Optitorque[®]

Coronary Diagnostic Catheters

Heartrail

Coronary Guiding Catheter

OPTIMAL PERFORMANCE WITH THE RIGHT CATHETER





This catheter guide is a comprehensive tool to assist you in selecting the optimal catheter curve shape for various procedural and anatomical situations. The illustrations of the various radial-specific shaped curves show how these catheters are designed to appear and function when in use.

Please note this reference tool is intended to illustrate typical options in catheter shape selection and should not be considered a definitive guide. Physician preference may vary from the recommendations in this tool.

Optitorque[®]

Coronary Diagnostic Catheters

A line of coronary diagnostic catheters designed to obtain optimum torque control and precise placement. These universal and radial-specific shapes are designed to help simplify catheterization procedures for physicians.

Tiger	Jacky	Sarah
Radial TIG 4.0	Jacky Radial	Sarah Radial
Radial TIG 4.5	(Curve Size 3.5)	(Curve Size 4.0)

Anatomical Situation	Catheter Tip Shape
Small aortic root or narrow aorta when engaging LCA or RCA	Tiger
Dilated, long, or large aortic root when engaging LCA or RCA	Tiger 4.5 or Sarah
SVG	Tiger
LIMA access	Tiger
Engage RCA	Jacky
Increased visibility around the ostium	Jacky
LV Gram	Jacky
Superior takeoff in the LCA	Tiger

Heartrail[®]

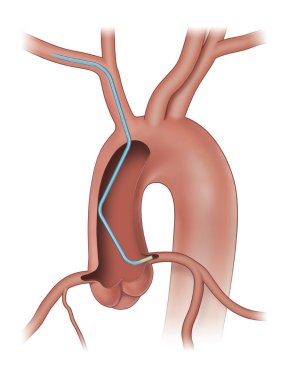
Coronary Guiding Catheter

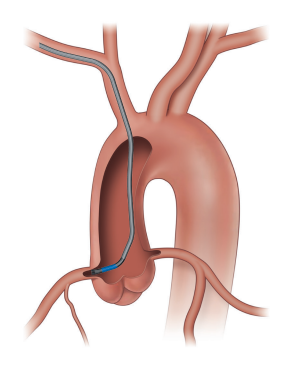
A line of radial-specific guiding catheters designed to provide back-up support and trackability in tortuous vessels, featuring universal shape options designed to simplify procedures.²

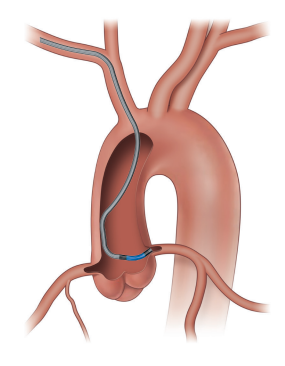
Ikari Left IL3.5 / IL3.75 IL4.0 / IL4.5	Ikari Right IR1.0 / IR1.5 IR2.0	TIG Mod TIG4.0

Anatomical Situation	Catheter Tip Shape
Small aortic root when engaging RCA	lkari Right 1.0 or 1.5
Small aortic root when engaging LCA	lkari Left 3.5
Dilated, long, or large aortic root when engaging RCA	lkari Right 2.0
Dilated, long, or large aortic root when engaging LCA	lkari Left 4.0 or 4.5
SVG	TIG Mod
Ostial plaque in the RCA	lkari Right 1.0 or 1.5
Ostial plaque in the LM	lkari Left 3.5
Mid-to-distal lesion in the LCA	lkari Left 3.5 or 3.75
STEMI occlusion of the RCA	TIG Mod
STEMI occlusion of the LCA	lkari Left 3.5 or 3.75

