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Teledentistry: meeting patients where they are at - on their phones



Objectives



IDENTIFY USE CASES TO INCREASE CARE WITH TELEDENTISTRY:

The presentation aims to showcase various practical applications of teledentistry that can elevate the level of care provided to patients. By understanding the specific scenarios where teledentistry is most effective, dental professionals can maximize its potential benefits.



COMPARE SYNCHRONOUS AND ASYNCHRONOUS TELEDENTISTRY:

Participants will gain insights into the two primary modes of teledentistry: synchronous and asynchronous. By examining their differences and advantages, attendees will be better equipped to choose the most suitable approach for different patient interactions.



DISCUSS DIGITAL WORKFLOWS TO ENGAGE PATIENTS WITH ORAL HYGIENE INSTRUCTIONS:

The presentation will explore how digital workflows can be utilized to engage patients effectively, particularly in delivering oral hygiene instructions. By leveraging technology, dental professionals can enhance patient understanding and compliance with oral care guidelines.



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Certificates

- Local anesthesia
- Guided Biofilm Therapy
- Certified in Dental Infection Prevention and Control by OSAP/DANB

SUMMARY

The presentation explores the transformative impact of teledentistry on the dental industry, leveraging technology to enhance accessibility and patient engagement.

Despite dentistry being traditionally hands-on, teledentistry offers a range of benefits, enabling remote diagnosis, care, and communication with patients.

Emphasizing its role in shaping the future of dentistry, the presentation highlights the importance of adapting to meet patients' evolving needs and preferences.

Through the objectives, attendees will gain a comprehensive understanding of teledentistry's capabilities and potential impact on the future of dental practice.

They will be empowered to explore innovative ways to integrate teledentistry into their services, providing patients with greater accessibility and personalized care on their smartphones.