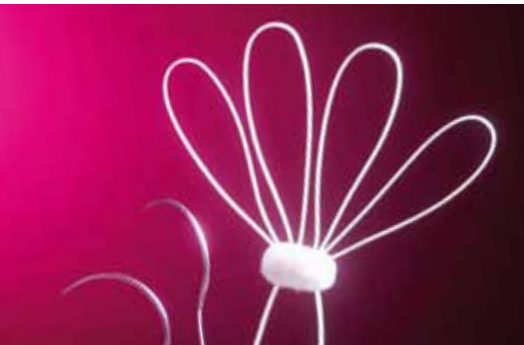


Surgical suture for mitral valve reconstruction

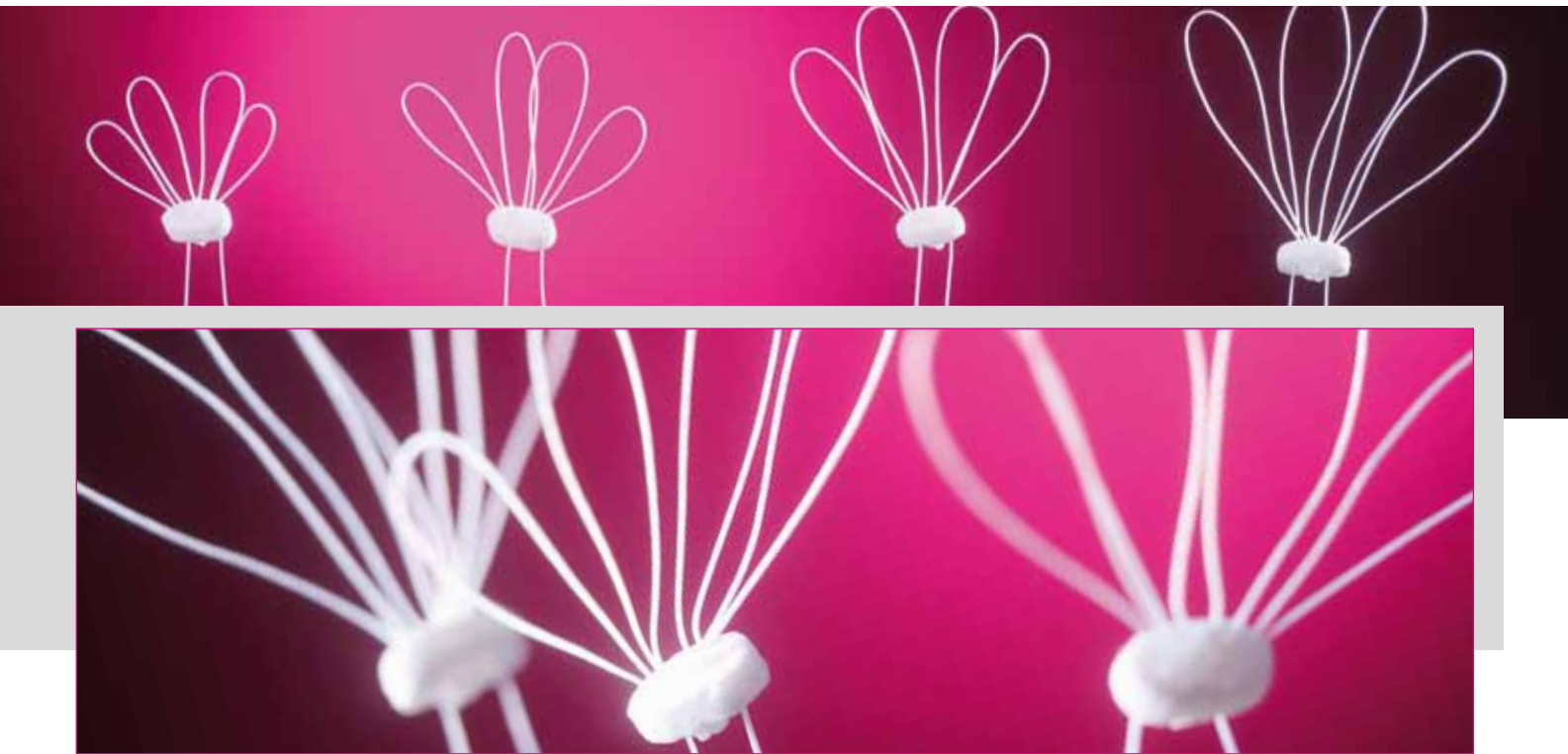
**SERAMON<sup>®</sup>**

**CHORDAE LOOP**

Surgical sutures



**SERAG  
WIESSNER**



## CHORDAE LOOP made of PTFE

Surgical suture for mitral  
valve reconstruction

Suture material made of  
PTFE (polytetrafluoro-  
ethylene)

Oval pledgets for a better,  
anatomical adaptation

Needles made of surgical  
steel

Constant suture lengths

Loops of various lengths  
- for adaptation to the  
given anatomical condi-  
tions of the patient



Pledget SERAG-WIESSNER

SERAMON® CHORDAE LOOP is a non-ab-  
sorbable suture for use in heart surgery.  
Its clinical application in mitral valve re-  
construction is the repair or replacement  
of the chordae tendineae.

