

## Leading the development of novel treatment modalities through distinguished clinical care, education and innovation.



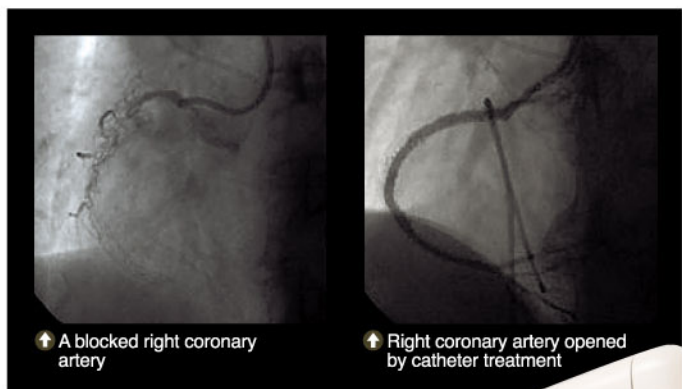
Our Cardiovascular Center, started in 1990 led by Dr. Sunao Nakamura, is well known in Japan, and has been committed from its inception to enhance cardiovascular treatment, to provide medical services beyond regional boundaries, and to remain at the forefront of centers of learning.

We perform more than 2,000 percutaneous coronary interventions (PCI) and 5,000 coronary angiography (CAG) every year, making the Center one of the foremost active groups in Japan. Our distinctive interventional cardiologists, the cardiac surgeons, and allied staff take multidisciplinary and collaborative approach to protect patients from cardiac diseases. Our mission is to achieve and sustain world-class excellence in both interventional cardiovascular treatment and cardiovascular research.

New Tokyo Hospital is one of the most advanced cardiovascular research centers in Japan which equipped with the latest equipments and facilities supported by the sophisticated techniques delivering medical care with compassion for patients and their families we treat. We provide the state-of-the-art minimally invasive cardiac catheterization with our outstanding technique and interdisciplinary approach. The maximum benefit of the patients is our best interest.

New Tokyo Hospital is a center of cluster of hospitals in a growing community in the east part of Japan. Providing convenient access to cardiac care and the expertise of cardiovascular specialists, we offer a complete range of heart disease care services.

The New Tokyo Cardiovascular Research Center aims to support research that can be translated into therapies improving patient care, and to provide resources that promote clinical research in the area of cardiovascular disease. Our passion has been driven to be good doctors for patients as cardiovascular interventionists and to pass our insights gained from distinctive research and experience to the next generations. Our multidisciplinary and interdisciplinary activities have developed a network to exchange and to disclose the most updated research and clinical achievements at international and domestic networks.



↑ A blocked right coronary artery

↑ Right coronary artery opened by catheter treatment



Color graphic mapping and 3D navigation using CT enable advanced diagnosis

