



Original

Instructions

Schick GmbH





Thank you for purchasing a high-quality technical device from SCHICK. We hope you will enjoy working with your new dental handpiece and wish you the best of success. We have prepared this operating manual in order to acquaint you with your new device and provide the necessary information for operation and maintenance.

Project data:

Trade name: Schick Q3, Q3 Basic, Q3 Profi, Q3 Premium

Serial number: Axxx xxx

Type: Q3 engineering machine

Manufacturer: Schick GmbH

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1 About this operating manual

Before you operate the Q3 for the first time, you must read this operating manual.

In particular, you must observe the Section 2 "General safety regulations".

1.1 General notes

These instructions are intended to make it easier for you to get to know the Q3 and to use it as intended.

The operating instructions contain important information on how to operate Q3 safely and properly. Compliance will:

- Avoid dangers
- Keep repair costs and downtimes to a minimum
- Increase the reliability and service life of the product

These instructions must be read and used by everyone who is entrusted with working with Q3.

In addition to this operating manual, the regulations on accident prevention and environmental protection applicable at the place of installation must also be observed.

1.2 Related documentation

The latest version of this manual as well as up-to-date product information is always available under <u>www.schick-dental.de</u>.

1.3 Signs and symbols used

The following signs and symbols are used in this manual:

- Activity symbol: The text after this sign describes handling instructions that must be carried out in the order indicated, from top to bottom.
- ✓ Result symbol: The text after this sign describes the result of an action.

(i) Info symbol: Additional Information

1.4 Structure of warnings



Warning levels

| Signal word | Use in case of | Possible consequences if the safety advice is not observed: |
|-------------|---|---|
| DANGER | Personal injury (imminent danger) | Death or severe injuries! |
| WARNING | Personal injury (potentially hazardous situation) | Death or severe injuries! |
| CAUTION | Personal injury | Slight or minor injuries! |

Tab. 1.1 Warning levels

The warnings are structured as follows:

- Pictogram with signal word corresponding to warning level
- Description of danger (type of hazard)
- Description of consequences of the danger (resulting hazards)
- Measures (activities) to prevent the danger



DANGER!

Type of danger (text)

Consequences of danger (text)

Prevention of danger (text)

Warning signs Special safety instructions are provided at the relevant locations. These are marked with the following symbols.



General danger point

This symbol is indicated before activities that may result in personal injury or extensive property damage.

If the source of the danger is unambiguous, this symbol is preceded by one of the following symbols.



High voltage

This symbol is indicated before activities which pose a risk of electric shock, possibly with fatal consequences.



Hand injuries

This symbol is indicated before activities that pose a risk of hand injury.



1.5 Technical terms and abbreviations used

| Abbreviation | Explanation |
|--------------|-----------------|
| МН | Motor handpiece |
| SK | Knee control |
| SF | Foot control |
| ST | Table control |

Tab. 1.2 used abbreviations

2 General safety regulations

2.1 Principles

Use only with the maximum speeds specified by the manufacturer. Use only tools that are intended by the manufacturer / dealer for the application and performance data of Q3.

Applications: Industry, commerce

Qualifications of personnel: Trainees and interns must be instructed by an experienced operator

It is operated manually: optionally using the knee plate, foot lever or foot pedal.

2.2 Intended use

The Q3 systems are designed exclusively for universal use in the dental laboratory for dry processing of solid workpieces such as crowns, bridges as well as plastic and model casting work. Only tools which are intended for the processing of such materials may be used.

2.3 Foreseeable misuse

The system may not be used under the following circumstances:

- In an explosive environment
- For medical applications on the patient
- processing of wet materials



- No inflammable and combustible materials
- Any use other than intended by the manufacturer is a misuse
- do not clean the handpiece with compressed air

2.4 Selection and qualification of the personnel

Qualifications of personnel: Trainees and interns must be instructed by an experienced operator

2.5 Workstations for operating personnel

Workplace in the dental laboratory / practice laboratory / dental practice, industry and craft.

2.6 Safety equipment

The table and knee control units have a display that shows the preset maximum speed. The foot control device is limited to a maximum of 30,000 rpm after being switched on and must be consciously enabled for higher speeds by the user.



Fire protection

No specific requirements



2.7 Safety signs

Reference to rating plate on the control up



Explanation

Thoroughly read the operating manual before commissioning.

