



OPERATING INSTRUCTIONS

DENTAL INSTRUMENT HOSES



Product designation

Dental Instrument Hoses

Order number: The order number is derived from the particular version selected – refer to the homepage of Mytronic: www.mytronic-dental.com

Manufacturer

Mytronic GmbH, Riedelbach – Technologiepark,
In den Ensterwiesen 7, 61276 Weilrod, Germany

Intended purpose and indications

The dental instrument hoses are intended solely for the connection of dental medical instruments to the dental treatment unit. They are used to deliver media such as air and/or water and to provide electrical connections between the instrument and the treatment unit. Electric power and the media air and water are essential for operation of the medical instruments, and for this reason they are used in connection with dental treatments by dentists or dental assistants in their working environment (in dental practices, dental clinics or also in mobile applications). There are no restrictions in terms of the target patient group. No contraindications are known.

Safety and performance

The dental instrument hoses transport the media water and air, as well as delivering electric power. They comply with the standards ISO 7494-2 and ISO 9168 as well as ISO 14457 where applicable. Further information can be found in the technical data. The dental instrument hoses do not pose any direct dangers in use; however, the additional information provided below must be read and taken into account.

Technical data

Max. connection pressure – air	6.0 bar	Temperature during use	10° to 50°C
Max. connection pressure – water	6.0 bar	Humidity	between 5 and 95%
Max. continuous current	2.5 A	Atmospheric pressure	between 800 and 1,200 hPa
Voltage connection	0–50 V DC or AC	Elongation at break	> 390%
Electric insulation capacity	500 VAC	Tear propagation resistance – ALCO outer hose	> 27 kN/m
Ambient temperature for storage/transport	–20° to 70°C	Swivelling	> 1,000,000 cycles

Hazard information



A biofilm can form in the water-carrying hoses if they are not used for a longer period of time; for this reason, they must be rinsed out thoroughly before they are used again. After a longer period in which the hoses are not used, the regulating valve (if present) must be fully opened. The hoses cannot be sterilised, but they can be disinfected using suitable means. The hoses and their connections must be checked regularly for leak tightness. If a leak is detected (water leak) then the hoses must be replaced. They must also be checked for correct operation (flow of water/air). The connected instruments must work fault-free. In the event of reduced performance due to blockage the hoses must be replaced. The quality of the water and compressed air must be maintained through regular maintenance of the compressor and filter system. The use of hard, heavily chlorinated or unfiltered water will prematurely cause the hoses and plug connectors to become blocked or porous.

In the event of a contaminated water hazard warning the treatment must be interrupted. For the disinfection of the entire dental unit, including the instrument hoses, observe the information provided by the manufacturer of the dental unit. The hoses must be protected against mechanical damage.

Selection and adjustment of the hoses

Mytronic manufactures both dental hoses without any regulation options at all as well as dental hoses with a valve for regulating between a minimum and maximum flow rate for air OR water / air AND water. These adjustment options must be taken into account when using the hoses. The weight of the instrument hoses depends on the length and particular version chosen.

Maintenance and cleaning instructions

Cleaning and disinfection agents: For cleaning and disinfection we recommend using an absorbent disposable wipe (paper-based or cotton) and FD 366 sensitive from Dürr Dental. The agent is used without diluting.

Cleaning process: Take out the Mytronic instrument hose from the holder. Thoroughly moisten the disposable wipe with FD 366 sensitive. During cleaning, make sure that only well-moistened parts of the disposable wipe are used on the hose. Starting at the plug connection of the handpiece, wipe down the instrument hose across the entire treatment area and all the way up to the plug connection on the unit. It is important here to clean all external parts that can be reached (hose and connections, in particular also the transition area to the plug) and to remove all dirt or soiling that can be seen.

Disinfection process: Take out the Mytronic instrument hose from the holder. Thoroughly moisten the disposable wipe with FD 366 sensitive. During disinfection, make sure that only well-moistened parts of the disposable wipe are used on the hose. Starting at the plug connection of the handpiece, wipe down the instrument hose across the entire treatment area and all the way up to the plug connection on the unit. It is important here to cover and moisten all external parts that can be reached (hose and connections, in particular also the transition area to the plug). Allow the disinfection agent to act for 2 minutes. Then wipe down the hose again with the disposable wipe and leave it to dry.



Notice: The hoses cannot be sterilised.

