*s*tryker

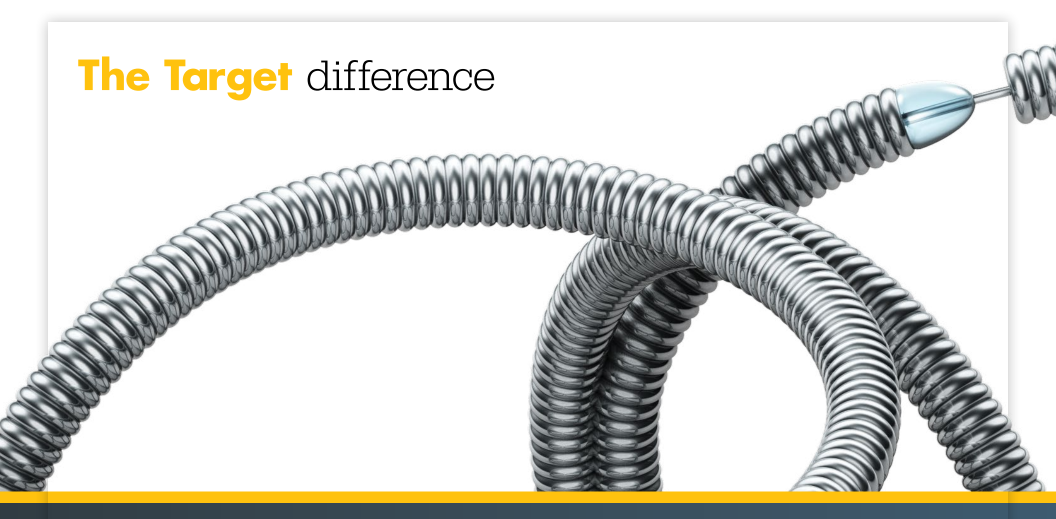
Target Detachable Coils



Smooth and stable from frame to finish



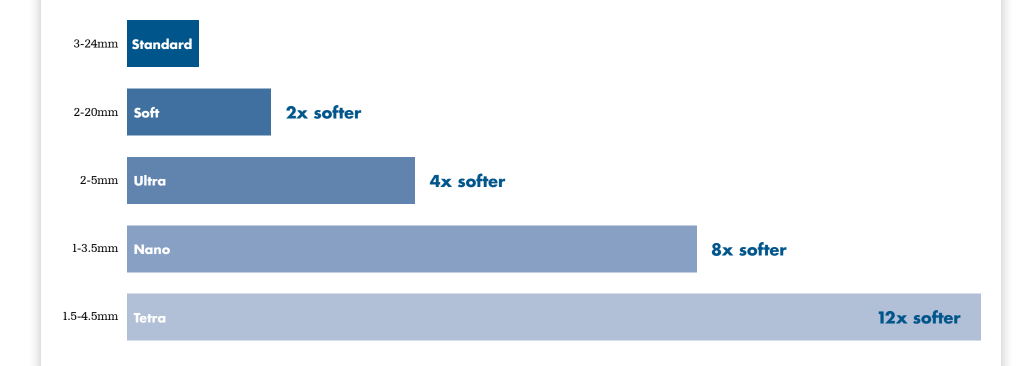
*s*tryker



The Target Detachable Coil is designed for the treatment of neurovascular aneurysms and peripheral embolization, with consistently smooth deployment and excellent microcatheter stability. The Target Coil platform delivers coil conformability, softness and volume in a single product family.



5 softness levels



Five levels of coil softness offer a balance of stability and conformability to treat your most challenging cases from frame to finish.

4 coil shapes



Our variety of shapes are designed to help you frame securely, fill uniformly and finish softly in various aneurysm shapes and sizes.

Target Tetra

Different sized loops

Target Tetra features different sized loops which provide increased shape stability

3 inward loops -

The inward loops increase stability and reduce outward force

Helical loops

The Helical loops provide variable lengths that fill and stabilize the frame



Designed for small spaces, the Target Tetra Detachable Coil is our softest coil, yet it has enhanced shape stability, so you're never compromising on one advantage for the other.

