

Interventional Oncology

Product Catalogue and Ordering Information

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2006 / 2007

- PERIPHERAL EMBOLISATION
- NON-VASCULAR INTERVENTIONS
- VENOUS ACCESS
- RADIOFREQUENCY ABLATION

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Guidewires

Fathom™ Steerable Guidewires*



ENGLISH

Your first choice guidewire for successful microcatheter positioning

- Diamond cut hypotube distal segment designed for enhanced responsiveness and turn-for-turn torque
- Lubricious hydrophilic coating on distal segment and PTFE coating on the proximal segment, facilitating placement
- Platinum / tungsten alloy coil tip designed for enhanced visualisation
- Soft 2cm reshapeable tip

DEUTSCH

Der Führungsdraht erster Wahl für die erfolgreiche Mikrokatheterpositionierung

- Diamantgeschnittenes Hypotube-Distalsegment für verbesserte Führbarkeit und Torquekontrolle
- Die gleitfähige hydrophile Beschichtung des Distalsegments und die PTFE-Beschichtung des Proximalsegments erleichtern die Platzierung
- Die Spiralspitze aus einer Platin / Wolframlegierung erleichtert die Visualisierung
- Weiche, formbare 2 cm Spitze

ESPAÑOL

Su guía de primera elección para un posicionamiento satisfactorio de microcatéteres

- Segmento distal de hipotubo cortado con diamante, diseñado para potenciar la respuesta y una torsión vuelta a vuelta
- Revestimiento hidrófilo lubricado sobre el segmento distal y revestimiento PTFE sobre el segmento proximal, para facilitar su colocación
- Punta de la bobina de aleación de platino / tungsteno diseñada para aumentar la visualización
- Punta preformable blanda de 2 cm

ITALIA

Il filo guida d'elezione per un corretto posizionamento del microcatetere

- Segmento distale ipotubo tagliato a diamante per reattività e torsione curva dopo curva ottimizzate
- Rivestimento idrofilico lubrificante sul segmento distale e rivestimento in PTFE sul segmento prossimale per facilitare il posizionamento
- Punta della spirale in lega di platino / tungsteno per una visualizzazione ottimizzata
- Punta morbida di 2 cm preformabile

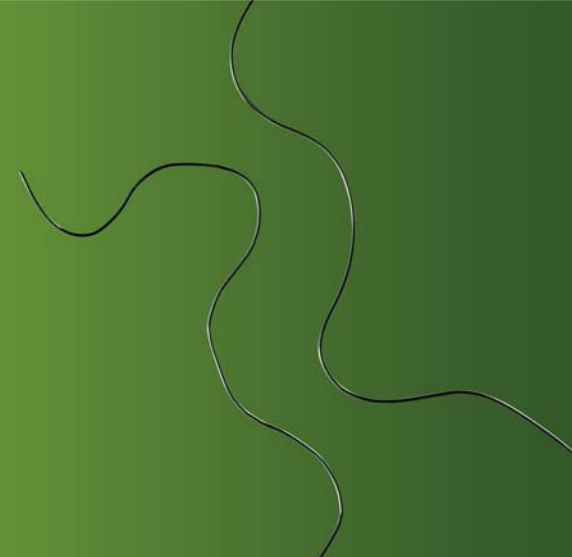
FRANÇAIS

Votre meilleur choix de guide pour la mise en place des microcathéters

- Un hypotube distal ajouré au diamant pour une réactivité améliorée et une meilleure torsion courbe après courbe
- Un revêtement hydrophile lubrifiant sur le segment distal et un revêtement de PTFE (polytétrafluoroéthylène) sur le segment proximal pour faciliter la mise en place
- Une extrémité spiralée en alliage platine / tungstène pour une meilleure visualisation
- Une extrémité reformable souple de 2 cm

*Pending CE mark. Not available for sale in the European Economic Area. For more information, please contact your local Boston Scientific Sales Representative. *Pendiente de la marca CE. No disponible para venta en el Área Económica Europea. Para información, póngase en contacto con su representante local de ventas de Boston Scientific. *Marquage CE en cours. Non disponible dans l'Espacio Económico Europeo. Pour des informations complémentaires, veuillez contacter votre représentant Boston Scientific local. *CE-Zulassung angemeldet. Im Bereich der EU nicht erhältlich. Weitere Informationen erhalten Sie von Ihrem zuständigen Boston Scientific Verkaufsvertreter. *Marchio CE in corso di registrazione. Non disponibile per la vendita nello Spazio Economico Europeo. Per ulteriori informazioni contattare il rappresentante Boston Scientific locale.

Transend™ Steerable Guidewires



ENGLISH

An all-round guidewire for successful microcatheter positioning

- SCITANIUM™ stainless steel alloy core provides very good torque control and flexibility*
- Unibody core wire design reduces risk of prolapse in difficult vasculature
- ICE™ hydrophilic coating reduces surface friction to enhance trackability
- 39cm radiopaque distal segment improves fluoroscopic visibility
- Soft 2cm reshapeable tip

ESPAÑOL

Una guía general para un posicionamiento satisfactorio del microcatéter

- El núcleo con aleación de acero inoxidable SCITANIUM™ proporciona un excelente control de la torsión y una elevada flexibilidad*
- El diseño de la guía núcleo Unibody reduce riesgo de prolapsos en vasculaturas tortuosas
- El revestimiento hidrofílico ICE™ reduce la fricción con la superficie y mejora la navegabilidad
- El segmento distal radiopaco de 39 cm mejora la visibilidad fluoroscópica
- La punta flexible y moldeable de 2 cm

FRANÇAIS

Un guide polyvalent pour la mise en place des microcathéters

- L'âme en alliage d'acier inoxydable SCITANIUM™ offre une excellente maîtrise de la torsion et une grande souplesse*
- L'âme Unibody réduit le risque de prolapsus dans les vaisseaux difficiles
- Le revêtement hydrophile ICE™ réduit les frottements en surface, améliorant ainsi le repérage
- Le segment distal radio-opaque de 39 cm améliore la visibilité radioscopique
- L'extrémité souple de 2 cm reformable à volonté

DEUTSCH

Ein Allround-Führungsdraht für die erfolgreiche Mikrokatheterpositionierung

- Der SCITANIUM™ Kern aus einer Edelstahllegierung bietet hervorragende Torquekontrolle und Flexibilität*
- Das „Unibody“ Kerndrahtdesign vermindert das Prolaps-Risiko schwer zugänglicher Gefäße
- Die hydrophile ICE™ Beschichtung vermindert die Oberflächenreibung und verbessert dadurch die Steuerungseigenschaften
- Der 39 cm lange strahlenundurchlässige distale Abschnitt verbessert die Röntgensichtbarkeit
- Weiche, 2 cm formbare Spitze

ITALIA

Un filo guida versatile per un corretto posizionamento del microcatetere

- L'anima in lega di acciaio inossidabile SCITANIUM™ garantisce un ottimo controllo della torsione e della flessibilità*
- Il design del filo ad anima interna a corpo unico riduce il rischio di prolapsos nella vascolatura difficile
- Il rivestimento idrofilico ICE™ riduce l'attrito superficiale per una migliore capacità di posizionamento
- Segmento distale radiopaco di 39 cm per una migliore visibilità fluoroscopica
- Punta morbida di 2 cm preformabile

*Data on file Boston Scientific Corporation. *Datos de archivo de Boston Scientific Corporation. *Données internes de Boston Scientific Corporation. *Daten bei Boston Scientific Corporation archiviert. *Dati disponibili nel file Boston Scientific Corporation.

Ordering Information

Fathom™ Steerable Guidewires*

Order Number	Description	Total Length (cm)	Shaft O.D. (in)	Taper Length (cm)	Reshapeable Tip (cm)
M001509000	Fathom Guidewire	140	.016	25	2
M001509010	Fathom Guidewire	140	.016	35	2
M001509100	Fathom Guidewire	180	.016	25	2
M001509110	Fathom Guidewire	180	.016	35	2

Fathom steerable guidewires are for use with .021" and .027" I.D. microcatheters.

Transend™ Steerable Guidewires

Order Number	Description	Total Length (cm)	Shaft O.D. (in)	Taper Length (cm)	Reshapeable Tip (cm)
M001468100	Transend 14	135	.014	38	2
M001468110	Transend 14	165	.014	38	2
M001468010	Transend 14	190	.014	38	2
M001468120	Transend 18	135	.018	38	2
M001468130	Transend 18	165	.018	38	2

Transend steerable guidewires are for use with .021" and .027" I.D. microcatheters.

*Pending CE mark. Not available for sale in the European Economic Area. For more information, please contact your local Boston Scientific Sales Representative.

Renegade™ Fibred Braided Microcatheter Family



ENGLISH

VORTEC™ fibre braiding, Polyfusion™ extrusion technology and Hydropass™ hydrophilic polymer surface for an improved microcatheter platform

- High strength fibre braid design improves flexibility, tracking, kink resistance and visualisation of the tip marker
- Thin yet abrasion resistant coating is designed to provide an ultra slippery outer surface enhancing advance through tortuous anatomy
- Excellent shape retention facilitates access
- Renegade™ HiFlo catheter maximum pressure: 800 psi

ESPAÑOL

La fibra trenzada VORTEC™, la tecnología de extrusión Polyfusion™ y la superficie de polímero hidrofílico Hydropass™ proporcionan una mejor plataforma de microcatéter

- El diseño de la fibra trenzada de alta resistencia mejora la flexibilidad, la navegabilidad, la resistencia al acodamiento y la visualización del marcador de la punta
- El revestimiento fino pero, a la vez, resistente a la abrasión está diseñado para proporcionar una superficie exterior ultradeslizante para mejorar el paso a través de la anatomía tortuosa
- El excelente mantenimiento de la forma facilita el acceso
- Presión máxima del catéter Renegade™ HiFlo: 800 psi

FRANÇAIS

Fibres tressées VORTEC™, technologie d'extrusion Polyfusion™ et surface en polymère hydrophile Hydropass™ : trois caractéristiques innovantes associées pour obtenir une performance optimale du microcathéter

- La structure tressée haute résistance améliore la souplesse, le repérage, la résistance aux plicatures et la visibilité du repère distal
- Le revêtement à la fois fin et résistant à l'abrasion est étudié pour doter le microcathéter d'une surface externe ultra-glissante optimisant la progression dans les anatomies tortueuses
- L'excellente mémoire de forme facilite l'accès
- Pression maximale du cathéter Renegade™ HiFlo : 800 psi

DEUTSCH

VORTEC™ Fasergeflecht, Polyfusion™ Extrusionstechnologie und Hydropass™ hydrophile Polymer-Oberfläche verbessern die Mikrokatheter-Plattform

- Design aus hochstabilem Fasergeflecht sorgt für verbesserte Flexibilität, Steuerung, Knickbeständigkeit und Darstellungseigenschaften der Spitzenmarkierung
- Die dünne, reibungsbeständige Beschichtung wurde entwickelt, um hervorragende Gleiteigenschaften für den Vorschub durch die gewundene Anatomie zu bieten
- Hervorragende Formbeständigkeit erleichtert den Zugang
- Renegade™ HiFlo Katheter, Maximaldruck: 800 Psi

ITALIA

Intrecciatura in fibra VORTEC™, tecnologia di estrusione Polyfusion™ e superficie in polimero idrofilico Hydropass™ per una migliore piattaforma di microcatetere

- Il design a treccia in fibra ad alta resistenza migliora la flessibilità, la capacità di posizionamento, la resistenza alla curvatura e la visualizzazione del marcatore della punta
- Il rivestimento sottile ma resistente all'abrasione è progettato per garantire una superficie esterna ultra-scivolosa, migliorando in tal modo l'avanzamento attraverso anatomia tortuosa
- Ottimo accesso alle strutture di ritenzione della forma
- Pressione massima del catetere ad alto flusso Renegade™: 800 psi

Ordering Information

Renegade™

Order Number	Description	Total / Distal Length (cm)	Proximal / Distal O.D. (Fr)	Proximal / Distal I.D. (in)	Recommended Guidewire (in)	Minimum Guiding Catheter I.D. (in)
M001182520	Renegade	130/20	3.0/2.5	.021/.021	.014	.038
M001182510	Renegade	150/10	3.0/2.5	.021/.021	.014	.038
M001182530	Renegade	150/20	3.0/2.5	.021/.021	.014	.038

Micro: Renegade fibre braided microcatheters are for use with guidewires and embolic materials up to .021" O.D.

