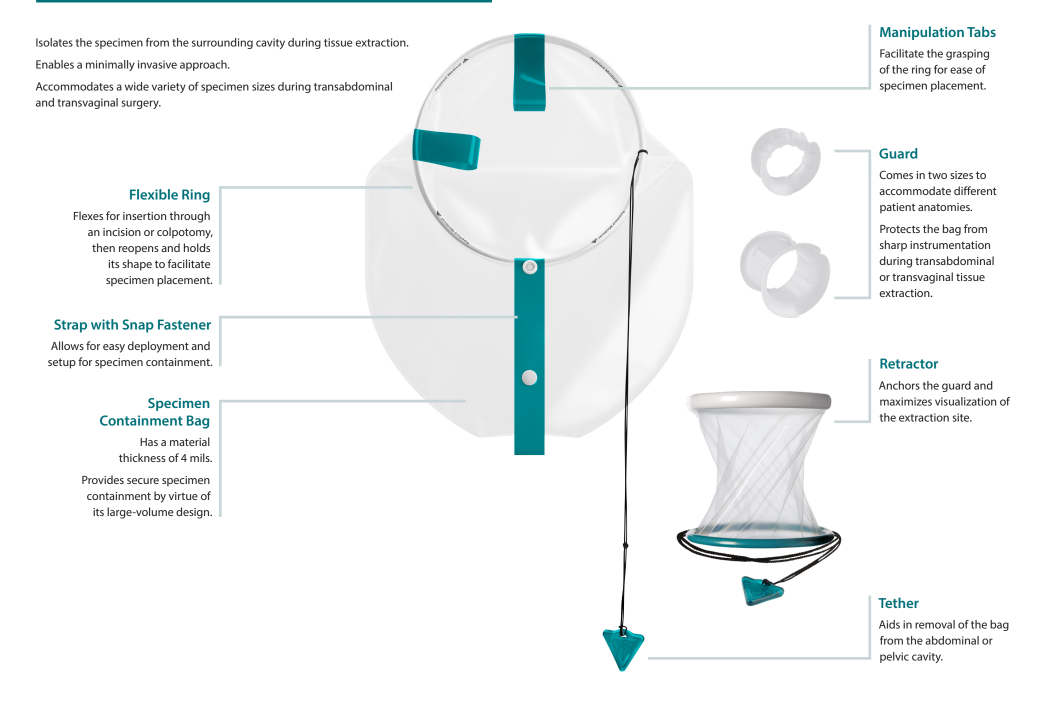


Alexis[®] Contained Extraction System



Alexis

Contained Extraction System







Reorder No.	Description	Bag Volume	Qty/Box
GTB14	Alexis contained extraction system, 14cm	3,400mL	3
GTB17	Alexis contained extraction system, 17cm	6,500mL	3



Reorder No. Description Bag Volume Qty/Box GTM14 Alexis contained extraction system, 14cm, with GelPOINT® Mini advanced access platform 3,400mL 1 GTM17 Alexis contained extraction system, 17cm, with GelPOINT Mini advanced access platform 6,500mL 1				
system, 14cm, with GelPOINT° Mini advanced access platform GTM17 Alexis contained extraction 6,500mL 1 system, 17cm, with GelPOINT Mini		Description	Bag Volume	Qty/Box
system, 17cm, with GelPOINT Mini	GTM14	system, 14cm, with GelPOINT® Mini	3,400mL	1
	GTM17	system, 17cm, with GelPOINT Mini	6,500mL	1



Reorder No.	Description	Bag Volume	Qty/Box
GTG14	Alexis contained extraction system, 14cm, with GelPOINT advanced access platform	3,400mL	1
GTG17	Alexis contained extraction system, 17cm, with GelPOINT advanced access platform	6,500mL	1



Reorder No.	Description	Bag Volume	Qty/Box
GTK14	Alexis contained extraction system, 14cm, with Kii® balloon blunt-tip system	3,400mL	1
GTK17	Alexis contained extraction system, 17cm, with Kii balloon blunt-tip system	6,500mL	1

Visit www.appliedmedical.com/alexisces for more information.

Please refer to the Instructions for Use (IFU) for the indications, contraindications, warnings, precautions, instructions and other information.

Devices listed may not be approved in all markets. Please contact your Field Implementation team member for more information on availability.

 $\ensuremath{\texttt{@}}$ 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.



