# SPECIAL CABLES FOR MEDICAL TECHNOLOGY

THE RIGHT SOLUTION FOR EACH AREA







# SPECIAL CABLES FOR MEDICAL TECHNOLOGY

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The examples listed below show only a selection of our possibilities. For other solutions our experts are always at your disposal. Please do not hesitate to contact our specialists who will advise you individually for your special application.



# FAMILY BUSINESS IN THE THIRD GENERATION

years of experience in cable and wire manufacturing as well as in temperature measurement technology turned a one-man business into a company with more than 550 employees. We prove our strength every year with more than 1500 special products according to customers' requirements. Each product is a new challenge for our creative technical team. We at SAB see ourselves as a manufacturer and a service provider – in the sense of true partnership and the greatest possible customer orientation.

Today, the quality of our products is known and appreciated in more than 100 countries around the world. In all product ranges, we are certified according to DIN EN ISO 9001. Furthermore, we have implemented an environmental management system for our company according to DIN EN ISO 14001, an occupational health and safety management system according to NLF/ILO-OSH and DIN ISO 45001, and an energy management system according to DIN EN ISO 50001.

And also for the future, our slogan is: "WE GO FORWARD!"

FOUNDED:	1947 by Peter Bröckskes sen. an independent, medium-sized company.			
CEO:	Peter Bröckskes and Sabine Bröckskes-Wetten			
PLANT/LOCATION:	In Viersen (Lower Rhine) 110.000 m <sup>2</sup> company site.			
	Own manufacturing from copper conductor to outer sheath.			
	VDE approved burnchamber and laboratory within the company.			
EMPLOYEES/WORKERS:	approx. 430 at the plant in Viersen, 550 worldwide			
YEARLY SALES:	over 134 Mio. € worldwide			
PRODUCTS:	Special Cables			
	Measurement Technology			
	Cable Harnessing			
CERTIFICATES AND APPROVALS:	Quality management system acc. to DIN EN ISO 9001 for every manufacturing field			
ABS bsi.	Environmental management system acc. to DIN EN ISO 14001  Occupational health and safety management acc. to NLF/ILO-OSH and DIN ISO 45001			
⟨VDE⟩ ⟨HAR⟩	Energy management system acc to DIN EN ISO 50001			



Energy management system acc. to DIN EN ISO 50001

EN IEC ISO

# CABLE DESIGN AND PRODUCTION

### SAB BRÖCKSKES - Your specialist in connection technology for electromedicine

In order to identify customer-specific requirements and to enable safe applications, the cable specialist from Viersen with its own development department relies on close customer contact. As the compliet production is carried out exclusively on series production equipment, each prototype is also a series product suitable for presentation to the notified body. Measurements can be carried out under real conditions on both the metre goods - already possible from 100m upwards - and the cable assemblies. The subsequent exchange of knowledge and - if required - the subsequent practical implementation in design features are elementarily important for a continuously successful application.



## PRODUCTION POSSIBILITIES

#### Flexible cables and wires "Made in Germany"

As a leading manufacturer we develop and produce cables for industrial purposes.

Our wide range of materials offers a lot of possibilities for your individual product requirement.

The following survey shows an extract of our production possibilities:



# SPECIAL CABLES FOR MEDICAL TECHNOLOGY

# **SELECTION TABLE**

Our SABmed T-range is characterized by a reduced shore-hardness making the cable smoother and more flexible than PVC. Furthermore, this material is free of halogen and very good for sterilization (gas and radiation) as well as for a helix cable!

