objective selection method to carner therapy planning to infer planning objectives that are simple yet clinically effective using historical carner treatment data.

Dr. Taewoo Lee is an assistant professor of Industrial Engineering at the University of Pittsburgh Dr. Lee's research interests include data driven optimization and machine learning with particular emphasis on theory and applications of inverse optimization, as well as applications of operations research immedical decision making and healthcare operations such as carpertreatment planning organitans plantation, and diabetic eye disease management. His research has been supported by the National Science Foundation and Department of Health and Human Services. He received his PhD in industrial engineering from the University of Toronto in 2015