The prefabricated product, comprising  
thread, pledget and needle, offers the  
highest level of safety as a result of in-  
ternal laboratory quality controls of all  
decisive variables such as loop length and  
knot tensile strength.

The implant, based on a continuous PTFE  
suture, consists of four loops of equal  
length that are connected via a PTFE  
pledget.

The advantage of the SERAG-WIESSNER  
product is that we only use the best quali-  
ty for our implants:

- The needles are manufactured from 300  
grade steel. This is surgical steel.
- The SERAMON® suture material is made  
entirely of PTFE. PTFE is biologically  
inert and tissue compatible.
- The material with a monofilament  
thread structure is also characterised  
by flexibility, which markedly reduces  
thread memory and the risk of the thread  
kinking.
- The thread is soft and supple, which  
makes for easy handling.
- The knots of the thread loops are sunk  
into the pledget.
- The pledgets are made of pure PTFE  
felt and are individually processed  
manually to prevent fraying. The form  
of the pledgets is adapted to anatomical  
conditions.



Opening the flap on the pack



Removing the needle and the  
loops



Removing the pledget from  
the pack

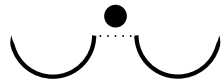
Needle

DR-15  
+DR-15



Material	Size of pledget/ mm	Size/USP	Size/EP	Length of suture/ metres	Loopsize/ mm	Units per box	Code- number
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 10	6	MECL10B
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 12	3	MECL12BA
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 12	6	MECL12B
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 14	3	MECL14BA
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 14	6	MECL14B
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 16	3	MECL16BA
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 16	6	MECL16B
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 18	3	MECL18BA
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 18	6	MECL18B
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 20	3	MECL20BA
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 20	6	MECL20B
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 22	3	MECL22BA
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 22	6	MECL22B
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 24	3	MECL24BA
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 24	6	MECL24B
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 26	3	MECL26BA
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 26	6	MECL26B
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 28	3	MECL28BA
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 28	6	MECL28B
SERAMON undyed	6 x 3 x 1	3/0	2	2 x 0.45	4 x 30	6	MECL30B

HR-17  
+HR-17



SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 10	3	MECL10AA
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 10	6	MECL10A
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 12	3	MECL12AA
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 12	6	MECL12A
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.55	4 x 12	6	MECL12E
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 14	3	MECL14AA
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 14	6	MECL14A
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.55	4 x 14	6	MECL14E
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 16	3	MECL16AA
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 16	6	MECL16A
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.55	4 x 16	6	MECL16E
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 18	3	MECL18AA
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 18	6	MECL18A
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.55	4 x 18	6	MECL18E
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 20	3	MECL20AA
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 20	6	MECL20A
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.55	4 x 20	6	MECL20E
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 22	3	MECL22AA
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 22	6	MECL22A
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.55	4 x 22	6	MECL22E
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 24	3	MECL24AA
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 24	6	MECL24A
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.55	4 x 24	6	MECL24E
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 26	3	MECL26AA
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 26	6	MECL26A
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.55	4 x 26	6	MECL26E
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 28	3	MECL28AA
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 28	6	MECL28A
SERAMON undyed	6 x 3 x 2	3/0	2	2 x 0.45	4 x 30	6	MECL30A

### Sutures for attaching the loops

HR-17



SERAMON undyed	-	3/0	2	1 x 0.90	-	24	MEO20441C
----------------	---	-----	---	----------	---	----	-----------


Other articles and combinations on request!


Please ask for further information on SERAMON® suture material and visit the respective pages on our website.

Anticipated risks associated with the intended use of the products are specified in the instructions for use. These are available on the SERAG-WIESSNER website at [www.serag-wiessner.de](http://www.serag-wiessner.de).





SERAG-WIESSNER GmbH & Co. KG  
Zum Kugelfang 8 - 12  
95119 Naila/Germany


 + 49 9282 937-0


 + 49 9282 937-9369

*Export Department:*

 + 49 9282 937-230

 + 49 9282 937-9785

 [info@serag-wiessner.de](mailto:info@serag-wiessner.de)

 [www.serag-wiessner.de](http://www.serag-wiessner.de)