Avoid exerting a great deal of mechanical force on the instrument hoses when wiping them down, as otherwise the internal parts installed inside them could be damaged. Other cleaning agent solutions than those mentioned above may cause discolouration or weakening of the material of the handpiece/unit and of the instrument hose.

Correct disposal

The instrument hoses may be contaminated. Instruct the company disposing of the waste to take the relevant safety precautions. Potentially contaminated parts must be decontaminated prior to disposal. Uncontaminated parts (e.g. electronics, plastic and metal parts, etc.) must be disposed of in accordance with the local waste disposal regulations. If you have any questions about the correct disposal of parts, please contact your dental trade supplier.

Installation with plug connection

In the case of instrument hoses with a plug connection at both ends, the connectors must fit on the corresponding mating pieces on the instrument or device. The connection must be flush and tight; the use of excess force must be avoided. Installation on the dentist's chair (dental unit) must only be performed by a qualified expert. After installation, check that the instruments work correctly and readjust as required.

Installation with an open end

In the case of instrument hoses with an open end, refer to the illustration below to see what the purpose of the individual lines/hoses is. The connections on the device side can be seen in the technical documentation provided by the device manufacturers. Installation on the dentist's chair (dental unit) must only be performed by a qualified expert. After installation, check that the instruments work correctly and readjust as required.

Installation connections

Refer to the connection diagrams overleaf for the corresponding connections.

Intended use

The handpieces that are to be connected correspond to the article description; they must only be used accordingly.

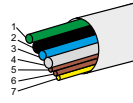
Notification of incidents

All serious incidents that occur in connection with the dental instrument hoses from Mytronic must be reported to the manufacturer and to the competent authority of the country in which the user is established.

TURBINE/AIR MOTOR HOSES

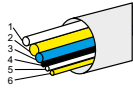
629 – Turbine hose suitable for Castellini® turbine

- 1 PUR-hose green for water
- 2 PUR-hose black for drive air
- 3 PUR-hose blue for spray air
- 4 PUR-hose grey for return air
- 5 Wire brown for light
- 6 Wire brown for light
- 7 Strain relief yellow



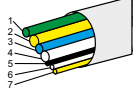
742 – Turbine hose 4-hole without light

- 1 PUR-hose green for water
- 2 PUR-hose yellow for drive air
- 3 PUR-hose blue for spray air
- 4 PUR-hose white for return air
- 5 Strain relief yellow



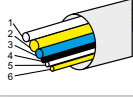
744 – Turbine hose for old Siemens turbine

- 1 PUR-hose green for water
- 2 PUR-hose yellow for drive air
- 3 PUR-hose blue for spray air
- 4 Strain relief yellow



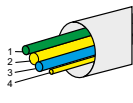
746 – Air motor/turbine hose High-Speed with light

- 1 Biflex-hose white for water
- 2 PUR-hose yellow for drive air
- 3 PA-hose blue for spray air
- 4 Wire black for light
- 5 Wire white for light
- 6 Strain relief yellow



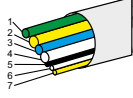
741 – Turbine hose 2/3-hole (Borden)

- 1 PUR-hose green for water
- 2 PUR-hose yellow for cooling air
- 3 PUR-hose blue for spray air
- 4 Strain relief yellow



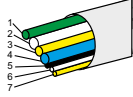
743 – Turbine hose 4-hole with light

- 1 PUR-hose green for water
- 2 PUR-hose yellow for drive air
- 3 PUR-hose blue for spray air
- 4 PUR-hose white for return air
- 5 Wire black for light
- 6 Wire white for light
- 7 Strain relief yellow



745 – Air motor/turbine hose 4-hole

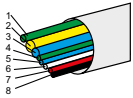
- 1 PUR-hose green for water
- 2 PUR-hose yellow for return air
- 3 PUR-hose blue for drive air
- 4 PUR-hose blue for spray air
- 5 Wire black for light
- 6 Wire white for light
- 7 Strain relief yellow



MOTOR HOSES

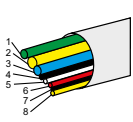
626 – Motor hose suitable for Castellini® Handy Power L motor

- 1 PUR-hose green for water
- 2 PUR-hose yellow for cooling air
- 3 PUR-hose blue for blow air
- 4 Wire green for light –
- 5 Wire blue for light +
- 6 Wire white for motor
- 7 Wire red for motor
- 8 Wire black for motor