Renegade™ HI-FLO

Order Number	Description	Total / Distal Length (cm)	Proximal / Distal O.D. (Fr)	Proximal / Distal I.D. (in)	Recommended Guidewire (in)	Minimum Guiding Catheter I.D. (in)
M001182840	Renegade HI-FLO	105/10	3.0/2.8	.027/.027	.016	.038
M001182860	Renegade HI-FLO	115/10	3.0/2.8	.027/.027	.016	.038
M001182880	Renegade HI-FLO	135/10	3.0/2.8	.027/.027	.016	.038
M001182850	Renegade HI-FLO	105/20	3.0/2.8	.027/.027	.016	.038
M001182870	Renegade HI-FLO	115/20	3.0/2.8	.027/.027	.016	.038
M001182890	Renegade HI-FLO	135/20	3.0/2.8	.027/.027	.016	.038
M001182900	Renegade HI-FLO	150/10	3.0/2.8	.027/.027	.016	.038
M001182910	Renegade HI-FLO	150/20	3.0/2.8	.027/.027	.016	.038

Large Lumen: Renegade Hi-Flo microcatheters are for use with guidewires and embolic materials up to .027".

Renegade™ HI-FLO Kits

Order Number	Description	Total / Distal Length (cm)	Proximal / Distal O.D. (Fr)	Guidewire	Guidewire Total Length (in)	Guidewire Taper Minimum Length (cm)
M001182980	Renegade HI-FLO	105/10	3.0/2.8	Transend 18	135	39
M001183000	Renegade HI-FLO	115/10	3.0/2.8	Transend 18	165	39
M001183020	Renegade HI-FLO	135/10	3.0/2.8	Transend 18	165	39
M001182990	Renegade HI-FLO	105/20	3.0/2.8	Transend 18	135	39
M001183010	Renegade HI-FLO	115/20	3.0/2.8	Transend 18	135	39
M001183030	Renegade HI-FLO	135/20	3.0/2.8	Transend 18	165	39

Each kit includes: Renegade HI-FLO microcatheter in specified size; Transend™ .018" guidewire; torque device and guidewire introducer.

FasTracker™ 325 Infusion Catheters



ENGLISH

Kink-resistant, variable stiffness shaft construction and HYDROLENE hydrophilic polymer surface

- Floppy distal section allows trackability in tortuous anatomy
- Transitional midsection promotes ease of distal access
- Stiff proximal segment designed to enhance pushability

ESPAÑOL

Cuerpo resistente al acodamiento, de rigidez variable y con superficie de polímero hidrofílico HYDROLENE

- La sección distal flexible facilita la navegabilidad por anatomías tortuosas
- La sección media transicional facilita el acceso distal
- Segmento proximal rígido diseñado para facilitar el empuje

FRANÇAIS

Corps à rigidité variable résistant aux plicatures et surface en polymère hydrophile HYDROLENE

- La partie distale souple permet un repérage aisé dans les anatomies tortueuses
- La partie intermédiaire facilite l'accès distal
- Segment proximal rigide pour améliorer la poussée

DEUTSCH

Knickbeständige Schaftkonstruktion mit unterschiedlichen Festigkeitsbereichen und hydrophiler HYDROLENE Polymer-Oberfläche

- Flexibler distaler Bereich ermöglicht die Steuerung in gewundener Anatomie
- Stufenloser Übergangsbereich vereinfacht den distalen Zugang
- Das steife Proximalsegment verbessert die Vorschubeigenschaften

ITALIA

Struttura del corpo a rigidità variabile resistente alla curvatura e superficie in polimero idrofilico HYDROLENE

- La sezione distale morbida garantisce la capacità di posizionamento in anatomia tortuosa
- La sezione intermedia di transizione favorisce la facilità di accesso distale
- Il segmento prossimale rigido è appositamente studiato per migliorare la capacità di spinta

Ordering Information

FasTracker™ 325 Infusion Catheters

Order Number	Description	Total / Distal Length (cm)	Proximal / Distal O.D. (Fr)	Proximal / Distal I.D. (in)	Recommended Guidewire (in)	Minimum Guiding Catheter I.D. (in)
M0011611010	FasTracker 325	105/12	3.0/2.8	.024/.024	.016	.038
M0011611030	FasTracker 325	140/8	3.0/2.8	.024/.024	.016	.038
M0011611040	FasTracker 325	135/12	3.0/2.8	.024/.024	.016	.038

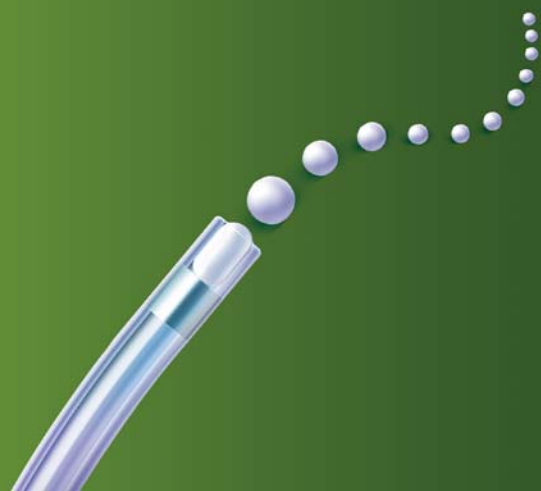
Large Lumen: FasTracker 325 infusion catheters are for use with guidewires and embolic materials up to .024" O.D.

FasTracker™ 325 Systems

Order Number	Description	Total / Distal Length (cm)	Proximal / Distal O.D. (Fr)	Guidewire	Guidewire Total Length (in)	Guidewire Taper Minimum Length (cm)
M0015501010	FasTracker 325 System	105/12	3.0/2.8	Taper 14 Flex Tip	155	30
M0015501030	FasTracker 325 System	125/12	3.0/2.8	Taper 14 Flex Tip	155	30
M0015501040	FasTracker 325 System	135/12	3.0/2.8	Taper 14 Flex Tip	165	30
M0015502030	FasTracker 325 System	125/12	3.0/2.8	Taper 16	155	35
M0015502040	FasTracker 325 System	135/12	3.0/2.8	Taper 16	165	35
M0015503010	FasTracker 325 System	105/12	3.0/2.8	Transend 18	135	39
M0015503040	FasTracker 325 System	135/12	3.0/2.8	Transend 18	165	39

Each system includes: FasTracker 325 Infusion Catheter with Hydrolene hydrophilic polymer surface; coaxially inserted taper steerable guidewire or Transend™ .018" microguidewire; torque vise; guidewire introducer and rotating hemostasis valve.

Contour™ SE Embolisation Spheres



ENGLISH

- Calibrated manufacturing process promotes a more uniform size distribution within the labelled range
- Micropore structure improves compressibility to facilitate ease of delivery
- Long-term biocompatibility of PVA provides peace of mind for you and your patient
- Easy to Use*: Pre-hydration in saline reduces preparation time and may increase accuracy of particle sizing
- Indicated for UFE

ESPAÑOL

- Proceso de fabricación calibrado que proporciona una distribución más uniforme del tamaño dentro de la escala especificada
- Estructura micropora que mejora la compresibilidad y facilita la introducción
- Biocompatibilidad a largo plazo del PVA que ofrece mayor tranquilidad al médico y al paciente
- Fácil de usar*: Prehidratación con solución salina que reduce el tiempo de preparación y puede mejorar la precisión de la calibración de las partículas
- Indicado para Embolización de miomas uterinos

FRANÇAIS

- L'étape de calibrage intégrée au processus de fabrication offre un calibrage uniforme au sein d'une même gamme
- Structure microporeuse améliorant la compressibilité, facilitant ainsi le largage
- Biocompatibilité à long terme du PVA (acétate de polyvinyle)
- Facilité d'utilisation* : La pré-hydratation dans du sérum physiologique réduit le temps de préparation et améliore la précision du calibrage des particules
- Indiqué pour l'embolisation de fibrome utérin

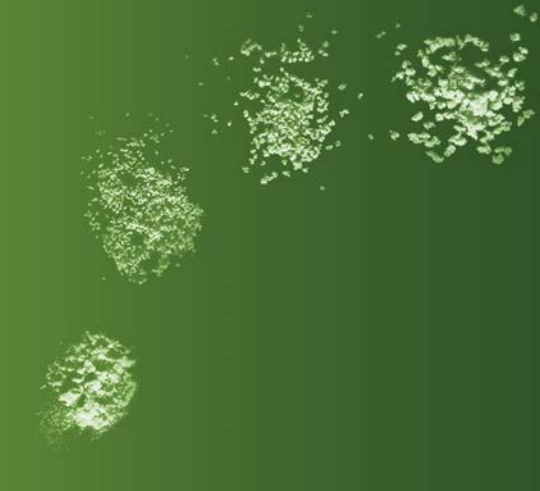
DEUTSCH

- Kalibriertes Herstellungsverfahren für eine gleichmäßigere Größenverteilung innerhalb des bezeichneten Bereichs
- Micropore-Struktur zur Verbesserung der Kompressionseigenschaften und vereinfachten Applikation
- Langfristige PVA-Biokompatibilität bedeutet Sicherheit für Sie und den Patienten
- Einfache Verwendung*: Vorbereitete Hydratation in Kochsalzlösung reduziert den Vorbereitungszeitraum und kann die Genauigkeit der Partikel-Größenbemessung verbessern
- Indiziert für UFE-Prozeduren

ITALIA

- Il processo di produzione calibrato favorisce una distribuzione dimensionale più uniforme all'interno del campo contrassegnato
- La struttura microporosa migliora la compressibilità per aumentare la facilità di rilascio
- La biocompatibilità a lungo termine del PVA garantisce la massima tranquillità per medico e paziente
- Facilità d'uso*: la pre-idratazione in soluzione salina riduce i tempi di preparazione e può aumentare la precisione di dimensionamento delle particelle
- Indicato per embolizzazione del fibroma uterino (UFE)

Contour™ PVA Embolisation Particles



ENGLISH

Rapid, effective devascularisation

- Interlocking PVA particles promote aggregation for rapid, effective devascularisation
- Accurate particle size promotes even, immediate distribution in contrast suspension for enhanced ease of delivery
- A wide range of particle sizes from 45-150 to 1000-1180 microns improves selection for specific clinical applications