2.8 Safety measures

Do not wear long hair open

Always use suction

Personal protective equipment

Protective goggles

Extraction at the workplace

2.9 Safety regulations

General information

Caution!

Risk of injury from sharp and/or rotating tools!

Wear safety goggles.

During transport

Transport or shipping only in the original packaging or a suitable shipping box.

During installation

Access to the power supply must not be made more difficult by the installation.



During operation

Operate only with a sufficiently dimensioned extraction system and while wearing proper protective clothing.



In left-hand rotation, the collet chuck may become loose when used with a standard handpiece!

Care and control work

- in accordance with the operating manual
- trainees and interns must be instructed by an experienced operator

Maintenance and repair work

- Only by the manufacturer
- Only trained personnel with specialist knowledge of the respective device class may implement configuration.

Structural modifications

Structural changes to the product are not permitted.

2.10 Upgrading and conversion

The control satellite of the QUBE and QUBE II series can be connected to the Q3 control units.

When using the Q3 in the table version, an optional dynamic foot pedal and an on / off pedal switch are available.



3 Scope of delivery

| Knee version | Item No. | Foot version | ltem No. |
|---------------------------------|---------------------------|---------------------------------|---------------------------|
| Q3 Premium SK | 10785 | Q3 Premium SF | 10788 |
| Q3 Profi SK | 10775 | Q3 Profi SF | 10778 |
| Q3 Basic SK | 10765 | Q3 Basic SF | 10768 |
| Handpiece with cable | 10720, 9300, 9400/3 | Handpiece with cable | 10720, 9300, 9400/3 |
| Handpiece holder with two tools | 9127 | Power line | 9415 |
| Power line | 9415 | Handpiece holder with two tools | 9127 |
| Hanging bar | 9103 | toois | |
| Two screws | 3170 | | |

| Table version | ltem No. | Optional item no. |
|---------------------------------|---------------------------|----------------------------|
| Q3 Premium ST | 10793 | |
| Q3 Profi ST | 10783 | |
| Q3 Basic ST | 10773 | Foot pedal switch on / off |
| Handpiece with cable | 10720, 9300, 9400/3 | 9440 foot control |
| Handpiece holder with two tools | 9127 | Control satellite 9520 |
| Power line | 9415 | Power stick 10745 |



4 Technical Description

4.1 Overview

The Q3 system is a modern workstation system designed for universal use in the dental laboratory for processing crowns, bridges as well as plastic and model casting work. Q3 is available in three different control variants: knee control (SK), foot control (SF) and table control (ST).

4.2 Function description

The handpiece is used as a hand-held grinding or cutting tool. The maximum speed of the handpiece is limited using the rotary knob on the control unit for the table and knee versions, and for the foot version using the max. Button on the front of the control unit.

Optionally, the QUBE or QUBE II control satellite can be connected. The preset and current speeds are shown, as well as the limitation via the display and the touch-sensitive buttons. Depending on the version, the speed is regulated variably via the knee plate, foot lever or connected dynamic foot pedal (table version only).

4.3 Interfaces

The Q3 control units have the following interfaces to other machines:

Connection for controlling extraction systems. If the Q3 is operated on a KaVo SMARTair stand-alone suction device or a Zubler suction point opener AP 501, the optional control lines, item no .: 9229 (for KaVo) or item no. 9234 (for Freuding / Zubler) can be used to connect and secure the switching signal.

Activation of the suction point signal:

- With the control switched on with the handpiece connected, press and hold the button on the foot and knee unit for 4 seconds, and press and hold the button on the table unit for 4 seconds.
- ✓ Confirmation via 2 x vibrations on the handpiece

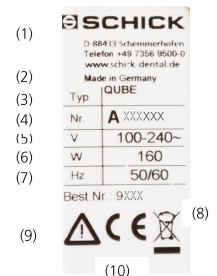
Deactivation of the suction point signal in the same way.



4.4 Characteristics of the tools

Only tools with perfect concentricity may be used. The shaft diameter may be 2.35 mm or 3 mm, depending on the collet chuck variant.

4.5 Type label



1st Manufacturer

2nd Type

3rd Serial number

4th Power supply

5thOutput

6thMains frequency

7thOrder/article no.

8th Pictogram: Disposal information

9thPictogram: Observe the operating manual

10th CE marking

5 Transport and storage

5.1 Transport

If external damage to the packaging is visible upon delivery of the goods, this must be immediately communicated to the carrier and confirmed in writing. The damage must then be immediately reported to Schick GmbH.