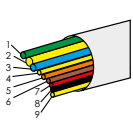
628 – Motor hose suitable for Castellini® Implantor LF motor

- 1 PUR-hose green for water
- 2 PUR-hose yellow for cooling air
- 3 PUR-hose blue for spray air
- 4 Wire black (dünn) for light
- 5 Wire white for light
- 6 Wire red (big) for motor +
- 7 Wire black (big) for motor –
- 8 Strain relief yellow



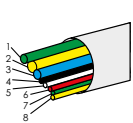
642 – Motor hose suitable for NSK® NL400 motor

- 1 PUR-hose green for water
- 2 PUR-hose yellow for cooling air
- 3 PUR-hose blue for spray air
- 4 Wire yellow for light
- 5 Wire orange for light
- 6 Wire brown for motor
- 7 Wire red for motor
- 8 Wire black for motor
- 9 Strain relief yellow



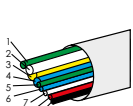
652 – Motor hose suitable for Sirona® SL motor

- 1 PUR-hose green for water
- 2 PUR-hose yellow for cooling air
- 3 PUR-hose blue for spray air
- 4 Wire black for light
- 5 Wire white for light
- 6 Wire red for motor +
- 7 Wire green for motor –
- 8 Strain relief yellow



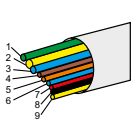
654 – Motor hose suitable for Castellini® Implantor LED motor 5 pins

- 1 PUR-hose green for water
- 2 PUR-hose yellow for drive air
- 3 PUR-hose yellow for cooling air
- 4 PUR-hose blue for blow air
- 5 Wire green for light –
- 6 Wire blue for light +
- 7, 8, 9 Wire white, red, black for motor



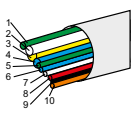
671 – Motor hose suitable for Bien-Air® MX2 motor

- 1 PUR-hose green for water
- 2 PUR-hose yellow for drive air
- 3 PUR-hose blue for spray air
- 4 Wire brown for light
- 5 Wire orange for light
- 6 Wire blue for motor
- 7 Wire red for motor
- 8 Wire black for motor
- 9 Strain relief yellow



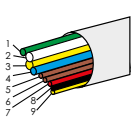
627 – Motor hose suitable for Castellini® Implantor LED motor

- 1 PUR-hose green for water
- 2 PUR-hose white for return air
- 3 PUR-hose yellow for cooling air
- 4 PUR-hose blue for blow air
- 5 Wire green for light –
- 6 Wire blue for light +
- 7, 8, 9 Wire white, red, black for motor
- 10 Wire orange



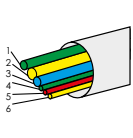
641 – Motor hose suitable for NSK® M40 motor

- 1 PUR-hose green for water
- 2 PUR-hose white for return air
- 3 PUR-hose yellow for cooling air
- 4 PUR-hose blue for spray air
- 5 Wire brown for light
- 6 Wire brown for light
- 7 Wire red for motor +
- 8 Wire black for motor –
- 9 Strain relief yellow



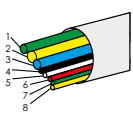
651 – Motor hose suitable for Sirona® S motor

- 1 PUR-hose green for water
- 2 PUR-hose yellow for cooling air
- 3 PUR-hose blue for spray air
- 4 Wire green for motor –
- 5 Wire red for motor +
- 6 Strain relief yellow



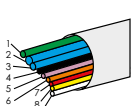
653 – Motor hose suitable for Sirona® SL D+ motor

- 1 PUR-hose green for water
- 2 PUR-hose yellow for drive air
- 3 PUR-hose blue for blow air
- 4 Wire black for light
- 5 Wire white for light
- 6 Wire red for motor +
- 7 Wire green for motor –
- 8 Strain relief yellow



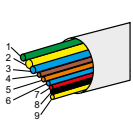
660 – Motor hose suitable for W&H® Synea motor

- 1 PUR-hose green for water
- 2 PUR-hose blue Ø2,5 for cooling air
- 3 PUR-hose blue Ø2,0 for spray air
- 4 Wire black for light +
- 5 Wire purple for light –
- 6 Wire orange for motor (W)
- 7 Wire red for motor (V)
- 8 Wire yellow for motor (U)
- 9 Wire white for sensor



