DIAMONDBACK 360° PERIPHERAL PRODUCT PRODUCT REFERENCE GUIDE





DIAMONDBACK 360° PERIPHERAL ORBITAL ATHERECTOMY SYSTEMS

The CSI® Peripheral Orbital Atherectomy System utilizes an eccentrically mounted diamond-coated crown to sand away arterial calcium. As the crown rotates and orbit increases, centrifugal force presses the crown against the lesion, removing or reducing occlusive tissue with each orbit.

DIAMONDBACK 360° PERIPHERAL ORBITAL ATHERECTOMY SYSTEM

	MODEL NUMBER	CROWN SIZE	SHAFT LENGTH	QUANTITY	SHEATH SIZE COMPATIBILITY
DIA	MONDBACK 360° MICRO CI	ROWN with GI	ideAssist®		
]	DBP-125MICRO145	1.25 mm	145 cm	1 each	4 Fr
DIA	MONDBACK 360° SOLID CF	ROWN			
]	DBP-125SOLID145	1.25 mm	145 cm	1 each	4 Fr
]	DBP-125SOLID200	1.25 mm	200 cm	1 each	5 Fr
]	DBP-150S0LID145	1.50 mm	145 cm	1 each	5 Fr
]	DBP-150S0LID200	1.50 mm	200 cm	1 each	5 Fr
]	DBP-175SOLID180	1.75 mm	180 cm	1 each	5 Fr
]	DBP-200S0LID145	2.00 mm	145 cm	1 each	6 Fr
DIA	MONDBACK 360° CLASSIC	CROWN			
D	BP-150CLASSIC145	1.50 mm	145 cm	1 each	5 Fr
D	BP-200CLASSIC145	2.00 mm	145 cm	1 each	6 Fr

DIAMONDBACK 360°

PERIPHERAL ORBITAL ATHERECTOMY SYSTEM > C EXCHANGEABLE SERIES







	SYSTEM MODEL NUMBER Handle + Cartridge	CARTRIDGE MODEL NUMBER Cartridge only	CROWN SIZE	CARTRIDGE SHAFT LENGTH	QUANTITY	SHEATH SIZE COMPATIBILITY
D	IAMONDBACK 360° E	xchangeable Series MICI	RO CROWN w	vith GlideAssist®		
	DBP-EX-125MIC75	DBP-CART-125MIC75	1.25 mm	75 cm	1 each	4 Fr
	DBP-EX-125MIC145	DBP-CART-125MIC145	1.25 mm	145 cm	1 each	4 Fr
D	IAMONDBACK 360° E	xchangeable Series SOL	ID CROWN w	ith GlideAssist®		
	DBP-EX-125SOL75	DBP-CART-125SOL75	1.25 mm	75 cm	1 each	4 Fr
	DBP-EX-125SOL145	DBP-CART-125SOL145	1.25 mm	145 cm	1 each	4 Fr
	DBP-EX-125SOL200	DBP-CART-125SOL200	1.25 mm	200 cm	1 each	5 Fr
	DBP-EX-150SOL145	DBP-CART-150SOL145	1.50 mm	145 cm	1 each	5 Fr
	DBP-EX-150SOL200	DBP-CART-150SOL200	1.50 mm	200 cm	1 each	5 Fr
	DBP-EX-175SOL180	DBP-CART-175SOL180	1.75 mm	180 cm	1 each	5 Fr
	DBP-EX-200SOL145	DBP-CART-200SOL145	2.00 mm	145 cm	1 each	6 Fr
D	IAMONDBACK 360° E	xchangeable Series CLA	SSIC CROWN	l with GlideAssis	it [®]	
	DBP-EX-150CLA145	DBP-CART-150CLA145	1.50 mm	145 cm	1 each	5 Fr
	DBP-EX-200CLA145	DBP-CART-200CLA145	2.00 mm	145 cm	1 each	6 Fr

ACCESSORY PRODUCTS

Accessory products for use with the CSI Peripheral Orbital Atherectomy Systems to help in the fight against arterial calcium.

VIPERWIRE Advance PERIPHERAL GUIDE WIRE WITH FLEX TIP

Multiple enhancements offer improved tip flexibility, navigation, deliverability and trackability compared to our predicate wire. For use with CSI Peripheral Orbital Atherectomy Systems.



