

# PremiCron®

## Szwy niewchłaniające

### Opis

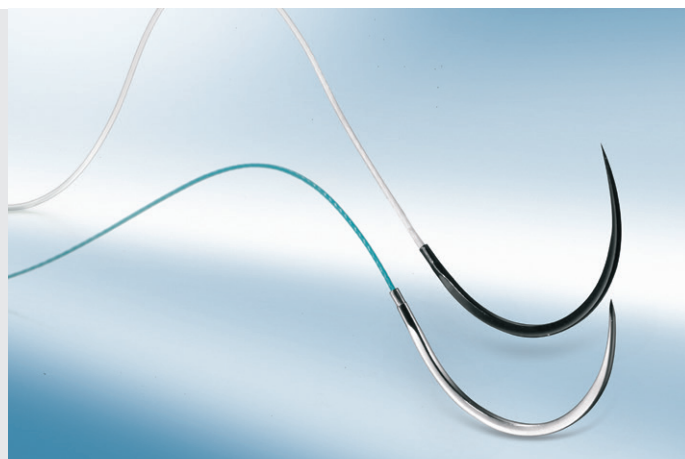
PremiCron® jest syntetycznym, niewchłaniającym szwem plecionym, wykonanym z włókien poliestrowych. Szwy PremiCron® są powlekane jednolicie silikonem, w celu uzyskania właściwości gładkości powierzchni i lepszej poręczności szwu. PremiCron® dostępny jest w pojedynczych opakowaniach (1, 2 szwy) lub opakowaniach typu Multipack (4, 8 szwów) w kolorze zielonym lub białym.

### Wskazania:

- Kardiologia (wymiana zastawki, plastyka pierścienia zastawki)
- Ortopedia
- Chirurgia naczyniowa
- Chirurgia żołądkowo - jelitowa
- Szycie nerwów


### Cechy i korzyści:

- W szwach PremiCron® rdzeń otoczony jest kilkoma spoistymi splotami, natomiast zewnętrzną powierzchnię pokrywa silikonowa powłoka, co nadaje im wszelkie cechy niezbędne przy zabiegach implantacji sztucznego pierścienia zastawki
  - gładka powierzchnia i łatwość wiązania
  - łatwiejsza regulacja i zaciskanie węzłów
  - szczelne połączenie z zastawką




- Unikalna linia owalnych podkładek PTFE
  - lepsza adaptacja do anatomicznego kształtu zastawki serca
  - zapobieganie efektowi podnoszenia się krawędzi, charakterystycznego dla podkładek teflonowych
- Igły ze stali nierdzewnej 300 dla zwiększenia odporności na złamanie
  - szwy dostępne z igłami nowej generacji dedykowanymi do kardiologii - CV Pass oraz CV Pass Easyblack


















- nowe opakowanie typu RacePack® 

# PremiCron®


















### Charakterystyka produktu:

Struktura	Pleciona
	
Kolor	Zielony lub biały
Skład chemiczny	Poliester
Powłoczenie	Silikon
Materiał	Syntetyczny
Rozmiary	USP 6/0 - USP 5
Absorpcja	Niewchłaniający
Sterylizacja	DDP bez podkładek: Promienie Gamma DDP z podkładkami: Tlenek etylenu Multipack: Tlenek etylenu
























\* opakowania DDP i RCP

Igła		Szew	Grubość szwu USP; metryczna						
długość mm		długość cm kolor	6/0 0,7	5/0 1	4/0 1,5	3/0 2	2/0 3	0 3.5	1 4
1/2 koła igła lancetowata o zakończeniu Micro – point									
2xHLM 8 		45 biały		G0027062					
1/4 koła igła lancetowata o zakończeniu Micro – point									
2xVLM 6 		45 biały		G0027895					
2xVLM 8 		45 zielony		G0026155					
		45 biały	G0027114	G0027115	G0027116				
1/2 koła igła okrągła									
HR 6 		 75 zielony	C2026942						
2xHR 10f 		 75 zielony		C2026213					
		75 zielony		C0026213					
HR 10 		45 zielony	C0026008	C0026009	C0026010				
2xHR 10 		  75 90 zielony		C2026887 C2026792					
		 90 zielony		C0026792					
HR 13 		45 75 zielony		C0026029	C0026030 C0026152	C0026031 C0026032			
2xHR 13 		 75 zielony		C2026843	C2026844	C2026845			
		75 zielony		C0026843	C0026844	C0026845			

