

Six decades of innovation and craftsmanship



Royal Flush® Plus
High-Flow Catheter



Royal Flush®
Catheter



Sizing Catheter

DIAGNOSTIC CATHETERS

Catheters: our evolving legacy

1960s

1963: Where it all started

Cook created and began producing catheters with radiopaque polyethylene tubing that allowed physicians to pre-form catheters to support interventional procedures.

1966: Tell us what curve you want

In the mid 1960s, Cook began offering physicians catheters with the sizes, lengths, and curves they needed for specific procedural needs. Our founder, Bill Cook, would say, "Tell us what curve you want," and sometimes the doctors would literally draw on a piece of paper what curve they wanted.

1990s

1990: Beacon® Tip Royal Flush Plus Catheters

These nylon catheters offer enhanced radiopaque tips and continuous high flow rates with stability during injection.

1990: Torcon NB® Advantage Catheters

The Torcon features a soft, atraumatic tip and improved torque control.

2000s

Beacon Tip Angiographic Catheters and Slip-Cath® Hydrophilic Angiographic Catheters

The stainless-steel braiding and nylon tubing improves torque control, and the radiopaque Beacon Tip technology provides enhanced tip visibility.

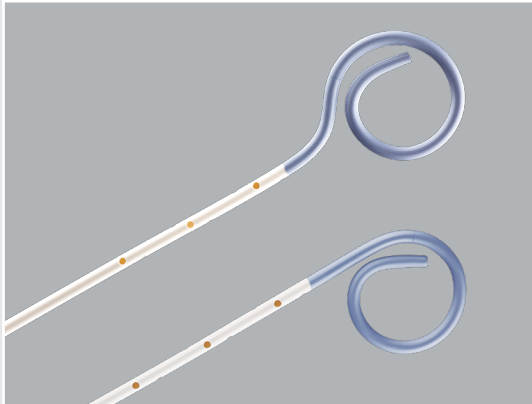
Today

The evolution continues

Over time, this core technology has evolved, and we now offer a large variety of catheter families that include a broad range of size, length, and curve options.

“At a medical trade show in 1964, Mr. Cook was using a Bunsen burner to demonstrate making catheters from plastic tubing when a man wandered by to ask if he could borrow the equipment, as the exhibit was closing for the day. He was Dr. Charles T. Dotter, who developed angioplasty, the technique of mechanically widening an obstructed blood vessel. He returned the next morning with 15 exquisitely made catheters, and Mr. Cook promptly sold them for \$10 apiece. They went on to form a mutually beneficial association in many projects over the years.”

Martin D. Bill Cook, medical device maker, dies at 80. New York Times Web site. <https://www.nytimes.com/2011/04/26/business/26cook.html>. Published April 25, 2011. Accessed July 12, 2023.



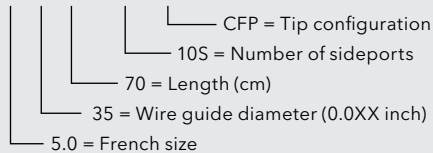
Royal Flush® Plus High-Flow Catheter


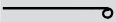

The Royal Flush Plus High-Flow Catheter is intended for the delivery of contrast media and therapeutic agents to the peripheral, carotid, and coronary vasculature, not including the neurovasculature.

- Ability to inject high-flow contrast through side ports
- Larger amount of contrast injected in a shorter amount of time
- Multiple tip configurations available
- Compatible with 0.035 inch and/or 0.038 inch wire guides.

Order number key

HN5.0-35-70-P-10S-CFP-01

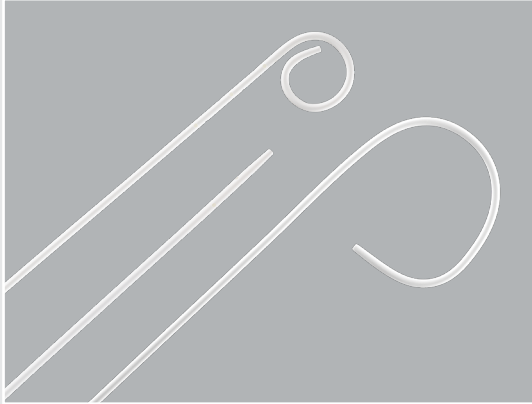


Order Number	Reference Part Number	Fr	Accepts Wire Guide Diameter inch	Length cm	Number of Sideports	Tip Configuration Image	Tip Configuration	Maximum Labeled Pressure PSI
G58551	HN5.0-35-70-P-10S-CFP-01	5.0	0.035	70	10		CFP	1200
G58542	HN5.0-35-100-P-10S-CFP-01	5.0	0.035	100	10		1200	
G58546	HN5.0-38-70-P-10S-CFP-01	5.0	0.038	70	10		1200	
G58552	HN5.0-38-90-P-10S-CFP-01	5.0	0.038	90	10		1200	
G58547	HN5.0-35-70-P-10S-PIG-01	5.0	0.035	70	10		PIG	1200
G58549	HN5.0-35-90-P-10S-PIG-01	5.0	0.035	90	10		1200	
G58543	HN5.0-35-100-P-10S-PIG-01	5.0	0.035	100	10		1200	
G58550	HN5.0-38-100-P-10S-PIG-01	5.0	0.038	100	10		1200	
G58544	HN5.0-35-110-P-10S-PIG-01	5.0	0.035	110	10		STRAIGHT	1200
G58545	HN5.0-35-70-P-10S-0-01	5.0	0.035	70	10		1200	
G58548	HN5.0-35-90-P-10S-0-01	5.0	0.035	90	10		1200	

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Distribution for details.

