

HyperSoft[®] Finishing Coils

For finishing

10 Coil Size

Recommended 2-Tip Marker Microcatheter
 ≥.015" Lumen
 (Stretch-Resistant)

V-Trak [®] Soft Delivery System Reference No.	Loop Dia. (mm)	Length (cm)
100151HS-V	1.5	1
100152HS-V	1.5	2
100153HS-V	1.5	3
100154HS-V	1.5	4
100201HS-V	2	1
100202HS-V	2	2
100203HS-V	2	3
100204HS-V	2	4
100206HS-V	2	6
100254HS-V	2.5	4
100256HS-V	2.5	6
100304HS-V	3	4
100306HS-V	3	6
100308HS-V	3	8
100404HS-V	4	4
100406HS-V	4	6
100408HS-V	4	8
100506HS-V	5	6
100508HS-V	5	8
100606HS-V	6	6
100608HS-V	6	8

Featuring **V-Trak[®] Soft** Delivery System

Now Softer

HYPER**SOFT**[®]
finishing coil
With V-Trak[®] Soft Delivery System

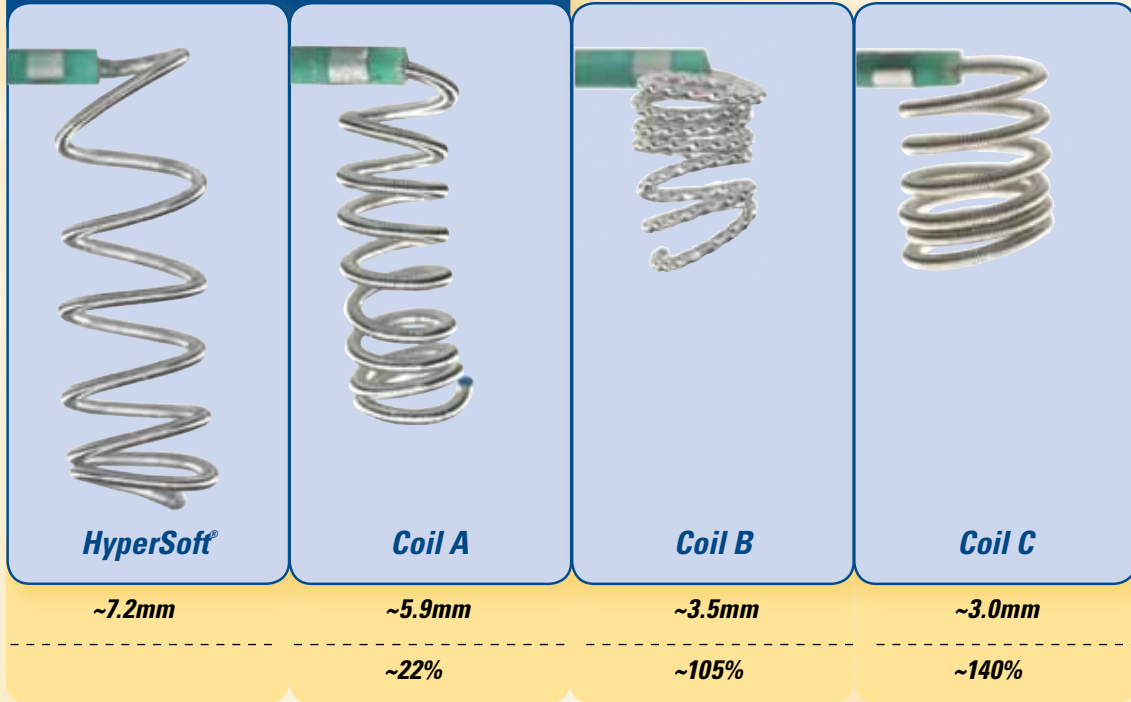
Soft Just Got Softer

Firm Engineering

A softer

Coil Suspension Comparison*

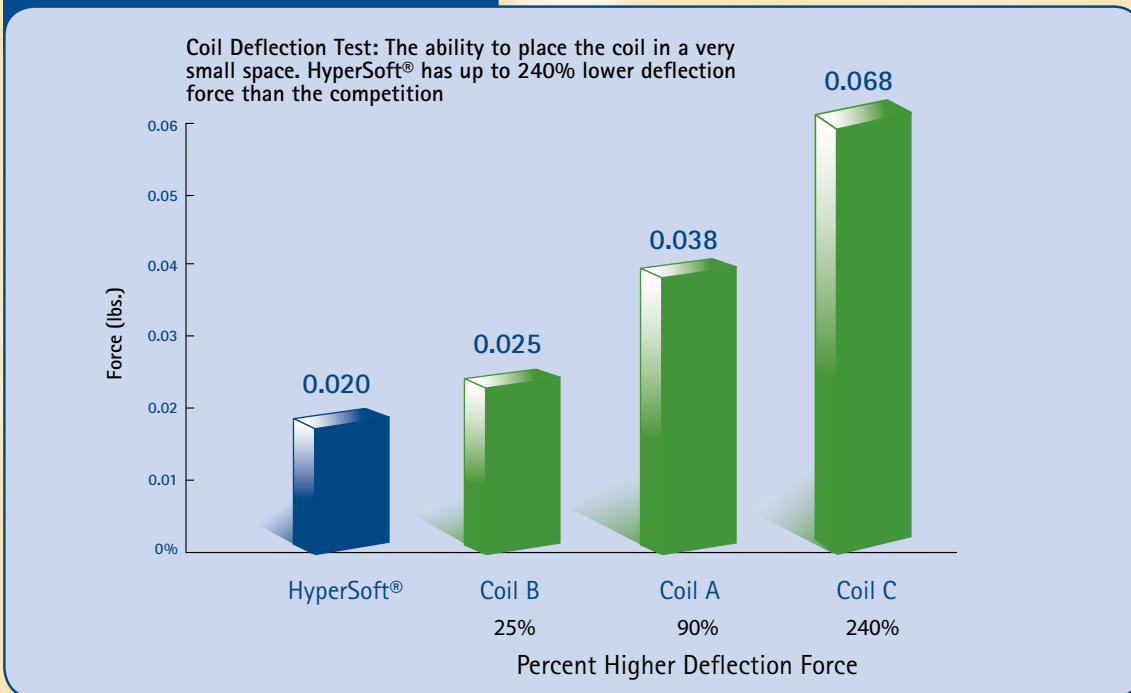
Soft and conformable for greater packing density and easier placement



Distance of coil suspension
Percentage Difference:

Coil Deflection*