Small aortic root or narrow aorta







OPTITORQUE

Tiger

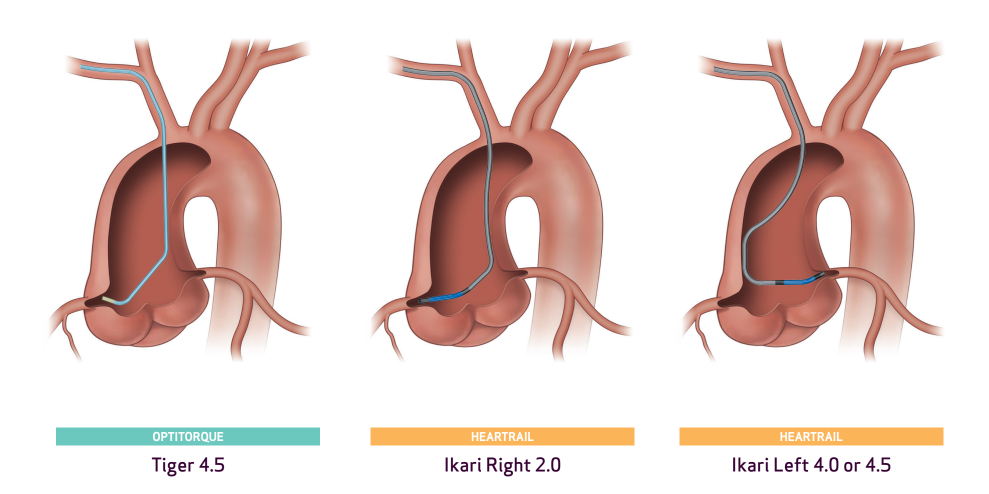
HEARTRAIL

Ikari Right $1.0 \ \text{or} \ 1.5$

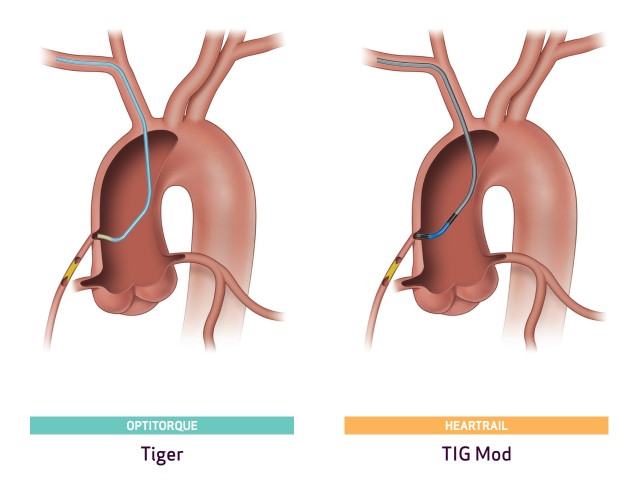
HEARTRAIL

Ikari Left 3.5

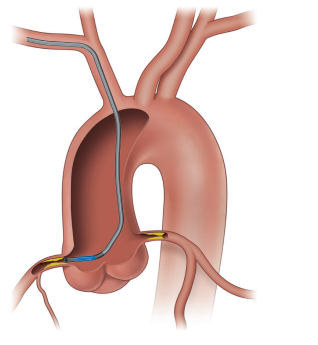
Dilated, long, or large aortic root

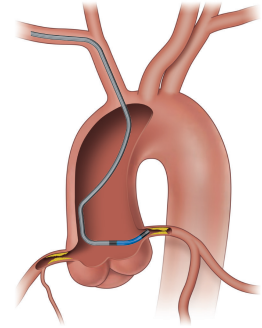


Saphenous vein graft



Ostial plaque





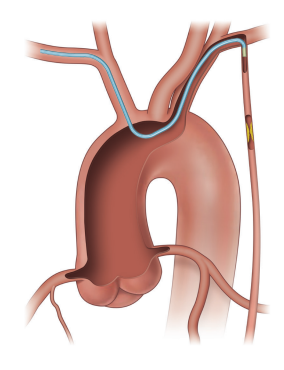
HEARTRAIL

Ikari Right 1.0 or 1.5

HEARTRAIL

Ikari Left 3.5

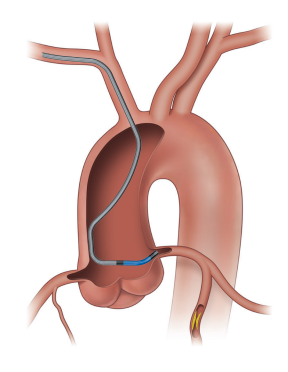
LIMA access



OPTITORQUE

Tiger

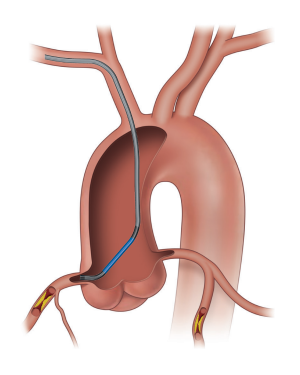
Mid-to-distal lesion in the LCA

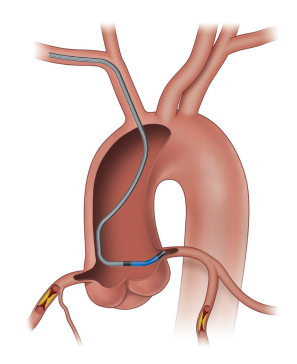


HEARTRAIL

Ikari Left 3.5 or 3.75

STEMI occlusion





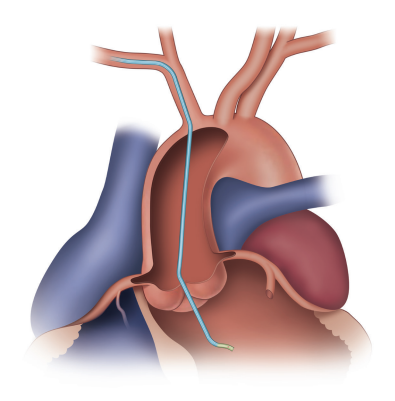
HEARTRAIL

TIG Mod

HEARTRAIL

Ikari Left 3.5 or 3.75

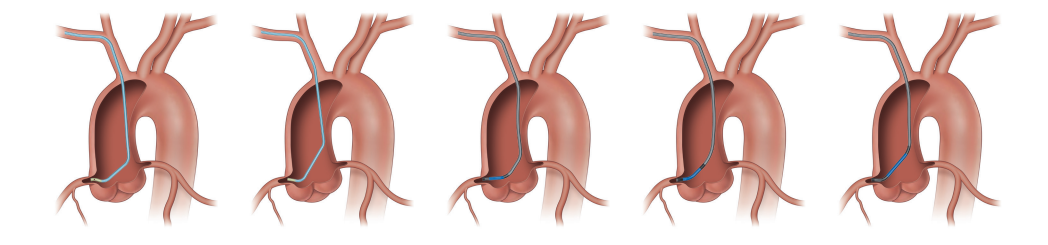