Target 360

Open center

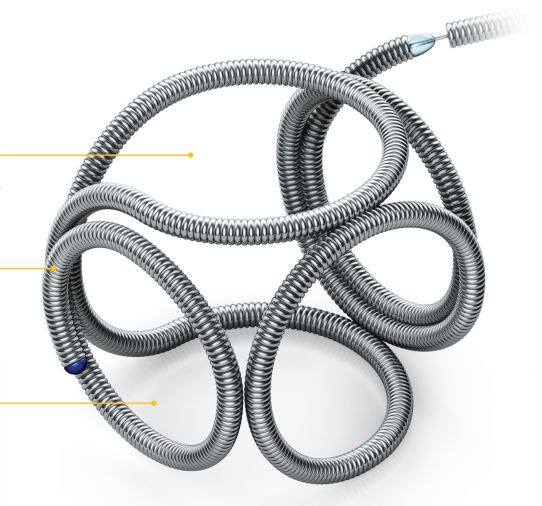
The 360 shape is designed to seek the outer wall and leave an open center, allowing for concentric filling

2D distal loop

The first 1.5 loops are 25% smaller than the stated secondary coil diameter and are designed to reduce coil herniation

Open loop configuration

Open loops conform to multiple aneurysm shapes while minimizing compartmentalization



The gold standard in complex coil shape technology, the 360 shape provides uniform distribution, concentric filling and neck coverage.

Target 3D

90 degree angles

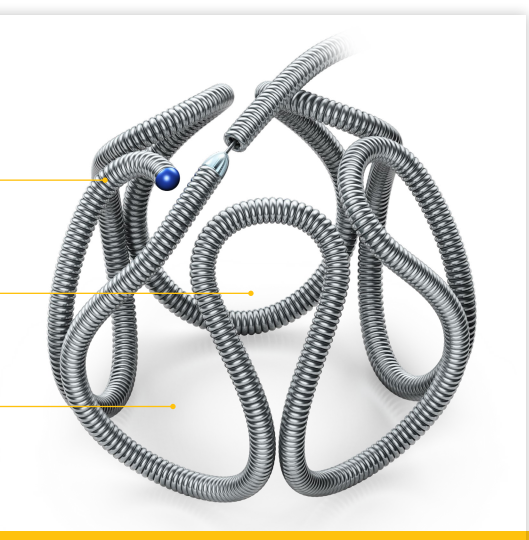
The coil rotates 90 degrees at each small loop, creating a three-dimensional shape

Small loops

The small loops add body to the coil and help maintain its shape

Large loops

The large loops appose the vessel wall, providing stability within the aneurysm



A complementary complex coil option offers a secure foundation for consistent framing.



Target Helical

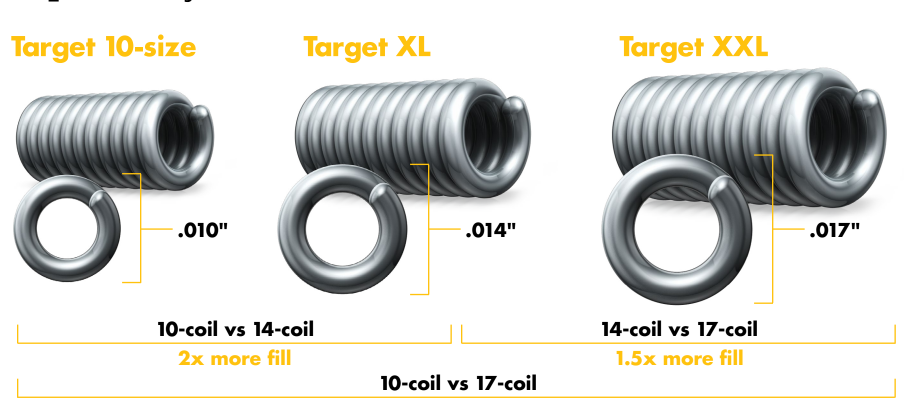
Helical shape

The shape provides versatility to physicians with a wide range of sizes and softness to support every case for framing, filling and finishing intracranial aneurysms and embolizing vascular malformations



A versatile shape for every case.

3 primary diameters



3x more fill

The Target 10 and Target XL Detachable Coils are compatible with Excelsior SL-10, Excelsior XT-17 and Excelsior 1018 Microcatheters. The Target XXL Detachable Coil is only compatible with Excelsior 1018 Microcatheter.

2 SR sutures

Double-sutures

The Target XXL, Target XL, Target 360, Target 3D, and Target Helical Detachable Coils all feature monofilament sutures.

