



VIRTUAL Learning Series 2020

You're invited to participate in our live webinars

Nobel Biocare is introducing a series of virtual education webinars on a variety of relevant and cutting-edge topics. Browse the schedule below and use the [online sign-up form](#) to register.

Go to registration >>

Or use the camera on your mobile device to scan the QR code:



Live webinar schedule

Date / Time	Topic	Speaker
March 31 9:00 a.m. PT	Immediate placement and immediate provisionalization	Dr. Nader Salib
April 1 9:00 a.m. PT	Gaining efficiencies in your dental lab – featuring DTX Studio™ Lab	Mr. Tad Thompson (CDT)
April 2 9:00 a.m. PT	The All-on-4® treatment concept: Building a successful referral-based model	Dr. Sean Mohtashami
April 3 9:00 a.m. PT	Powerful implant treatment planning with DTX Studio™ Implant software	Mr. Jeff Kesting
April 7 9:00 a.m. PT	Benefits of incorporating a digital workflow into your practice	Dr. Scott MacLean
April 8 9:00 a.m. PT	A Treatment Efficiency Network	Mr. Chris Dubois Mr. Ben Havlik
April 9 9:00 a.m. PT	Bone grafting in implant dentistry	Dr. Alina Krivitsky

On-demand webinars*

Missed a live broadcast? You can watch any time on-demand. See our past webinars on our [webinar portal](#), where other presentations in this series can be found, including:

Dr. Kim Cassity
Integrating intraoral scanning technology in your practice's digital workflow

Dr. Kevin AminZadeh
How to transform your practice in uncertain times

Dr. Kyle Stanley
Esthetic outcomes for the single posterior tooth through tissue maintenance and the digital workflow

Dr. Ken Parrish
Incorporating navigated implant placement into a practice-building digital workflow

Go to on-demand >>

Or use the camera on your mobile device to scan the QR code:



If you require an alternate format of this document, please notify Nobel Biocare Canada Inc. at info.canada@nobelbiocare.com. General concepts on this topic will be taught utilizing Nobel Biocare products and solutions. Nobel Biocare reserves the right to change content, date, and speaker(s) without prior notice. Nobel Biocare, the Nobel Biocare logotype and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. Please refer to nobelbiocare.com/trademarks for more information.

* There may be a delay from original live broadcast until a presentation is available to watch on-demand. Please check back often if you didn't initially find what you were looking for.