Left ventriculogram



OPTITORQUE

Jacky

Normal anatomy - Right coronary artery



HEARTRAIL

Ikari Right

HEARTRAIL

Ikari Left

(Universal Engagement)

HEARTRAIL

TIG Mod

(Universal Engagement)

OPTITORQUE

Tiger

(Universal Engagement)

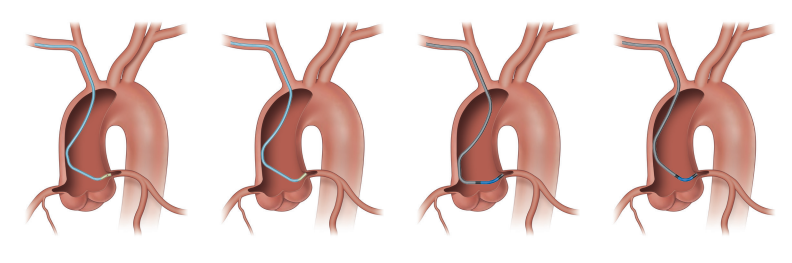
OPTITORQUE

Jacky

(Universal Engagement)

11

Normal anatomy - Left coronary artery



OPTITORQUE

Jacky
(Universal Engagement)

OPTITORQUE

Tiger (Universal Engagement)

HEARTRAIL

Ikari Left (Universal Engagement) HEARTRAIL

TIG Mod (Universal Engagement)

Optitorque[®]

Coronary Diagnostic Catheters

ORDERING INFORMATION

TIGER				
SHAPE NAME	PRODUCT CODE		LENGTH (CM)	SIDE HOLES
Radial TIG 4.0	40-5011	5Fr	100	1
naulai 11G 4.0	40-5013	5Fr	110	1
Radial TIG 4.5	40-5012	5Fr	100	1
	40-5014	5Fr	110	1
Radial TIG 4.0	40-6011	6Fr	100	1
	40-6013	6Fr	110	1
Radial TIG 4.5	40-6012	6Fr	100	1
	40-6014	6Fr	110	1

