

# Premium Suture

## Premium Antibacterial "PLUS" Suture



### Save Big

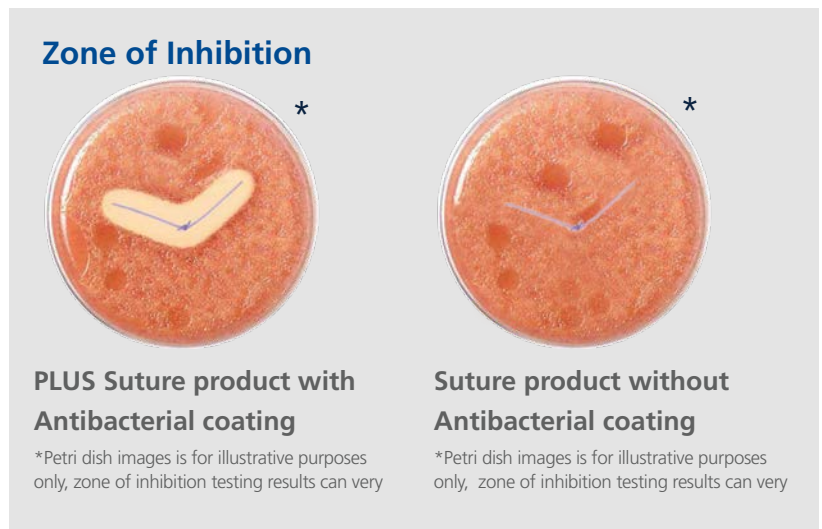
Securos Surgical can save you up to 76% on suture when switching from the industry leader. The average savings per hospital based on the most common suture offerings is 42%.

Ask your MWI Animal Health sales representative about our 100% money-back guarantee and sample the Securos Suture line today!

- A great alternative for high-risk patients or procedures where bacteria is a concern.
- Securos PLUS sutures provide the same handling and performance of our other suture products, but with the added benefit of antibacterial protection.
- Securos PLUS sutures are coated with chlorhexidine diacetate, a proven antibacterial agent, resulting in a zone of inhibition around the suture line.
- Our PLUS antibacterial agent is recognized as being effective against bacteria such as Staphylococcus aureus, Staphylococcus epidermidis, MRSA and MRSE.

### Additional Features

- Racetrack packaging design delivers low suture memory
- One dozen packaging
- Proudly made in USA



SKUS ON NEXT PAGE



We build *our* work around the way *you* work.

Securos Surgical sold exclusively through MWI Animal Health

☎ 800.824.3703

☎ Service Support: 877.266.3349

🌐 [mwiah.com](http://mwiah.com)

🌐 [securos.com](http://securos.com)

## Premium Antibacterial "PLUS" Suture

CODE	NEEDLE	SIZE	LENGTH
<b>SECUROCRYL™ Plus</b>			
QP967	CP-1	0	36"
QP346	CT-1	0	36"
QP345	CT-1	2-0	36"
QP943	FS-1	2-0	36"
QP317	SH	2-0	30"
QP344	CT-1	3-0	36"
QP942	FS-1	3-0	36"
QP923	FS-2	3-0	36"
QP316	SH	3-0	30"
QP922	FS-2	4-0	36"

CODE	NEEDLE	SIZE	LENGTH
<b>SECURODOX™ Plus</b>			
DP467	CP-1	0	30"
DP340	CT-1	0	30"
DP466	CP-1	2-0	30"
DP969	CP-2	2-0	30"
DP339	CT-1	2-0	30"
DP333	CT-2	2-0	30"
DP451	FS-1	2-0	30"
DP452	FS-1	3-0	30"
DP316	SH	3-0	30"
DP315	SH	4-0	30"

CODE	NEEDLE	SIZE	LENGTH
<b>SECUROSORB™ Plus</b>			
VP267	CP-1	0	30"
VP466	CP-1	2-0	30"
VP453	FS-1	2-0	30"
VP317	SH	2-0	30"
VP452	FS-1	3-0	30"
VP442	FS-1	3-0	30"
VP316	SH	3-0	30"
VP422	FS-2	4-0	30"
VP310	SH-1	4-0	30"