Installation site requirements

Very cold appliances must be brought to room temperature before commissioning. Danger of condensation.



5.2 Storage

Storage site requirements

In the original packaging, only indoors, protected from moisture

6 Installation and commissioning

6.1 Installation

Required tools

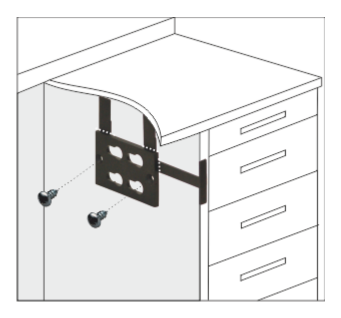
For knee/desktop variant: Phillips head screwdriver, possibly a drill / cordless screwdriver for fastening the hanging rack.

Safety precautions before installation

Unplug the power cord before working on the electrical equipment.

Installation

Assembly of the suspension bar for the knee device.





- > The mounting bracket is provided with spacers, which serve as a stop for correct positioning of the knee control unit.
- > To do so, position the mounting bracket on the worktable as shown in the figure and fasten with the screws provided. After assembly, simply break off the spacers on the mounting bracket.

Installing the control unit on the mounting bracket



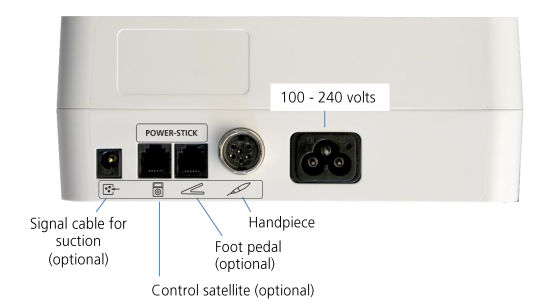
> To mount the knee control device, place the recessed backside on the mounting bracket and push it backwards until you can feel it latch in.

The Q3 hanging rail is identical to the hanging rail of the Q Basic, Q Profi, QUBE and QUBE II. Accordingly, the Q3 knee device can be attached to the workplace without any modification work if one of the devices mentioned was previously attached there.

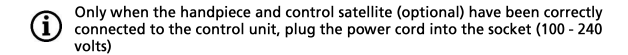


6.2 Commissioning

Establish power supply



- ➤ Connect the motor handpiece to the "Handpiece" socket.
- > Optional: Connect the operating unit to the control unit with the cable.
- Optional: Connect a foot pedal to the "Footpedal" socket (table-top device only)
- Optional: Plug the "Power stick" into a free socket (control satellite or foot pedal)
- > Optional: Connect a suction point signal cable or signal transmitter to the "Signal cable for suction" socket (for use of the interface, see page 13, 4.3)
- Insert the AC adapter plug into the power socket of the control unit.





7 Control satellite (optional, not included in delivery)

The control satellites known from the QUBE and QUBE II can be connected to the control unit of the Q3. The preset and current speeds on the work table can be set via the control satellite, as well as cruise control and direction of rotation. It is not possible to use the electric wax knife in conjunction with the Q3.

When using the optional control satellite, the operating instructions supplied with the control satellite must be observed!

8 Power stick (optional, not included)

Q3 has the option of plugging a Power stick into the connection socket of the foot pedal or control satellite, which increases the performance of the Q3 Basic and Q3 Profi by 2 Ncm, as well as increasing the maximum speed by 10,000 rpm. The power stick cannot be used with the Q3 Premium.



After inserting the power stick, it can take up to 10 seconds for the increased speed to be shown in the display.



When using the Power stick on the Q3 foot device, the increased maximum speed is only available after pressing the button.



Please note the maximum permissible speeds of the tools used!



9 Functions and operation

9.1 Control units Q3 on / off

Switching on / off takes place via the main switch on the front of the control unit. Readiness indication via display or LED on the main switch.



The Q3 control device (knee, foot or table version) may only be switched off using the main switch when the handpiece is stopped.

9.2 Operating concept and OLED display

The OLED display of the Q3 control device (knee and table version only) provides information about all operating states of the device after switching on.

In particular, the following parameters are displayed:

- Ready for operation: The display shows the preselected maximum speed, the maximum possible speed for the handpiece, the direction of rotation and the cruise control (if activated).
- *Operating state:* While the handpiece is running, the basic display switches from white letters on black ground to black letters on white ground.