T – podkładki o strukturze twardej M – podkładki o strukturze miękkiej
















Igła długość mm		Szew długość cm kolor	Grubość szwu USP; metryczna							
			6/0 0,7	5/0 1	4/0 1,5	3/0 2	2/0 3	0 3.5	1 4	
1/2 koła igła okrągła										
	HR 13 	odczepiana	4x45 zielony			C0026477				
	HR 13ss 		75 zielony				C0026062			
	HR 17 		75 zielony	C0026003	C0026004	C0026005	C0026006			
		odczepiana	4x75 zielony		C0026700					
	HR 17 	odczepiana	4x45 zielony			C0026740				
			45 75 90 zielony	C2026802	C2026803 C2026903	C2026804 C2026904	C2026805 C2026905	C2026606 C2026806 C2026906		
										
			75 biały			C2027455		C2027457		
			75 90 zielony		C0026803 C0026903	C0026804 C0026904	C0026805 C0026905	C0026806 C0026906		
			75 biały			C0027455		C0027457		
			8x75 4x90 zielony/biały				M0027775	M0027008		
		 	4x75 8x75 zielony/biały					M0027764 M0027802		
		 	4x75 8x75 zielony/biały					M0027088 M0027776	M0027091	
										

T - podkładki o strukturze twardej M - podkładki o strukturze miękkiej













Igła		Szew	Grubość szwu USP; metryczna						
długość mm		długość cm kolor	6/0 0,7	5/0 1	4/0 1,5	3/0 2	2/0 3	0 3.5	1 4
1/2 koła igła okrągła									
		 	4x75 8x75 zielony/biały					M0027090 M0027119	
		 	8x75 zielony/biały					M0027150	
			75 90 zielony			C2026094		C2026091	
			75 zielony					C0026907	
			8x75 zielony/biały					M0027707	
		 	4x75 8x75 zielony/biały					M0027905 M0027706	
		 	8x75 zielony/biały					M0027525	
			HR 22 	45 75 zielony			C0026024	C0026025	C0026026
			75 90 zielony			C2026763 C2026730	C2026731	C2026732	C2026734
		 	75 zielony			C2026735	C2026307	C2026733	
			75 90 zielony			C0026763 C0026730	C0026731	C0026732	
			75 zielony			C0026735		C0026733	


T - podkładki o strukturze twardej M - podkładki o strukturze miękkiej















Igła długość mm		Szew długość cm kolor	Grubość szwu USP; metryczna						
			6/0 0,7	5/0 1	4/0 1,5	3/0 2	2/0 3	0 3.5	1 4
1/2 koła igła okrągła									
			8x75 zielony/biały					M0027705	
		  Podkładki T 6x3	8x75 8x90 zielony/biały					M0027605 M0027704	
			8x75 zielony/biały					M0027181	
		  Podkładki T 6x3	4x75 8x75 zielony/biały					M0027157 M0027169	
Igła długość mm		Szew długość cm kolor	Grubość szwu USP; metryczna						
			4/0 1,5	3/0 2	2/0 3	0 3.5	1 4	2 5	3 6
		odczepiana	4x45 zielony			C0026736	B0026729		
			75 zielony					C0026070	
			75 90 120 zielony	C0026014	C0026015 C0026002	C0026016 C0026049 C0026111	C0026017 C0026001	C0026018	

T - podkładki o strukturze twardej M - podkładki o strukturze miękkiej













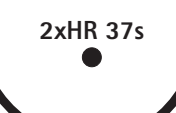



Igła długość mm		Szew długość cm kolor	Grubość szwu USP; metryczna						
			4/0 1,5	3/0 2	2/0 3	0 3.5	1 4	2 5	3 6
1/2 koła igła okrągła									
		75 90 zielony	C2026814	C2026738 C2026815	C2026739 C2026816	C2026817			
		75 90 biały			C2027839 C2027816	C2027817			
	 	90 zielony			C2026916				
	 	90 biały			C2027306				
		75 90 zielony	C0026814	C0026738 C0026815	C0026739 C0026816	C0026817			
		75 90 biały			C0027839 C0027816	C0027817			
		90 zielony		C0026915	C0026916				
		90 biały			C0027306				
		4x75 8x75 8x90 zielony/biały			M0027700 M0027715 M0027713	M0027009			
	 	8x75 8x90 zielony/biały			M0027716 M0027717				



