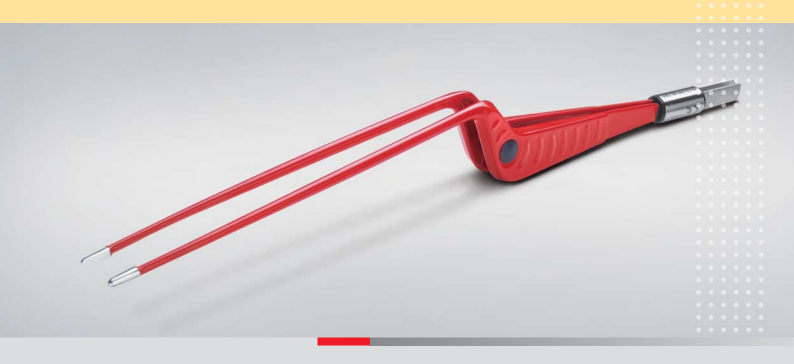
Electrosurgery



NON-STICK red

The new bipolar forceps from KLS Martin – with NON-STICK effect and a revolutionary ergonomic design

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NON-STICK red

The new bipolar forceps

from KLS Martin – with NON-STICK effect and a revolutionary ergonomic design



"With the new KLS Martin bipolar NON-STICK **red** forceps, tissue sticking to the tips of the instrument is definitely a problem of the past.

Especially for operations involving extremely fine dissection (such as parotid and thyroid interventions or microvascular tissue transfer), the use of this new generation of bipolar forceps provides significant advantages due to their exceptional haptic quality: minimized risk of procedures, gentler operating technique and shorter operating times. The tips of the instrument need to be cleaned considerably less often during interventions and the cleaning process itself is much faster as well.

We simply wouldn't like to do without these forceps."

Dr. Paul-Stefan Mauz (M.D.) Senior Consultant Tübingen University Hospital Department of Otorhinolaryngology

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NON-STICK red

The new generation of bipolar forceps
with NON-STICK effect
and a revolutionary ergonomic design

The new generation of bipolar forceps

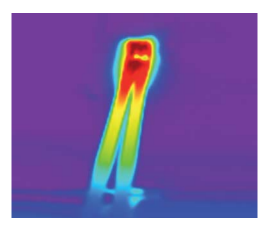
Who hasn't encountered this everyday operating situation when working with conventional bipolar forceps? The tissue tends to stick to the tips of the instrument during coagulation and when withdrawing the instrument, the coagulated tissue is torn open again.

The result is renewed bleeding. Now, this unwelcome effect can be prevented by using KLS Martin NON-STICK **red**, the new and innovative generation of bipolar forceps – the coagulated tissue is no longer disrupted when opening the instrument.

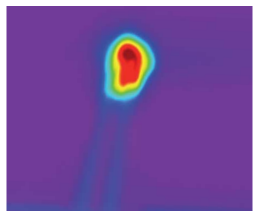
What's more, the cumbersome and time-consuming process of cleaning the tips of the forceps during operations is largely eliminated at the same time. This means fewer interruptions of the surgical procedure and corresponding time savings.



NON-STICK red Standard forceps Coagulating produces so-called Coagulating produces so-called "hot spots". "hot spots". Thanks to the special alloy used As the heat cannot be discharged, for the tips of the forceps, the heat overheating is the inevitable result. can be discharged quickly and effectively. This prevents the tissue from Tissue tends to stick to the tips of the sticking to the tips of the forceps. forceps. When opening the instrument, charred tissue is torn off in the process.



Thermography image of the NON-STICK ${\bf red}$ forceps



Thermography image of a standard bipolar forceps

Improved heat conductivity

A special feature does the trick – polished noble-metal tips offering excellent heat conductivity. Thanks to this property, the tissue cannot adhere to the tips of the forceps.

The heat is discharged from the tips quickly and effectively. And what's more, the NON-STICK effect will last because the tips are not merely coated, but made of solid noble metal.

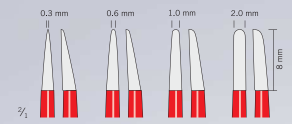
Heat conductivity standard forceps

The thermography image shown here demonstrates that in the case of a standard bipolar forceps, the heat becomes trapped at the tips of the forceps. The heat cannot be quickly and effectively transported away. The tips of the forceps become clogged with tissue as a result.

NON-STICK red

Variety of models

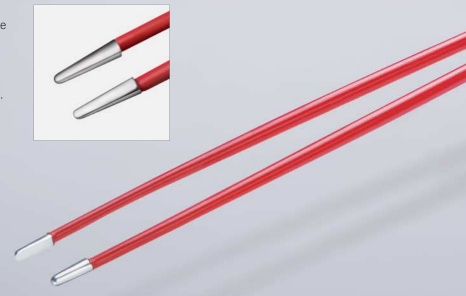
The new bipolar NON-STICK **red** forceps from KLS Martin are available in all usual sizes for the most diverse fields of use.