ESPAÑOL

Devascularización rápida y eficaz

- Las partículas de PVA y sistema de cierre favorecen la agregación para conseguir una devascularización rápida y eficaz
- El tamaño preciso de las partículas permite una distribución uniforme e inmediata en la suspensión de contraste que facilita la introducción
- La amplia gama disponible de distintos tamaños de partículas desde 45-150 a 1000-1180 micras ofrece una mayor selección para aplicaciones clínicas específicas

FRANÇAIS

Dévascularisation rapide et efficace

- Les particules de PVA, et irrégulière, favorisent une dévascularisation rapide et efficace
- Le calibrage précis des particules rend possible une distribution uniforme et immédiate dans la suspension de contraste, facilitant ainsi sa diffusion
- Un large choix de tailles de particules est disponible (de 45-150 à 1000-1180 micromètres), étendant ainsi l'éventail de leurs applications cliniques

DEUTSCH

Schnelle, effektive Devaskularisation

- Ineinandergreifende PVA-Partikel optimieren eine Aggregation zur schnellen, effektiven Devaskularisation
- Genau abgestimmte Partikelgröße ermöglicht die glatte, sofortige Verteilung in der Kontrastmittel-Suspension und vereinfacht die Applikation
- Eine Vielzahl von Partikelgrößen von 45-150 bis 1000-1180 Mikrometer verbessert die Auswahl für spezifische klinische Applikationen

ITALIA

Devascularizzazione rapida ed efficace

- Le particelle di PVA ad incastro favoriscono l'aggregazione per una devascularizzazione rapida ed efficace
- Le dimensioni precise delle particelle garantiscono una distribuzione omogenea immediata in sospensione di contrasto per una facilità di rilascio ottimizzata
- Un'ampia gamma di dimensioni di particelle da 45-150 a 1000-1180 micron migliora la selezione per specifiche applicazioni cliniche

Contour™ SE Embolisation Spheres

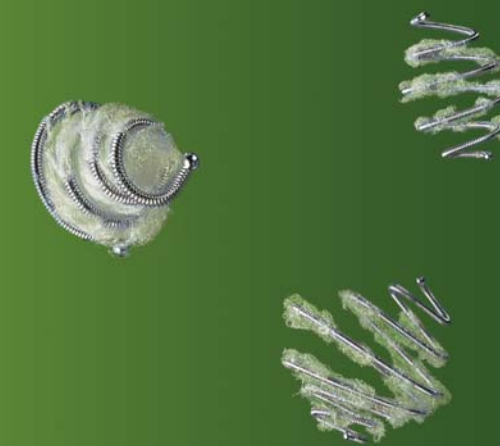
Order Number 1ml	Order Number 2ml	Vials Per Box	Range (microns)
M001761201	M001761241	2	300-500
M001761301	M001761341	2	500-700
M001761401	M001761441	2	700-900
M001761501	M001761541	2	900-1200
M001761122	M001761162	5	100-300
M001761222	M001761262	5	300-500
M001761322	M001761362	5	500-700
M001761422	M001761462	5	700-900
M001761522	M001761562	5	900-1200

Contour™ PVA Embolisation Particles

Order Number	Vials Per Box	Particle Size Range (microns)
M0017600121	2	45-150
M0017600221	2	150-250
M0017600321	2	250-355
M0017600421	2	355-500
M0017600621	2	500-710
M0017600821	2	710-1000
M0017600151	5	45-150
M0017600251	5	150-250
M0017600351	5	250-355
M0017600451	5	355-500
M0017600651	5	500-710
M0017600851	5	710-1000
M0017601151	5	1000-1180

Order Number 1ml	Order Number 2ml	Syringes* Per Box	Range (microns)
M001761311	M001761351	2	500-700
M001761411	M001761451	2	700-900
M001761511	M001761551	2	900-1200
M001761332	M001761372	5	500-700
M001761432	M001761472	5	700-900
M001761532	M001761572	5	900-1200

*Not available for sale in the European Economic Area.

Occlusion Coils and Balloons**ENGLISH****Efficient embolisation and complete occlusion**

- Dense polyester fibre placement promotes thrombosis
- Long overall coil length provides increased mass per coil for effective occlusion

Interlock™ fibered* and IDC™ interlocking detachable coils

- Retractability for more confidence in coil placement

VortX™ diamond shape coil design

- Provides double apex configuration to anchor coil in vessel reducing risk of migration and elongation

ESPAÑOL**Embolización eficaz y oclusión total**

- La colocación de fibras de poliéster densas favorece la trombosis
- La longitud total de la espiral permite que cada espiral disponga de una cantidad de masa suficiente para poder permitir una oclusión eficaz

Bobinas desprendibles Interlock™ con fibra* e IDC™ bloqueantes

- Retractabilidad para dar más confianza en la colocación de la bobina

El diseño en forma de diamante de las espirales VortX™

- Permite anclar la espiral en el vaso gracias a la presencia de dos vértices, reduciendo así el riesgo de migración y alargamiento

FRANÇAIS**Embolisation efficace et occlusion totale**

- La densité des fibres de polyester mises en place favorise la thrombose
- D'une longueur totale appréciable, chaque coil présente une masse suffisante pour permettre une occlusion efficace

Coils fibrés recapturables à détachement mécanique Interlock™* et coils recapturables à détachement mécanique IDC™

- Recapturables pour une meilleure maîtrise lors de la mise en place des coils

DEUTSCH**Effiziente Embolisation und vollständige Okklusion**

- Dichte Anordnung von Polyesterfasern optimiert die Thrombose
- Lange Spiralen-Gesamtlänge bietet erhöhte Masse und sorgt für eine effektive Okklusion

IDC™ Interlocking Detachable Coils – Mechanisch ablösbare Spiralen mit und ohne Faserbündel

- Kann zurückgezogen werden, um die Platzierung zu optimieren

VortX™ Diamond Shape Spiralendesign

- Doppelte Apex-Konfiguration verankert die Spirale im Gefäß und reduziert das Migrations- und Elongationsrisiko

ITALIA**Embolizzazione efficiente e occlusione completa**

- Il posizionamento di fibra in poliestere densa favorisce la trombosi
- La notevole lunghezza complessiva della spirale offre una maggiore massa per spirale garantendo un'occlusione efficace

Spirali staccabili in fibra* Interlock™ e ad incastro IDC™

- Retrattilità per una maggiore affidabilità nel posizionamento della spirale

Design della spirale a forma di diamante VortX™

- Offre una configurazione a doppio apice per ancorare la spirale nel vaso sanguigno riducendo il rischio di migrazione e di allungamento

La forme en diamant des coils VortX™

- Facilite l'ancrage dans le vaisseau grâce à sa forme bi-conique, réduisant ainsi le risque de migration et d'élongation

*Pending CE mark. Not available for sale in the European Economic Area. For more information, please contact your local Boston Scientific Sales Representative. *Pendiente de la marca CE. No disponible para venta en el Área Económica Europea. Para información, póngase en contacto con su representante local de ventas de Boston Scientific. *Marquage CE en cours. Non disponible dans l'Espace Economique Européen. Pour des informations complémentaires, veuillez contacter votre représentant Boston Scientific local. *CE-Zulassung angemeldet. Im Bereich der EU nicht erhältlich. Weitere Informationen erhalten Sie von Ihrem zuständigen Boston Scientific Verkaufsvertreter. *Marchio CE in corso di registrazione. Non disponibile per la vendita nello Spazio Economico Europeo. Per ulteriori informazioni contattare il rappresentante Boston Scientific locale.

.018" Fibered Platinum Coils

Order Number	Number Per Box	Secondary Diameter Coil (mm)	Length of Coil in Introducer (mm)	Unrestrained Coil Height (mm)	Unrestrained Coil Length (mm)	Configuration
M0013120020	1*	Straight	2	Straight	2	Straight
M0013120050	1*	Straight	5	Straight	5	Straight
M0013120210	1*	2	10	2	5	Complex/Helical
M0013120220	1*	2	20	4	4	Complex/Helical
M0013120330	1*	3	30	6	6	Complex/Helical
M0013120430	1*	4	30	4	7	Complex/Helical
M0013120440	1*	4	40	7	10	Complex/Helical
M0013120550	1*	5	50	8	12	Complex/Helical
M0013120660	1*	6	60	10	14	Complex/Helical
M0013120770	1*	7	70	11	17	Complex/Helical
M0013120021	5	Straight	2	Straight	2	Straight
M0013120051	5	Straight	5	Straight	5	Straight
M0013120211	5	2	10	2	5	Complex/Helical
M0013120221	5	2	20	4	4	Complex/Helical
M0013120331	5	3	30	6	6	Complex/Helical
M0013120431	5	4	30	4	7	Complex/Helical
M0013120441	5	4	40	7	10	Complex/Helical
M0013120551	5	5	50	8	12	Complex/Helical
M0013120661	5	6	60	10	14	Complex/Helical
M0013120771	5	7	70	11	17	Complex/Helical

VortX™ 18 Diamond Shape Coils

Order Number	Small Secondary Diameter (mm)	Large Secondary Diameter (mm)	Length of Coil in Introducer (mm)	Unrestrained Coil Length (mm)
M0013822030	2	3	23	3.3
M0013822040	2	4	41	3.7
M0013822050	2	5	58	5.5
M0013822060	2	6	80	6.7

VortX 18 diamond shape coils are for use with .021" I.D. microcatheters

VortX™ 18 Vascular Occlusion Coils

Order Number	Apex Diameter (mm)	Base Diameter (mm)	Length of Coil in Introducer (mm)	Unrestrained Coil Length (mm)
M0013812030	2	3	22	2.5
M0013812040	2	4	42	4.0
M0013812050	2	5	60	5.5
M0013812060	2	6	85	6.5

Coil Pusher 16

Order Number	Total Length (mm)
M0014012160	177

*For information on availability outside the European Economic Area, please contact your local Boston Scientific Sales Representative.

Interlock™ Fibered Interlocking Detachable Coils*

Order Number	Coil Diameter (mm)	Restrained Coil Length (cm)	Shape
M001361500	3	6	2D
M001361510	3	12	2D
M001361520	4	8	2D
M001361530	4	15	2D
M001361540	5	8	2D
M001361550	5	15	2D
M001361560	6	10	2D
M001361570	6	20	2D
M001361580	8	20	2D
M001361590	10	20	2D
M001361600	10	30	2D
M001361610	12	20	2D
M001361620	12	30	2D
M001361630	14	20	2D
M001361640	14	30	2D
M001361740	2/3	2.3	VortX Diamond
M001361750	2/4	4.1	VortX Diamond
M001361760	2/5	5.8	VortX Diamond
M001361770	2/6	8	VortX Diamond

IDC™ Interlocking Detachable Coils

Order Number	Coil Diameter (mm)	Coil Length (mm)
M0013602040	2	4
M0013603060	3	6
M0013603100	3	10
M0013604040	4	4
M0013604080	4	8
M0013604120	4	12
M0013605080	5	8
M0013605150	5	15
M0013606100	6	10
M0013606200	6	20
M0013607100	7	10
M0013607200	7	20
M0013608100	8	10
M0013608200	8	20
M0013609200	9	20
M0033601010	10	10
M0013601020	10	20
M0013601210	12	10
M0013601220	12	20
M0013601410	14	10
M0013601420	14	20

*Pending CE mark. Not available for sale in the European Economic Area. For more information, please contact your local Boston Scientific Sales Representative.