OLED display basic display (knee version):



OLED display when the handpiece is running (table version):





The inverted display indicates the handpiece is running!



With dynamic control of knee or table-top units with dyn. After starting the handpiece, the previously set maximum speed is displayed in the display line "LIM." (Abbreviation LIMIT).



9.3 Operating the handpiece and controller

Version knee device:

- Variable speed control via the knee plate up to the maximum speed set via the rotary knob.

Version foot device:

- Variable speed control via the foot pedal up to
 - 1. 30,000 rpm
 - 2. After release via button w up to the maximum speed of the corresponding device variant

Version table-top device:

Variable speed control using the optional dynamic foot pedal, item number 9440, up to the maximum speed set using the rotary knob.

Static handpiece start via the button the speed set via the rotary knob.

Static handpiece start via the optional foot pedal switch, item number 6370/2, to the speed set via the rotary knob.



You must observe the maximum permissible speed of the clamped tool before starting the handpiece!

9.4 Speed control function

With the cruise control function of the knee or foot device, the motor handpiece can be operated without having to continuously operate the control element (knee plate or foot lever).



Activating speed control:

- ➤ Press the ^(*) key once. The symbol appears on the display or the LED lights up next to the symbol on the foot unit
- ✓ The activation of the cruise control is acknowledged by a vibration signal on the handpiece.
- As soon as the speed is kept constant for longer than two seconds via the control element (knee plate or foot lever), the control element can be released, whereby the handpiece continues to run at the last used speed. Press the control element to stop the handpiece.



Fig. Display knee device Cruise control is activated.

9.5 Changing the handpiece rotation direction

The Q3 handpiece can be switched from clockwise to counterclockwise rotation. The default direction of rotation is right-hand.

Changing the direction of rotation:

- \triangleright Briefly press the \circlearrowleft button.
- ✓ The symbol or on the display shows the selected direction of rotation or the LED next to the symbol on the foot device lights up.
- ✓ The change in the direction of rotation is acknowledged by a vibration signal on the handpiece.

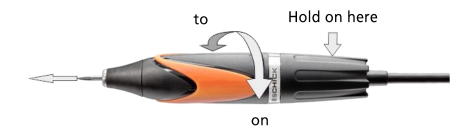


If the Q3 handpiece is used to a greater extent in counter-clockwise rotation, the collet can theoretically come loose. If Q3 is used by left-handers with left-hand tools, the special left-hand handpiece, item no. 9002/08 can be used.

9.6 Tool change on handpiece

The collet can be opened or closed by turning the grip on the handpiece.





Note:



You must switch off the motor before changing tools! In order to preserve the collet chuck's accuracy and service life, a tool or the protective pin provided from factory must always be clamped - even when the unit is not being operated.



Caution: To avoid bending of the tool shafts at high speeds, always insert the tools used as far as possible into the collet chuck in order to achieve the maximum holding force!

10 Troubleshooting

10.1 How to proceed in case of malfunctions and errors

Error messages immediately disappear from the display as soon as the knee plate or foot pedal is released or the fault is eliminated. This means there are no waiting times for restarting.

If a fault can not be solved with the above procedure, please contact an authorized service partner or Schick directly.

10.2 Fault and error messages

The Q3 control units have intelligent control electronics that recognize possible malfunctions and can show them as an error code on the display or via the ready LED. If a fault occurs, this is indicated by "ERROR-01".

Example of error message: ERROR 01



The malfunctions / error messages are divided into categories, the category being indicated by a flashing code on the ready LED.

The Q3 foot control device only shows the error category by flashing the ready LED.



With all control unit variants, if several errors are pending at the same time, the error with the higher priority is displayed. As soon as this is no longer present, the lower-priority error is displayed.

| category | Component | Blink code | Prioritization |
|----------|------------------------|------------------------|----------------|
| 1 | Handpiece / ca- ble | Once briefly | 3 |
| 2 | Handpiece motor | Twice briefly | 2 |
| 3 | Control unit | Three times briefly | 1 |

