



Atramat® PDX Plus Polydioxanone Antibacterial Suture

	Tensil strength: 70% after four weeks and 50% after six weeks		
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Absorbable		×	
	Total absorption 180 - 210 days		
Monofilament	1	105	180-210

Atramat® Plus surgical sutures are coated with chlorhexidine diacetate, a broad spectrum antibacterial agent that inhibits the growth of Grampositive and Gram-negative bacteria and acts as a fungicide against yeasts and dermatophytes.

The Atramat® Plus range of sutures offers the same performance and control that surgeons to which surgeons already are accustomed with the benefit of bacterial protection by decreasing infections at the surgical site.

The use of antibacterial-coated sutures significantly reduces infections at the surgical site, and they are an excellent choice for reducing the risk of infection where bacteria might be a problem.

Chlorhexidine diacetate is not absorbed by the body, and bacteria have not developed resistance to its effects unlike other agents used that only prevent the growth of new bacteria without eliminating those already present.

Technical information

Material: Composed of Pdioxanone monomer

Antibacterial coating: Chlorhexidine diacetate

Absorption: Hydrolysis

Thread color: Violet

Characteristics

 Chlorhexidine diacetate is a broad spectrum antibacterial agent that inhibits the growth of bacteria such as Staphylococcus aureus, Staphylococcus epidermidis and Escherichia coli.

 \cdot Minimal inflammatory reaction in tissue \cdot High knot security

Superior handling

• Violet color provides excellent visibility in the surgical field.

* Please review the instruction manual for more information



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