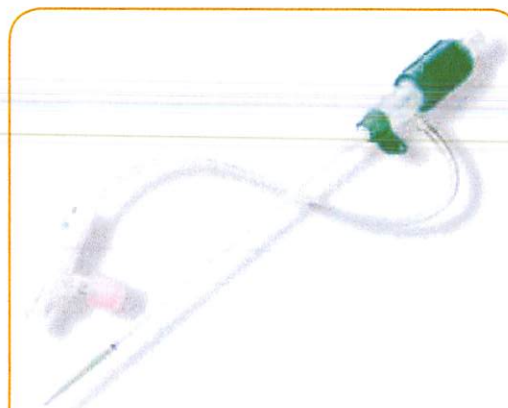


Información para pedidos

UPN	Diámetro (pulg.)	Diámetro (mm)	Longitud (cm)	Conificación del núcleo (cm)	Forma de la punta
Guía hidrofílica estándar ZIPwire™					
M00146151B1	0,035	0,889	150	3	Angulada
M00146152B1	0,035	0,889	180	3	Angulada
M00146154B1	0,035	0,889	260	3	Angulada
M00146155B1	0,035	0,889	150	3	Angulada
M00146156B1	0,035	0,889	180	3	Recta
M00146159B1	0,035	0,889	260	3	Recta
M00146161B1	0,038	0,965	150	3	Angulada
M00146162B1	0,038	0,965	180	3	Angulada
M00146164B1	0,038	0,965	260	3	Angulada
M00146165B1	0,038	0,965	150	3	Recta
M00146166B1	0,038	0,965	180	3	Recta
M00146169B1	0,038	0,965	260	3	Recta
Guía hidrofílica rígida ZIPwire™					
M00146300B1	0,035	0,889	80	3	Angulada
M00146305B1	0,035	0,889	150	3	Angulada
M00146306B1	0,035	0,889	150	3	Recta
M00146308B1	0,035	0,889	180	3	Angulada
M00146309B1	0,035	0,889	180	3	Recta
M00146316B1	0,035	0,889	260	3	Angulada
M00146317B1	0,035	0,889	260	3	Recta
M00146301B1	0,038	0,965	80	3	Angulada
M00146311B1	0,038	0,965	150	3	Angulada
M00146312B1	0,038	0,965	150	3	Recta
M00146314B1	0,038	0,965	180	3	Angulada
M00146315B1	0,038	0,965	180	3	Recta
Guía hidrofílica estándar cónica larga ZIPwire™					
M00146325B1	0,038	0,965	150	8	Angulada
M00146331B1	0,038	0,965	150	8	Angulada
Guía hidrofílica cónica larga y rígida ZIPwire™					
M00146318B1	0,035	0,889	150	5	Angulada
M00146319B1	0,035	0,889	260	5	Angulada
M00146320B1	0,035	0,889	150	5	Recta
M00146321B1	0,038	0,965	150	5	Angulada
M00146322B1	0,038	0,965	150	5	Recta
Guía hidrofílica para vasos pequeños ZIPwire™					
M00146231B1	0,018	0,457	150	3	Angulada
M00146232B1	0,018	0,457	180	3	Angulada
M00146235B1	0,018	0,457	150	3	Recta
M00146236B1	0,018	0,457	180	3	Recta
M00146125B1	0,025	0,635	150	3	Angulada
M00146126B1	0,025	0,635	150	3	Recta
M00146240B1	0,025	0,635	180	3	Angulada
M00146249B1	0,025	0,635	180	3	Recta
M00146254B1	0,025	0,635	260	3	Angulada
M00146255B1	0,025	0,635	260	3	Recta
Guía hidrofílica con punta en J ZIPwire™					
M00146350B1	0,035	0,889	150	3	3mm J
M00146355B1	0,038	0,965	150	3	3mm J



Las guías se ofrecen en cajas de 5 unidades. Los dispositivos de torsión se ofrecen en cajas de 12 unidades.



La vaina introductora *Super Sheath™* presenta un diseño específico para una entrada sencilla

ZIPwire™
Guía hidrofílica

Sensación familiar
Control avanzado

ZIPwire™

Guía hidrofílica

Mejor navegabilidad*

La guía hidrofílica ZIPwire™ presenta mejoras de diseño que aportan una mejor navegabilidad frente a la tecnología líder en guías para proporcionar un mayor control. Ahora dispone de un amplio abanico de guías, sin tener que renunciar a un buen rendimiento.



