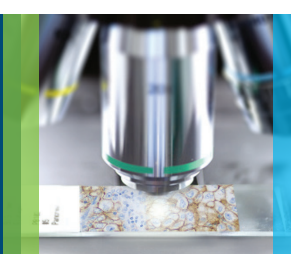
New 2020 Season *Precision Pathology Insights* Agilent PD-L1 Webinar Series



Enhance your PD-L1 expertise

Last year, over 700 pathologists and other medical professionals from almost 50 different countries registered for the *Precision Pathology Insights* webinar series to sharpen their skills and hone their PD-L1 knowledge.

The 2020 series in detail

This year, the series returns, bringing you:

- Four brand new webinars
- Leading perspectives from pathology experts
- Cutting-edge topics for 2020, with real-world examples of pathology in practice
- Easy-to-access anywhere, virtual webinar format

The webinars in focus

The *Precision Pathology Insights* series covers topics that matter most to pathologists:

- Webinar 1: CPS Masterclass "Mastering Combined Positive Score (CPS): From Principles to Real-world Applications"
- Webinars 2, 3, and 4 will explore additional cutting-edge topics for 2020 and answer pressing questions about PD-L1 testing today

Register for Webinar 1 today and be notified when future webinars are announced



Sign up now to reserve your spot: https://bit.ly/2UjedfP

"Mastering Combined Positive Score (CPS): From Principles to Real-world Applications"

US and EU: May 26, 2020

11:00 a.m.-12:00 p.m. EDT 5:00-6:00 p.m. CEST

Asia Pacific: May 28, 2020

1:00-2:00 p.m. SGT 2:00-3:00 p.m. JST

Sign up for live webinars and access the full webinar catalog here:





Agilent

Key Topics, Expert Insights

Moderator



The 2020 season of *Precision Pathology Insights* is moderated by Greg Harlow, PhD. Greg Harlow is a Senior Medical Affairs Consultant at Agilent Technologies with over two decades of experience in assay development, clinical research, and pathologist education.

Speaker



Dr. Quyen Nguyen, MD, CPA (Pathologist, Agilent Technologies)

CPS masterclass

Join Dr. Quyen Nguyen, MD, CPA, live on either May 26 or May 28, 2020 as he delivers expert insight on "Mastering Combined Positive Score (CPS): From Principles to Real-world Applications":

- Fundamentals of the CPS equation
- Evaluation of specimen adequacy for CPS
- Evaluation of CPS controls
- Useful approaches to CPS component quantification
- Real-world scoring and case examples



Future topics coming soon

Register for Webinar 1 today and be notified when future webinars are announced: https://bit.ly/2UjedfP