672 – Motor hose suitable for Bien-Air® MCX motor

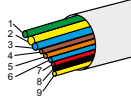
- 1 PUR-hose green for water
- 2 PUR-hose yellow for drive air
- 3 PUR-hose blue for spray air
- 4 Wire brown for light
- 5 Wire orange for light
- 6 Wire blue for motor
- 7 Wire red for motor
- 8 Wire black for motor
- 9 Strain relief yellow



MOTOR HOSES

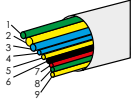
673 – Motor hose suitable for Bien-Air® MX2 motor

- PUR-hose green for water
- PUR-hose yellow for drive air
- PUR-hose blue for spray air
- Wire brown for light
- Wire orange for light
- Wire blue for motor
- Wire red for motor
- Wire black for motor
- Strain relief yellow



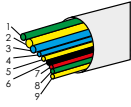
681 – Motor hose suitable for Sirona® BL motor

- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire blue for light
- Wire yellow for light
- Wire black
- Wire red
- Wire green
- Strain relief yellow



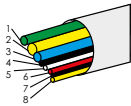
683 – Motor hose suitable for Sirona® IMPLANT motor

- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire blue for light
- Wire yellow for light
- Wire black
- Wire red
- Wire green
- Strain relief yellow



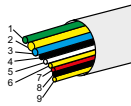
692 – Motor hose suitable for KaVo® K-192/K-201 motor

- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire brown for light
- Wire brown for light
- Wire red for motor +
- Wire black for motor –
- Strain relief yellow



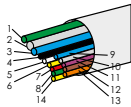
700 – Motor hose suitable for KaVo® KL-700/KL-701/KL-703 motor

- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire black for light –
- Wire white for light +
- Wire yellow for motor
- Wire red for motor
- Wire black for motor
- Strain relief yellow



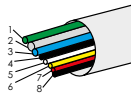
703 – Motor hose suitable for SycoTec® SLM-E Typ 810 motor

- PUR-hose green for water
- PUR-hose grey for drive air
- PUR-hose blue for blow air
- Wire black for light –
- Wire white for light +
- 8 Wire yellow, red, green for motor
- 9–13 Wire blue, grey, purple, brown, orange for sensor
- Strain relief yellow



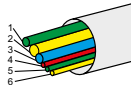
706 – Motor hose suitable for SycoTec® SLM-P Typ 811 motor

- PUR-hose green for water
- PUR-hose grey for drive air
- PUR-hose blue for blow air
- Wire black for light –
- Wire white for light +
- Wire yellow for motor
- Wire red for motor
- Wire black for motor



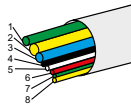
749 – Motor hose suitable for Bien-Air® MC2 motor

- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire red for motor +
- Wire green for motor –
- Strain relief yellow



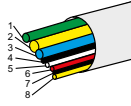
751 – Motor hose suitable for Bien-Air® ISO 300/MC2 motor

- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire black for light
- Wire white for light
- Wire red for motor +
- Wire green for motor –
- Strain relief yellow



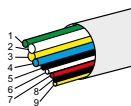
753 – Motor hose suitable for Bien-Air® MC3 motor

- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire black for light
- Wire white for light
- Wire red for motor +
- Wire black for motor –
- Strain relief yellow



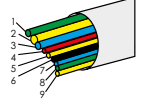
756 – Motor/turbine hose suitable for Bien-Air® MC3 motor-/turbine

- PUR-hose green for water
- PUR-hose white for return air
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire black for light
- Wire white for light
- Wire red for motor +
- Wire black for motor –
- Strain relief yellow



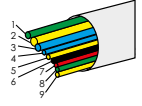
680 – Motor hose suitable for Dassym ISO90 motor

- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire red
- Wire yellow
- Wire black
- Wire blue
- Wire green
- Strain relief yellow



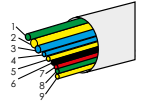
682 – Motor hose suitable for Sirona® BL-ISO motor

- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire blue for light
- Wire yellow for light
- Wire black
- Wire red
- Wire green
- Strain relief yellow



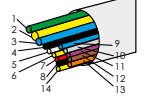
684 – Motor hose suitable for Sirona® BL-ISO-C motor

- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for blow air
- Wire blue for light
- Wire yellow for light
- Wire black
- Wire red
- Wire green
- Strain relief yellow



