

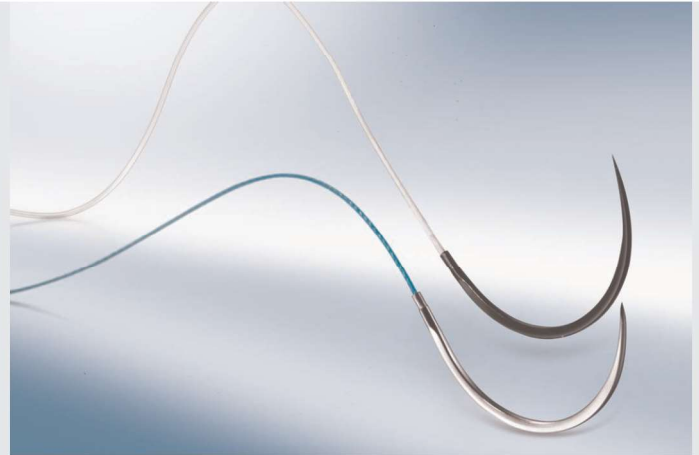
# PremiCron®

## Non-absorbable sutures

### DESCRIPTION

PremiCron® is intended for use in soft tissue approximation of the wound edges to render possible an undisturbed wound healing.

PremiCron® is indicated for use in general surgery, cardiovascular and vascular indications and reconstructive and plastic surgery, when surgical practice requires the use of a non-absorbable suture material. PremiCron® is intended for adult patients regardless of gender who do not meet any contraindication.

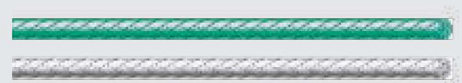


PremiCron®



















## PremiCron®

### Product overview

Polyester, braided, coated



Colour	Green or white
Origin	Synthetic
Sizes	USP 6/0 (metric 0.7) to USP 5 (metric 7)
Type of absorption	Non-absorbable
Sterilisation	Ethylene oxide / Gamma-irradiation

Needle  length mm	Thread  length cm colour	USP (metric)						
		7/0 (0.5)	6/0 (0.7)	5/0 (1)	4/0 (1.5)	3/0 (2)	2/0 (3)	0 (3.5)
3/8 circle reverse cutting needle with precision point								
<div>2xDSMP 7</div> <div></div>	45 white		C0027074					
<div>2xDSMP 11</div> <div></div>	45 white			C0027031				
<div>DSMP 13</div> <div></div>	45 green				C0026193			
	45 white			C0027086	C0027087			
<div>DSMP 19</div> <div></div>	45 white				C0027096	C0027097		
<div>DSMP 24</div> <div></div>	75 white						C0027957	
1/2 circle reverse cutting needle with precision point								
<div>HSMP 12</div> <div></div>	45 white					C0027018		
1/2 circle lancet needle with micro-point								
<div>2xHLM 8</div> <div></div>	45 white			G0027062 30.2 p.d.				
1/4 circle lancet needle with micro-point								
<div>2xVLM 6</div> <div></div>	45 white			G0027895				
<div>2xVLM 8</div> <div></div>	45 green			G0026155				
	45 white		G0027114	G0027115 30.1 p.d.	G0027116			