

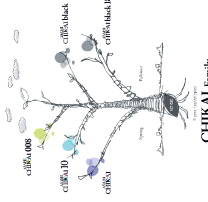
# ASAHI CHIKAI Family

Neurovascular Guide Wire

Your dreams. Woven together.



| Specification & ordering information |                |                                 |  |               |             |             |
|--------------------------------------|----------------|---------------------------------|--|---------------|-------------|-------------|
| Product                              | Crabclay No.   | O.D.                            | Coating  | Usable length | Coil length | Tip shape   |
| ASAHI CHIKAI 008                     | WAN-CH008-200  | 0.20 / 0.26 (0.008 / 0.010 in.) | Hydrophilic coating (SIP+COAT™) 190mm                  | 200mm         | 9mm         | Straight    |
|                                      | WAN-CH016-200  | 0.26mm (0.010 in.)              | Hydrophilic coating (SIP+COAT™) 170mm                  | 200mm         | 9.5mm       | Straight    |
|                                      | WAN-CH016-300  | 0.26mm (0.010 in.)              | Hydrophilic coating (SIP+COAT™) 170mm                  | 300mm         | 9.5mm       | Straight    |
| ASAHI CHIKAI                         | WAN-CH0300     | 0.28mm (0.011 in.)              | Hydrophilic coating (SIP+COAT™) 170mm                  | 200mm         | 30mm        | Straight    |
|                                      | WAN-CH0300-4C  | 0.28mm (0.011 in.)              | Hydrophilic coating (SIP+COAT™) 170mm                  | 200mm         | 30mm        | Round curve |
|                                      | WAN-CH0300     | 0.28mm (0.011 in.)              | Hydrophilic coating (SIP+COAT™) 170mm                  | 300mm         | 30mm        | Straight    |
|                                      | WAN-CH0300-4C  | 0.28mm (0.011 in.)              | Hydrophilic coating (SIP+COAT™) 170mm                  | 300mm         | 30mm        | Round curve |
| ASAHI CHIKAI black                   | WAN-CH0500-BS  | 0.32mm (0.013 in.)              | Polymer jacket / Hydrophilic coating (SIP+COAT™) 170mm | 200mm         | 30mm        | Round curve |
|                                      | WAN-CH0500-BSA | 0.28mm (0.011 in.)              | Polymer jacket / Hydrophilic coating (SIP+COAT™) 170mm | 200mm         | 30mm        | Angled 90°  |
| ASAHI CHIKAI black 18                | WAN-CH0600-BS  | 0.45 / 0.41 (0.018 / 0.016 in.) | Polymer jacket / Hydrophilic coating (SIP+COAT™) 170mm | 200mm         | 34mm        | Round curve |



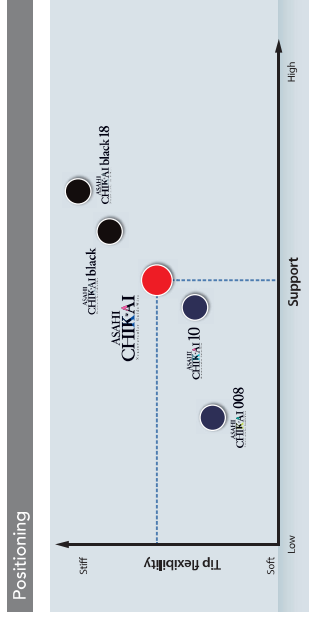
CE 0344

ASAHI INTECC, CHIKAI, CHIKAI Family, CHIKAI black, CHIKAI black 18, CHIKAI 008, CHIKAI 010, CHIKAI 016, CHIKAI 030, CHIKAI 030-4C, CHIKAI 050, CHIKAI 050-4C, CHIKAI 060, CHIKAI 060-4C are trademarks or registered trademarks of ASAHI INTECC CO., LTD. in Japan and other countries. © ASAHI INTECC CO., LTD. 2014



Manufactured by: ASAHI INTECC

ASAHI INTECC CO., LTD.

