

RELIABLE TISSUE SEPARATION

Kii Dissecting Balloon Access Systems

The Kii dissecting balloon access systems offer reliable tissue separation during laparoscopic TEP surgery. They feature non-latex, nonfragmenting balloons and are available in round or oval shape for unilateral or bilateral hernia repairs.

Balloon

Non-latex and nonfragmenting

Cannula

11mm in diameter

Seal Housing

Fitted with an integrated stopcock to control balloon inflation and deflation

Equipped to maintain consistent balloon pressure for controlled dissection

Round Balloon

Ideal for unilateral hernia repairs





Introducer

Low-profile and blunt-tipped for smooth, controlled insertion



Inflation Bulb with Tubing Connector

Ergonomically designed for ease of inflation





Kii Dissecting Balloon Access Systems, Round

This Dissecting Dunoon Access Systems, Hount	
Reorder No.	Qty/Box
C0K12	3
Components	
(1) C0H12, Kii dissecting balloon access system, round	
(1) C0R47, Kii balloon blunt-tip access system, 12 x 100mm	
(1) CFR12, Kii optical access system dual pack, Advanced Fixation, 5 x 100mm	
C0K14	3
Components	
(1) C0H12, Kii dissecting balloon access system,	round
(1) C0R47, Kii balloon blunt-tip access system, 1	2 x 100mm
(1) CTR24, Kii low-profile optical access system dual pack, 5 x 100mm	
C0K16	3
Components	
(1) C0H12, Kii dissecting balloon access system, round	
(1) COR47, Kii balloon blunt-tip access system, 12 x 100mm	
(1) CTR23, Kii low-profile optical access system of	dual pack, 5 x 55mm
C0K18	3
Components	
(1) C0H12, Kii dissecting balloon access system,	round
(1) C0R47, Kii balloon blunt-tip access system, 12 x 100mm	
(1) CFF14, Kii Fios $^{\circ}$ first entry access system dual pack, Advanced Fixation, 5 x 75mm	

Kii Dissecting Balloon, Round, Stand-Alone

Reorder No.	Qty/Box
C0H12	3



Kii Dissecting Balloon Access Systems, Oval

Reorder No.	Qty/Box
C0K11	3
Components	
(1) C0H11, Kii dissecting balloon access system,	oval
(1) COR47, Kii balloon blunt-tip access system, 12	2 x 100mm
(1) CFR12, Kii optical access system dual pack, Ad	dvanced Fixation, 5 x 100mm
C0K13	3
Components	
(1) COH11, Kii dissecting balloon access system,	oval
(1) COR47, Kii balloon blunt-tip access system, 12	2 x 100mm
(1) CTR24, Kii low-profile optical access system d	lual pack, 5 x 100mm
C0K15	3
Components	
(1) C0H11, Kii dissecting balloon access system,	oval
(1) C0R47, Kii balloon blunt-tip access system, 12 x 100mm	
(1) CTR23, Kii low-profile optical access system dual pack, 5 x 55mm	
(1) CTR23, Kii low-profile optical access system d	
(1) CTR23, Kii low-profile optical access system d	
(1) CTR23, Kii low-profile optical access system d COK17	3
,	
C0K17	3
COK17 Components	3 oval

Kii Dissecting Balloon, Oval, Stand-Alone

Reorder No.	Qty/Box
C0H11	3

Visit appliedmedical.com/dissectingballoons for more information.

Devices listed may not be approved in all markets.

Please contact your Field Implementation team member for more information on availability.

© 2021 Applied Medical Resources Corporation. All rights reserved. Applied Medical, the Applied Medical logo design, and marks designated with the symbol ® are trademarks of Applied Medical Resources Corporation, registered in one or more of the following countries: Australia, Canada, Japan, South Korea, the United States, the United Kingdom, and/or the European Union. 182245-EN-USA-D