	Item group: 3900 Sheath material: SABmed S	Item group: 3901 Sheath material: SABmed T	Item group: 3902 Sheath material: variable	Item group: 3903 Sheath material: variable
Biocompatibility (ISO 10993-5)	X	X	X	
Whipe disinfection*	X	X	X	X
Autoclavability (up to ±134°C)	X			
High flexibility	X	X	X	X
Spiralisation**		X	X	X
Overmoulding	X	X	X	X
Low adhesion	X	X	X	X
Temperature range +90°C	X	X	X	X
Temperature range +180°C	X			
UL/CSA	X		X	X
RoHS	X	X	X	X

<sup>\*</sup>against commercially available whipe disinfections according to instructions for use



<sup>\*\*</sup>depending on the material combination

## **ELECTROTHERAPY**

Connection cables in the field of electrotherapy application with electric stimulation can be customer-specific designed and manufactured by SAB Bröckskes. Depending on the application and the customer's demands, we would be glad to consider the request for an especially flexible and motion-friendly performance, a resistance against wipe-disinfection or a space-saving hybrid cable. We are waiting for your challenge. Also cable harnessing is possible.



### TECHNICAL DATA

#### SABmed S CONNECTING CABLE

#### CABLE CONSTRUCTION

Conductor: finely-stranded, silver-plated copper

Insulation: FEP

Screen: highly-efficient tinned copper braid

Sheath material: biocompatible SABmed S

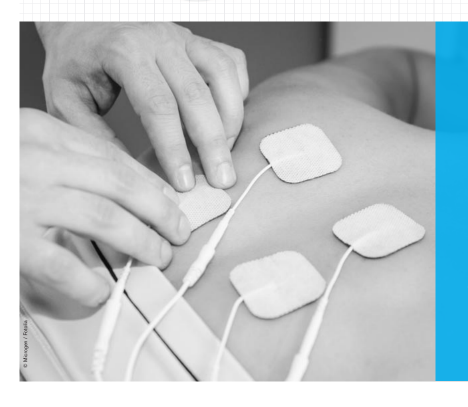
#### CABLE CHARACTERISTICS

Voltage: up to 50 V
Temperature range: -40°C/+180°C

Testing voltage: selection test acc. to 2 MOP

Cleaning: autoclavable, standard whipe disinfection

Surface: "non-sticky"



Shock wave

Ultrasound

Stimulation current







# **SURGERY**

Whether for monopolar, bipolar application technology or electrical devices for other specialised surgical procedures - manufacturing at SAB Bröckskes is always carried out to the highest quality standards, taking into account biocompatible materials. Versions with increased shielding to prevent interference with imaging systems can also be manufactured. The requirements for protective measures for electrical safety, such as MOOP and MOPP, are also included and tested.



### TECHNICAL DATA

### HF SABmed S POWER SUPPLY CABLE

#### TYPICAL CABLE CONSTRUCTION

Conductor: finely-stranded, silver-plated copper

Insulation: FEP

Screen: highly-efficient tinned copper braid

Sheath material: biocompatible SABmed S

#### TYPICAL CABLE CHARACTERISTICS

Voltage: up to 900 V
Temperature range: -40°C/+180°C

Testing voltage: selection test acc. to 2 MOP

Cleaning: autoclavable, standard whipe disinfection

Surface: "non-sticky"

Application: permanent bending and torsion



Coagulation <

Orthopaedics <

Ophthalmology

Surgery robots

Operating tables







## IMAGING TECHNIQUES

Imaging systems are an integral part of medical diagnostics and surgical treatments. A brilliant image display is crucial for targeted and successful therapy. This means that the demand for ever faster transmission systems and interference-minimised display devices also poses great challenges for the designers of imaging procedures when it comes to cable selection. Our strength in customised solutions is particularly evident in the innovative implementation of your application. Whether hybrid cables with KOAX elements or specially electrically shielded products with permanently flexible properties - we can produce from as little as 100 m.