.035" Platinum Embolisation Coils

Order Number	Number Per Box	Secondary Diameter (mm)	Length of Coil in Introducer (mm)	Unrestrained Coil Length (mm)	Catheter Compatibility I.D. (in)
M0013723021	5*	3	20	2.6	.038
M0013723041	5*	3	40	5.2	.038
M0013724031	5*	4	30	2.9	.038
M0013725031	5*	5	30	2.4	.038
M0013725051	5*	5	50	4.0	.038
M0013726041	5*	6	40	2.6	.038
M0013727041	5*	7	40	2.3	.038
M0013729061	5*	9	60	2.7	.038
M0013723020	1*	3	20	2.6	.038
M0013723040	1*	3	40	5.2	.038
M0013724030	1*	4	30	2.9	.038
M0013725030	1*	5	30	2.4	.038
M0013725050	1*	5	50	4.0	.038
M0013726040	1*	6	40	2.6	.038
M0013727040	1*	7	40	2.3	.038
M0013729060	1*	9	60	2.7	.038

VortX™ 35 Vascular Occlusion Coils

Order Number	Apex Diameter (mm)	Base Diameter (mm)	Length of Coil in Introducer (mm)	Unrestrained Coil Length (mm)	Catheter Compatibility I.D. (in)
M0013732040	2	4	30	4.0	.038
M0013733050	3	5	35	4.5	.038
M0013733060	3	6	53	5.0	.038
M0013733070	3	7	67	5.5	.038

VortX 35 coils are for use with .038" I.D. catheters.

Standard Occlusion Balloon Catheters

Order Number	Catheter Size (Fr)	Lumens	Usable Length (cm)	Recommended Guidewire (in)	Inflated Balloon Diameter (mm)
M001171020	7	2	65	.038	11.5
M001171030	7	2	100	.038	11.5
M001175000	5	2	65	.035	8.5
M001175010	5	2	100	.035	8.5

Berenstein Occlusion Balloon Catheters (Large Lumen)**

Order Number	Catheter Size (Fr)	Lumens	Usable Length (cm)	Recommended Guidewire (in)	Inflated Balloon Diameter (mm)
M001173010	6	2	80	.038	11.5

*For information on availability outside the European Economic Area, please contact your local Boston Scientific Sales Representative.

**Berenstein Occlusion Balloon Catheter is the only catheter approved for use with microcatheters and embolics.

Flexima™ and Percuflex™ Drainage Catheters

ENGLISH

Flexima™ catheter construction

- Excellent column strength maximises buckle resistance
- Total kink recovery for long-term drainage

Flexima™ Firm catheter construction

- Designed to enhance column strength to ease advancement through difficult anatomy

Flexima™ Soft catheter construction

- Maximum flexibility designed to enhance patient comfort

Glidex™

- Advanced Glidex™ coating technology produces a distal hydrophilic surface at least ten times more slippery than an uncoated surface* to facilitate advancement through challenging anatomy

TempTip™

- Rigid, hydrophilic tip material designed to completely dissolve, providing a design ideal for continuous percutaneous drainage

ESPAÑOL

Flexima™ catéter construcción

- Su excelente columna de fuerza aumenta al máximo su resistencia al pliegue
- Recuperación total del acodamiento, lo que permite un drenaje a largo plazo

Flexima™ Firme

- Su construcción incrementa la columna de fuerza y facilita el avance a través de anatomías difíciles

Flexima™ Blando

- Máxima flexibilidad, diseñada para mejorar la comodidad del paciente

Glidex™

- La avanzada tecnología de revestimiento Glidex™ le proporciona una superficie hidrófila* distal por lo menos diez veces más deslizante que una superficie no revestida para favorecer el avance a través de anatomías desafiantes

TempTip™

- Material de la punta rígido, hidrófilo, diseñado para disolverse completamente, aportando un diseño ideal para el drenaje percutáneo continuo

FRANÇAIS

Cathéter Flexima™ construction Standard

- Excellente force longitudinale optimisant la résistance à la plicature
- Redressement complet après courbure pour un drainage à long terme

Cathéter Flexima™ construction Firm

- Conçu pour accroître la résistance longitudinale et faciliter la progression à travers les anatomies difficiles

Cathéter Flexima™ construction Soft

- Flexibilité maximale conçue pour améliorer le confort du patient

Glidex™

- Le procédé de revêtement Glidex™ permet d'offrir une surface hydrophile distale au moins 10 fois plus glissante qu'une surface nue* facilitant la progression dans les anatomies tortueuses et dans les voies obstruées

TempTip™

- Matériel rigide et hydrophile de l'extrémité conçu pour une dissolution complète, apportant un profil idéal pour un drainage percutané continu

*Data on file Boston Scientific Corporation. *Datos de archivo de Boston Scientific Corporation. *Données internes de Boston Scientific Corporation.

DEUTSCH

Flexima™ Kathetermaterial

- Inhärente axiale Stärke verleiht exzellente Widerstandskraft gegen Katheterstauchen
- Vollkommene Knickverhinderung für Langzeitdrainage

Flexima™ festes Kathetermaterial

- Exzellente Widerstandskraft erleichtert perkutanes Vorschieben auch durch schwierigste Anatomie

Flexima™ softes Kathetermaterial

- Maximale Flexibilität zur Verbesserung des Patientenkomforts

ITALIA

Struttura del catetere Flexima™

- L'eccellente robustezza della colonna massimizza la resistenza alla deformazione
- Recupero totale della curvatura per un drenaggio a lungo termine

Struttura del catetere Flexima™ rigido

- Progettata per migliorare la resistenza della colonna per un avanzamento facilitato anche in anatomia difficile

Struttura del catetere Flexima™ morbido

- Massima flessibilità progettata per migliorare il comfort del paziente

Glidex™

- Die dauerhafte hydrophile Glidex™-Oberfläche erlaubt eine über 10 mal höhere Gleitfähigkeit gegenüber unbeschichteten* Kathetern und erleichtert so den Vorschub unter verschiedensten Bedingungen bzw. durch schwierige Anatomien

TempTip™

- Starres hydrophiles Spitzenmaterial bietet das ideale Design für die kontinuierliche perkutane Drainage

Glidex™

- La tecnologia di rivestimento avanzata Glidex™ produce una superficie distale idrofilica con scivolosità almeno dieci volte superiore rispetto alla superficie non rivestita* per facilitare l'avanzamento anche in caso di anatomia critica

TempTip™

- Il materiale della punta idrofilica rigida si dissolve offrendo un design ideale per il drenaggio percutaneo continuo

Ordering Information

Flexima™ Hydrophilic All Purpose Drainage Catheters and Kits

Catheters				
Order Number	Description	French Size	Length (cm)	Durometer
M001271280	APD	6	20	Reg
M001271290	APD	8	20	Reg
M001271300	APD	10	20	Reg
M001271360	APD	12	25	Reg
M001271370	APD	14	25	Reg
M001271260	APD	6	20	Firm
M001271270	APD	8	20	Firm
M001271250	APD	10	20	Firm
M001271330	APD Loop	6	25	Reg
M001271340	APD Loop	8	25	Reg
M001271350	APD Loop	10	25	Reg
M001271380	APD Loop	12	25	Reg
M001271390	APD Loop	14	25	Reg
M001271310	APD Loop	6	25	Firm
M001271320	APD Loop	8	25	Firm
M001271240	APD Loop	10	25	Firm

Kits				
Order Number	Description	French Size	Length (cm)	Durometer
M001271520	APD Loop	8	25	Reg
M001271530	APD Loop	10	25	Reg
M001271500	APD Loop	8	25	Firm
M001271510	APD Loop	10	25	Firm

Each kit includes: Flexima™ hydrophilic all purpose drainage catheter with locking loop, metal stiffening cannula and trocar stylet, flexible stiffening cannula and septum cap; Accustick™ II introducer (coaxial 4Fr dilator / 6Fr sheath) with locking stiffening cannula; 21 gauge diagnostic needle, 6"; .018" extra stiff guidewire with platinum floppy tip; .038" heavy duty guidewire, 145cm; Percufix™ catheter cuff, sheet of moisture vapour permeable dressing, two cable ties, connecting tube with stopcock for drainage bag and fascial dilators (8Fr in 8Fr kit/ 8Fr and 10Fr in 10Fr kit).

– with **TempTip™**

Catheters				
Order Number	Description	French Size	Length (cm)	Durometer
M001281290	APD TT	8	20	Reg
M001281300	APD TT	10	20	Reg
M001281360	APD TT	12	25	Reg
M001281370	APD TT	14	25	Reg
M001281340	APD Loop TT	8	25	Reg
M001281350	APD Loop TT	10	25	Reg
M001281380	APD Loop TT	12	25	Reg
M001281390	APD Loop TT	14	25	Reg

– Tight Loop with **TempTip™**

Catheter				
Order Number	Description	French Size	Length (cm)	Durometer
M001275080	APDL TT	7	20	Firm

Kit				
Order Number	Description	French Size	Length (cm)	Durometer
M001275070	APD TT	7	20	Firm-K

Each kit includes: Flexima™ Tight Loop hydrophilic all purpose drainage catheter with locking loop and TempTip™, metal stiffening cannula and trocar stylet, flexible stiffening cannula and septum cap; Accustick™ II introducer (coaxial 4Fr dilator / 6Fr sheath) with locking stiffening cannula; 21 gauge diagnostic needle, 6"; .018" extra stiff guidewire with platinum floppy tip; .038" heavy duty guidewire, 145cm; Percufix™ catheter cuff, sheet of moisture vapour permeable dressing, two cable ties; connecting tube with stopcock for drainage bag and fascial dilators (6Fr and 8Fr).

*Daten bei Boston Scientific Corporation archiviert. *Dati disponibili nel file Boston Scientific Corporation.

Drainage Products

Ordering Information

Flexima™ Firm QuickStick™ Hydrophilic Drainage Catheters

Order Number	Description	French Size	Length (cm)
M001271460	QS Loop	8	25
M001271470	QS Loop	10	25

Flexima™ VS Sump™ Drainage Catheters, Kits and Accessories

Catheters					Deluxe Kits				
Order Number	Description	French Size	Length (cm)	Durometer	Order Number	Description	French Size	Length (cm)	Durometer
M001273000	VSC	12	30	Reg	M001273060	VSDC	12	30	Reg
M001273010	VSC	14	30	Reg	M001273070	VSDC	14	30	Reg
M001273120	VSC	12	30	Firm	M001273180	VSDC	12	30	Firm
M001273130	VSC	14	30	Firm	M001273190	VSDC	14	30	Firm
M001273030	VSC Loop	12	35	Reg	M001273090	VSDC Loop	12	35	Reg
M001273040	VSC Loop	14	35	Reg	M001273100	VSDC Loop	14	35	Reg
M001273150	VSC Loop	12	35	Firm	M001273210	VSDC Loop	12	35	Firm
M001273160	VSC Loop	14	35	Firm	M001273220	VSDC Loop	14	35	Firm

Each kit includes: Flexima™ VS Sump™ drainage catheter, stiffening cannula and trocar stylet; microbial airfilter; suction adaptor, .038" 15mm "J" guidewire, 3-way stopcock; two adhesive pads, Chiba "skinny" needle, 22 gauge, 6"; sheathed needle set, 18/19 gauge, 6" and two dilators (8Fr and 10Fr in 12Fr kit and 12Fr in 14Fr kit).