The tips of the forceps

The tips are precision-made and available in different sizes for extremely accurate surgical use. By adjusting the pressure applied, the user can coagulate merely with the tips or by using the full surfaces.

The polished noble-metal tips are excellent heat conductors preventing tissue adhesion.



marSIGHT

The special geometry of the forceps tips gives the surgeon an unobstructed view of the surgical site and the tissue to be coagulated. Moreover, the tips enable you to grasp tissue with utmost precision. Don't miss out on the experience!

The models featuring tips with marSIGHT geometry are clearly marked in this brochure.



revolutionary ergonomic

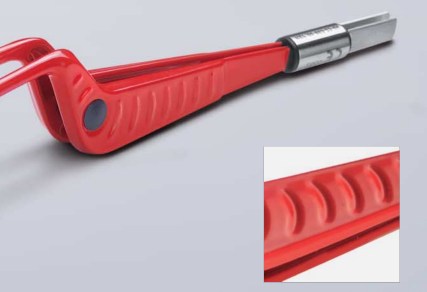






Guiding mechanism

The guiding mechanism ensures the accurate, highly parallel closure of the pre-tensioned forceps and prevents "tip spread" as well. This, in turn, prevents fatigue in the user's hand and facilitates the dissecting process.

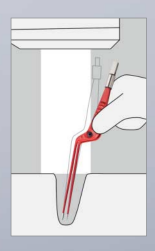


Connection

The bipolar NON-STICK red forceps can be used with any commonly available HF generator. Special connecting cables are available for this purpose.

marGRiP

The ergonomic handle surface provides for secure handling and prevents fatigue in the user's hand.



Shank geometry

Thanks to the view-optimized geometry of the shanks of the forceps, the surgeon's hand and the cable connector are kept out of the surgical field. This is particularly advantageous when working under the operating microscope.



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Bipolar forceps, KLS Martin NON-STICK red, straight

		Tip width	Length	Item No.
marSIGHT tip	0.3 mm	pointed		
\bigwedge	$\mathbb{A} \setminus \mathbb{A}$	0.3 mm	12 cm/4 ³ / ₄ "	80-982-12-04
		0.3 mm	17 cm/6 1/4"	80-982-17-04
/ // \	8 mm 8	0.3 mm	20 cm/8"	80-982-20-04
/ / \ \	/ \ \ \	0.3 mm	23 cm/9"	80-982-23-04
2/1				
marSIGHT tip	0.6 mm	blunt		
\bigcirc		0.6 mm	12 cm/4 ¾"	80-984-12-04
///	// // _	0.6 mm	17 cm/6 1/4"	80-984-17-04
/ // \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.6 mm	20 cm/8"	80-984-20-04
2/1				
Standard tip	1.0 mm	blunt		
\Box		1.0 mm	12 cm/4 ³ / ₄ "	80-986-12-04
/ \		1.0 mm	17 cm/6 1/4"	80-986-17-04
/ \	8 mm 8	1.0 mm	20 cm/8"	80-986-20-04
/ // \		1.0 mm	23 cm/9"	80-986-23-04
2/1				
Standard tip	2.0 mm	blunt		
\bigcirc	'O'DT	2.0 mm	17 cm/6 1/4"	80-988-17-04
/ \		2.0 mm	20 cm/8"	80-988-20-04
		2.0 mm	23 cm/9"	80-988-23-04
2/1				

80-982-12-04 Example illustration 12 cm/4 $^3\!4''$

pointed, 0.3 mm



80-983-12-04 12 cm/4 ³/₄" pointed, 0.3 mm

Example illustration

revolutionary ergonomic design

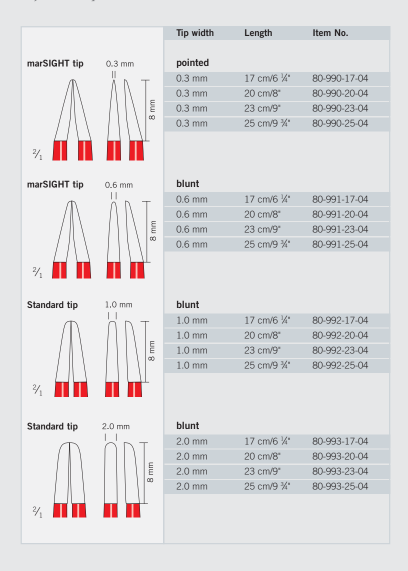
Bipolar forceps, KLS Martin NON-STICK $\mathbf{r} \in \mathbf{d}$, angled