T - podkładki o strukturze twardej M - podkładki o strukturze miękkiej

Igła długość mm		Szew długość cm kolor	Grubość szwu USP; metryczna						
			4/0 1,5	3/0 2	2/0 3	0 3.5	1 4	2 5	3 6
1/2 koła igła okrągła									
		<div>MULTI PACK</div>  Podkładki T 6x3	4x75 8x75 8x90 zielony/biały			M0027766 M0027712	M0027759		
		 75 zielony			C2026500				
		<div>MULTI PACK</div>	4x75 8x75 zielony/biały			M0027186 M0027205			
		<div>MULTI PACK</div>  Podkładki T 6x3	4x75 8x75 zielony/biały			M0027187 M0027199			
		<div>MULTI PACK</div>  Podkładki M 6x3	8x75 zielony/biały			M0027211			
			75 zielony		C0026061	C0026052	C0026050	C0026051	B0026053
		odczepiana	4x45 zielony			C0026724	B0026019		
			90 zielony					C0026255	
			4x75 zielony/biały					B0027148	

T - podkładki o strukturze twardej M - podkładki o strukturze miękkiej











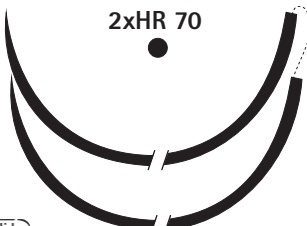

Igła długość mm	Szew długość cm kolor	Grubość szwu USP; metryczna						
		4/0 1,5	3/0 2	2/0 3	0 3.5	1 4	2 5	3 6
1/2 koła igła okrągła								
 	75 zielony							B0026325
 	2x75 zielony				C0026768			
 	75 90 zielony		C0026056	C0026057 C0026928	C0026058	C0026059	C0026145	
	75 biały					C0027059		
 	75 zielony		C0026035	C0026036	C0026037	C0026038	C0026039	
 	75 90 zielony		C0026750	C0026836 C0026751	C0026837			
 	75 90 zielony			C0026066	C0026067 C0026267	C0026068 C0026277	C0026069	
 	60 90 zielony						C0026840 B0026759	
 	75 zielony				C0026079			B0026191









































RacePack® opakowanie



















































































































































































LongPack opakowanie

Igła długość mm	Szew długość cm kolor	Grubość szwu USP; metryczna						
		2/0 3	0 3.5	1 4	2 5	3 6	4 6	5 7
1/2 koła igła okrągła								
 HR 40 	75 90 zielony	C0026072		C0026074 C0026972	B0026075			
 HR 40s 	75 zielony			C0026512	B0026513			
 HR 40ss 	75 zielony				C0026275			
 HR 48 	75 zielony		C0026098	C0026080	B0026182	B0026082		
	75 biały					B0027082		
 2xHR 48	75 zielony				B0026720			
 HR 65	75 zielony					B0026303		
 2xHR 70 	75 zielony		B0026696	B0026697				

Igła długość mm		Szew długość cm kolor	Grubość szwu USP; metryczna						
			6/0 0,7	5/0 1	4/0 1,5	3/0 2	2/0 3	0 3.5	1 4
3/8 koła igła okrągła									
 <b>2xDR 8</b> 		45 zielony		C2026822					
		45 75 biały	C2027069	C2027822					
		45 zielony		C0026822					
		45 biały		C0027822					
 <b>2xDR 10</b> 		75 zielony	C2026871						
		75 zielony	C0026871						
 <b>DR 12</b> 		45 zielony	C0026120	C0026121					
 <b>2xDR 12</b> 		75 zielony	C2026852	C2026853	C2026854				
		75 biały		C2027853	C2027854				
	 	75 zielony			C2026954				
		75 zielony	C0026852	C0026853	C0026854				
		75 zielony			C0026954				



