Detailed error code list:

| Error code | Error Description | category | root cause | remedy |
|------------|----------------------------------|----------|--|---|
| 01 | No handpiece connected. | 1 | 2 or 3 motor phases not contacted. Always checked when Control is on. | Check whether the handpiece is connected correctly. |
| 02 | Error in the handpiece cable. | 1 | A motor phase not contacted. Is always checked when the control is on. | Replace the motor cable. |
| 03 | Motor blocked when starting. | 2 | Collet open or handpiece blocked due to bearing damage. | Check whether the tool can rotate freely. |
| 04 | Motor blocked while run- ning | 2 | Motor blocked for more than 2 seconds while running. | Reduce contact pressure. |
| 05 | Main board defective | 3 | Electrical fault on motherboard. | Contact Schick Service. |
| 08 | Supply voltage fault | 3 | DC link voltage (48V), 18V or 3V3 outside Border area. | Contact Schick Service. |
| 10 | Control unit overloaded | 3 | Temperatures on the mother- board too high. | Let the control unit cool down. |



11 Care and control tasks for operators

11.1 General information

The Q3 motor handpieces are designed for maximum durability, but the collet should be removed and cleaned from time to time and the dirt under the tip of the handpiece should be removed with a brush.

Contamination on the plastic surfaces can be removed with a dry cloth.

Do not use aggressive cleaning agents!

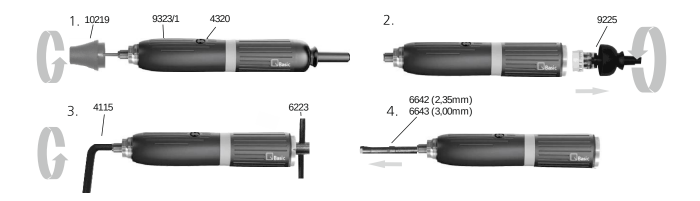
11.2 Care and inspection plan

Care and control plan for the handpiece:

| Interval Care and inspection tasks | | Remarks | |
|------------------------------------|---|---------------------------------|--|
| Weekly | Dismantle the tip and remove dirt | Do not use compressed air! | |
| Once a month | Dismantle the collet chuck, clean and lubricate | Lubricate with Article no. 51/1 | |

11.3 Performing care and control work

Removal and cleaning of the collet on the Q Basic handpiece



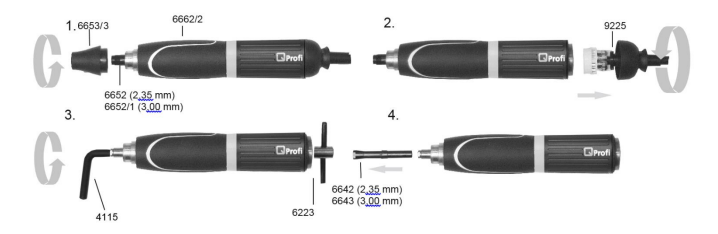
- 1. Remove the tool, unscrew the tip
- 2. Unscrew and remove the motor cable
- 3. Insert the collet wrench (item no. 4115) into the open collet chuck, counterhold the chuck on the opposite side on the shaft with the open-ended wrench (item no. 6223)



and jerk the collet chuck out, if necessary by knocking on the collet wrench, anticlockwise

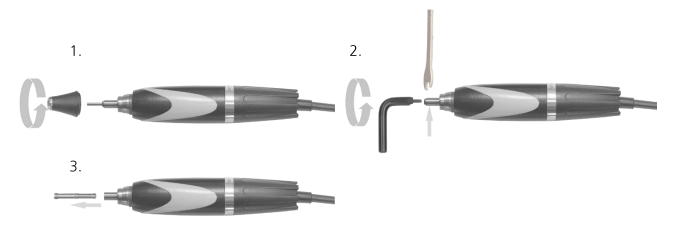
4. Remove the collet chuck from the shaft

Removal and cleaning of the collet on the Q Profi handpiece



- 1. Remove the tool, unscrew the tip and pull the dust cap off the handpiece
- 2. Unscrew and remove the motor cable
- 3. Insert the chuck key (Article no. 4115) into the open collet chuck, counterhold the chuck on the opposite side on the shaft with the open-ended wrench (item no. 6223) and jerk the collet chuck out with a sudden movement or by knocking on the collet key, if necessary.
- 4. Remove the collet chuck from the shaft

Removal and cleaning of the collet chuck on the Q Premium handpiece



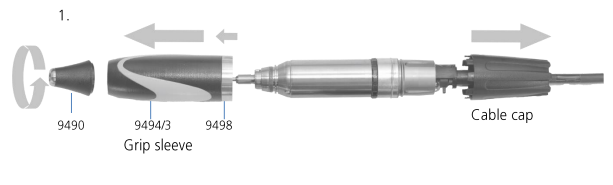
- 1. Remove the tool and unscrew the tip
- 2. Insert the chuck key (Article no. 4115) into the open collet chuck, hold in place on the wrench grip surface of the shaft with the open-ended spanner (Article no. 9188) and



pull out the collet chuck with a sudden movement or by knocking on the collet key, if necessary.