The coil softness to conform into small spaces



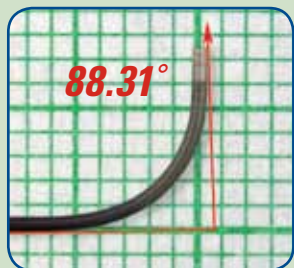
*Data on file at MicroVention
All tests performed using actual 2mm x 4cm coils.

for a Softer Coil

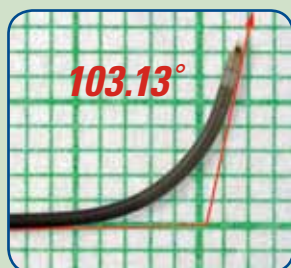
coil and more flexible pusher when you need it most

Microcatheter Deflection*

A more flexible pusher designed to minimize microcatheter movement

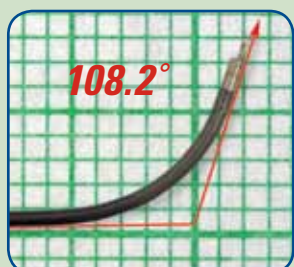


No Pusher

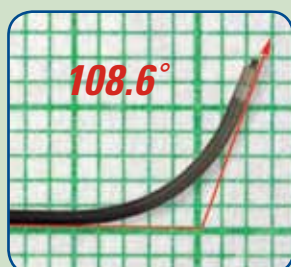


HyperSoft® V-Trak® Soft

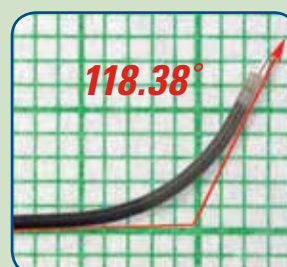
Comparative pusher testing revealed the V-Trak® Soft Delivery System exerts up to 14.7% less microcatheter deflection



Coil B 4.9% more deflection



Coil A 5.3% more deflection



Coil C 14.7% more deflection

Pusher Flexibility*

A more flexible pusher engineered for greater microcatheter stability when you need it most

Pusher "Instron" Test Results:
HyperSoft® V-Trak® Soft has the most flexible pusher

