Clinical Update

Technowood®

Technowood SoftNAV Catheter Judkins Safety



Aijinkai Group Takatsuki General Hospital

Philosophy
Healthcare for patients

Mission

As an acute care hospital, we constantly strive to provide advanced healthcare and welfare services.

As a regional healthcare provider, we promote collaboration with primary care physicians, emergency services, and skill advancement through research and training for medical practitioners in the region.

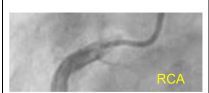
Technowood SoftNAV Catheter: Judkins Safety Concepts

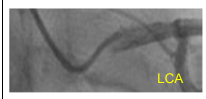
Safer LCA/RCA engagement with distal tip's unique outward shape.

Hydrophilic coating reduces vessel friction, vessel spasm through TRA (Trans Radial Apprach) and facilitates improved navigation.











Aijinkai Group Takatsuki General Hospital Department Of Cardiology Hiroaki Abe M.D. Interventional Cardiologist

SoftNAV Catheter, Juskins Safety Highlights

Nowadays, with widespread us of the TRA (Tras Radial Approach), smaller size catheters have become the norm in recent coronary diagnostics and interventions. However, in TRA (Trans Radial Approach), catheter-aorta wall contacting area is quite different from that of trans femoral approach; and lacks sufficient back-up support.

In addition, with traditional Judkins shape, it is harder to have a coaxial alignment with the coronary ostium leading to poor coronary angiograms.

Technowood SoftNAV Catheter: Judkins Safety, with above mentioned concepts, providing improved coronary engagement allows us to observe remarkable angiography as well as safety during our routine practices.

To any healthcare practioners who have similar difficulties using traditional Judkins shape, I highly encourage to try Technowood SoftNAV Catheter; Judkins Safety.

* JAPAN		* JAPAN		★ USA	
Technowood Corporation		Technowood International Corporation		Technowood America Corporation	
Tel	81-3-3856-4111	Tel	81-3-3898-5252	Tel	1-714-434-8713
Fax	81-3-3856-4113	Fax	81-3-5898-5252	Fax	1-714-434-8715
Web Site	http://www.technowood.co.jp	Web Site	http://www.technowood.co.jp	Web Site	http://www.technowood.com
Contact	information@technowood.co.jp	Contact	info-tic@technowood.co.jp	Contact	info@technowood.com
					SoftNAV Clinical Update 04