Accessories			
Order Number	Description	French Size	Length (cm)
M001204000	Sheath Needle Set (SNS)	18	19-6

Percuflex™ VS Sump™ Drainage Catheters and Kits

Catheters					Basic Kit				
Order Number	Description	French Size	Length (cm)	Catheter Tip Shape	Order Number	Description	French Size	Length (cm)	Catheter Tip Shape
M001203020	VSC	12	30-2 [†]	J-Tip	M001201000	VSKC	12	30	J-Tip
M001203030	VSC	14	30-2 [†]	J-Tip	M001201010	VSKC	14	30	J-Tip
					M001201060	VSKC Loop	14	35	Pigtail

Each kit includes: Percuflex™ vanSonnenberg™ sump catheter; stiffening cannula and trocar stylet; microbial airfilter; suction adaptor, .038" 15mm "J" guidewire; 3-way stopcock and two adhesive pads.

– with TempTip™

Catheters			
Order Number	Description	French Size	Length (cm)
M001213000	VSC TT	12	30
M001213010	VSC TT	14	30
M001213060	VSC Loop TT	12	35
M001213070	VSC Loop TT	14	35

[†] Two hole sump catheter.

Drainage Products

Ordering Information

Flexima™ Hydrophilic Biliary Drainage Catheters Systems and Kits

Catheters					Kits				
Order Number	Description	French Size	Length (cm)	Durometer	Order Number	Description	French Size	Length (cm)	Durometer
M001271600	Biliary	10	35	Soft	M001271650	Biliary	8	35	Reg
M001271610	Biliary	12	35	Soft	M001271660	Biliary	10	35	Reg
M001271620	Biliary	14	35	Soft	M001271630	Biliary	8	35	Firm
M001271560	Biliary	8	35	Reg	M001271640	Biliary	10	35	Firm
M001271570	Biliary	10	35	Reg					
M001271580	Biliary	12	35	Reg					
M001271590	Biliary	14	35	Reg					
M001271540	Biliary	8	35	Firm					
M001271550	Biliary	10	35	Firm					

Each kit includes: Flexima™ hydrophilic biliary drainage catheter system; Accustick™ II introducer (coaxial 4Fr dilator / 6Fr sheath) with locking stiffening cannula; 21 gauge diagnostic needle, 6"; .018" extra stiff guidewire with platinum floppy tip; .038" heavy duty guidewire, 145cm; Percuflex™ catheter cuff, sheet of moisture vapour permeable dressing, two cable ties, connecting tube with stopcock for drainage bag and fascial dilators (8Fr in 8Fr kit / 8Fr and 10Fr in 10Fr kit).

– with TempTip™

Catheters				
Order Number	Description	French Size	Length (cm)	Durometer
M001281560	Biliary TT	8	35	Reg
M001281570	Biliary TT	10	35	Reg
M001281580	Biliary TT	12	35	Reg
M001281590	Biliary TT	14	35	Reg

– RO Markers

Firm Durometer for Initial Placement		
Order Number	French Size	Working Length (cm)
M001272640	8	35
M001272650	10	35

Soft Durometer for Enhanced Patient Comfort		
Order Number	French Size	Working Length (cm)
M001272660	10	35
M001272670	12	35

Regular Durometer for Enhanced Column Strength and Patient Comfort		
Order Number	French Size	Working Length (cm)
M001272600	8	35
M001272610	10	35
M001272620	12	35
M001272630	14	35

TempTip™ Hydrophilic Dissolving Tip for Enhanced Drainage and Ease of Catheter Exchange		
Order Number	French Size	Working Length (cm)
M001282600	8	35
M001282610	10	35

Drainage Products

Ordering Information

Carey-Coons™ Biliary Endoprosthesis Kits

Soft				
Order Number	Description	French Size	Length (cm)	
M001208000	CSS	12	15	
M001208010	CSS	14	15	

Soft with TempTip				
Order Number	Description	French Size	Length (cm)	
M001218000	CSSTT	12	15	

Each kit includes: Carey-Coons™ soft stent biliary endoprosthesis (without or with TempTip™); 12Fr dilator in 12Fr kit; 14Fr dilator in 14Fr kit; 7Fr initial drainage catheter and introducer system consisting of coaxial straightener and stabiliser.

Amplatz Anchor™ Systems with Locking Malecot

Order Number	Description	French Size	Length (cm)
M001220100	AA	8	30
M001221010	AA	10	30
M001221020	AA	12	30

Flexima™ Hydrophilic Nephrostomy Catheters and Kits

Catheters (with Locking Pigtail)					Kits				
Order Number	Description	French Size	Length (cm)	Durometer	Order Number	Description	French Size	Length (cm)	Durometer
M001271830	Neph	10	25	Soft	M001271860	Neph	8	25	Reg
M001271840	Neph	12	25	Soft	M001271870	Neph	10	25	Reg
M001271850	Neph	14	25	Soft	M001271880	Neph	12	25	Reg
M001271790	Neph	8	25	Reg	M001271890	Neph	14	25	Reg
M001271800	Neph	10	25	Reg	M001271900	Neph	8	25	Firm
M001271810	Neph	12	25	Reg	M001271910	Neph	10	25	Firm
M001271820	Neph	14	25	Reg					
M001271770	Neph	8	25	Firm					
M001271780	Neph	10	25	Firm					

Each kit includes: Flexima™ hydrophilic nephrostomy drainage catheter system; Accustick™ II introducer (coaxial 4Fr dilator / 6Fr sheath) with locking stiffening cannula; 21 gauge diagnostic needle, 6"; .018" extra stiff guidewire with platinum floppy tip; .038" heavy duty guidewire, 145cm; Percuflex™ catheter cuff; sheet of moisture vapour permeable dressing, two cable ties; connecting tube with stopcock for drainage bag and fascial dilators (8Fr in 8Fr kit / 8Fr and 10Fr in 10Fr kit / 8Fr, 10Fr and 12Fr in 12Fr kit / 8Fr, 10Fr, 12Fr and 14Fr in 14Fr kit).

– with TempTip™

Catheters				
Order Number	Description	French Size	Length (cm)	Durometer
M001281790	Neph TT	8	25	Reg
M001281800	Neph TT	10	25	Reg
M001281810	Neph TT	12	25	Reg
M001281820	Neph TT	14	25	Reg

Drainage Products

Ordering Information

Flexima™ Ureteral Stents and Kits

Catheters					Kits				
Order Number	Description	French Size	Length Between Pigtails (cm)	Durometer	Order Number	Description	French Size	Length Between Pigtails (cm)	Durometer
M001274000	US	8	20	Reg	M001274100	USK	6	20	Reg
M001274010	US	8	22	Reg	M001274110	USK	6	22	Reg
M001274020	US	8	24	Reg	M001274120	USK	6	24	Reg
M001274030	US	8	26	Reg	M001274130	USK	6	26	Reg
M001274040	US	8	28	Reg	M001274140	USK	6	28	Reg
M001274050	US	10	20	Reg	M001274150	USK	8	20	Reg
M001274060	US	10	22	Reg	M001274160	USK	8	22	Reg
M001274070	US	10	24	Reg	M001274170	USK	8	24	Reg
M001274080	US	10	26	Reg	M001274180	USK	8	26	Reg
M001274090	US	10	28	Reg	M001274190	USK	8	28	Reg

Each kit includes: .38" guidewire, stabiliser and ureteral stent.

Percuflex™ Nephroureteral Stent Systems (IE) Internal / External

Order Number	Description	French Size	Length Between Pigtails (cm)
M001221360	IE	8	22
M001221370	IE	8	24
M001221380	IE	8	26
M001221390	IE	8	28
M001221400	IE	10	22
M001221410	IE	10	24
M001221420	IE	10	26
M001221430	IE	10	28

– with TempTip™

Order Number	Description	French Size	Length Between Pigtails (cm)
M001231360	IETT	8	22
M001231370	IETT	8	24
M001231380	IETT	8	26
M001231390	IETT	8	28
M001231400	IETT	10	22
M001231410	IETT	10	24
M001231420	IETT	10	26
M001231430	IETT	10	28

Drainage Products

Ordering Information

Amplatz Anchor™ Systems with Locking Malecot

Order Number	Description	French Size	Length (cm)
M001221000	AA	8	30
M001221010	AA	10	30
M001221020	AA	12	30

BUD™ Drainage Catheters

Order Number	Description	Number Per Box	French Size	Length (cm)
M001224311	BUD	5	8	30

Malecot Nephrostomy Catheters

Order Number	Description	French Size	Length (cm)
M001224100	MN	14	35
M001224110	MN	16	35
M001224120	MN	20	35
M001224130	MN	24	35

Stenting Malecot Nephrostomy Catheters

Order Number	Description	French Size	Length (cm)
M001224200	SMN	20-8	52
M001224210	SMN	24-8	52

Biopsy Products

Systems and Needles



ENGLISH

Easy Core™ Biopsy System

- Automated core biopsy system with ergonomic handle, echogenic cannula tip and increased specimen notch size for high quality sampling

Chiba Needles

- For fine needle radiographic visualisation of the biliary tree, percutaneous transhepatic cholangiography (PTC), renal cystic puncture and biopsy procedures

Crown Needles

- Multi-purpose coring cannula design (Franseen-type) allows acquisition of a large core sample

PinPoint™ Guiding Introducer Needles

- For simplicity in coaxial sample acquisition

Notched Aspiration Needles

- Multi-purpose notched cannula design (Westcott™-type) provides large tissue sample using a fine gauge needle

ESPAÑOL

Sistema de biopsia Easy Core™

- Sistema de biopsia de aguja automatizado con mango ergonómico, punta de cánula ecogénica y aumento del tamaño de la muesca de piezas, para obtener muestras de alta calidad

Agujas Chiba

- Para procedimientos de visualización radiográfica con aguja fina del árbol biliar, colangiografía transhepática percutánea (CTP), punción quística renal y procedimientos de biopsia

Agujas Crown

- El diseño de la cánula con núcleo multipropósito (de tipo Franseen) permite la adquisición de una muestra de biopsia grande

Agujas introductoras de guía PinPoint™

- Para más simplicidad en la adquisición de muestras coaxial

Agujas de aspiración con muesca

- El diseño de la cánula con muesca multipropósito (de tipo Westcott™) permite obtener una muestra tisular grande mediante una aguja de calibre fino

FRANÇAIS

Système de biopsie Easy Core™

- Système de biopsie par carottage automatique avec une poignée ergonomique, une extrémité de canule échogène et une taille d'encoche augmentée pour le prélèvement d'échantillons de haute qualité

Aiguilles Chiba

- Pour une visualisation radiographique précise de l'arbre biliaire, la cholangiographie transhépatique percutanée, la ponction de kystes rénaux et les procédures de biopsie

Aiguilles Crown

- Le concept de canule de carottage polyvalente (de type Franseen) permet le prélèvement d'échantillons de taille importante

