

## **COS•MOS**

noun | pronounced koz-mohs

definition:

1. a complete alignment; an efficient, harmonious system
2. a new, innovative framing coil from MicroVention-Terumo

### Initial progressively-sized loops

- First two loops smaller, allowing for better controlled deployment into the aneurysm

### Stability

- Stable basket upon subsequent coil deployment
- Ability to concentrically fill

### Choices of length

- Long lengths provide for greater volume fill and extensive coverage

### Combination of unique variable-diameter loops with innovative deployment

Optimum framing provided by variable diameter loops directed towards periphery of aneurysm

- As loops deploy, they brace the previously deployed loops
- Loops find space along aneurysm periphery and provide excellent neck coverage

### Stretch-resistant 10-System



## Cosmos<sup>®</sup> Complex Coils

For framing, filling and finishing

### 10 Coil Size

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

V-Trak <sup>®</sup> Soft Delivery System Reference No.	Large Loop Dia. (mm)	Length (cm)
100202CSSR-V*	2	2
100254CSSR-V*	2.5	4
100306CSSR-V*	3	6
100408CSSR-V*	4	8
100412CSSR-V*	4	12
100515CSSR-V	5	15
100522CSSR-V	5	22
100618CSSR-V	6	18
100626CSSR-V	6	26
100722CSSR-V	7	22
100731CSSR-V	7	31
100825CSSR-V	8	25
100837CSSR-V	8	37
100933CSSR-V	9	33
101036CSSR-V	10	36

## Cosmos<sup>®</sup> Complex Coils

For framing, filling and finishing

### 18 Coil Size

Recommended 2-Tip Marker Microcatheter  
≥.0165" Lumen

V-Trak <sup>®</sup> Delivery System Reference No.	Large Loop Dia. (mm)	Length (cm)
180619CS-V	6	19
180723CS-V	7	23
180827CS-V	8	27
180931CS-V	9	31
181036CS-V	10	36
181139CS-V	11	39
181243CS-V	12	43
181347CS-V	13	47
181451CS-V	14	51
181652CS-V	16	52
181859CS-V	18	59
182065CS-V	20	65
182263CS-V	22	63
182468CS-V	24	68

\*2mm - 4mm features **V-Trak<sup>®</sup> Soft** Delivery System