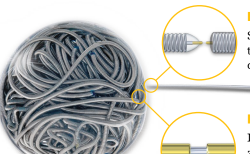
The Target Tetra incorporates braided sutures for additional softness and an even more smooth and stable delivery when treating small spaces.



All Target coils are secured with a double-strand stretch-resistant suture at both ends of the coil for confident repositioning.



1 integrated system



Flexible junction

Softer, shorter junction is engineered to minimize kickback for increased control and stability



Improved laser-ablated detachment zone design uses 82% less metal for fast detachments with no compromise to tensile strength



Radiopaque marker

Darker radiopaque marker enhances visibility to facilitate accurate alignment



Bipolar pathway

Centralized electrodes allow for quicker system setup by eliminating the need for a grounding cable and needle

Hybrid delivery wire

Balanced stiffness zones provide an optimized combination of flexibility and pushability to yield a one-to-one feel



Fluoro-saver marker

The design reduces radiation exposure time for physicians and patients



InZone Detachment System

The streamlined detachment process increases speed, provides direct feedback and allows greater control



All Target Detachable Coils have one integrated system, allowing you to advance and deploy with confidence.



Target Detachable Coil

RX ONLY

See package insert for complete indications, contraindications, warnings and instructions for use.

Intended use / indications for use

Target Detachable Coils are intended to endovascularly obstruct or occlude blood flow in vascular abnormalities of the neurovascular and peripheral

Target Detachable Coils are indicated for endovascular embolization of:

- · Intracranial aneurysms
- Other neurovascular abnormalities such as arteriovenous malformations and arteriovenous fistulae
- Arterial and venous embolizations in the peripheral vasculature

Contraindications

None known.

Potential adverse events

Potential complications include, but are not limited to: allergic reaction, aneurysm perforation and rupture, death, embolus, headache, hemorrhage, infection, ischemia, neurological/intracranial sequelae, TIA/stroke, vasospasm, vessel occlusion or closure, vessel perforation and rupture, vessel dissection, vessel thrombosis. Other procedural complications including, but not limited to: anesthetic and contrast media risks, access site complications.

- Contents supplied STERILE using an ethylene oxide (EO) process. Do not use if sterile barrier is damaged. If damage is found, call your Stryker Neurovascular representative.
- · For single use only. Do not reuse, reprocess or resterilize. Reuse, reprocessing or resterilization may compromise the structural integrity of the device and/ or lead to device failure which, in turn, may result in patient injury, illness or death. Reuse, reprocessing or resterilization may also create a risk of contamination of the device and/or cause patient infection or cross-infection, including, but not limited to, the transmission of infectious disease(s) from one patient to another. Contamination of the device may lead to injury, illness or death of the patient.
- · After use, dispose of product and packaging in accordance with hospital, administrative and/or local government policy.
- · Patients with hypersensitivity to 316LVM stainless steel may suffer an allergic reaction to this implant.
- · MR temperature testing was not conducted in arteriovenous malformations or fistulae models.
- The safety and performance characteristics of the Target Detachable Coil System (Target Detachable Coils, InZone Detachment Systems, delivery systems and accessories) have not been demonstrated with other manufacturers' devices (whether coils, coil delivery devices, coil detachment systems, catheters, guidewires, and/or other accessories). Due to the potential incompatibility of non-Stryker Neurovascular devices with the Target Detachable Coil System, the use of other manufacturers' device(s) with the Target Detachable Coil System is not recommended.

