

“GoToMyPC enables me to remote into live surgeries and function as an extra set of eyes for the physician operating.”

Dr. Adnan Khan, MD
Fellow in Neurology Department
Duke University Hospital

 **Challenge**

The neurology department at Duke University Hospital takes a leadership role in training the next generation of neurologists in all aspects of patient care. The department conducts 41,000 annual clinical visits, and its focus on education means that **residents and fellows must have continuous access to patient information – even while away from their work stations.** This challenge was crucial to resolve so that doctors could be on call while outside the hospital and could monitor real-time procedures on their tablets and laptops away from the operating rooms.



Duke University Hospital is a world-renowned academic medical center and the flagship teaching hospital for the Duke University Health System. The neurology department provides exceptional patient care for patients with conditions affecting the brain and nervous system and conducts cutting-edge clinical research.

www.dukehealth.org

 **Solution**

The medical professionals at Duke University Hospital needed a secure, reliable, and intuitive solution that would let them access EEG readings to detect abnormalities in patient brain waves around the clock from anywhere. The hospital implemented GoToMyPC because it enabled them to remotely perform intraoperative monitoring while on call or away from the operating room.

GoToMyPC lets physicians connect to their work stations from other computers, laptops, and mobile devices in any location: hospital offices, outside operating rooms, or home. Medical professionals at Duke University Hospital now regularly access all patient information in their electronic health record system, monitor procedures, and collaborate on medical cases with their fellow colleagues – from anywhere.

“I can access real-time patient data and collaborate with my attendings while away from the hospital thanks to GoToMyPC,” said Dr. Adnan Khan, fellow in the neurology department for Duke University Hospital.

 **Result**



Improved patient care



Enhanced efficiency



Better work-life balance

Implementing GoToMyPC as a remote access solution has benefited the hospital and the neurology department immensely:

- Allows physicians to remotely view live surgeries
- Improves the response rate to emergencies
- Enables physicians to wrap up patient notes away from their work stations
- Improves flexibility and accessibility of patient data

GoToMyPC helps medical professionals at Duke University Hospital provide exceptional patient care away from work stations with access to real-time patient data from anywhere.

Want to learn more about GoToMyPC?

Call us toll free at 1 888 646 0016 or visit get.gotomypc.com.