



Kii[®]

**Dissecting Balloon
Access Systems**

Kii

Dissecting Balloons

Advantages

Offers reliable tissue separation

Provides smooth insertion into the preperitoneal space

Balloon and Cannula

Not made with natural rubber latex

Non-fragmenting

Cannula size: 11mm

Seal Housing

Features integrated stopcock to control balloon inflation/deflation

Maintains consistent balloon pressure for controlled dissection

Round Balloon

Ideal for unilateral hernia repairs





Introducer

Low-profile, blunt-tip design provides smooth, controlled insertion



Inflation Bulb with Tubing Connector

Ergonomic design offers ease of inflation

Oval Balloon

Ideal for bilateral hernia repairs





Kii Dissecting Balloon Access Systems

Reorder No.	Shape	Qty/Box
C0H11	Oval	3



Reorder No.	Shape	Qty/Box
C0H12	Round	3

Visit [appliedmedical.com/DissectingBalloons](https://www.appliedmedical.com/DissectingBalloons) for more information.

Devices listed must be administered by a healthcare professional and are classified in the EU as class IIa medical devices (Kii), CE 1434. Please contact your Applied Medical representative for more information on availability, as these devices may not be approved in all markets. This information is intended for dissemination exclusively to healthcare professionals and is not intended to replace labeling and Instructions for Use (IFU). Please refer to the IFU for the indications, contraindications, warnings, precautions, instructions and other information.

© 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.

09/2021 141033-EN-EUR-D

