MAXIMIZED EXPOSURE. WOUND PROTECTION. SUPERIOR STRENGTH.'

SurgiSleeve[™] Wound Protector

Cross-Reference Guide

Competitor	Competitive Product Code	Size	Incision Size
Applied Medical			
Alexis™*	C8323	Extra Extra Small, Short	1–3 cm
Alexis™	C8313	Extra Extra Small	1–3 cm
Alexis™*	C8322	Extra Small, Short	2–4 cm
Alexis™*	C8312	Extra Small	2–4 cm
Alexis™*	C8301	Small	2.5–6 cm
Alexis™*	C8302	Medium	5–9 cm
Alexis™*	C8303	Large	9–14 cm
Alexis™*	C8304	Extra Large	11–17 cm
Alexis ^{™*} O	C8401	Small	2.5–6 cm
Alexis ^{™*} O	C8402	Medium	5–9 cm
Alexis ^{™*} O	C8403	Large	9–14 cm
Alexis ^{™*} O	C8404	Extra Large	11–17 cm
Alexis ^{™*} O	C8405	Extra Extra Large	17–25 cm
Alexis ^{™*} O C-Section	G6313	Large	9–14 cm
Alexis ^{™*} O C-Section	G6314	Extra Large	11–17 cm
Alexis [™] * with Kii [™] * Fios [™] * First Entry	C8701	Small	2.5–6 cm
Alexis [™] * with Kii [™] * Fios [™] * First Entry	C8702	Medium	5–9 cm
Alexis ^{™*} Orthopedic Protector	HR001	Small/Small	2.5–8 cm
Alexis [™] Orthopedic Protector	HR004	Small/Medium	2.5–8 cm
Alexis [™] Orthopedic Protector	HR005	Medium/Large	5–13 cm



SurgiSleeve™ Product Code	Size	Incision Size	
WPXSM24 [†]	Extra Small	2–4 cm	
WPXSM24 [†]	Extra Small	2–4 cm	
WPXSM24 [†]	Extra Small	2–4 cm	
WPXSM24	Extra Small	2–4 cm	
WPSM256	Small	2.5–6 cm	
WPMD509	Medium	5–9 cm	
WPLGR914	Large with Retraction Ring	9–14 cm	
WPXLGR1117	Extra Large with Retraction Ring	11–17 cm	
WPSM256	Small	2.5–6 cm	
WPMD509	Medium	5–9 cm	
WPLGR914	Large with Retraction Ring	9–14 cm	
WPXLGR1117	Extra Large with Retraction Ring	11–17 cm	
No Match			
WPLGR914	Large with Retraction Ring	9–14 cm	
WPXLGR1117	Extra Large with Retraction Ring	11–17 cm	
No Match			

Cooper Surgical

OR Mobius ^{™*}	900-508	Mini	2–6 cm
OR Mobius ^{™*}	900-500	Small	4–9 cm
OR Mobius ^{™*}	900-515	Medium	8–14 cm
OB Mobius ^{™*} C-Section	900-517	Retractor Medium–Large	9–15 cm
OB Mobius ^{™*} C-Section	900-520	Retractor Large	12–17 cm

[†]Not a direct match.

1. Based on internal report #2151-002, Comparison of mean film material strengths between SurgiSleeve[™] wound protector and Alexis[™] wound protector, as part of a puncture resistance material evaluation conducted on February 9, 2012. Statistically significant results p=0.004. © 2020 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic. [™]* Third party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company. 01/2020-US160147(4)-[WF#1861481]