# TECHNICAL DATA

#### SABmed T USB 3.0 Gen 1 DATA CABLE

#### CABLE CONSTRUCTION

Conductor: finely-stranded, silver-plated copper

Insulation: FEP

Stranding: highest precise, homogenized stranding

Screen: highly-efficient tinned copper braid

Sheath material: biocompatible SABmed T

#### CABLE CHARACTERISTICS

Voltage: up tp 90 V

Temperature range: -40°C/+100°C

Testing voltage: selection test acc. to 2 MOP
Cleaning: standard whipe disinfection, ETO

Surface: "non-sticky"

Harness: upgraded for individual connectors



**Ultrasound** ✓

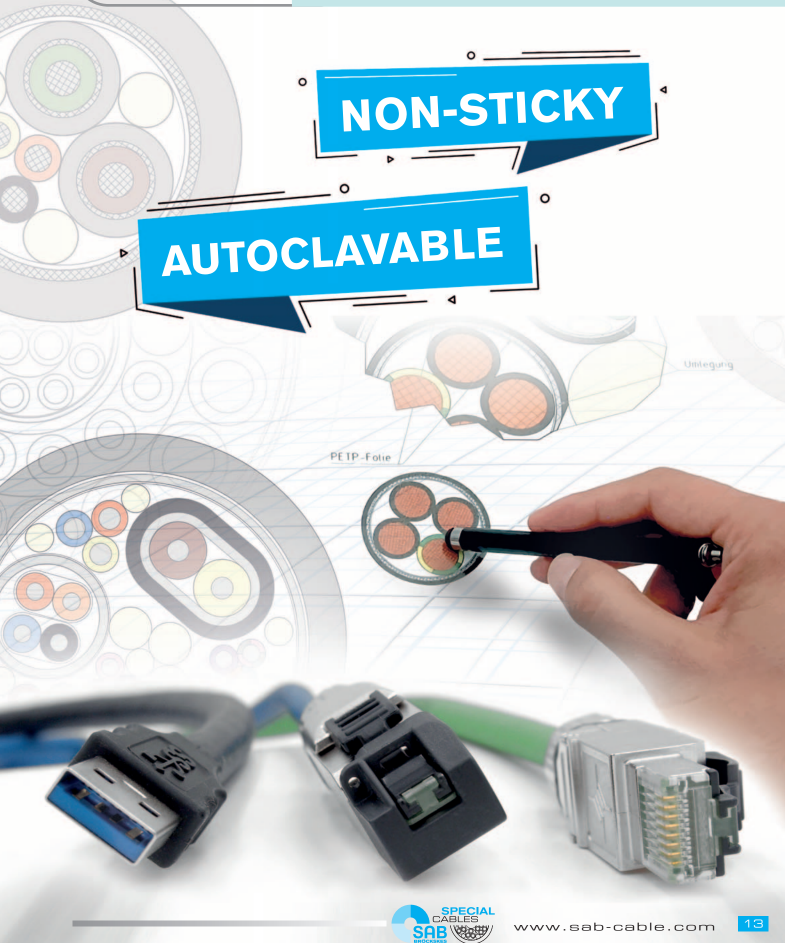
Microscopy ✓

Endoscopy

Monitoring







# **AESTHETICS**

Imaging systems for medical diagnostic require a reliable connection of transmission. SAB Bröckskes offers a variety of possibilities to fulfil your demands. Our strength of the custome-made solution becomes particularly clear in the innovative realization of your application. Whether hybrid cables with COAX-elements or special electrical screened products with high flexible performance - often we are already able to produce for a quantity of 100 m.



### TECHNICAL DATA

#### **BIOCOMPATIBLE HYBRID CABLE**

#### CABLE CONSTRUCTION

Conductor: finely-stranded conductor

Insulation: SABIX

Stranding: hybrid combination with different tubes

Screen: highly-efficient tinned or silver copper braid

Sheath material: P

#### CABLE CHARACTERISTICS

Voltage: up to 375 V
Temperature range: -40°C/+80°C

Testing voltage: selection test acc. to 2 MOP Cleaning: standard whipe disinfection

Surface: "non-sticky"

