









Makoto™ Intravascular Imaging System

A dual modality intravascular imaging device with the ability to assess vessel structure and plaque composition via IVUS imaging and near infrared spectroscopy (NIRS) Lipid Core Plaque detection technologies.

Mechanism of operation	NIR, Near-infrared Spectroscopy & IVUS, 35-65 MHz Rotational
Specifications	IVUS Frequency Range: 35 65 MHz, 60% Bandwidth IVUS Axial Resolution: 20 μm
	Pullback Speed: 0.5, 1.0, 2.0 mm/s, 1800 rpm
	Live IVUS Speeds: 0.0, 2.0, 10.0 mm/s, Bi directional, 960 rpm
Product approval and indication	FDA, CE, KFDA, PMDA
	FDA Indications for Use: Detection of Lipid Core Plaques of Interest (LCP) Assessment of Coronary Artery Lipid Core Burden Ultrasound Examination of Coronary Intravascular Pathology

Dualpro™ IVUS+NIRS Catheter

Intravascular Imaging catheter for detection of lipid core plaques (LCP) and assessment of vessel structure and plaque composition.

Mechanism of operation	NIR, Near-infrared Spectroscopy & IVUS, 35-65 MHz Rotational
Specifications	160 cm Working Length 150 mm Imaging Range 16 mm Tip to IVUS Image Distance 6F Interventional Guide Compatible 0.014" Guide Wire Compatible 3.2F Crossing Profile
Product approval and indication	Tracking Reinforcement Sleeve (TRS) Dual Layer Hydrophilic Coating Extended Bandwidth IVUS transducer (XB) IVUS



IVUS

for plaque structure visualization

NIRS

for plaque composition analysis

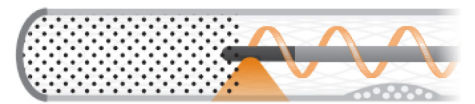


Creating a Chemogram

The Makoto™ Imaging System uses a proprietary Chemogram for easy detection of the presence of lipid core plaque.

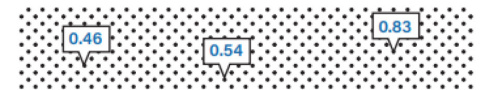
1. 200,000 NIRS Spectra

Approximately 1,300 NIRS spectra per millimeter are acquired as the catheter scans vessals.¹



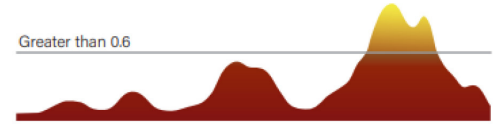
2. Analysis of acquired data

The aquired NIRS signals are analyzed and each spectrum is assigned a probabitiy score, from 0 to 1, based on the likelihood of the presence of LCP.



3. Color based on probability

All probability scored, low to high, are mapped on a continous color scale from red to yellow. Scored above 0.6 appear orange to yellow in the chemogram and contribute to the Lipid Core Burden Index (LCBI).

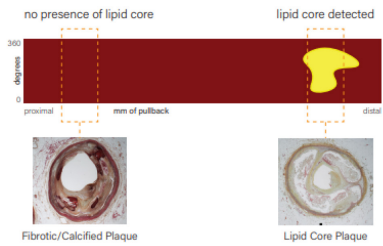


4. Chemogram Display

The chemogram is automatically generated within seconds, creating a map of the LCP location within the vessel wall. This color-coded map can be interpreted quickly, permitting informed treatment decisions.

Data you can trust:

Nearly 2.500 artery cross-sections were historically and spectrally analyzed to validate lipid core plaque detection by NIRS. The red and yellow colors on the chemogram help differentiate normal or fibrotic plaque that is presumed to be stable (left) from those that contain lipid core plaques (right).²





NIPRO CORPORATION (Headquarters)

3-9-3, Honjo-Nishi, Kita-ku, Osaka,

531-8510, Japan

Tel: +81 6 6372 2331 Fax: +81 6 6371 7422

https://www.nipro.com.jp/en/

NIPRO ASIA PTE LTD

6 Temasek Boulevard #31-01/02 Suntec Tower Four Singapore 038986

Siligapole 036960

Tel: +65 6588 2281 Fax: +65 6588 2481

Email: niproasia@nipro.com.sg http://www.niproasia.com.sg/

NIPRO MALAYSIA SDN. BHD

B-3-2 The Ascent Paradigm, No.1 Jalan SS7/26A, Kelana Jaya, 47301 Petaling Jaya, Selangor, Malaysia Tel: +603 7622 1190/1191/1192

Fax: +603 7622 180

Email: office@nipro.com.my

NIPRO JMI MEDICAL LTD

Unique Heights, Level 11, 117, Kazi Nazrul Islam Avenue, Ramna,

Dhaka-1217, Bangladesh

Tel: +880 2 55138723 Fax: +880 2 55138725

Email: info@jmigroup-bd.com

NIPRO AUSTRALIA PTY LTD

Suite 2. 02, 657 Pacific Highway, St. Leonards, NSW 2065, Australia

Tel: +61 2 9437 9000 Fax: + 61 2 9437 0860

Email: support@niproaustralia.com.au http://www.niproaustralia.com.au/

NIPRO MEDICAL PVT LTD

24-CCA, DHA Phase 8, (Ex Park View),

Lahore-54792, Pakistan

Tel: +92 4237175802/4237175803 Fax: +92

4237175804

Email: info@nipromedical.com.pk

NIPRO SALES (THAILAND) CO., LTD.

89/170 Nipro Building, Viphavadee-Rangsit Road, Talad-Bangkhen, Laksi, Bangkok, THAILAND 10210

Tel: +66 2551 2000 Fax: +66 2551 2006

Email: sales@niprosales.com

NIPRO SALES VIETNAM COMPANY LIMITED

Floor 15, Unit 15.06 & 15.07, Viettel Complex Building 285 Cach Mang Thang 8, Ward 12, District 10,

Ho Chi Minh city, Vietnam Tel: +84 908 260 405

Email: nhuy@niprosales.com

NIPRO SALES (THAILAND) CO., LTD. - MYANMAR REPRESENTATIVE OFFICE

No. E 302, Manawhary Housing, Baho Road, Ahlone

Township, Yangon, Myanmar

Tel: +66 2551 2000 Fax: +66 2551 2006

Email: win@niprosales.com

References:

1 in a 150mm scan at 0.5mm/s

2 Detection of lipid core coronary plaques in autopsy specimens with a novel catheter-based near-infrared spectroscopy system, Gardner et al, JACC Cardiovascular Imaging, 2008