Subject: Understanding Cancer During COVID-19

In our ongoing effort to provide informed, up-to-date information about cancer diagnosis and treatment during the coronavirus pandemic, we are pleased to be continuing with our series, “Lunch ‘N Learn with the Doctors.”

In these multidisciplinary presentations conducted virtually via Zoom, physicians from both RCCA Central Jersey and Princeton Radiation Oncology will discuss the impact of COVID-19 on the diagnosis, treatment and management of different cancers each week.

We sincerely thank everyone who participated in our first talk in this series, which was about breast cancer. If you didn’t get the chance to join Drs. Fontanilla, Hopkins and Ronnen during their presentation, you can view it [here](https://www.youtube.com/watch?v=nRxzRioN1x4).:

Our next meeting in the series, Cancer During COVID: Prostate Cancer, is **this Friday, 5/8, at noon**. To learn more, you can read the full flyer [here](https://mcusercontent.com/c726ac68e534c5bf6c39fccca/files/39c6894b-8d02-42a1-88b5-68980493d45a/FLYER_Covid_ProstateCancer_RCCA_finalnb.pdf)*. (flyer hosted in Mailchimp; link not active yet)*

You can also [click here](https://ilove.ebpl.org/adults/events/lunch-n-learn-doctors-prostate-cancer-zoom/2020-05-08-160000-2020-05-08-170000) to register for the event (required).

Here is the full schedule for the entire series:

5/15/20 **Lung Cancer During COVID** – Presented by Drs. Todd Flannery and Michael Nissenblatt

5/29/20 **Colon Cancer During COVID** – Presented by Drs. Ira Merkel, Nell Maloney, Patel, Joseph Pepek and James Salwitz

6/5/20 **Lymphoma During COVID** – Presented by Dr. Craig Lampert

6/12/20 **Skin Cancer During COVID** – Presented by Drs. John Baumann and Sameer Desai

You are welcome to “attend” as many of the Lunch ‘N Learns as you would like, and we encourage you to tell friends and family who may need or benefit from this information.

For any questions or additional information, please call us at 732-390-7750. *Please do not respond to this email.*