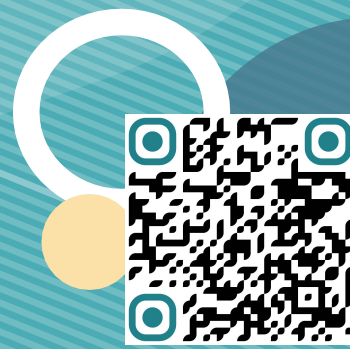


# Join Us For Our Upcoming Live Event!



Scan the QR code  
to REGISTER



Improving Awareness & Patient Outcomes

## The Impact Of Kidney Disease & Disparities In Underserved Populations

Wednesday, November 8, 2023 | 6:00 pm to 9:00 pm CDT

Speaker

Please be sure to [Register Here](#) or use the QR Code above.

### Location:

**Maggiano's Little Italy Oak Brook**  
240 Oakbrook Center  
Oak Brook, Illinois 60523  
(630) 368-0300



**Jaimini Patel, PharmD, BCCCP**  
Nephrology Medical Science Liaison  
Otsuka Pharmaceutical Development  
& Commercialization, Inc.\*

This presentation will review the impact of kidney disease in the United States and the importance of the kidneys and preserving kidney function. The disparities that exist within underserved and underrepresented communities will be discussed and the social determinants of health causing disparities within certain communities will be highlighted. Ways to overcome these barriers and steps towards equitable kidney care will also be discussed.

*\*Dr Patel is an employee of Otsuka Pharmaceutical Development & Commercialization, Inc.*

NephU is supported by Otsuka Pharmaceutical Development & Commercialization, Inc. (OPDC) and Otsuka America Pharmaceutical, Inc. (OAPI) - committed supporters of the Kidney Health Community. The information provided through NephU is intended for the educational benefit of health care professionals and others who support care for those with kidney disease and other related conditions. It is not intended as, nor is it a substitute for, medical care, advice, or professional diagnosis. Health care professionals should use independent judgment when reviewing NephU's educational resources. Users seeking medical advice should consult with a health care professional. No CME or CEU credits are available through any of the resources provided by NephU. Some of the contributors may be paid consultants of OPDC and/or OAPI. *In accordance with updated PhRMA guidelines, no Otsuka provided alcohol will be served at this program.*