- To reduce risk of coil migration, the diameter of the first and second coil should never be less than the width of the ostium.
- In order to achieve optimal performance of the Target Detachable Coil System and to reduce the risk of thromboembolic complications, it is critical that a continuous infusion of appropriate flush solution be maintained between a) the femoral sheath and guiding catheter, b) the 2-tip microcatheter and guiding catheter, and c) the 2-tip microcatheter and Stryker Neurovascular guidewire and delivery wire. Continuous flush also reduces the potential for thrombus formation on, and crystallization of infusate around, the detachment zone of the Target Detachable Coil.
- Do not use the product after the "Use By" date specified on the package.
- · Reuse of the packaging hoop or use with any coil other than the original coil may result in contamination of, or damage to, the coil.
- · Damaged delivery wires may cause detachment failures, vessel injury or unpredictable distal tip response during coil deployment. If a delivery wire is damaged at any point during the procedure, do not attempt to straighten or otherwise repair it. Do not proceed with deployment or detachment. Remove the entire coil and replace with undamaged product.
- Utilization of damaged coils may affect coil delivery to, and stability inside, the vessel or aneurysm, possibly resulting in coil migration and/or
- The fluoro-saver marker is designed for use with a Rotating Hemostatic Valve (RHV). If used without an RHV, the distal end of the coil may be beyond the alignment marker when the fluoro-saver marker reaches the microcatheter hub.
- If the fluoro-saver marker is not visible, do not advance the coil without fluoroscopy.
- Do not rotate delivery wire during or after delivery of the coil. Rotating the Target Detachable Coil delivery wire may result in a stretched coil or premature detachment of the coil from the delivery wire, which could result in coil migration.
- Verify there is no coil loop protrusion into the parent vessel after coil placement and prior to coil detachment. Coil loop protrusion after coil placement may result in thromboembolic events if the coil is detached.
- Verify there is no movement of the coil after coil placement and prior to coil detachment. Movement of the coil after coil placement may indicate that the coil could migrate once it is detached.
- Failure to properly close the RHV compression fitting over the delivery wire before attaching the InZone Detachment System could result in coil movement, aneurysm rupture or vessel perforation.
- Verify repeatedly that the distal shaft of the catheter is not under stress before detaching the Target Detachable Coil. Axial compression or tension forces could be stored in the 2-tip microcatheter causing the tip to move during coil delivery. Microcatheter tip movement could cause the aneurysm or vessel to rupture.
- · Advancing the delivery wire beyond the microcatheter tip once the coil has been detached involves risk of aneurysm or vessel perforation.

• The long term effect of this product on extravascular tissues has not been established so care should be taken to retain this device in the intravascular

Cautions / precautions

- Federal Law (USA) restricts this device to sale by or on the order of a
- Besides the number of InZone Detachment System units needed to complete the case, there must be an extra InZone Detachment System unit as back up.
- Removing the delivery wire without grasping the introducer sheath and delivery wire together may result in the detachable coil sliding out of the introducer sheath.
- Failure to remove the introducer sheath after inserting the delivery wire into the RHV of the microcatheter will interrupt normal infusion of flush solution and allow back flow of blood into the microcatheter.
- Some low level overhead light near or adjacent to the patient is required to visualize the fluoro-saver marker; monitor light alone will not allow sufficient visualization of the fluoro-saver marker.
- · Advance and retract the Target Detachable Coil carefully and smoothly without excessive force. If unusual friction is noticed, slowly withdraw the Target Detachable Coil and examine for damage. If damage is present, remove and use a new Target Detachable Coil. If friction or resistance is still noted, carefully remove the Target Detachable Coil and microcatheter and examine the microcatheter for damage.
- If it is necessary to reposition the Target Detachable Coil, verify under fluoroscopy that the coil moves with a one-to-one motion. If the coil does not move with a one-to-one motion or movement is difficult, the coil may have stretched and could possibly migrate or break. Gently remove both the coil and microcatheter and replace with new devices.
- · Increased detachment times may occur when:
 - Other embolic agents are present.
 - Delivery wire and microcatheter markers are not properly aligned.
 - Thrombus is present on the coil detachment zone.
- Do not use detachment systems other than the InZone Detachment System. 90481046.AJ.10.06.2022



Target Tetra Detachable Coil

RX ONLY

See package insert for complete indications, contraindications, warnings and instructions for use.

Intended use / indications for use

Target Detachable Coils are intended to endovascularly obstruct or occlude blood flow in vascular abnormalities of the neurovascular and peripheral

Target Detachable Coils are indicated for endovascular embolization of:

- · Intracranial aneurysms
- Other neurovascular abnormalities such as arteriovenous malformations and arteriovenous fistulae
- Arterial and venous embolizations in the peripheral vasculature

Contraindications

None known.

Potential adverse events

Potential complications include, but are not limited to: allergic reaction, aneurysm perforation and rupture, arrhythmia, death, embolus, headache, hemorrhage, infection, ischemia, neurological/intracranial sequelae, transient ischemic attack (TIA)/stroke, vasospasm, vessel occlusion or closure, vessel perforation and rupture, vessel dissection, vessel thrombosis, other procedural complications including but not limited to: anesthetic and contrast media risks, hypertension and hypotension, access site complications.

