Clinical Update

Technowood®







Teikyo University Chiba Medical Center Yusuke Nakatsu, M.D., Interventional Cardiologist





SoftNAV Catheter, Pigtail Highlights

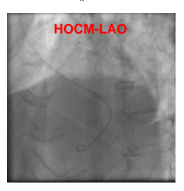
A distal pigtail loop is small (8 mm) and makes it easy to pass through aortic valve for the LVG (left ventriculography).

Furthermore, optimally positioned side holes proximal to pigtail loop help produce clear images and help minimize the distal tip movement during the high pressure contrast media injection.

HOCM (hypertrophic obstructive cardiomyopathy) in LV (left ventricle) may cause arrhythmia associated with abnormal pressure gradient, however, Technowood SoftNAV Catheter, Pigtail safely advances to the deep apex while minimizing the PVC (premature ventricular contraction) occurrence.

The biggest advantage is that the distal tip movement in LV (left ventricle) is very minimal during the high pressure contrast media injection and PVC (premature ventricular contraction) occurrence is greatly reduced.





LVG (left ventriculography)
RAO (right anterior oblique)
LAO (left anterior oblique)
HOCM (hypertrophic obstructive cardiomyopathy)

*JAPAN

Technowood International Corporation 30-19 Kohoku, 4-Chome Adachi-Ku, Tokyo 123-0872 Japan

 Tel
 81-3-3898-5252

 Fax
 81-3-5898-5252

 Web Site
 www.technowood.co.jp

 Contact
 info-tic@technowood.co.jp

***USA**

Technowood America Corporation 3001 Red Hill Avenue Building 2, Suite 201 Costa Mesa, CA 92626 U.S.A. Tel 1-714-434-8713

Fax 1-714-434-8715
Web Site www.technowood.com
Contact info@technowood.com

★Distributed by: