



## NEW PHYSICIAN JOINS AURORA ADVANCED HEALTHCARE'S CARDIAC ELECTROPHYSIOLOGY DEPARTMENT

June 30, 2008

Aurora Advanced Healthcare is pleased to announce that **Anwer Dhala, M.D., F.A.C.C.**, will join the Cardiac Electrophysiology physician staff at the **Good Hope Clinic (3003 W. Good Hope Road, Milwaukee; phone 414-352-3100)** on August 1, 2008. Dr. Dhala is accepting new patients into his practice.

In 1978, Dr. Dhala received his M.D. from the Madras Medical College in Madras, India. In 1988 he completed his Residency in Internal Medicine through Coney Island Hospital in Brooklyn, New York, where he also completed his first Fellowship in Cardiology in 1990. In 1991 Dr. Dhala completed an Electrophysiology Fellowship through Sinai Samaritan Medical Center, an affiliation with the University of Wisconsin Medical School. Additionally, he has completed a Fellowship in Pediatric Electrophysiology through the Medical University of South Carolina in 1992. Dr. Dhala is also a Clinical Associate Professor of Medicine and a Clinical Professor of Pediatrics. Dr. Dhala is Board Certified in Internal Medicine, Cardiovascular Diseases and Cardiac Electrophysiology.

For more information regarding Anwer Dhala, M.D., contact Aurora Advanced Healthcare's Good Hope Clinic at 414-352-3100 or Advanced HealthLine (Aurora Advanced Healthcare's 24-hour health information and physician referral line) at 262-512-2880 or 1-888-709-2080 outside the metro Milwaukee area.

Aurora Advanced Healthcare is a primary and specialty care physician group covering four counties: Milwaukee, Ozaukee, Washington and Waukesha. The group has nearly 300 primary and specialty care physicians at 15 clinic locations and is partial or full owner of four surgery centers. In 2008, Advanced Healthcare and Aurora Health Care affiliated to enhance care for patients and better serve the communities within their service areas. Learn more at [www.ah.com](http://www.ah.com).

For additional information, please call:

Courtney Perez: 262-532-6888