Control avanzado

Mejor navegabilidad*

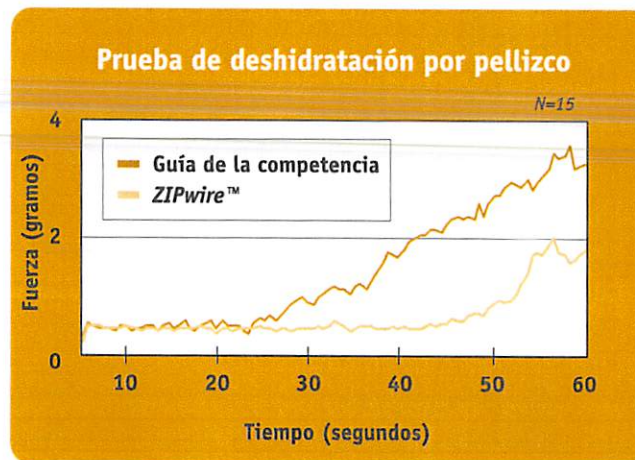
La punta más flexible permite una manejabilidad excelente en anatomías tortuosas.

El núcleo firme de nitinol aumenta el soporte y la transmisión de la torsión para obtener una capacidad de empuje óptima.

La transición con mejorada de la punta permite una colocación del catéter más suave.

Conducción excelente

El revestimiento hidrofílico de larga duración permite unos cambios de dispositivo rápidos.



Rendimiento ó

Capacidad de cruce

El núcleo dinámico de nitinol



al
Fuente de la imagen: Datos disponibles en los archivos de Boston Scientific.

Solución de gra

Opciones de la guía

Las versiones rígida y estándar para situaciones clínicas.

IMPULSE™

Diagnostic Catheter

Flextrusion Technology

- Soft distal segment is designed to reduce potential for vessel trauma, allowing safe engagement and coaxial alignment in the vessel
- Smooth transition is designed to allow for better conformity to the anatomy and more controlled distal torque response

Anatomy Specific Designs

- Left and right catheters are designed differently to meet the unique requirements of the left and right coronaries
- Left catheter is designed for outstanding engagement
- Right catheter is designed for excellent distal torque response

True 0.047" diameter
lumen (5F FL4)

Stiff proximal shaft

Double wire braid
from hub to tip

Soft distal segment

Design and Performance Dynamics

- Firm catheter shaft for users preferring a passive diagnostic catheter
- Variety of curve styles
- Soft primary curve to help minimize vessel trauma
- Available in 5F (0.045"; 0.047" FL4) and 6F (0.056") sizes



**MASTER THE
COMPLEX™**

IMPULSE™

Diagnostic Catheter

Left Femoral Approach Curves

Amplatz Left (AL)
Femoral Curve Left (FCL)

Ventricular Pigtail Curves

Angled PIG (145°)
Angled PIG (155°)
Short Length PIG (SL PIG)
Straight PIG

Radial/Brachial Approach Curves

Brachial (BR)
JIG
KIMNY™
Radial

Right Femoral Approach Curves

Amplatz Right (AR)
Femoral Right (FR)
Multipurpose A (MPA)
Multipurpose B (MPB)

Additional Curves

Internal Mammary (IM)
Internal Mammary Cummings (IMC)
Internal Mammary Tight (IMT)
Left Coronary Bypass (LCB)
Right Coronary Bypass (RCB)
Sones (SON)

For a complete list of products, please contact your Boston Scientific representative.

All trademarks are the property of their respective owners.

Impulse™ Diagnostic Catheter

Intended Use/Indications For Use: Boston Scientific Angiographic Catheters are designed to provide a pathway to be used for delivering contrast media to selected sites in the vascular system during an angiographic procedure.

Contraindications: None known.

Warnings: Do not exceed the pressure ratings printed on the label. Catheter integrity may be compromised if the pressure exceeds the maximum pressure listed.