	Tip width	Length	Item No.
Standard tip	pointed		
0.3 mm & &.	0.3 mm	12 cm/4 ³ / ₄ "	80-983-12-04
0.3 mm	0.3 mm	17 cm/6 ¹ / ₄ "	80-983-17-04
2/1			
Standard tip	blunt		
0.6 mm	0.6 mm	12 cm/4 ³ / ₄ "	80-985-12-04
	0.6 mm	17 cm/6 ¼"	80-985-17-04
	0.6 mm	20 cm/8"	80-985-20-04
3/1			
Standard tip	blunt		
1.0 mm	1.0 mm	12 cm/4 ¾"	80-987-12-04
1.0 mm	1.0 mm	17 cm/6 1/4"	80-987-17-04
	1.0 mm	20 cm/8"	80-987-20-04
	1.0 mm	23 cm/9"	80-987-23-04
² / ₁			
2/ ₁ Standard tip	blunt		
Standard tip	blunt 2.0 mm	17 cm/6 ¼"	80-989-17-04
Standard tip		17 cm/6 ½" 20 cm/8"	80-989-17-04 80-989-20-04
Standard tip	2.0 mm		
Standard tip	2.0 mm 2.0 mm	20 cm/8"	80-989-20-04
Standard tip	2.0 mm 2.0 mm 2.0 mm	20 cm/8" 23 cm/9"	80-989-20-04 80-989-23-04
Standard tip 2.0 mm Standard tip	2.0 mm 2.0 mm 2.0 mm 2.0 mm	20 cm/8" 23 cm/9" 25 cm/9 ³ / ₄ "	80-989-20-04 80-989-23-04 80-989-25-04
Standard tip	2.0 mm 2.0 mm 2.0 mm 2.0 mm	20 cm/8" 23 cm/9" 25 cm/9 ³ / ₄ "	80-989-20-04 80-989-23-04 80-989-25-04
Standard tip 2.0 mm Standard tip	2.0 mm 2.0 mm 2.0 mm 2.0 mm	20 cm/8" 23 cm/9" 25 cm/9 ³ / ₄ "	80-989-20-04 80-989-23-04 80-989-25-04



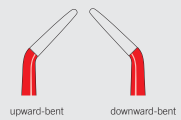
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Bipolar forceps, KLS Martin NON-STICK **red**, bayonet-shaped





