



# Keep It Secret, Keep It Safe.

## Information Security, Privacy and Health Information Act Compliance



### Cyber Security Discussion

Clinics send patient information every day to other clinics. Transferring information safely and securely can be a problem that many clinics don't realize until it's too late. This lecture dives into the background required for you to make informed decisions about security. That security affects the trade-off between confidentiality, integrity, and accessibility of information. We'll be discussing privacy concerns related to the collection, use, and disclosure of health information, and how the Health Information Act (HIA) regulates dental professionals in Alberta.

The lecture concludes with HIA compliance and three simple steps for building a secure digital operating environment for the dental, denture or hygiene practice.

#### Takeaways:

- Information security first principles
- CIA triad (confidentiality, integrity & accessibility)
- Types of digital attacks
- Defenses
- The health information act (HIA) concepts & purpose
- HIA compliance
- Information managers



Wednesday, October 25<sup>th</sup>, 2023

6:30pm – 9:30pm

**3 CE POINTS**



Register by **October 18<sup>th</sup>, 2023**



**Sinclair Dental,**

3844 53<sup>rd</sup> Avenue NW Edmonton, AB T6B 3N7



**\$87 + tax/person**

Dinner included



To register, please click [here](#), or scan the QR code.

For inquiries, contact Leslie Peter

at [LPeter@sinclairdental.com](mailto:LPeter@sinclairdental.com) or

780-440-1311



### Digital Dentistry Trends

As a follow-up to the Cyber Security Discussion, we will be exploring current digital dentistry trends, best practices and how to achieve a return on investment (ROI), while at the same time increasing your work efficiency.

Special guests in attendance are Jenna Azarko from iTero, and Gerald Tornato from SprintRay. They will be performing a live demonstration showcasing the full splint production workflow. We will be reviewing intraoral scanning with the iTero and the SprintRay Cloud design process, and finally printing the splint on the SprintRay 3D printer.

#### Takeaways:

- Digital dentistry trends – Is CAD/CAM only for early adopters?
- Intraoral scanning – The benefits and the future of the way we take impressions.
- 3D printing and design – What it is and what you need to get started.
- CBCTs – How 3D technology can complement existing digital equipment within a practice to increase case acceptance.

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### S P E A K E R S



#### **Dr. Derek Nordstorm**

*Dentist and Founder of Toothe*

Dr. Nordstorm has been practicing dentistry since 2005 and is passionate about the business of dentistry. In addition to owning two dental offices, he is the founder of Toothe, a privacy compliance company whose mission is to make privacy compliance easy for dental professionals. Derek speaks on Information Security and HIA compliance in an effort to educate and improve compliance in the dental industry.



#### **Chris Chu**

*Digital Equipment Specialist at Sinclair Dental*

Chris is a solutions professional with a strong I.T. background, dedicated to helping dental professionals increase their operational efficiency, expand treatment options and increase their quality of care through the use of digital radiography, intraoral scanning, and restorative production technology.



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