

ACHIEVE UNMATCHED RETENTION AND STABILITY WITH **Kii® ACCESS SYSTEMS**



Instrument Seal
Provides a secure seal
around instruments.

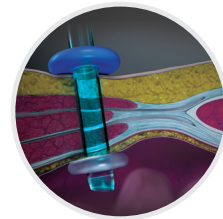


Unique Double Duckbill Seal
Maintains pneumoperitoneum
when no instrument is inserted.
Reduces instrument drag.



Retention Disk
Reduces migration of the trocar sleeve
into the abdominal cavity.

Gel Cone
Helps maintain the cannula position
without unintentional inward migration.
Enhances instrument articulation.

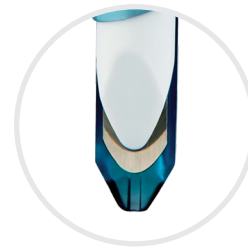


Non-Latex Balloon
Provides unmatched retention and
stability due to bi-direction fixation.
Maximizes working space and visibility.
Provides pressure on incision site.



Kii Fios® First Entry Access System

Reorder No.	Size
<i>Advanced Fixation</i>	
CFF05	5 x 75mm
CFF03	5 x 100mm
CFF04	5 x 100mm, handled
CFF01	5 x 150mm
CFF33	11 x 100mm
CFF34	11 x 100mm, handled
CFF75	12 x 75mm
CFF73	12 x 100mm
CFF74	12 x 100mm, handled
CFF71	12 x 150mm



Kii Shielded Bladed Access System

Reorder No.	Size
<i>Advanced Fixation</i>	
CFB03	5 x 100mm
CFB01	5 x 150mm
CFB33	11 x 100mm
CFB73	12 x 100mm
CFB71	12 x 150mm



Kii Optical Access System

Reorder No.	Size
<i>Advanced Fixation</i>	
CFR03	5 x 100mm
CFR01	5 x 150mm
CFR33	11 x 100mm
CFR34	11 x 100mm, handled
CFR73	12 x 100mm
CFR74	12 x 100mm, handled
CFR71	12 x 150mm
CFR39	15 x 150mm



Kii Balloon Blunt-Tip Access System

Reorder No.	Size
<i>Blunt-Tip</i>	
COQ20	5 x 100mm
COR47	12 x 100mm
COR50	12 x 130mm