

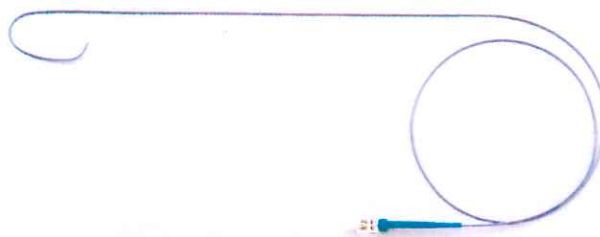
Productos de Diagnóstico

Catéter Angiográfico

RADIFOCUS® OPTITORQUE™

Construcción con maya doble para excelente transmisión de torque

- Estructura con doble malla de acero que transmite torque excelente.
- Punta hecha de material suave para minimizar el riesgo de daño a la pared vascular.
- Pared ultradelgada, garantiza mayor diámetro interno del catéter, permitiendo alto flujo del contraste.



Especificaciones





| Tipo | | Forma | Largo | Código de Producto | | | Orificios |
|------------------------------------|--|---------------------|-------|--------------------|-------------|-------------|-----------|
| | | | | 4 Fr. | 5 Fr. | 6 Fr. | |
| Judkins Izquierdo | | Curva 3.5cm | 100cm | RH*4CL3500M | RH*5CL3500M | RH*6CL3500M | 0 |
| | | Curva 4.0cm | | RH*4CL4000M | RH*5CL4000M | RH*6CL4000M | |
| | | Curva 5.0cm | | — | RH*5CL5000M | RH*6CL5000M | |
| Judkins Derecho | | Curva 3.5cm | | — | RH*5CR3500M | RH*6CR3500M | |
| | | Curva 4.0cm | | RH*4CR4000M | RH*5CR4000M | RH*6CR4000M | |
| | | Curva 5.0cm | | — | — | RH*6CR5000M | |
| Judkins Izquierdo (Forma Original) | | Curva 3.5cm | | RH*4JL3500M | RH*5JL3500M | RH*6JL3500M | |
| | | Curva 4.0cm | | RH*4JL4000M | RH*5JL4000M | RH*6JL4000M | |
| | | Curva 5.0cm | | RH*4JL5000M | RH*5JL5000M | RH*6JL5000M | |
| Judkins Derecho (Forma Original) | | Curva 3.5cm | | RH*4JR3500M | RH*5JR3500M | RH*6JR3500M | |
| | | Curva 4.0cm | | RH*4JR4000M | RH*5JR4000M | RH*6JR4000M | |
| | | Curva 5.0cm | | — | RH*5JR5000M | RH*6JR5000M | |
| Pigtail Recto | | | 110cm | RH*4SP0061M | RH*5SP0061M | RH*6SP0061M | 0 |
| | | | 120cm | — | RH*5SP0062M | — | |
| Pigtail Angulado | | 145°/ 5.5cm | 110cm | RH*4AP4561M | RH*5AP4561M | RH*6AP4561M | |
| | | 155°/ 5.5cm | | — | RH*5AP5561M | RH*6AP5561M | |
| | | 165°/ 5.5cm | | — | — | RH*6AP6561M | |
| | | 155°/ redondo 2.2cm | | RH*4AP241M | RH*5APR241M | RH*6APR241M | 4 |
| Amplatz Izquierdo | | 1.0cm | 100cm | RH*4AL1000M | RH*5AL1000M | RH*6AL1000M | 0 |
| | | 2.0cm | | RH*4AL2000M | RH*5AL2000M | RH*6AL2000M | |
| | | 3.0cm | | RH*4AL3000M | RH*5AL3000M | RH*6AL3000M | |
| Amplatz Derecho | | 1.0cm | | — | RH*5AR1000M | RH*6AR1000M | |
| | | 2.0cm | | RH*4AR2000M | RH*5AR2000M | RH*6AR2000M | |
| | | | | — | — | — | |
| Usos Múltiples | | Curva 2.5cm | 80cm | RH*4MP2520M | RH*5MP2520M | — | 2 |
| | | | 100cm | RH*4MP2528M | — | — | |
| | | Curva 3.0cm | 100cm | RH*4MP3020M | — | RH*6MP3020M | |
| | | | 80cm | RH*4MP3028M | — | — | |
| Mamas Internas | | Original | 100cm | RH*4BPINOOM | RH*5BPINOOM | RH*6BPINOOM | 0 |
| | | Modificado | | — | RH*5BPINOOM | — | |
| Tipo Braquial | | | 80cm | — | RH*5TIG118M | — | 1 |
| | | | 100cm | — | RH*5TIG110M | — | |
| Tiger Derecho | | | 100cm | — | — | RH*6TR4000M | 0 |

Productos de Diagnóstico

Para Abdominal

| Tipo | | Forma | Longitud | Código Producto | | 2-vías llave de paso |
|---------------|---|--------------|-------------|-----------------|-------------|-------------------------|
| | | | | 4 Fr. | 5 Fr. | |
| Cobra |  | Pequeño | 65cm | RH*AB4410GM | RH*AB4510GM | 1 |
| | | | 80cm | RH*AB44108M | RH*AB45108M | |
| | | Mediano | 65cm | RH*AB5410GM | — | |
| | | | 80cm | RH*AB54108M | RH*AB55108M | |
| | | Grande | RH*AB64108M | RH*AB65108M | | |
| J curva |  | AD4 curva | 65cm | RH*AD4410GM | — | |
| | | | 80cm | RH*AD44108M | — | |
| AD6 curva | | 65cm | RH*AD6410GM | — | | |
| RH modificado | | 80cm | RH*AGF4108M | — | | |
| RH | | | RH*AG34108M | — | | |
| Tipo Yashiro | | Tipo Yashiro | 70cm | RH*AG94107GM | RH*AG95107M | |

Para Neuro

| Tipo | | Forma | Longitud | Código Producto | | 2-vías llave de paso |
|-----------------------|---|---------|----------|-----------------|-------------|-------------------------|
| | | | | | | |
| Simmons Sidewinder |  | Curva 1 | 100cm | RH*BA14110M | — | 1 |
| | | Curva 2 | | RH*BA24110M | RH*BA25110M | |
| | | Curva 3 | | RH*BA34110M | — | |
| Headhunter |  | | | RH*BB14110M | RH*BB15110M | |
| | | | | — | RH*BB25110M | |
| Benton-Harafee-Wilson |  | Curva 1 | | RH*BE14110M | RH*BE15110M | |
| | | Curva 2 | | RH*BE24110M | RH*BE25110M | |
| Vertebral |  | | | RH*BH14110M | RH*BH15110M | |