Igła		Szew	Grubość szwu USP; metryczna						
długość mm		długość cm kolor	6/0 0,7	5/0 1	4/0 1,5	3/0 2	2/0 3	0 3.5	1 4
3/8 koła igła okrągła									
	DR 15 	75 zielony			C0026130	C0026131			
	DR 18 	75 zielony			C0026104	C0026105			
		75 90 zielony		C2026863	C2026864	C2026865 C2026858	C2026883		
									
	2xDR 18 	75 90 zielony		C0026863	C0026864	C0026865 C0026858	C0026883		
		8x90 zielony/biały					M0027769		
	 	8x75 zielony/biały					M0027671		
	DR 22 	75 zielony				C0026226	C0026227	C0026228	
	2xDR 22 	75 zielony				C2026116			
	DR 26 	75 zielony				C0026136	C0026137		
	2xDR 26 	90 zielony					C0026873		
		90 zielony					C2026873		
	DR 32 	75 zielony					C0026141	C0026142	C0026238
5/8 koła igła okrągła									
	FR 36 	90 zielony						C0026268	C0026089

T - podkładki o strukturze twardej M - podkładki o strukturze miękkiej

























Igła		Szew	Grubość szwu USP; metryczna						
długość mm		długość cm kolor	5/0 1	4/0 1,5	3/0 2	2/0 3	0 3,5	1 4	2 5
Igła okrągła haczykowata typu „J”									
 	JR 30s	75 zielony						C0026977	
Igła okrągła typu „narta”									
 	SKR 26	45 120 zielony			C0026546	C0026548 C0026046	C0026549		
Igła prosta okrągła									
 	GR 19	45 75 120 zielony		C0026113	C0026041		C0026045	C0026992	
 	2xGR 19	75 zielony		C0026449					
1/2 koła igła okrągła o zakończeniu krótkim tnącym									
 	HRC 17	75 zielony		C0026937	C0026938				
 	 Podkładki T 6x3	75			C2026572	C2026250			
		90	C2026456	C2026304	C2026305	C2026306			
		75				C2027656			
		90				C2027317			
		75				C2026248			
		75				C2026560			
 Podkładki M 3x3	75								
	90								
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							
		90							
 	 Podkładki M 3x3	75							

T – podkładki o strukturze twardej    M – podkładki o strukturze miękkiej



























Igła długość mm	Szew długość cm kolor	Grubość szwu USP; metryczna						
		5/0 1	4/0 1,5	3/0 2	2/0 3	0 3.5	1 4	2 5
1/2 koła igła okrągła o zakończeniu krótkim tnącym								
 Podkładki T 6x3	75 zielony				C0026248			
  Podkładki T 6x3	8x90 zielony				M0027863			
	90 biały				C0027317			
 Podkładki T 3x3	75 zielony				C0026249			
 Podkładki T 6x3	75 90 zielony				C0026248 C0026308			
 Podkładki M 3x3	75 zielony				C0026560			
 Podkładki M 6x3	75 zielony				C0026563			
 Podkładki M 6x3	4x75 zielony				M0026175			
  Podkładki T 6x3	4x75 8x75 4x90 zielony/biały			M0027584	M0027921 M0027722	M0027585 M0027976		
  Podkładki T 3x3	8x75 zielony/biały				M0027738			
  Podkładki T 6x3	4x75 8x75 4x90 zielony/biały				M0027628 M0027723	M0027579 M0027975		
  Podkładki M 3x3	4x75 8x75 zielony/biały				M0027824 M0027819			
  Podkładki M 6x3	4x75 8x75 zielony/biały				M0027813 M0027811			
















T - podkładki o strukturze twardej M - podkładki o strukturze miękkiej

Igła długość mm		Szew długość cm kolor	Grubość szwu USP; metryczna						
			5/0 1	4/0 1,5	3/0 2	2/0 3	0 3.5	1 4	2 5
1/2 koła igła okrągła o zakończeniu krótkim tnącym									
 		75 zielony				C2026538			
		75 zielony				C0026538			
		75 zielony					C0026253		
		4x75 8x75 zielony/biały				M0027568 M0027253	M0027586		
	 	8x75 zielony/biały				M0027241			
	 	4x75 8x75 zielony/biały				M0027229 M0027259			
	 	8x75 zielony/biały				M0027265			
 	 	8x75 zielony/biały				M0027625			
 		100 zielony				C0026296			
 		90 zielony				C2026323			
		75 zielony				C2026585			
		4x75 8x75 4x90 zielony/biały				M0027549 M0027102 M0027603	M0027107 M0027610		
	 	4x75 8x75 4x90 zielony/biały				M0027949 M0027100 M0027617	M0027108 M0027618		