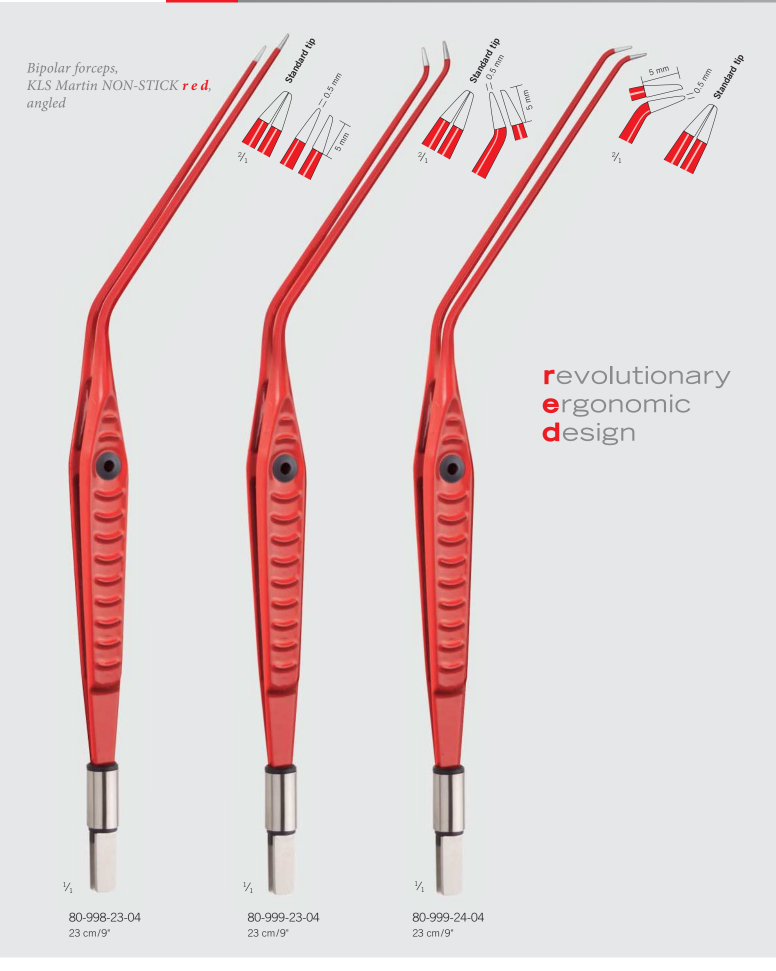
Example illustration



revolutionary ergonomic design

Bipolar forceps, KLS Martin NON-STICK red, bayonet-shaped, angled

	Tim middle	Lawadh	Item No.
	Tip width	Length	item No.
	hlomb		
Standard tip	blunt		
0.6 mm	0.6 mm	23 cm/9"	80-997-23-04
0.6 mm Phys	0.6 mm	25 cm/9 ³ / ₄ "	80-997-25-04
Standard tip	blunt		
0.6 mm	0.6 mm	23 cm/9"	80-996-23-04
onth 0.6 mm	0.6 mm	25 cm/9 ³ / ₄ "	80-996-25-04
2/1			
Standard tip	blunt		
1.0 mm	1.0 mm	20 cm/8"	80-994-20-04
1.0 mm	1.0 mm	23 cm/9"	80-994-23-04
	1.0 mm	25 cm/9 ³ / ₄ "	80-994-25-04
2/1 Standard tip	blunt		
· >	1.0 mm	20 cm/8"	80-995-20-04
& rich		20 cm/8"	80-995-23-04
°////)′	1.0 mm 1.0 mm	25 cm/9 ⁻¹	80-995-23-04
2/1	1.0 111111	23 011/9 /4	GU-333-ZU-U4



Connecting cables for bipolar forceps with angled plugs



80-291-40-04 4 m/13 ft. Connecting cable for bipolar instruments for KLS Martin and Berchtold HF units



80-286-40-04 4 m/13 ft. Connecting cable for bipolar instruments for maxium® "e"-version / Erbe HF units ICC and ACC/VIO

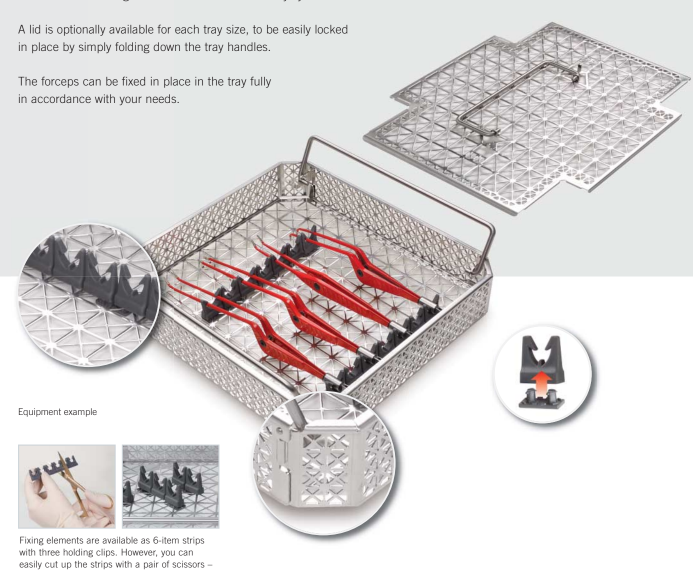


80-293-40-04 4 m/13 ft. Connecting cable for bipolar instruments for maxium® "i"-version, ME MB2 "i"-version / Valleylab HF units



Storage and transport

To store and transport your NON-STICK **red** forceps safely and securely, we recommend using the new KLS Martin mesh tray system.



For forceps with a maximum length of 23 cm, we recommend the following configuration:

just as you need it.

Item No.	Designation	Quantity
55-804-25-01	Mesh tray, 243 x 255 x 53 mm	1
55-805-28-01	Lid, 243 x 255 mm	1
	Fixing elements	
55-806-02-04	Clip for fixing element (10/pack)	1
55-806-07-04	Fixing element (6/pack)	2

For forceps longer than 23 cm, a ¾-size tray should be used.

Item No.	Designation	Quantity
55-804-42-01	Mesh tray, 410 x 255 x 53 mm	1
55-805-45-01	Lid, 410 x 255 mm	1
	Fixing elements	
55-806-02-04	Clip for fixing element (10/pack)	1
55-806-07-04	Fixing element (6/pack)	2



For an overview of the whole range of KLS Martin HF products, please refer to our Catalog "Accessories for electrosurgery".

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The respectful treatment of people, society and the environment has always been a matter of course to us. By design, most of our products can be recycled and used over many years, thus saving resources and reducing waste. Environment-friendly and recyclable materials are used also for our production processes, and energy and water consumption monitoring is a top priority as well. A case in point: our largest manufacturing site includes a heat recovery plant for efficient energy utilization. These and many other measures are clear evidence of our environmental commitment.

For further information, please refer to separate GoGreen brochure.

KLS Martin Group

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