JACKY				
SHAPE NAME	PRODUCT CODE		LENGTH (CM)	
Jacky Radial (Curve Size 3.5)	40-5021	5Fr	100	2
	40-5023	5Fr	110	2
	40-6021	6Fr	100	2
	40-6023	6Fr	110	2

SARAH				
SHAPE NAME	PRODUCT CODE		LENGTH (CM)	
Sarah Radial (Curve Size 4.0)	40-5022	5Fr	100	2
	40-5024	5Fr	110	2
	40-6022	6Fr	100	2
	40-6024	6Fr	110	2



Coronary Guiding Catheter

ORDERING INFORMATION

IKARI LEFT				
SHAPE NAME	PRODUCT CODE	SIZE	LENGTH (CM)	SIDE HOLES
	40-5370	5Fr	100	0
IL3.5	40-6370	6Fr	100	0
	40-6371	6Fr	100	2
	40-5372	5Fr	100	0
IL3.75	40-6372	6Fr	100	0
	40-6377	6Fr	100	2
IL4.0	40-5373	5Fr	100	0
	40-6373	6Fr	100	0
	40-6374	6Fr	100	2
IL4.5	40-5375	5Fr	100	0
	40-6375	6Fr	100	0
	40-6376	6Fr	100	2

Note: Maximum pressure 700psi.

IKARI RIGHT				
SHAPE NAME	PRODUCT CODE	SIZE	LENGTH (CM)	
	40-5380	5Fr	100	0
IR1.0	40-6380	6Fr	100	0
	40-6383	6Fr	100	2
	40-5381	5Fr	100	0
IR1.5	40-6381	6Fr	100	0
	40-6384	6Fr	100	2
IR2.0	40-5382	5Fr	100	0
	40-6382	6Fr	100	0
	40-6385	6Fr	100	2

Note: Maximum pressure 700psi.

TIG MOD				
SHAPE NAME	PRODUCT CODE	SIZE	LENGTH (CM)	SIDE HOLES
TIG4.0	40-5311	5Fr	100	0
1164.0	40-6311	6Fr	100	0

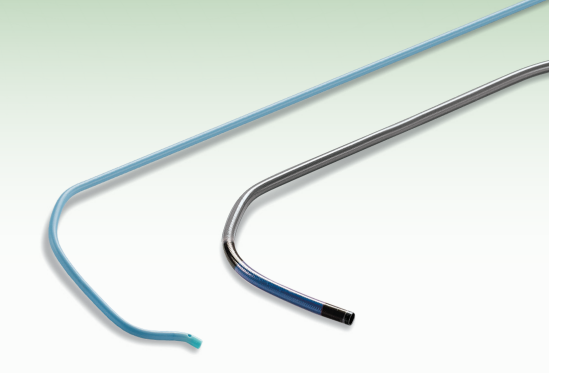
Note: Maximum pressure 700psi.

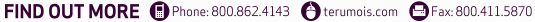
Optitorque[®]

Coronary Diagnostic Catheters

Heartrail*

Coronary Guiding Catheter









Please note this reference tool is intended to illustrate typical options in catheter shape selection and should not be considered a definitive guide. Physician preference may vary from the recommendations in this tool.

References:

- 1. Ikari Y. Commentary by MG Cohen. Long-term experience using the Ikari guide catheter for radial PCI. Cath Lab Digest. 2013;21(9). www.cathlabdigest.com/articles/Long-Term-Experience-Using-Ikari-Guide-Catheter-Radial-PCI. Accessed March 18, 2016.
- 2. Ikari Y, Nagaoka M, Kim JY, Morino Y, Tanabe T. The physics of guiding catheters for the left coronary artery in transfemoral and transradial interventions. J Invasive Cardiology. 2005;17(12):636-641.

RX ONLY. Refer to the product labels and package inserts for complete warnings, precautions, potential complications, and instructions for use.

©2019 Terumo Medical Corporation. All rights reserved. All brand names are trademarks or registered trademarks of their respective owners. PM-02564

