POD Coils From Penumbra: A New Better Coil Embolization Device Which Fixes Coils To Vessel Wall And Permits Tighter Packing: Technical Aspects And Clinical Experience

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POD™ Anchor Segment has Larger Diameter

Packing Segment has Softer + Smaller Diameter

Ruby® & POD™

Ruby®

POD™

Double SR Wire
POD™ Vessel Anchoring

4 mm Coil  POD™ 4

4 mm non-tapered glass tube with flow

Bilateral Internal Iliac Aneurysms

Splenic Artery Sacrifice

Tortuous and High Flow Splenic Artery

Standard coil will not form due to extremely high arterial flow

Splenic Artery Sacrifice

POD™ created a backstop enabling Physician to use Ruby® coils to complete the case.

POD Device & RUBY Coil

- Fastest procedure time
- Widest range of diameters and lengths (2mm -32mm diameters, 1cm-60cm lengths)
- Soft coils enable tight packing and conformability
- Easy deliverability using a high flow microcatheter
- Detachable – can be completely deployed and re-sheathed, allowing for total control
Thank you