699 – Motor hose suitable for KaVo® KL-702 motor

- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire black for light –
- Wire white for light +
- 8 Wire yellow, red, black for motor
- 9–13 Wire blue, grey, purple, brown, orange for sensor
- Strain relief yellow



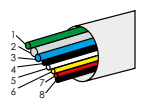
701 – Motor hose suitable for KaVo® KL-7/K2 motor

- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire black for light –
- Wire white for light +
- Wire yellow for motor
- Wire red for motor
- Wire black for motor
- Strain relief yellow



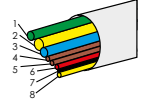
704 – Motor hose suitable for SycoTec® SLM-P Typ 811 motor

- PUR-hose green for water
- PUR-hose grey for drive air
- PUR-hose blue for blow air
- Wire black for light –
- Wire white for light +
- Wire yellow for motor
- Wire red for motor
- Wire black for motor



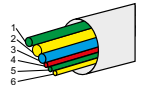
710 – Motor hose suitable for Sirona® EL1 motor

- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire brown for light
- Wire brown for light
- Wire red for motor +
- Wire black for motor –
- Strain relief yellow



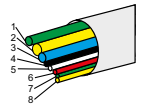
750 – Motor hose suitable for Bien-Air® MC2 motor

- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire red for motor +
- Wire green for motor –
- Strain relief yellow



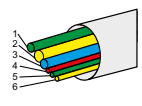
752 – Motor hose suitable for Bien-Air® ISO 300/MC2 motor

- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire black for light
- Wire white for light
- Wire red for motor +
- Wire green for motor –
- Strain relief yellow



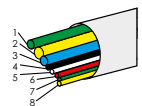
754 – Motor hose suitable for KaVo® K-180/K-186/K-188 motor

- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire red for motor +
- Wire green for motor –
- Strain relief yellow



757 – Motor hose suitable for KaVo® K-190/K-196/K-200 motor

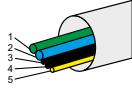
- PUR-hose green for water
- PUR-hose yellow for cooling air
- PUR-hose blue for spray air
- Wire black for light
- Wire white for light
- Wire red for motor +
- Wire green for motor –
- Strain relief yellow



SYRINGE HOSES

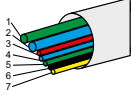
762 – Syringe hose suitable for KaVo® 6F-5730500 syringe

- 1 PUR-hose green for water
- 2 PUR-hose blue for spray air
- 3 Wire black for power
- 4 Wire black for power
- 5 Strain relief yellow



764 – Syringe hose suitable for Ritter® Topjet syringe

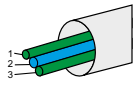
- 1 PUR-hose green for water
- 2 PUR-hose blue for spray air
- 3 Wire red for heating air
- 4 Wire blue for heating air
- 5 Wire green for heating water
- 6 Wire black for heating water and air
- 7 Strain relief yellow



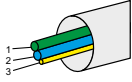
765 – Syringe hose suitable for Sirona® Sprayvit 4000 syringe

763 – 3F syringe hose without syringe

- 1 PUR-hose green for water
- 2 PUR-hose blue for spray air
- 3 PUR-hose green for drive air

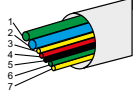


- 1 PUR-hose green for water
- 2 PUR-hose blue for spray air
- 3 Strain relief yellow



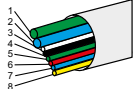
767 – Syringe hose suitable for Sirona® Sprayvit-L syringe

- 1 PUR-hose green for water
- 2 PUR-hose blue for spray air
- 3 Wire yellow
- 4 Wire red
- 5 Wire black
- 6 Wire green
- 7 Strain relief yellow



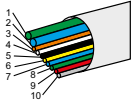
769 – Syringe hose suitable for Faro® 6W-906 Syringe

- 1 PUR-hose green for water
- 2 PUR-hose blue for spray air
- 3 Wire white
- 4 Wire black
- 5 Wire green
- 6 Wire red
- 7 Wire blue
- 8 Strain relief yellow



768 – Syringe hose suitable for Sirona® Sprayvit-M syringe

- 1 PUR-hose green for water
- 2 PUR-hose blue for blow air
- 3 Wire orange for identification
- 4 Wire white for heating +
- 5 Wire black for heating +
- 6 Wire yellow for heating -
- 7 Wire blue for shield
- 8 Wire green for light
- 9 Wire red for light
- 10 Wire grey for identification