For more information on Royal Flush Plus, scan here:





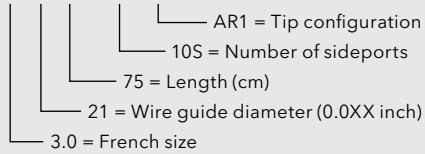
Royal Flush® Catheter

Used in angiographic procedures by physicians trained and experienced in angiographic techniques.

- Ability to flush through side ports
- Multiple tip configurations
- Compatible with 0.018 inch and/or 0.021 inch wire guides.

Order number key

N3.0-21-75-P-NS-AR1

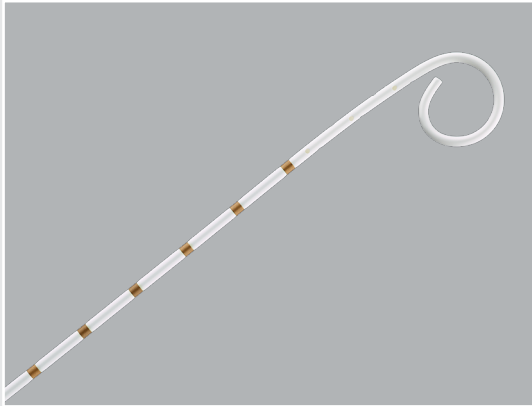


Order Number	Reference Part Number	Fr	Accepts Wire Guide Diameter inch	Length cm	Number of Sideports	Tip Configuration Image	Tip Configuration	Maximum Labeled Pressure PSI
G27986	N3.0-21-75-P-NS-AR1	3.0	0.021	75	-		AR1	990
G12698	N3.0-21-75-P-NS-AR1P	3.0	0.021	75	-		AR1P	990
G12137	N3.0-21-75-P-NS-JL1	3.0	0.021	75	-		JL1	990
G12569	N3.0-21-75-P-NS-JL2.5	3.0	0.021	75	-		JL2.5	990
G27985	N3.0-21-70-P-10S-PED	3.0	0.021	70	10		PED	990
G27973	N3.0-18-30-P-4S-0	3.0	0.018	30	4		STRAIGHT	990

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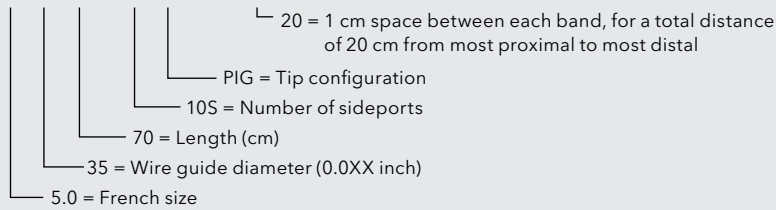
Sizing Catheter

Intended for use in angiographic procedures by physicians trained and experienced in angiographic techniques. Standard techniques for placement of vascular access sheaths, angiographic catheters, and wire guides should be employed. Sizing Catheters have marker bands that can be used for anatomical measurements.

- Ability to flush through side ports
- Multiple tip configurations available
- Compatible with 0.035 inch wire guides.

Order number key

N5.0-35-100-P-10S-PIG-CSC-20-01



Order Number	Reference Part Number	Fr	Accepts Wire Guide Diameter inch	Length cm	Number of Sideports	Tip Configuration Image	Tip Configuration	Maximum Labeled Pressure PSI
White Sizing Catheter—With No Radiopaque Tip								
Two Gold Bands are Spaced 2 cm Apart								
G47298	N5.0-35-70-P-10S-PIG-WSC-01	5.0	0.035	70	10		PIG	1000
Aurous Centimeter Sizing Catheter—With No Radiopaque Tip								
Gold Bands Delineate a 20 cm Segment at 1 cm Intervals								
G47308	N5.0-35-100-P-10S-PIG-CSC-20-01	5.0	0.035	100	10		PIG	1000
G47309	N5.0-35-100-P-10S-0-CSC-20-01	5.0	0.035	100	10		STRAIGHT	1000

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For more information on Sizing catheters, scan here:



Customer Service

EU Website: cookmedical.eu
EDI: cookmedical.eu/edi
Distributors: +353 61239240, ssc.distributors@cookmedical.com
Austria: +43 179567121, oe.orders@cookmedical.com
Belgium: +32 27001702, be.orders@cookmedical.com
Denmark: +45 38487607, da.orders@cookmedical.com
Finland: +358 972519996, fi.orders@cookmedical.com
France: +33 171230269, fr.orders@cookmedical.com
Germany: +49 6950072804, de.orders@cookmedical.com
Hungary: +36 17779199, hu.orders@cookmedical.com
Iceland: +354 8007615, IS.orders@cookmedical.com
Ireland: +353 61239252, ie.orders@cookmedical.com
Italy: +39 0269682853, it.orders@cookmedical.com
Netherlands: +31 202013367, nl.orders@cookmedical.com
Norway: +47 23162968, no.orders@cookmedical.com
Spain: +34 912702691, es.orders@cookmedical.com
Sweden: +46 858769468, se.orders@cookmedical.com
Switzerland - French: +41 448009609, fr.orders@cookmedical.com
Switzerland - Italian: +41 448009609, it.orders@cookmedical.com
Switzerland - German: +41 448009609, de.orders@cookmedical.com
United Kingdom: +44 2073654183, uk.orders@cookmedical.com

USA Website: cookmedical.com

EDI: cookmedical.com/edi.do

Americas:

Phone: +1 812.339.2235, 800.457.4500, Fax: 800.554.8335

E-mail: customersupport@cookmedical.com

Australia:

Phone: +61 734346000, 1800777222, Fax: +61 734346001, 1800077283

E-mail: cau.custserv@cookmedical.com



AI, ESC, IR, OHNS, PI, RH, SUR-8.5X11