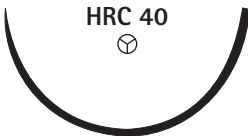

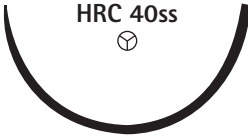
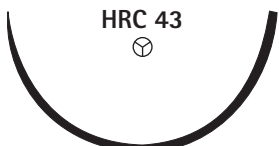

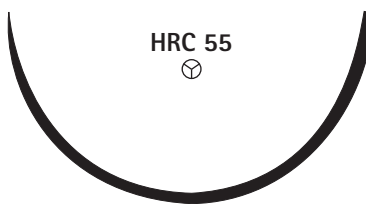
T - podkładki o strukturze twardej M - podkładki o strukturze miękkiej
























Igła długość mm		Szew długość cm kolor	Grubość szwu USP; metryczna						
			5/0 1	4/0 1,5	3/0 2	2/0 3	0 3.5	1 4	2 5
1/2 koła igła okrągła o zakończeniu krótkim tnącym									
		 	4x75 8x75 zielony/biały				M0027836 M0027841		
		 	4x75 4x90 zielony/biały				M0027251 M0027566		
		 	4x75 8x75 4x90 zielony/biały				M0027375 M0027391 M0027300	M0027619	
			75 100 zielony			C0026301 C0026299	C0026302 C0026300	C0026459	
			120 zielony				C2026955		
			75 90 zielony			C2026215 C2026312	C2026316 C2026313	C2026317 C2026419	
									
			90 biały				C2027326		
		 	75 90 zielony				C2026319 C2026318		
		 	75 90 zielony				C2026594 C2026676		
			75 90 zielony			C0026312	C0026316 C0026313	C0026317 C0026419	
			90 biały				C0027326		
			75 90 zielony				C0026319 C0026318	C0026162 C0026165	

T - podkładki o strukturze twardej M - podkładki o strukturze miękkiej









Igła długość mm	Szew długość cm kolor	Grubość szwu USP; metryczna						
		5/0 1	4/0 1,5	3/0 2	2/0 3	0 3.5	1 4	2 5
1/2 koła igła okrągła o zakończeniu krótkim tnącym								
  	 Podkładki M 6x3	75 90 zielony				C0026594 C0026676		
		4x75 8x75 4x90 zielony/biały				M0027371 M0027791 M0027555	M0027925 M0027686	
	  Podkładki T 6x3	4x75 8x75 4x90 8x90 zielony/biały				M0027543 M0027792 M0027685 M0027660	M0027859 M0027687 M0027661	
	  Podkładki M 6x3	4x75 8x75 zielony/biały				M0027843 M0027845		
		75 zielony				C2026634		
	 Podkładki T 6x3	75 zielony				C0026643 C0026644		
		4x75 8x75 zielony/biały				M0027425 M0027465		
	  Podkładki T 6x3	4x75 8x75 zielony/biały				M0027424 M0027451	M0027858	
		90 zielony						B0026207
		75 zielony					C0026478	C0026216









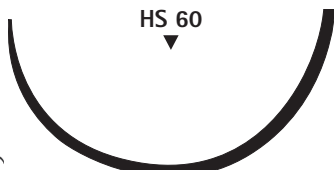
T - podkładki o strukturze twardej M - podkładki o strukturze miękkiej

Igła długość mm	Szew długość cm kolor	Grubość szwu USP; metryczna						
		4/0 1,5	3/0 2	2/0 3	0 3.5	1 4	2 5	5 7
1/2 koła igła okrągła o zakończeniu krótkim tnącym								
	75 zielony						C0026260	
	75 zielony				C0026224			
	4x75 zielony							G0026222
	75 zielony						C0026229	
	4x75 zielony						B0026247	
	75 zielony						B0026258	G0026259
	75 zielony							G0026262
	4x75 zielony							G0026114



