Aiguilles-introducteurs de guidage PinPoint™

- Pour une plus grande simplicité du prélèvement d'échantillon coaxial

Aiguilles d'aspiration à encoche

- Le concept de canule polyvalente à encoche (de type Westcott™) permet le prélèvement d'échantillons tissulaires de grande taille avec une aiguille de calibre fin

Biopsy Products

Ordering Information

DEUTSCH

Easy Core™ Biopsiesystem

- Automatisiertes Biopsiesystem mit ergonomischem Handgriff, echogener Kanülenspitze und vergrößerter Probenkerbe für Probennahmen hoher Qualität

Chiba Nadeln

- Eine dünne Nadel mit optimaler Röntgensichtbarkeit im Gallengangsystem, bei perkutaner transhepatischer Cholangiographie (PTC), Punktion von Nierenzysten und anderen Biopsieverfahren

Crown Nadeln

- Mehrzweck-Coringkanüledesign (Typ Franseen) ermöglicht die Entnahme einer großen Gewebeprobe

PinPoint™ Guiding Einführnadeln

- Zur Vereinfachung der koaxialen Probenentnahme

Gekerbte Aspirationsnadeln

- Gekerbtes Mehrzweck-Kanüledesign (Typ Westcott™) ermöglicht die Entnahme großer Gewebeproben mit einer dünnen Nadel

ITALIA

Sistema di biopsia Easy Core™

- Sistema a biopsia carotante automatizzata con punta della cannula ecogenica, impugnatura ergonomica e dimensioni delle scanalature per campioni ottimizzate, per una campionatura di alta qualità

Aghi di Chiba

- Per visualizzazione radiografica ad ago fine dell'albero biliare, colangiografia transepatica percutanea (CTP), puntura di cisti renale e biopsie

Aghi a corona

- Il design a cannula carotante multifunzione (tipo Franseen) consente l'acquisizione di un campione di grandi dimensioni

Aghi dell'introduttore di guida PinPoint™

- Per semplificare l'acquisizione di campioni coassiali

Aghi di aspirazione scanalati

- Il design della cannula scanalata multiuso (tipo Westcott™) fornisce un campione di tessuto di grandi dimensioni tramite un ago a calibro fine

Biopsy Products

Ordering Information

Easy Core™ Biopsy System

Standard Systems*			
Order Number	Description	Gauge	Length (cm)
M001434501	EC	15	10
M001434511	EC	15	15
M001434521	EC	18	10
M001434531	EC	18	15
M001434541	EC	18	21
M001434551**	EC	20	15

Kits			
Order Number	Description	Gauge	Length (cm)
M001434561	ECK	15	10
M001434571	ECK	15	15
M001434581	ECK	18	10
M001434591	ECK	18	15
M001434601	ECK	18	21
M001434611**	ECK	20	15

Each kit includes: Easy Core Standard Biopsy System and PinPoint™ Introducer Needle.

Chiba Needles

Order Number	Description	Number Per Box	French Size	Length (in)
M001401021	CSN	10	22	6
M001401031	CSN	10	22	8

Crown Needles

Order Number	Description	Number Per Box	French Size	Length (in)
M001404001	CBN	10	18	6
M001404021	CBN	10	20	6
M001404031	CBN	10	20	8
M001404041	CBN	10	22	6
M001404051	CBN	10	22	8

*With Delta Cut® Needle. **With half-moon notch design.

PinPoint™ Guiding Introducer Needles

Order Number	Description	Number Per Box	French Size	Length (cm)
M001433041	APP	3	19	14.7
M001433061	APP	3	17	9.7
M001433071	APP	3	17	14.7
M001433081	APP	3	14	9.7
M001433091	APP	3	14	14.7

Notched Aspiration Needles

Order Number	Description	Number Per Box	French Size	Length (in)
M001405001	NAB	10	20	3.5
M001405011	NAB	10	20	5.5
M001405021	NAB	10	22	3.5
M001405031	NAB	10	22	5.5

Products to assist with Non-Vascular Interventions

ENGLISH

AccuStick™ II Introducer Systems with RO (Radiopaque) Markers

- Incorporating a sheath RO marker intended to simplify accurate, less traumatic placement of .038" guidewires in non-vascular procedures

Banana Peel™ Sheaths

- Tapered dilators with a sheath that splits for removal after catheter placement

Percufix™ Catheter Cuff Kit

- A comfortable cuff system for secure fixation of drainage and feeding catheters

ESP™ Radiation Reduction Examination Gloves

- Designed to offer unequalled radiation protection and the sensitivity inherent in a surgical glove

ESPAÑOL

Sistemas introductores AccuStick™ II con marcadores RO (radiopacos)

- Incorporan un marcador RO de vaina pensado para simplificar una colocación exacta, menos traumática, de las guías de 0,038" en procedimientos no vasculares

Vainas Banana Peel™

- Dilatadores cónicos con una vaina que se divide para su retirada después de la colocación del catéter

Kit de manguito de catéter Percufix™

- Un sistema de manguito cómodo para la fijación segura del drenaje y los catéteres de alimentación

Guantes de exploración con reducción de la irradiación ESP™

- Diseñados para ofrecer una protección de la radiación sin igual y la sensibilidad inherente en un guante quirúrgico

FRANÇAIS

Système d'introducteur AccuStick™ II avec marqueurs radio-opaques

- Incorpore un marqueur radio-opaque dans la gaine afin de simplifier la mise en place précise et atraumatique de guides de 0,038" dans les procédures non vasculaires

Introducteurs pelables Banana Peel™

- Dilatateurs effilés avec une gaine pelable pour son retrait après la mise en place du cathéter

Système de fixation du cathéter Percufix™

- Système de ballonnet confortable pour une fixation fiable des cathéters de drainage et des sondes d'alimentation

Gants d'examen radioprotecteurs ESP™

- Conçus pour apporter une protection inégalée contre les radiations ainsi que la sensibilité d'un gant chirurgical

Ordering Information

DEUTSCH

AccuStick™ II Introducersysteme mit RO (röntgendichten) Markern

- Ein röntgendichter Marker in der Einführschleuse ermöglicht die einfachere, akkurate und weniger traumatische Platzierung von 0,038" Führungsdrähten bei nicht-vaskulären Prozeduren

Banana Peel™ Einführschleusen

- Sich verjüngender Dilator, dessen Einführschleuse sich nach der Katheterplatzierung leicht teilen und entfernen läßt

ITALIA

Sistemi ad introduttore AccuStick™ II con marcatori RO (radiopachi)

- Integra un marcatore RO a guaina studiato per facilitare il posizionamento preciso e meno traumatico dei fili guida da .038" nelle procedure non vascolari

Guaine Banana Peel™

- Dilatatori rastremati con una guaina che si sfoglia a buccia di banana per la rimozione dopo il posizionamento del catetere

Percufix™ Katheter-Manschettenset

- Ein komfortables Manschettensystem für die sichere Befestigung von Drainage- und Ernährungskathetern

ESP™ Strahlungsmindernde Untersuchungshandschuhe

- Für ein unübertroffenen Strahlenschutz bei gleichzeitigem Erhalt der Empfindlichkeit

Kit manicotto catetere Percufix™

- Un sistema a manicotto comodo per il fissaggio sicuro dei cateteri di drenaggio e di alimentazione

Guanti per esame della riduzione delle radiazioni ESP™

- Progettati per offrire protezione dalle radiazioni senza precedenti e sensibilità intrinseca in un guanto chirurgico

Ordering Information

AccuStick™ II Introducer Systems with RO Markers

Systems	
Order Number	Description
M001207020	AccuStick II with .038" J-Tip Wire
M001207030	AccuStick II with .038" Straight Wire
M001207040	AccuStick II without .038" Wire
M001207050	AccuStick II without Guidewires
M001207100	AccuStick II with .038" J-Tip and .018" Nitinol Guidewire

Each system includes: AccuStick™ II introducer (coaxial 4Fr dilator / 6Fr sheath with RO marker) with locking stiffening cannula and diagnostic needle with stylet, 21 gauge.

Components		
Order Number	Description	Number Per Box
M001201081	.018", 60cm, 7.5cm Floppy Platinum Tip Wire	5
M001207071	.018", 60cm, 11.5cm Floppy Platinum Tip Wire	5
M001207111	.018", 60cm Nitinol Wire with 6cm Floppy Platinum Tip	5
M001206041	AccuStick II Needles	10

Introducer Sheath Needle used for Drainage			
Order Number	Description	French Size	Length (cm)
M001229000	Trocar Needle PTFE sheath for placement of a .038" guidewire	19	20

Banana Peel™ Sheaths

Order Number	Description	French Size	Length (cm)
M001206060	BP	9	15
M001206070	BP	11	15
M001206080	BP	12	15
M001206090	BP	14	15
M001206100	BP	16	15
M001206120	BP	9	30
M001206130	BP	11	30
M001206140	BP	12	30
M001206150	BP	14	30
M001206160	BP	16	30
M001206180	BP	9	45
M001206200	BP	12	45

Percufix™ Catheter Cuff Kit

Order Number	Description	Number Per Box
M001207001	PCC	10

Each kit includes: Percufix™ catheter cuff; two cable ties and 6" by 8" sheet of transparent moisture vapour permeable dressing.

Connecting Tube for Drainage Bag

Order Number	Description	Number Per Box
M001229101	CTube-2: connecting tube, 30cm length with removable stopcock	5

ESP™ Radiation Reduction Examination Gloves

Order Number	Description	Size	Number of Pairs Per Box
M001201101	Gloves (ESP Radiation Reduction Examination Gloves)	7	3
M001201111	Gloves (ESP Radiation Reduction Examination Gloves)	7.5	3
M001201121	Gloves (ESP Radiation Reduction Examination Gloves)	8	3
M001201131	Gloves (ESP Radiation Reduction Examination Gloves)	8.5	3
M001201141	Gloves (ESP Radiation Reduction Examination Gloves)	9	3

Implantable Port Systems



ENGLISH

PASV™ Technology

- This patented, three-way valve is direction and pressure activated
- Designed to reduce risk of occlusion and infection
- Designed to automatically resist backflow
- Eliminates need for heparin flush

Vaxcel™ Ports with PASV™ Technology

- Larger septum area and compact design options

ESPAÑOL

Tecnología PASV™

- Esta válvula patentada, de tres vías, se activa por dirección y presión
- Diseñada para reducir el riesgo de oclusión e infección
- Diseñada para resistir automáticamente el flujo retrógrado
- No necesita lavado con heparina

Vaxcel™ Ports con Tecnología PASV™

- Septum más grande y diseño compacto

FRANÇAIS

La Technologie PASV™

- Cette valve à trois positions brevetée est activée par la pression et l'aspiration
- Conçu pour réduire les risques d'occlusion et d'infection
- Conçu pour résister automatiquement au reflux lorsque la chambre n'est pas utilisée
- Supprime les flushs d'héparine

Chambre implantable Vaxcel™ avec Technologie PASV™

- Large septum et design compact

DEUTSCH

PASV™ Technologie

- Das patentierte Dreiwege-Ventil ist richtungs- und druckaktivierbar
- Das Risiko der Okklusion und Infektion wird reduziert
- Automatisches Verhindern von Rückfluss
- Macht Heparinspülungen überflüssig

