these issues with its immersive VR experience.



# The Solution

---

Our Tooth 3D model is a highly-detailed virtual reality tool that allows users to explore the anatomy of a tooth like never before. With interactive features like cross-sections, users can gain a deeper understanding of dental procedures and treatment plans.





## The Benefits

---

Our VR dental tool offers benefits to both students and patients. Students can gain a deeper understanding of dental procedures, leading to better patient outcomes. Patients can visualize their treatment plans and become more engaged in their own dental health.

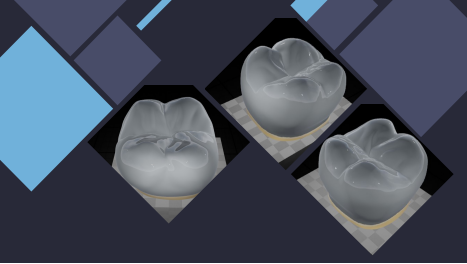




# The Market

---

The dental education and practice market is ripe for disruption. Our Tooth 3D model is a cutting-edge technology that will appeal to dental schools, training programs, and practices worldwide.



# Conclusion

---

Thank you for considering our Tooth 3D model for your dental education and practice needs. Our VR dental tool offers a unique and valuable experience that will benefit students and patients alike. Contact us today to learn more.



# Thanks

---

**Do you have any  
questions?**

Medical University of  
Isfahan  
Faculty of Dentistry  
EDC