Application: mechanical sophisticated, cross-pressure stable



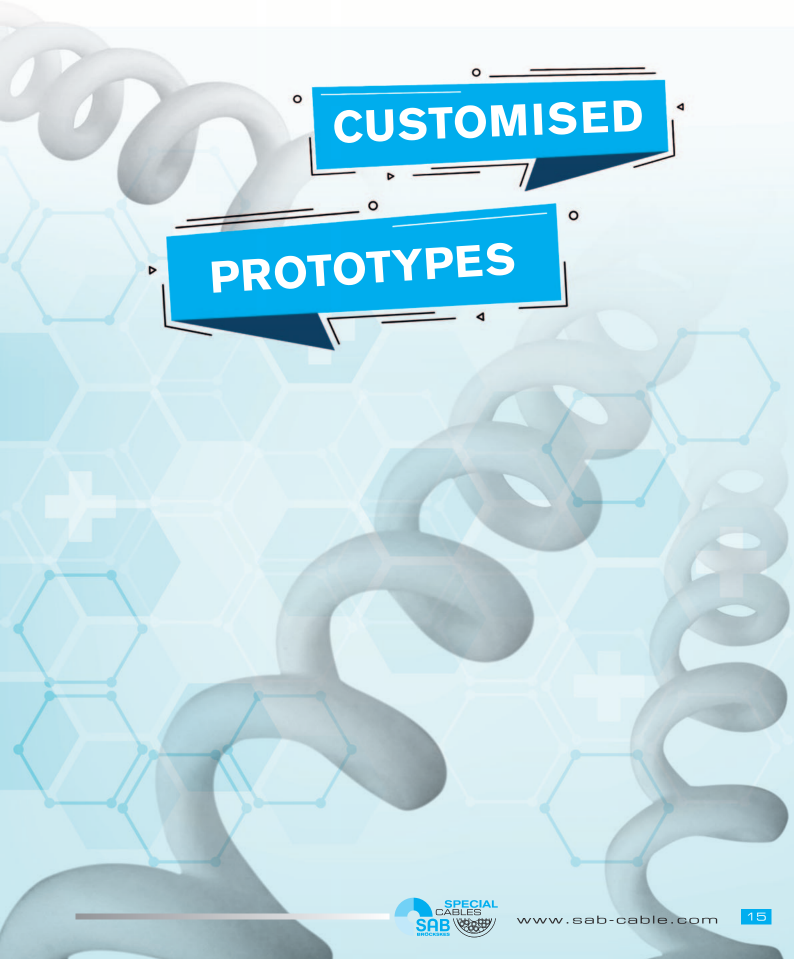
Liposuction

Skin-abrasion

Laser technology







# **DENTAL TECHNOLOGY**

The performance demands of dental technology ranges from flexible and smooth silicone cables in handheld applications and torsional stress at swivel arms to miniaturised connection cables. Due to the wide range of material combinations we fulfil your demands at the highest level.



### TECHNICAL DATA

#### **BIOCOMPATIBLE DRIVE CABLE**

#### CABLE CONSTRUCTION

Conductor: finely-stranded, silver-plated copper

Insulation: FEP or PFA

Screen: highly-efficient tinned or silver copper braid

Sheath material: biocompatible SABmed S

#### CABLE CHARACTERISTICS

Voltage: up to 900 V
Temperature range: -40°C/+180°C

Testing voltage: selection test acc. to 2 MOP

Cleaning: autoclavable, standard whipe disinfection

Surface: "non-sticky"

Application: permanent bending and torsion



Drive cable

Treatment unit

Intraoral camera



# **AUDITED / TESTED / APPROVED**

Our modern testing machines make it possible to reproduce almost all customer-specific requirements. In this way, we ensure that all products are fully developed when they come onto the market. For us, new products are the result of close communication between customer, sales, development department, laboratory and raw material supplier. In addition, SAB has all the test procedures required by the VDE as well as numerous international certifications.



ERTIFICATE OF COMPLIANCE







Test laboratory

Biocompatibility 
acc. to EN ISO 10993-1

Cable Harnessing 
UL certified



# SALES AND SERVICE

From our central stock in Viersen-Süchteln or our external stocks, we supply standard lengths as well as special dimensions, often within 24 hours. It is our strength to be at different places at the same time. This shows also our wide product range. Being always ready to deliver our products of constant quality is our strength at SAB Bröckskes. Challenge, obligation - but also guarantee at the same time. This is your advantage we are present whenever you need our assistance.



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