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.



650 MeDire



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