Igła długość mm		Szew długość cm kolor	Grubość szwu USP; metryczna						
			6/0 0,7	5/0 1	4/0 1,5	3/0 2	2/0 3	0 3,5	1 4
3/8 koła igła okrągła o zakończeniu krótkim tnącym									
	DRC 12 	75 zielony	C0026352						
	DRC 18 	75 zielony			C0026364	C0026274			
		75 zielony			C2026474	C2026465	C2026466		
		75 zielony					C0026476		
		4x75 8x90 zielony/biały					M0027601 M0027941		
	 	4x75 8x75 zielony/biały					M0027600 M0027310		
	 	8x75 zielony/biały					M0027312		
	 	8x90 zielony/biały					M0027519		
									
	2xDRC 18b 	 	4x75 8x75 zielony/biały					M0027002 M0027046	
	2xDRC 26 	90 zielony					C0026410		
Igła okrągła haczykowata typu "J" o zakończeniu krótkim tnącym									
	JRC 30s 	75 zielony							C0026987


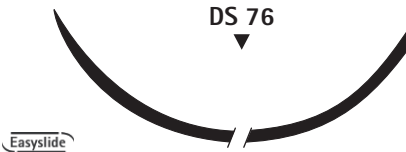
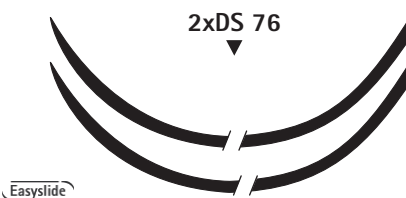



T - podkładki o strukturze twardej M - podkładki o strukturze miękkiej










Igła długość mm		Szew długość cm kolor	Grubość szwu USP; metryczna						
			5/0 1	4/0 1,5	3/0 2	2/0 3	0 3.5	1 4	2 5
Igła progresywnie zakrzywiona okrągła o zakończeniu krótkim tnącym									
		120 zielony				C0026102	C0026099		
1/2 koła igła odwrotnie tnąca									
		45 75 zielony	C0026196	C0026197	C0026198 C0026342				
		45 75 zielony		C0026199	C0026200 C0026365	C0026366	C0026367		
		45 zielony			C0026202				
		75 zielony					C0026403	C0026404	C0026405
		75 zielony			C0026420	C0026421	C0026423		
		75 zielony						C0026339	B0026778
		75 zielony							C0026371

Igła długość mm	Szew długość cm kolor	Grubość szwu USP; metryczna						
		2/0 3	0 3.5	1 4	2 5	3 6	4 6	5 7
1/2 koła igła odwrotnie tnąca								
 Easyslide	75 zielony	C0026541	C0026542	C0026543	C0026544	B0026545		
 Easyslide	75 zielony				C0026214			
 Easyslide	75 zielony		C0026471	C0026472	C0026473			
 Easyslide	75 zielony		C0026467	C0026468	C0026469			
 Easyslide	75 zielony			C0026479	C0026480	B0026481		B0026482
 Easyslide	75 zielony				C0026390			
 Easyslide	75 zielony			C0026397				
 Easyslide	75 4x75 zielony		C0026495	C0026375	B0026376	B0026377		B0026399 G0026203
 Easyslide	75 zielony							B0026409



Igła długość mm		Szew długość cm kolor	Grubość szwu USP; metryczna						
			6/0 0,7	5/0 1	4/0 1,5	3/0 2	2/0 3	0 3.5	1 4
3/8 koła igła odwrotnie tnąca									
	DS 9 	45 zielony	C0026192						
	DS 12 	45 zielony	C0026171	C0026172	C0026173				
	DS 16 	45 75 zielony		C0026176	C0026177 C0026245	C0026246			
	DS 19 	45 4x45 75 zielony		C0026551	C0026552 C0026185 C0026231	C0026553 C0026232	C0026554 C0026233		C0026235
		45 4x45 biały				C0027974 C0027433			
	DS 24 	45 75 zielony			C0026514	C0026189 C0026515	C0026190 C0026516	C0026517	C0026518
		75 biały					C0027965		
Igła długość mm		Szew długość cm kolor	Grubość szwu USP; metryczna						
			2/0 3	0 3.5	1 4	2 5	3 6	4 6	5 7
	DS 30 	75 zielony	C0026531	C0026532	C0026533	C0026534			
	DS 35 	75 zielony	C0026281	C0026282	C0026283	C0026284			
	DS 39 	75 zielony	C0026329	C0026330	C0026331	C0026332	B0026333		
	DS 48 	75 zielony			C0026354	B0026355			