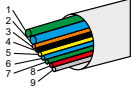
771 – Syringe hose suitable for Faro® SYR3 syringe

- 1 PUR-hose green for water
- 2 PA-hose yellow for spray air
- 3 Wire white for light
- 4 Wire black for light
- 5 Wire red



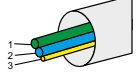
772 – Syringe hose suitable for KaVo® 3F-07730500 syringe

- 1 PUR-hose green for water
- 2 PUR-hose blue for blow air
- 3 Wire orange for identification
- 4 Wire black for heating +
- 5 Wire yellow for heating -
- 6 Wire blue for shield
- 7 Wire green for light
- 8 Wire red for light
- 9 Wire grey for identification



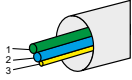
773 – Syringe hose suitable for Faro® SYR3 syringe

- 1 PUR-hose green for water
- 2 PUR-hose blue for spray air
- 3 Strain relief yellow



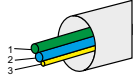
774 – Syringe hose suitable for DCI® syringe

- 1 PUR-hose green for water
- 2 PUR-hose blue for blow air
- 3 Strain relief yellow

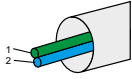


792 – Syringe hose suitable for KaVo® 3F-07730500 syringe

- 1 PUR-hose green for water
- 2 PUR-hose blue for blow air
- 3 Strain relief yellow



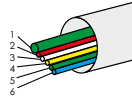
- 1 PUR-hose green for water
- 2 PUR-hose blue for blow air



SCALER HOSES

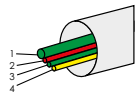
615 – Scaler hose suitable for Sirona® Sirosonic TL scaler

- 1 PUR-hose green for water
- 2 Wire red for power +
- 3 Wire white for power -
- 4 Strain relief yellow
- 5 Wire green for light
- 6 Wire blue for light



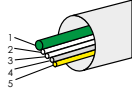
616 – Scaler hose suitable for Faro® scaler

- 1 PUR-hose green for water
- 2 Wire red for power -
- 3 Wire green for power +
- 4 Strain relief yellow



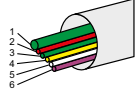
618 – Scaler hose suitable for Sirona® Siroson S Scaler

- 1 PUR-hose green for water
- 2 Wire white for power -
- 3+4 One protect wire
- 5 Inner wire white for power +
- 6 Strain relief yellow



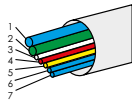
619 – Scaler hose suitable for EMS® EM-126 lightscaler

- 1 PUR-hose green for water
- 2 Wire red for power -
- 3 Wire green for power +
- 4 Strain relief yellow
- 5 Wire white for light
- 6 Wire purple for light



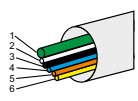
620 – Scaler hose suitable for EMS®/Satelec®/Siroson L / Sirosonic L lightscaler

- 1 PUR-hose blue for cooling air
- 2 PUR-hose green for water
- 3 Wire white for power -
- 4 Wire red for power +
- 5 Strain relief yellow
- 6 Wire blue for light
- 7 Wire blue for light



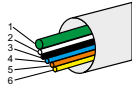
621 – Scaler hose suitable for Satelec®/Newtron® LED scaler

- 1 PUR-hose green for water
- 2 Wire white for light +
- 3 Wire black for power -
- 4 Wire blue for light -
- 5 Wire orange for power +
- 6 Strain relief yellow



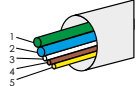
622 – Scaler hose suitable for Satelec®/Newtron LED Slimline scaler

- 1 PUR-hose green for water
- 2 Wire white for light -
- 3 Wire black for power
- 4 Wire blue for light +
- 5 Wire orange for power
- 6 Strain relief yellow



623 – Scaler hose suitable for KaVo® Sonosoft®

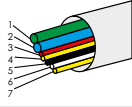
- 1 PUR-hose green for water
- 2 PUR-hose blue for air
- 3 Wire white
- 4 Wire brown
- 5 Strain relief yellow



SCALER HOSES

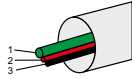
624 – Scaler hose suitable for KaVo® Sonosoft® L

- 1 PUR-hose green for water
- 2 PUR-hose blue for cooling air
- 3 Wire red
- 4 Wire yellow
- 5 Wire black for light
- 6 Wire white for light
- 7 Strain relief yellow