MODEL NUMBER	DESCRIPTION	SHAFT LENGTH	QUANTITY
VPR-GW-FLEX14	0.014"/0.014" Tip	335 cm	Box of 5
VPR-GW-FLEX18	0.014"/0.018" Tip	335 cm	Box of 5

VIPERWIRE Advance® For use with CSI Peripheral Orbital Atherectomy Systems. PERIPHERAL GUIDE WIRE



	MODEL NUMBER	DESCRIPTION	SHAFT LENGTH	QUANTITY
	VPR-GW-14	0.014"/0.014" Tip	335 cm	Box of 5
	VPR-GW-17	0.014"/0.017" Tip	335 cm	Box of 5
	VPR-GW-EL14	0.014"/0.014" Tip	475 cm	Box of 5
•••	VPR-GW-EL18	0.014"/0.018" Tip	475 cm	Box of 5

PERIPHERAL EXCHANGE CATHETER

VIPERCATH™ XC The longest length exchange catheter available to guide and support guide wire access in the vasculature and allow for wire exchanges while providing a conduit for delivering saline and contrast. Designed for kink resistance, torquability and support during delivery. (0.035" guide wire compatible)



MODEL NUMBER	DESCRIPTION	SIZE	LENGTH
035-XC-200-0	Straight	5 Fr	200 cm
035-XC-200-1	30° Angled	5 Fr	200 cm

VIPERTRACK® RADIOPAQUE TAPE

A radiopaque tape to assist in measuring lesion lengths and marking lesion locations.



MODEL NUMBER	DESCRIPTION	QUANTITY
VPR-TRK	Radiopaque Tape (30 cm)	Box of 50
VPR-TRK-20	Radiopaque Tape (30 cm)	Box of 20
VPR-TRK-MM-20	Radiopaque Tape (500 mm)*	Box of 20

^{*}With mm markings



An exclusive lubricant designed for use with CSI Orbital Atherectomy Systems.



MODEL NUMBER	DESCRIPTION	QUANTITY
VPR-SLD2	Lubricant	Box of 10

OAS PUMP

Compact, portable OAS Pump to be used exclusively with CSI Orbital Atherectomy Systems.



MODEL NUMBER	DESCRIPTION	QUANTITY
SIP-3000	OAS Pump	1 System

Ordering Information

CUSTOMER SERVICE:

Hours 7:00 am – 5:00 pm CST Phone: 877.274.0901 Fax: 612.677.3355

Email: customerservice@csi360.com CSI® CORPORATE: 877.274.0360

Shipment Terms

Freight charges are prepaid and added to invoice. FOB Cardiovascular Systems Inc. St. Paul, Minnesota 55112

HANDLING FEE PER ORDER: \$35

Return Authorization Policy

Products will not be accepted for return or credit. Cardiovascular Systems, Inc. may, at its sole discretion, replace any device that is determined to have been defective at the time of shipment.

REMIT TO ADDRESS:

Dept. CH 19348

Cardiovascular Systems, Inc.

Palatine, IL 60055-9348

Payment Terms

Net 30 days

OVERNIGHT COURIER PAYMENTS:

5505 N. Cumberland Ave. #307

Cardiovascular Systems, Inc.

Chicago, IL 60656-1471

Tax ID Number

41-1698056

Disclaimer of Warranty

CSI warrants and represents that the products delivered to carrier for shipment to Purchasing Party, or delivered directly to Purchasing Party, will at the time of such delivery and for one (1) year thereafter: (a) conform to the published specifications set forth in the applicable CSI package insert(s) for such product; (b) not be adulterated or misbranded within the meaning of the U.S. Food, Drug, and Cosmetic Act; and (c) be of good quality and free from defects in materials and workmanship. Except as to the warranty specifically set forth herein, the only other warranties made by CSI with respect to products are those specifically and expressly stated as warranties in the applicable products' package insert specifications. CSI MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES AS TO MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ANY OTHER MATTER. No warranty provided by CSI will apply to any product its stability or reliability; or (ii) the serial or lot number of any product has been altered, defaced, or removed. If any product does not comply with the warranty set forth in this paragraph, as Purchasing Party's sole and exclusive remedy, CSI shall, at its discretion, replace the applicable product at no additional expense to Purchasing Party or provided the Purchasing Party with a credit.

The Diamondback 360° Peripheral Orbital Atherectomy System is a percutaneous orbital atherectomy system indicated for use as therapy in patients with occlusive atherosclerotic disease in peripheral arteries and stenotic material from artificial arteriovenous dialysis fistulae. The System is contraindicated for use in coronary arteries, bypass grafts, stents, or where thrombus or dissections are present. Although the incidence of adverse events is rare, potential events that can occur with atherectomy include: pain, hypotension, CVA/TIA, death, dissection, perforation, distal embolization, thrombus formation, hematuria, abrupt or acute vessel closure, or arterial spasm.

Caution: Federal law (USA) restricts this device to sale by, or on the order of, a physician.



For more information, please contact your local CSI representative or call customer service at 1.877.274.0901.