Vaxcel™ Ports mit PASV™ Technologie

- Größeres Septum und kompaktes Design

ITALIA

Tecnologia PASV™

- Questa valvola a tre vie brevettata è attivata dalla direzione e dalla pressione
- Progettata per ridurre il rischio di occlusione e di infezione
- Appositamente studiata per resistere automaticamente al flusso di ritorno
- Elimina la necessità di irrigazione eparinica

Porte Vaxcel™ con tecnologia PASV™

- Area del setto più ampia e opzioni di design compatto

Vaxcel™ Implantable Port Systems with PASV™ Valve Technology

Mini							
Order Number	Port Material	Catheter Material	Catheter O.D. (Fr/mm)	Lumens	Catheter I.D. (mm)	Catheter Length (cm)	Recommended Introducer (Fr)
M001452130	Titanium	Polyurethane	6/2	Single	1.1	60	6
M001452150	Titanium	Polyurethane	8/2.6	Single	1.6	60	8
M001452200	Titanium	Silicone	8/2.6	Single	1.4	60	8

Standard							
Order Number	Port Material	Catheter Material	Catheter O.D. (Fr/mm)	Lumens	Catheter I.D. (mm)	Catheter Length (cm)	Recommended Introducer (Fr)
M001453620	Titanium	Polyurethane	8/2.6	Single	1.6	60	8
M001453640	Titanium	Silicone	8/2.6	Single	1.4	60	8
M001453660	Polysulfone	Polyurethane	8/2.6	Single	1.6	60	8
M001453680	Polysulfone	Silicone	8/2.6	Single	1.4	60	8

Each system includes: Vaxcel Implantable Port with PASV valve and detached thin walled catheter (63cm length); 2 x twist-on locking collar connectors; 18 gauge, 2.75" introducer needle; .038" "J" guidewire with tip straightener (50cm length); peelable introducer / dilator set; metal tunnel; 0.5" blunt cannula; 12ml slip lock syringe; 12ml Luer Lock® syringe; 22 gauge, 1" straight non-coring needle and 22 gauge 1" 90° non-coring needle.

Implantable Ports with PASV™ Valve Technology

Pre-Attached							
Order Number	Port Material	Catheter Material	Catheter O.D. (Fr/mm)	Lumens	Catheter I.D. (mm)	Catheter Length (cm)	Recommended Introducer (Fr)
M001PRTA66P0	Titanium	Silicone	6.6/2.2	Single	1.3	60	7
M001PRTA96P0	Titanium	Silicone	9.6/3.2	Single	1.6	60	10
M001PRTB10P0	Titanium	Silicone	10.0/3.3	Dual	1.4/1.4	60	10

Attachable							
Order Number	Port Material	Catheter Material	Catheter O.D. (Fr/mm)	Lumens	Catheter I.D. (mm)	Catheter Length (cm)	Recommended Introducer (Fr)
M001PRTA66A0	Titanium	Silicone	6.6/2.2	Single	1.3	60	7
M001PRTA96A0	Titanium	Silicone	9.6/3.2	Single	1.6	60	10
M001PRTB10A0	Titanium	Silicone	10.0/3.3	Dual	1.4/1.4	60	10

Each system includes: Implantable Port with PASV valve and silicone catheter (60cm length); 18 gauge, 2.75" introducer needle; .038" "J" guidewire with tip straightener (65cm length); peelable introducer / dilator set; tunnel; 0.75" blunt cannula; 10ml slip lock syringe; 22 gauge, 1" non-coring needle; one vein pick and 2 x winged infusion sets.

Vaxcel™ Implantable Chest Ports *

Order Number	Port Material	Catheter Material	Catheter O.D. (Fr/mm)	Catheter I.D. (mm)	Catheter Length (cm)
M001453030	Titanium	Polyurethane	6	1.1	63
M001453050	Titanium	Polyurethane	7	1.3	63
M001453100	Titanium	Silicone	8	1.5	63
M001453150	Titanium	Polyurethane	9	1.8	63
M001453200	Titanium	Silicone	8	1.5	63
M001453400	Polysulfone	Silicone	8	1.5	63
M001453600	Polysulfone	Polyurethane	9	1.8	63

Each system includes: Vaxcel Implantable Port with detached thin walled catheter (63cm length); twist-on locking collar connector; 18 gauge, 2.75" introducer needle; .038" "J" guidewire with tip straightener (50cm length); peelable introducer / dilator set; tunnel; 0.75" blunt cannula; 12ml slip lock syringe; 12ml Luer Lock® syringe; 22 gauge 1" straight non-coring needle and 22 gauge 1" 90° non-coring needle.

*Not available for sale in the European Economic Area.

Peripherally Inserted Central Catheters and Vascular Entry



ENGLISH

PASV™ Technology

- This patented, three-way valve is direction and pressure activated
- Designed to reduce risk of occlusion and infection
- Designed to automatically resist backflow
- Eliminates need for heparin flush

Vaxcel™ PICCs with PASV™ Technology*

- Clamless, alcohol resistant extension tubes

ESPAÑOL

Tecnología PASV™

- Esta válvula patentada, de tres vías, se activa por dirección y presión
- Diseñada para reducir el riesgo de oclusión e infección
- Diseñada para resistir automáticamente el flujo retrógrado
- No necesita lavado con heparina

Vaxcel™ PICCs con Tecnología PASV™*

- Sin abrazaderas, tubos de extensión resistentes al alcohol

FRANÇAIS

La Technologie PASV™

- Cette valve à trois positions brevetée est activée par la pression et l'aspiration
- Conçu pour réduire les risques d'occlusion et d'infection
- Conçu pour résister automatiquement au reflux lorsque le cathéter n'est pas utilisé
- Supprime les flushs d'héparine

Cathéter Périphérique Veineux Central avec Technologie PASV™*

- Résistant à l'alcool, pas de clampage nécessaire

*Not available for sale in the European Economic Area. *No disponible para venta en el Área Económica Europea. *Non disponible dans l'Espace Economique Européen. *Im Bereich der EU nicht erhältlich. *Non disponibile per la vendita nello Spazio Economico Europeo.

Vaxcel™ PICC with PASV™ Technology*

Peripherally Inserted Central Catheters (Catheter Only Kit)					
Order Number	Catheter Diameter (Fr)	Lumens	Lumen Diameters (Gauge)	Catheter Length (cm)	Recommended Introducer (Fr)
M001454550	4	Single	17	60	4
M001454600	5	Single	15.5	60	5
M001454700	5	Dual	17.5/17.5	60	5
M001454750	6	Dual	16.5/16.5	60	6

Supplied with: cap(s); stylet; stylet guide / flush assembly; attachable suture wing; statlock catheter securement device and Instructions for Use.

Peripherally Inserted Central Catheter Kits – IK Kits (Introducer Needle Kit)					
Order Number	Catheter Diameter (Fr)	Lumens	Lumen Diameters (Gauge)	Catheter Length (cm)	Recommended Introducer (Fr)
M001454560	4	Single	17	60	4
M001454610	5	Single	15.5	60	5
M001454710	5	Dual	17.5/17.5	60	5
M001454760	6	Dual	16.5/16.5	60	6

Each kit includes: catheter; cap(s); 60cm length tape measure; stylet; stylet guide / flush assembly; attachable suture wing; statlock catheter securement device; peelaway sheath introducer; 10ml syringe(s); CSR wrap and Instructions for Use.

Peripherally Inserted Central Catheter Kits – MST Kits (Modified Seldinger Technique)					
Order Number	Catheter Diameter (Fr)	Lumens	Lumen Diameters (Gauge)	Catheter Length (cm)	Recommended Introducer (Fr)
M001454570	4	Single	17	60	4
M001454620	5	Single	15.5	60	5
M001454720	5	Dual	17.5/17.5	60	5
M001454770	6	Dual	16.5/16.5	60	6

Each kit includes: catheter; cap(s); 60cm length tape measure; stylet; stylet guide / flush assembly; attachable suture wing; statlock catheter securement device; 21 gauge, 4cm introducer needle with echogenic tip; 30cm floppy tip guidewire; 5cm peelable introducer sheath with locking dilator; 10ml syringe(s); scalpel; CSR wrap and Instructions for Use.

Peripherally Inserted Central Catheter Kits – IR Kits (60cm Guidewire)					
Order Number	Catheter Diameter (Fr)	Lumens	Lumen Diameters (Gauge)	Catheter Length (cm)	Recommended Introducer (Fr)
M001454590	4	Single	17	60	4
M001454640	5	Single	15.5	60	5
M001454740	5	Dual	17.5/17.5	60	5
M001454790	6	Dual	16.5/16.5	60	6

Each kit includes: catheter; cap(s); 60cm length tape measure; stylet; stylet guide / flush assembly; attachable suture wing; statlock catheter securement device; 21 gauge, 7cm introducer needle with echogenic tip; 60cm guidewire with floppy tip platinum tip; 10cm peelable introducer sheath with locking dilator; 10ml syringe(s); scalpel; exact-length measurement chart and Instructions for Use.

Peripherally Inserted Central Catheter Kits – IR Kits (145cm Guidewire)					
Order Number	Catheter Diameter (Fr)	Lumens	Lumen Diameters (Gauge)	Catheter Length (cm)	Recommended Introducer (Fr)
M001454580	4	Single	17	60	4
M001454630	5	Single	15.5	60	5
M001454730	5	Dual	17.5/17.5	60	5
M001454780	6	Dual	16.5/16.5	60	6

Each kit includes: catheter; cap(s); 60cm length tape measure; stylet; stylet guide / flush assembly; attachable suture wing; statlock catheter securement device; 21 gauge, 7cm introducer needle with echogenic tip; 145cm guidewire with floppy tip platinum tip; 10cm peelable introducer sheath with locking dilator; 10ml syringe(s); scalpel; exact-length measurement chart and Instructions for Use.

*Not available for sale in the European Economic Area.