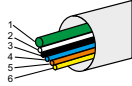
630 – Scaler hose suitable for NSK® Varios® scaler

- 1 PUR-hose green for water
- 2 Wire red for power +
- 3 Wire black for power -



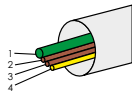
658 – Scaler hose suitable for W&H® PB-3 LED scaler

- 1 PUR-hose green for water
- 2 Wire white for light -
- 3 Wire black for power
- 4 Wire blue for power
- 5 Wire red for light +
- 6 Strain relief yellow



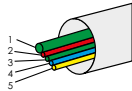
770 – Scaler hose suitable for Optison/Sonus scaler

- 1 PUR-hose green for water
- 2 Wire brown for power
- 3 Wire brown for power
- 4 Strain relief yellow



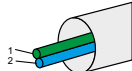
776 – Scaler hose suitable for Satelec® T1/Suprasson scaler with water regulator

- 1 PUR-hose green for water
- 2 Wire red for power +
- 3 Wire green for power -
- 4 Wire blue for power ground
- 5 Strain relief yellow



784 – Hose suitable for EMS® AIR-FLOW®

- 1 PUR-hose green for water
- 2 PUR-hose blue for powder



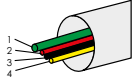
786 – Hose suitable for EMS® EL-086 AIR-FLOW®/Bayonet

- 1 Biflex-hose white for water
- 2 PUR-hose orange for powder



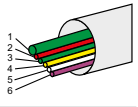
789 – Scaler hose suitable for Mectron® scaler

- 1 PUR-hose green for water
- 2 Wire red for power +
- 3 Wire black for power -
- 4 Strain relief yellow



625 – Scaler hose suitable for KaVo® PiezoLED scaler

- 1 PUR-hose green for water
- 2 Wire red for power +
- 3 Wire green for power -
- 4 Strain relief yellow
- 5 Wire white for light -
- 6 Wire purple for light +



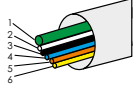
657 – Scaler hose suitable for Mectron® Compact Piezo LED scaler

- 1 PUR-hose green for water
- 2 Wire red for power +
- 3 Wire black for power -
- 4 Strain relief yellow
- 5 Wire grey for light
- 6 Wire purple for light



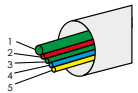
661 – Scaler hose suitable for W&H® Pyon® 2 (PB-2 LED) scaler

- 1 PUR-hose green for water
- 2 Wire white
- 3 Wire black
- 4 Wire blue
- 5 Wire red
- 6 Strain relief yellow



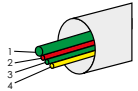
775 – Scaler hose suitable for Satelec® T1/Suprasson scaler without water regulator

- 1 PUR-hose green for water
- 2 Wire red for power +
- 3 Wire green for power -
- 4 Wire blue for power ground
- 5 Strain relief yellow



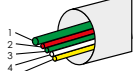
777 – Scaler hose suitable for Satelec® T2 scaler with water regulator

- 1 PUR-hose green for water
- 2 Wire red for power +
- 3 Wire green for power -
- 4 Strain relief yellow



785 – Hose suitable for EMS® scaler

- 1 PUR-hose green for water
- 2 Wire red for power +
- 3 Wire green for power -
- 4 Wire white for power ground
- 5 Strain relief yellow



787 – Hose suitable for EMS® EM-094 AIR-FLOW®

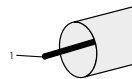
- 1 PUR-hose white for water
- 2 PUR-hose orange for powder



SPECIAL HOSES/RARITIES

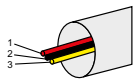
780 – High-Frequency surgery hoses

- 1 Wire black for high-frequency voltage



788 – Hose suitable for Mectron® Starlight®-S

- 1 Wire red for power +
- 2 Wire black for power -
- 3 Strain relief yellow



Explanation of symbols used



Attention, safety relevant information, please read carefully and comply with the instructions.



Manufacturer, Manufacturing date MMJJ



CE marking



Medical device

Mytronic GmbH

Riedelbach | Technologiepark
In den Ensterwiesen 7
61276 Weilrod | Germany

Tel +49 (0) 6083 95989-0

Fax +49 (0) 6083 95989-11

info@mytronic-dental.com