Any serious product-related incidents should be reported to both Stryker Neurovascular and a competent authority or equivalent regulatory authority, where the user and/or patient is established. Please make every attempt to retain any suspect device, its associated components and their packaging for return to Stryker Neurovascular.

Warnings

- Contents supplied STERILE using an ethylene oxide (EO) process. Do not use if sterile barrier is damaged. If damage is found, call your Stryker Neurovascular representative.
- · For single use only. Do not reuse, reprocess or resterilize. Reuse, reprocessing or resterilization may compromise the structural integrity of the device and/ or lead to device failure which, in turn, may result in patient injury, illness or death. Reuse, reprocessing or resterilization may also create a risk of contamination of the device and/or cause patient infection or cross-infection, including, but not limited to, the transmission of infectious disease(s) from one patient to another. Contamination of the device may lead to injury, illness or death of the patient.
- · After use, dispose of product and packaging in accordance with hospital, administrative and/or local government policy. Used product and any associated used materials should be handled and processed as biohazardous
- · This device should only be used by physicians who have received appropriate training in interventional neuroradiology or interventional radiology.

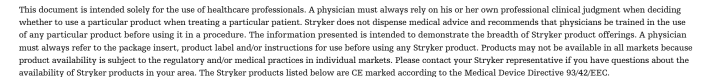
- Patients with hypersensitivity to 316LVM stainless steel may suffer an allergic reaction to this implant.
- MR temperature testing was not conducted in arteriovenous malformations or fistulae models.
- The safety and performance characteristics of the Target Detachable Coil System (Target Detachable Coils, InZone Detachment System, delivery systems and accessories) have not been demonstrated with other manufacturers' devices (whether coils, coil delivery devices, coil detachment systems, catheters, guidewires, and/or other accessories). Due to the potential incompatibility of non-Stryker Neurovascular devices with the Target Detachable Coil System, the use of other manufacturers' device(s) with the Target Detachable Coil System is not recommended.
- · To reduce risk of coil migration, the diameter of the first and second coil should never be less than the width of the ostium.
- In order to achieve optimal performance of the Target Detachable Coil System and to reduce the risk of thromboembolic complications, it is critical that a continuous infusion of appropriate flush solution be maintained between a) the femoral sheath and Guide Catheter or Long Sheath, b) the 2-tip microcatheter and Guide Catheter or Long Sheath, and c) the 2-tip microcatheter and guidewire and delivery wire. Continuous flush also reduces the potential for thrombus formation on, and crystallization of infusate around, the detachment zone of the Target Detachable Coil.
- Do not use the product after the "Use By" date specified on the package.
- Reuse of the packaging hoop or use with any coil other than the original coil may result in contamination of, or damage to, the coil.
- Damaged delivery wires may cause detachment failures, vessel injury or unpredictable distal tip response during coil deployment. If a delivery wire is damaged at any point during the procedure, do not attempt to straighten or otherwise repair it. Do not proceed with deployment or detachment. Remove the entire coil and replace with undamaged product.
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- Verify there is no coil loop protrusion into the parent vessel after coil placement and prior to coil detachment. Coil loop protrusion after coil placement may result in thromboembolic events if the coil is detached.

- Verify there is no movement of the coil after coil placement and prior to coil detachment. Movement of the coil after coil placement may indicate that the coil could migrate once it is detached.
- Failure to properly close the RHV compression fitting over the delivery wire before attaching the InZone Detachment System could result in coil movement, aneurysm rupture or vessel perforation.
- Verify repeatedly that the distal shaft of the catheter is not under stress before detaching the Target Detachable Coil. Axial compression or tension forces could be stored in the 2-tip microcatheter causing the tip to move during coil delivery. Microcatheter tip movement could cause the aneurysm or vessel to rupture.
- · Advancing the delivery wire beyond the microcatheter tip once the coil has been detached involves risk of aneurysm or vessel perforation.
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Cautions / precautions

- Federal Law (USA) restricts this device to sale by or on the order of a
- Besides the number of InZone Detachment System units needed to complete the case, there must be an extra InZone Detachment System unit as back-up.
- · Removing the delivery wire without grasping the introducer sheath and delivery wire together may result in the detachable coil sliding out of the introducer sheath.
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 - Delivery wire and microcatheter markers are not properly aligned.
 - Thrombus is present on the coil detachment zone.
- Do not use detachment systems other than the InZone Detachment System, M00345100950.





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