**Vaxcel™ Plus
Chronic Dialysis
Catheters and Kits**

ENGLISH

Improved Flow

Higher flows at lower pressures promote improved performance and allow prompt completion of hemodialysis

- Improving patient comfort and convenience
- Contributing to improved dialysis centre efficiency

Thin-walled, Double-D, Polyurethane Extrusion

- Improves cross-sectional lumen area
- Improves blood flow

Clear Extension Tubing

- Allows blood flow visualisation

ESPAÑOL

Mayor flujo

Flujo alto y presión baja permiten una más completa y rápida hemodiálisis

- Mejorando el bienestar y la comodidad del paciente
- Aumentando la eficiencia del centro de diálisis

Pared fina, Doble-D, Poliuretano Extruido

- Aumenta el calibre
- Aumenta el flujo sanguíneo

Tubo de extensión transparente

- Permite la visualización del flujo sanguíneo

FRANÇAIS

Débits améliorés

Des débits plus importants associés à des pressions plus faibles pour des meilleures performances et des séances plus courtes

- Amélioration du confort des patients et de leur qualité de vie
- Diminution des temps de dialyse

Cathéter en Polyuréthane, Double lumière Paroi Fine, Cuff dacron

- Augmentation des débits
- Résistance à la plicature

Tubulure transparente

- Visualisation aisée des flux

DEUTSCH

Verbesserte Flusseigenschaften

Höhere Flussraten bei niedrigem Druck verbessern die Leistung und ermöglichen eine schnelle Beendigung der Hämodialyse

- Verbesserte Toleranz des Kathetersystems bzw. der Behandlung
- Höhere Effizienz für das Dialysezentrum

Dünnwandiger, extrudierter Polyurethane-Katheter

- Verbessertes Verhältnis von Aussen- zu Innendurchmesser
- Verbesserte Flussrate

Durchsichtige Verlängerung

- Ermöglicht Sichtkontrolle des Blutflusses

ITALIA

Miglioramento del flusso

I flussi superiori a pressioni inferiori favoriscono il miglioramento delle prestazioni e consentono il rapido completamento dell'emodialisi

- Migliorano il comfort del paziente e la comodità
- Contribuiscono ad incrementare l'efficienza del centro di dialisi

Estrusione in poliuretano a parete sottile a doppia D

- Migliora l'area di lume a sezione trasversale
- Migliora il flusso sanguigno

Tubi di prolunga chiari

- Consentono la visualizzazione del flusso sanguigno

Vaxcel™ Plus Chronic Dialysis Catheters and Kits

Catheter				
Order Number	Catheter O.D. (Fr)	Catheter Length ¹ (cm)	Introducer Sheath Length (cm)	Tunneler Type
M001455410	14.5	19	13	Plastic
M001455450	14.5	23	13	Plastic
M001455490	14.5	28	13	Plastic
M001455530*	14.5	37	13	Plastic
M001455570*	14.5	50	13	Plastic
M001455400	14.5	19	13	Metal
M001455440	14.5	23	13	Metal
M001455480	14.5	28	13	Metal
M001455520*	14.5	37	13	Metal
M001455560*	14.5	50	13	Metal

- Specifications:
- Catheter material: Carbothane
 - Catheter O.D.: 16Fr proximal tapers to 14.5Fr distal tip
 - Sheath size: 15Fr

Catheter supplied with: Vaxcel Plus Chronic Dialysis Catheter; 15Fr peelable introducer sheath with locking dilator (13cm length); plastic or metal tunneler and 2 x end caps.

Kits				
Order Number	Catheter O.D. (Fr)	Catheter Length ¹ (cm)	Introducer Sheath Length (cm)	Tunneler Type
M001455430	14.5	19	13	Plastic
M001455470	14.5	23	13	Plastic
M001455510	14.5	28	13	Plastic
M001455550*	14.5	37	13	Plastic
M001455590*	14.5	50	13	Plastic
M001455420	14.5	19	13	Metal
M001455460	14.5	23	13	Metal
M001455500	14.5	28	13	Metal
M001455540*	14.5	37	13	Metal
M001455580*	14.5	50	13	Metal

- Specifications:
- Catheter material: Carbothane
 - Catheter O.D.: 16Fr proximal tapers to 14.5Fr distal tip
 - Sheath size: 15Fr

Each kit includes: with Vaxcel Plus Chronic Dialysis Catheter; 15Fr peelable introducer sheath with locking dilator (13cm length); plastic or metal tunneler; 2 x end caps; 18 gauge entry; .038" guidewire, 70cm length; scalpel; 3 x sequential dilators (8, 10 and 12Fr); 2 x transparent dressings and CSR wrap.

¹ Tip to cuff.
*For information on availability outside the European Economic Area, please contact your local Boston Scientific Sales Representative.

RF 3000™ Generator and Needle Electrodes



ENGLISH

RF 3000™ Generator

- 200 watt generator designed to provide capability to efficiently and quickly ablate large volumes of tissue
- Completely ablated zones and consistency in ablation zone size and shape

LeVeen™ Needle Electrode

- Electrode design, incorporating needle shape and tine spacing, ensures that predictable and reproducible spherical lesions are created*
- Umbrella shape fixes needle in tumour site

LeVeen™ CoAccess Electrode System

- CoAccess™ system reduces procedure time
- Provides pre and post procedural access to the lesion for biopsies, injectable agents and coagulants
- Improves CT gantry clearance during ablation
- Designed to facilitate easy creation of compound lesions under US or CT

ESPAÑOL

Generador RF 3000™

- Generador de 200 vatios diseñado para aportar la capacidad de producir ablación de forma eficiente y rápida de grandes volúmenes de tejido
- Zonas con ablación completa y constancia en el tamaño y la forma de la zona de ablación

Electrodo de aguja LeVeen™

- El diseño del electrodo, que incorpora la forma de la aguja y el espaciado de las púas, asegura que se crean lesiones esféricas predecibles y reproducibles*
- La forma de paraguas fija la aguja en el lugar del tumor

Sistema de electrodo LeVeen™ CoAccess

- El sistema CoAccess™ reduce el tiempo del procedimiento
- Proporciona acceso pre y posprocedimental a la lesión para realizar biopsias, inyectar agentes y sustancias coagulantes
- Mejora el paso por el gantry de la TC durante la ablación
- Diseñado para facilitar la creación fácil de lesiones compuestas bajo ECO o TC

*Data on file Boston Scientific Corporation. *Datos de archivo de Boston Scientific Corporation.

LeVeen™ SuperSlim™ Needle Electrode

- Lightweight, low profile handle for improved CT compatibility
- Improved puncturability for hard metastases

Soloist™ Single Needle Electrode

- Maximises performance in radiofrequency ablation of small tumours, superficial and calcified lesions
- Fully compatible with CoAccess™ Introducer and RF 3000™ generator

Electrodo de aguja LeVeen™ SuperSlim™

- Mango de peso ligero, de bajo perfil, para mayor compatibilidad con TC
- Mejor capacidad de punción para las metástasis duras

Electrodo de aguja única Soloist™

- Aumenta al máximo el rendimiento en la ablación por radiofrecuencia de tumores pequeños, lesiones superficiales y calcificadas
- Plenamente compatible con el Introducador CoAccess™ y el generador RF 3000™

Radiofrequency Ablation

Ordering Information

FRANÇAIS

Générateur de radiofréquence RF 3000™

- Générateur de 200 W conçu pour permettre l'ablation efficace et rapide de larges volumes de tissus
- Une ablation complète, de taille et de forme constante

Aiguille-électrode LeVeen™

- Le design de l'électrode et l'espacement entre les baleines, garantit la création de lésions sphériques prévisibles et reproductibles*
- Un dispositif en parapluie fixe l'aiguille dans le site de la tumeur

Système d'électrode LeVeen™ CoAccess

- Le système CoAccess™ réduit le temps de procédure
- Donne un accès pré et post-opératoire à la lésion pour réaliser des biopsies, l'injection de substance et de coagulants

DEUTSCH

RF 3000™ Generator

- Mit Hilfe des 200 Watt Generators können große Gewebereiche effizient und schnell ablatiert werden
- Vollständig ablatierte Bereiche und Konsistenz der Bereichsgröße und -form

LeVeen™ Nadelelektrode

- Ausführung mit integrierter Elektrodensonde: Sondenabstände stellen sicher, dass kugelförmige Läsionen entstehen*
- Durch die Schirmform wird die Nadel im Tumor fixiert

LeVeen CoAccess™ Elektrodensystem

- Das CoAccess™ System verringert die Dauer der Prozedur.
- Ermöglicht den Zugang zur Läsion vor und nach der Prozedur für Biopsien, Injektions- und Koagulationsmittel

ITALIA

Generatore RF 3000™

- Generatore a 200 watt progettato per offrire capacità per grandi volumi di tessuto ablatato in modo rapido ed efficiente
- Zone completamente ablate e coerenza nelle dimensioni e nella forma della zona di ablazione

Elettrodo ad ago LeVeen™

- Il design dell'elettrodo, con forma dell'ago e spaziatura dei denti integrate, assicura la creazione di lesioni sferiche prevedibili e riproducibili*
- La forma ad ombrello fissa l'ago nella sede tumorale

Sistema di elettrodi CoAccess LeVeen™

- Il sistema CoAccess™ riduce i tempi procedurali
- Offre accesso pre/post-procedurale alla lesione per biopsie, agenti iniettabili e coagulanti

- Facilite le passage sous l'arceau du scanner au cours de la procédure
- Conçu pour faciliter la création de lésions multiples sous échographie et tomographie

Aiguille-électrode LeVeen™ SuperSlim™

- Poignée légère à bas profil pour une meilleure manipulation sous scanner
- Améliore la pénétration pour les lésions difficiles à ponctionner

Aiguille-électrode droite Soloist™

- Maximise les performances au cours de l'ablation par radiofréquence de petites tumeurs, de lésions superficielles et calcifiées
- Entièrement compatible avec l'introducteur CoAccess™ et le générateur RF 3000™

- Verbessert den CT-Gantry Durchgang während der Ablation
- Einfaches Erzeugen einer reproduzierbaren Läsion US- oder CT-gestützt

LeVeen™ SuperSlim™ Nadelelektrode

- Leichter Low Profile Handgriff zur verbesserten CT-Kompatibilität
- Verbesserte Punktionseigenschaft bei sehr festem Tumorgewebe

Soloist™ Single Needle Elektrode

- Leistungsmaximierung bei der Hochfrequenzablation kleiner Tumore, sowie oberflächlichen und kalzifizierten Läsionen
- Vollständig kompatibel mit dem CoAccess™ Einführkatheter und RF 3000™ Generator

- Migliora la distanza del gantry in CT durante l'ablazione
- Progettato per facilitare la semplice creazione di lesioni composte sotto a US o CT

Elettrodo ad ago LeVeen™ SuperSlim™

- Impugnatura leggera di basso profilo per una migliore compatibilità alla CT
- Migliore perforabilità per metastasi dure

Elettrodo monoago Soloist™

- Massimizza le prestazioni nell'ablazione a radiofrequenza dei tumori di piccole dimensioni e delle lesioni superficiali e calcificate
- Totalmente compatibile con l'introdotto CoAccess™ e il generatore RF 3000™

Radiofrequency Ablation

Ordering Information

RF 3000™ Generator

Order Number	Description
M001262210	200W Radiofrequency Generator 230V
M001262200*	200W Radiofrequency Generator 115V

LeVeen™ Needle Electrode

Order Number	Array Diameter (cm)	Cannula Length (cm)
M001262170	5.0	25
M001262160	5.0	15
M001262310	4.0	25
M001262130	4.0	15
M001262150	3.5	25
M001262030	3.5	15
M001262020	3.5	12
M001262050	3.0	15
M001262040	3.0	12
M001262070	2.0	15
M001262060	2.0	12

LeVeen™ SuperSlim™ Needle Electrode

Order Number	Array Diameter (cm)	Cannula Length (cm)
M001262290	3.0	25
M001262280	3.0	15
M001262270	2.0	25
M001262260	2.0	15

LeVeen™ CoAccess™ Electrode System

Order Number	Array Diameter (cm)	Cannula Length (cm)
M001262240	4.0	15
M001262230	3.5	15
M001262220	3.0	15

Soloist™ Single Needle Electrode

Order Number	Ablation Diameter (cm)	Cannula Length (cm)
M001262500	1.0	18

RF Accessories

Order Number	Description
M001262191	Grounding Pads (Box of 50)
M001262250	LeVeen™ CoAccess™ Introducer Set

*Données internes de Boston Scientific Corporation. *Daten bei Boston Scientific Corporation archiviert. *Dati disponibili nel file Boston Scientific Corporation.

*Not available for sale in the European Economic Area.

