

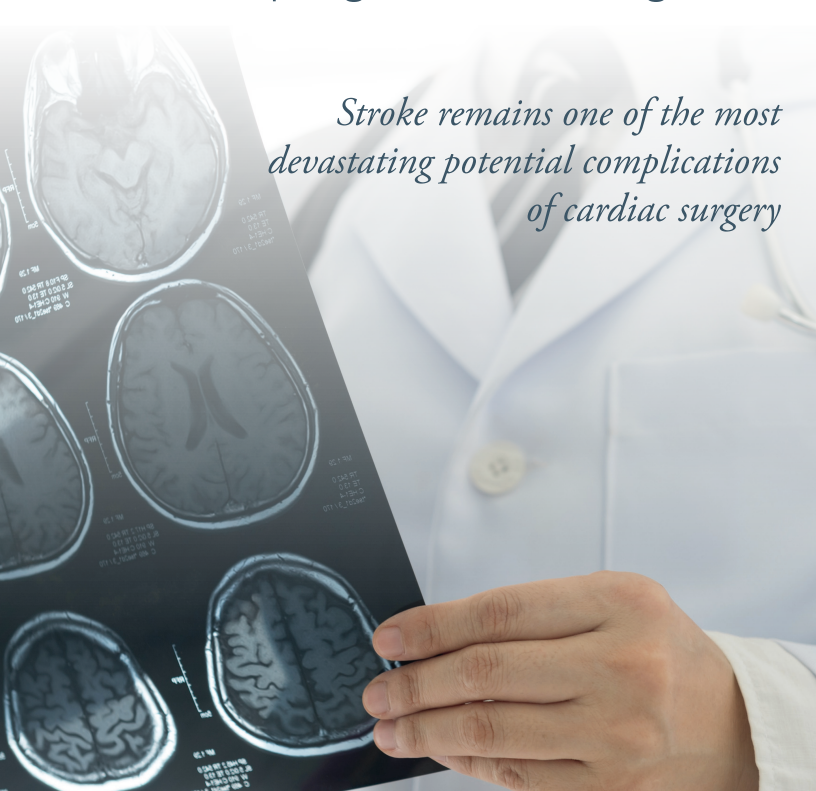


Improving Care. Improving Business:

RESOLVING THE

HBLIND SPOT!

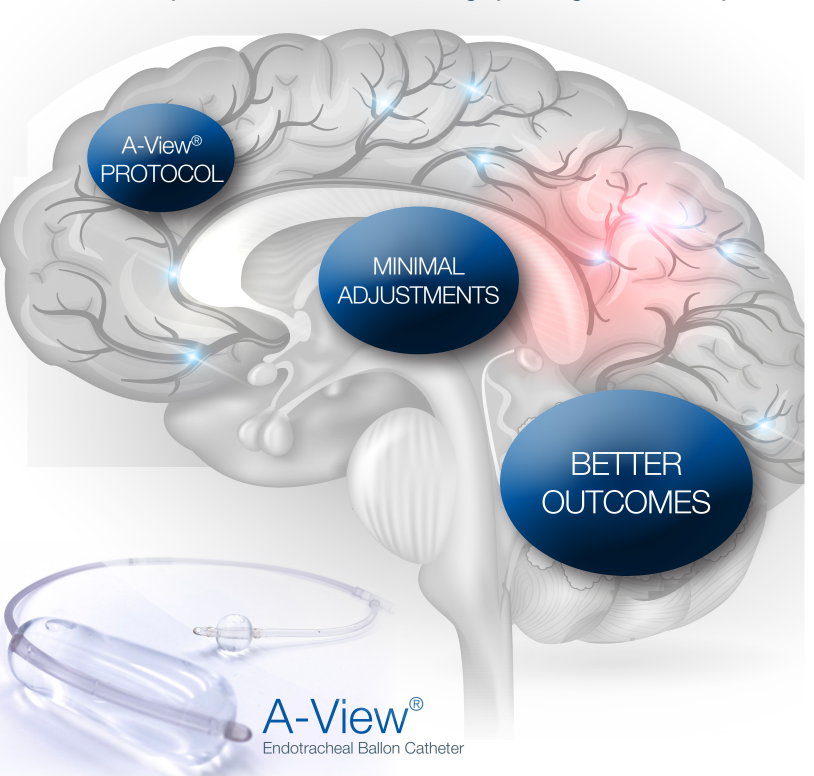
of Transesophageal Echocardiograms



New Clinical Evidence 30% REDUCTION IN MORTALITY

Research Article¹

Impact of Modified Transesophageal Echocardiography on Mortality and Stroke after Cardiac Surgery: A Large Cohort Study





- Open Heart Procedures
- Transcatheter Heart Interventions
- Aortic Stenting
- Robotic Cardiac Surgery
- Aortic Dissection Diagnosis





Scan QR to view A-View® TAVR Procedure



Scan QR to view A-View® CT Surgery



Scan QR to view A-View® Vascular TEE Guideline



Diagnosis of Atherosclerosis

- Determined TAVI approach guided by degree of aortic atherosclerosis
- Detection of atherosclerotic plaques
- Determined cross clamp location based off location of atherosclerotic plaques

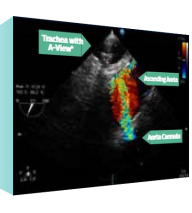
DIAGNOSE



Diagnosis of Aortic Diseases

- Atherosclerosis of the distal ascending aorta in cardiac surgery patients (EUR. HEART J. CARDIOVASC IMAGING 2013 DEC. 26)
- Aortic dissection diagnosis & false lumen imaging

MONITOR



Monitoring Vascular and Cannula Flow

- Cannula flow monitoring
- Cerebral flow monitoring



A-VIEW ENDOTRACHEAL BALLOON CATHETER CLINICAL INFORMATION

A study in more than 8600 cardiac surgery patients demonstrated that perioperative echo screening for aortic atherosclerosis with A-View® modified TEE significantly reduced 30-day mortality.

- 1. Jansen Klomp WW, Moons CGM et al. Impact of modified transesophageal echocardiography on mortality and stroke after cardiac surgery - a large cohort study. Ind J Vasc Med, 2017
- 2. Jansen Klomp WW, Brandon Bravo Bruinsma GJ et al. A protocol for diagnosis and management of aortic atherosclerosis in cardiac surgery patients. Int J Vasc Med, 2017
- 3. Jansen Klomp WW, Peelen LM et al. Added value of modified transoesophageal echocardiography in the diagnosis of atherosclerosis of the distal ascending aorta in cardiac surgery patients. Eur Heart J Cardiovac Imaging 2014;15(6):623-630

Routine use of intraoperative monitoring with (modified) transesophageal and/or epiaortic ultrasound should be applied in ALL cardiac surgery procedures in order to identify the patients at risk.

W. W. Jansen Klomp, C. G. M. Moons, A. P. Nierich et al., Impact of modified transesophageal echocardiography on mortality and stroke after cardiac surgery-a large cohort study, International Journal of Vascular Medicine, 2017.