9-100 Araiha-cho, Saito, Aichi 485-0271 Japan  
 Contact phone number: +81-53-814-8011  
<http://www.asahi-intecc.com>



**normal vessels / standard cases**

**tiny vessels / precision cases**




**tortuous vessels / complex cases**




**large vessels / high support cases**

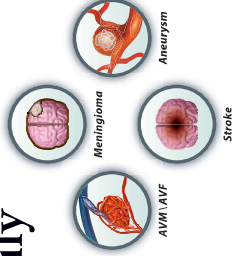



# ASAHI CHIKAI Family

Neurovascular GuideWire

**Providing good torque response, support and durability for neuro interventional procedures**

ASAHI CHIKAI family of guide wires has been originally developed based on Asahi Intecc's unique set of technologies which accomplished great success in the field of cardiovascular interventions.



## Technologies with Dual-coil design using ACT ONE

**Employs the ASHI brand rope coil which provides torqueability, flexibility and resiliency.**  
 ASHI INTECC CO., LTD.'s unique technologies in wire drawing, wire forming, torque transmission and coating are utilized to create highly responsive guide wires featuring ASAHI'S ACT ONE dual-coil design.

### Key features

- Precise torque response**
  - ACT ONE provides exceptional torque response in tortuous anatomy.
- Durable tip-shape retention**
  - Incorporating with ACT ONE, re-shapable pre-shaped round curve and 90 degree angle enhance tip shape memory and durability.
- Round curve**
  - Available for CHIKAI black and CHIKAI blue
- Angled 90°**
  - Available for CHIKAI black

## ASAHI CHIKAI

Neurovascular GuideWire

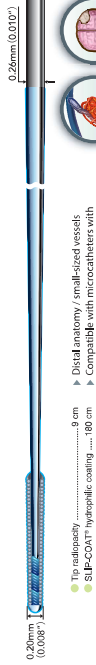
ASAHI CHIKAI ASAHI CHIKAI 10 and ASAHI CHIKAI 008 are designed for an optimal balance between tip flexibility and microcatheter support

0.008" (0.020")

0.010" (0.025")

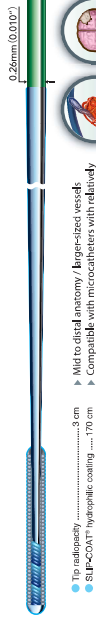
0.014" (0.035")

### ASAHI CHIKAI 008 (200cm)



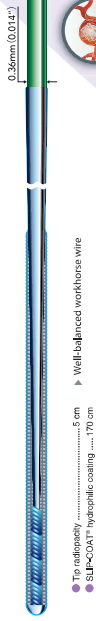
- Tip radiopacity ..... 8 cm
- Polymer jacket length ..... 180 cm
- SLIP-COAT™ hydrophilic coating ..... 170 cm

### ASAHI CHIKAI 10 (200cm, 300cm)



- Tip radiopacity ..... 8 cm
- Polymer jacket length ..... 170 cm
- SLIP-COAT™ hydrophilic coating ..... 170 cm

### ASAHI CHIKAI (200cm, 300cm)



- Tip radiopacity ..... 8 cm
- Polymer jacket length ..... 170 cm
- SLIP-COAT™ hydrophilic coating ..... 170 cm



## ASAHI CHIKAI black

Neurovascular GuideWire

Providing excellent support and less friction due to polymer jacket and hydrophilic coating for smooth delivery of microcatheter

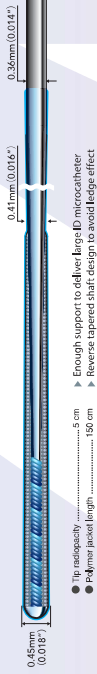


### ASAHI CHIKAI black (200cm)



- Tip radiopacity ..... 8 cm
- Polymer jacket length ..... 150 cm
- SLIP-COAT™ hydrophilic coating ..... 170 cm

### ASAHI CHIKAI black 18 (200cm)



- Tip radiopacity ..... 8 cm
- Polymer jacket length ..... 150 cm
- SLIP-COAT™ hydrophilic coating ..... 170 cm