Precautions: Angiographic catheters are designed for use by physicians engaged in the practice of a specialized branch of medicine. Use of these devices should be restricted to those specialists trained to perform the procedure. A thorough understanding of the technical principles, clinical applications and risks associated with angiography is necessary before performing this procedure. To facilitate its introduction and avoid damage at the puncture site, the angiographic catheter should be introduced using a guidewire. Precautions to prevent or reduce clotting should be taken when any catheter is used. While in the vascular system, the catheter should always be flushed with either flushing solution or contrast medium.

Adverse Events: Potential adverse reactions which may result from the use of this device include but are not limited to: • Access site pain • Allergic and neurological reactions • Arrhythmia • Death • Hemorrhage or hematoma • Impaired blood flow due to thrombosis, embolism, or vasospasm that could lead to myocardial infarction, stroke, transient ischemic attack (TIA), limb amputation, and other thrombo-embolic organ damages such as renal infarction • Infection • Organ failure • Vessel trauma. In addition, the use of contrast may cause renal failure or other adverse reactions.

Caution: Federal law (USA) restricts this device to sale by or on the order of a physician. Before use, please see the complete "Directions for Use" for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator's Instructions.

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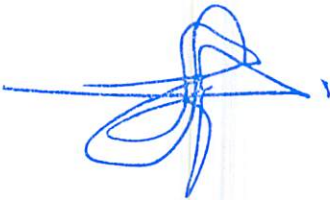
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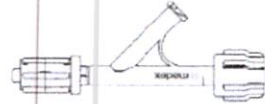
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contact customer service at 1.888.272.1001.

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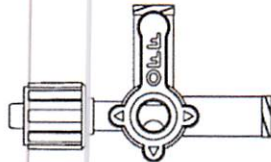


Manufacturer #	MX336LB
Manufacturer	Smiths Medical
Country of Origin	United Kingdom
Application	Interchange Hemostasis Y Valve
Specifications	Large Bore, 9 Fr.
UNSPSC Code	42203428



VALVULA HEMOSTATICA ROTATORIA, REF.: MX336LB

Manufacturer #	MX231 1L
Manufacturer	Smiths Medical
Country of Origin	United Kingdom
Application	Stopcock
Connection Type	Swivel Male Luer Lock
Sterility	Sterile
Style	3 Way
Type	Ultra, Small Body, Lipid Resistant, Non-PVC
UNSPSC Code	42221612



LLAVE DE 3 VIAS, REF.: MX2311L

MANIFOLD 3 VIAS. REF.:MX1130



Features

Description of the Medex Angiographic Kit with Manifold Contrast Line Flush Line and 48in Tubing 20Cs with MX133-3MR

- Medex Angiographic Kit w MX133-3MR Manifold Contrast Line Flush Line and 48in Tubing 20Cs

LINEA DE INYECCION DE CONTRASTE 48", REF.: MX694



Medex 48" 900 psi Pressure Injector Line with Male Rotating Adapter and Female Luer Lock, 25/Cs

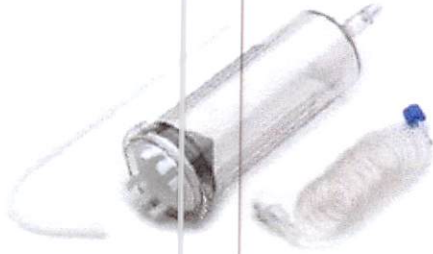
Medex Model: MX694R

Medex SKU: MDX-MX694R

- Packing Info: 25/Cs
- Usually ships in 1 - 2 Business Days.

A handwritten signature in blue ink, located at the bottom right of the page. The signature is stylized and appears to be a name followed by a surname.

JERINGA 150ML PARA INYECTOR, REF.: 150FTQ



Manufacturer #	150FTQ
Brand	Mark V
Manufacturer	Bayer Healthcare
Country of Origin	Unknown
Application	CT Syringe
For Use With	For MEDRAD Mark V ProVis® and Mark V Plus™ Injection Systems
Specifications	1500 mL
UNSPSC Code	42142609

AGUJA DE PUNCIÓN ARTERIAL, REF.: 44169

ARTERIAL ENTRY NEEDLE

44-169 / M001441690 / M001441691

- 18G x 2.75mm
- Single Piece, Thin Wall
- 0.038' Recommended Guidewire