Igła długość mm	Szew długość cm kolor	Grubość szwu USP; metryczna						
		2/0 3	0 3.5	1 4	2 5	3 6	4 6	5 7
3/8 koła igła odwrotnie tnąca								
	75 zielony				B0026278	B0026279		
	50 75 zielony				B0026205			B0026208 B0026291
	75 zielony				B0026220			B0026223
Igła długość mm	Szew długość cm kolor	Grubość szwu USP; metryczna						
		4/0 1,5	3/0 2	2/0 3	0 3.5	1 4	2 5	3 6
Igła prosta odwrotnie tnąca								
	75 zielony		C0026505	C0026506	C0026507	C0026508	B0026509	
	75 90 zielony		C0026314	C0026315 C0026441				
	75 zielony			C0026287	C0026288	C0026289		

Igła długość mm	Szew długość cm kolor	Grubość szwu USP; metryczna						
		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 koła igła odwrótnie tnąca z zakończeniem Micro – point – plastyczna / kosmetyczna								
2xDSMP 7 	45 biały		C0027074					
 2xDSMP 11 	45 biały			C0027031				
 DSMP 13 	45 zielony				C0026193			
	45 biały			C0027086	C0027087			
 DSMP 19 	45 zielony				G0026610			
	45 biały				C0027096	C0027097		
 DSMP 24 	75 biały						C0027957	



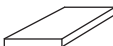


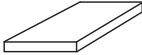
## Podwiązki

	Szew  długość cm kolor	Grubość szwu USP; metryczna								
		5/0 1	4/0 1,5	3/0 2	2/0 3	0 3,5	1 4	2 5	3 6	5 7
Nici przycięte										
	3x45 zielony	C0120090	C0120091	C0120092	C0120093	C0120094	C0120095	C0120096	C0120097	
	5x45 zielony	C0120100	C0120101	C0120102	C0120103	C0120104	B0120105	B0120106		
	10x45 zielony	C0120005	C0120006	C0120007	C0120008	B0120009	B0120010	B0120011		
	17x45 zielony			C0120050	C0120051					
	5x60 zielony					C0120110	B0120111			
	10x60 zielony		C0120015	C0120016	C0120017					
	13x60 zielony			C0120036	C0120037					
	2x75 zielony			C0120080	C0120081	C0120082	C0120083	C0120084	B0120085	B0120087
	5x75 zielony				C0120120	C0120121	B0120122	B0120123		
	10x75 zielony			C0120020	C0120021	B0120022		B0120024		
	1x150 zielony		C0120025	C0120026	C0120027	C0120028	C0120029	C0120030	B0120031	B0120033

## Podwiązki

	Szew długość cm kolor	Grubość szwu USP; metryczna								
		4/0 1,5	3/0 2	2/0 3	0 3,5	1 4	2 5	3 6	4 6	5 7
Nici przycięte										
	1x150 zielony								B0120032	B0120033
	1x150 biały					C0102020	C0102025	B0102035		
	Szew długość cm kolor	Grubość szwu USP; metryczna								
		5/0 1	4/0 1,5	3/0 2	2/0 3	0 3,5	1 4	2 5	3 6	5 7
Szpulki z podwiązkami										
	1x250 zielony	G0120055	G0120056	G0120060	G0120061	G0120062	G0120063	G0120064	G0120065	G0120067

## Podkładki (Pledgets)

Podkładki o strukturze twardej		ilość/saszetka	kod
3 x 3 x 1,5 mm		6	C0027996
6 x 3 x 1,5 mm		6	C0027995
9 x 5 x 1,5 mm		6	C0027994
Podkładki o strukturze miękkiej		ilość/saszetka	kod
3 x 3 x 1,5 mm		6	C0027990
6 x 3 x 1,5 mm		6	C0027991
6 x 5 x 1,5 mm		6	C0027983
9 x 5 x 1,5 mm		6	C0027992
16 x 7 x 1,5 mm		2	C0027993

Wszystkie oferowane podkładki są grubości 1,5 mm.