



# Alexis<sup>®</sup>

Contained Extraction System

# Alexis

## Contained Extraction System

Isolates the specimen from the surrounding cavity during tissue extraction.  
Enables a minimally invasive approach.  
Accommodates a wide variety of specimen sizes during transabdominal and transvaginal surgery.

### Flexible Ring

Flexes for insertion through an incision or colpotomy, then reopens and holds its shape to facilitate specimen placement.

### Strap with Snap Fastener

Allows for easy deployment and setup for specimen containment.

### Specimen Containment Bag

Has a material thickness of 4 mils.  
Provides secure specimen containment by virtue of its large-volume design.

### Manipulation Tabs

Facilitate the grasping of the ring for ease of specimen placement.

### Guard

Comes in two sizes to accommodate different patient anatomies.  
Protects the bag from sharp instrumentation during transabdominal or transvaginal tissue extraction.

### Retractor

Anchors the guard and maximizes visualization of the extraction site.

### Tether

Aids in removal of the bag from the abdominal or pelvic cavity.





## Alexis Contained Extraction System

Reorder No.	Description	Bag Volume	Qty/Box
GTB14	Alexis contained extraction system, 14cm	3400mL	3
GTB17	Alexis contained extraction system, 17cm	6500mL	3

Reorder No.	Description	Bag Volume	Qty/Box
GK1059	Alexis contained extraction system, 14cm, with Kii® balloon blunt-tip system	3400mL	1
GK1060	Alexis contained extraction system, 17cm, with Kii balloon blunt-tip system	6500mL	1

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

The Alexis contained extraction system is used to contain and isolate tissue during, or prior to, surgical removal and/or extracorporeal manual morcellation.

Please contact your Applied Medical representative for more information on availability. 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.

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