- 3. Remove the collet chuck from the shaft
- After thorough cleaning of the collet chuck, it should be lightly greased on the outside with special grease (Art. No. 51/1) before reinstallation.
- Tighten the collet chuck only slightly when re-installing! In normal operation (right-hand rotation), the collet chuck tightens itself.
- In order to preserve the collet chuck's accuracy and service life, a tool or the protective pin provided from factory must always be clamped even when the unit is not being operated.
- Never clean the handpiece with compressed air!
- The corresponding collet chuck tools can be found on the underside of the handpiece rest.

Disassembly of the motor cable on the Q Premium handpiece





- 1. Unscrew the tip from the handpiece, remove the handle sleeve with ring and cable cap in the direction of the arrow
- 2. Unplug the connector of the motor cable from the handpiece
- **(i)**

When installing the cable connector, make sure the plug-in contacts are correctly positioned!



12 **Technical specifications**

Handpiece:

| General data and dimensions | Q3 Basic + Q Basic handpiece | Q3 Profi + Q Profi handpiece | Q3 Premium + Q Premium handpiece |
|-----------------------------|---------------------------------|------------------------------------|----------------------------------|
| Speed range | 200 – 40.000 1/min | 200 – 50.000 1/min | 200 – 60.000 1/min |
| Max. Torque | 7 Ncm | 9 Ncm | 11 Ncm |
| diameter | 30 mm | 28 mm | 29 mm |
| length | 158 mm | 158 mm | 144 mm |
| Weight without cable | 240 g | 240 g | 180 g |
| Weight with cable | 370 g | 370 g | 320 g |
| cooling | Closed system without cooling | Closed system with- out cooling | Closed system without cooling |
| Drive system | Brushless DC motor | Brushless DC motor | Brushless DC motor |
| Concentricity | < 0.02 mm | < 0.02 mm | < 0.02 mm |
| Collets | Ø 2.35 and 3.0 mm (optional) | Ø 2.35 and 3.0 mm (optional) | Ø 2.35 and 3.0 mm (optional) |
| Tool change | Quick release | Quick release | Quick release |

Control devices:

| Dimensions | Knee device | Foot device | Table-top unit |
|----------------------|-------------|-------------|-------------------|
| broad | 128 mm | 175 mm | 106 mm |
| height | 208 mm | 95 mm | 200 mm |
| depth | 207 mm | 260 mm | 207 mm |
| weight | 1.360 g | 2.300 g | 1.880 g |
| Satellite (optional) | | | |

broad 84 mm height 60 mm depth 115 mm weight 280 g

Operating voltage 100 - 240 volts

Q3 Basic 100 watts, Q3 Profi 150 watts, Q3 Premium 200 watts Output

The total vibration value during operation is below 2.5 m/s²



13 Annex

13.1 Service address

Schick GmbH

Lehenkreuzweg 12

88433 Schemmerhofen

Tel.: +49 7356 9500-0

Fax: +49 7356 950095

E-mail: info@schick-dental.de

Internet: www.schick-dental.de

In the event of service, please send your device directly to Schick GmbH at the above address and fill out our repair form (on the overleaf as a copy template or at www.schick-dental.de/service-reparatur/reparatur-und-abholservice).

Fax the completed form to 07356 / 9500-95 or send it by email to info@schick-dental.

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13.2 Declaration of Conformity

We, Schick GmbH Lehenkreuzweg 12 D-88433 Schemmerhofen

hereby declare that the product

Q3 consists of Q handpiece 10720, 9300, 9400/3, 9400/13 combined with Q3 control unit 10705, 10705/1, 10705/2, 10710, 10710/1, 10710/2, 10715, 10715/1 und 10715/2



Foot pedal switch (on / off) 6370/2 Dynamic foot control 9440

complies with the following relevant provisions:

2006/42 / EG (Machinery Directive) 2014/30 / EU (EMC directives) 2011/65 / EU (RoHS)

Name / address of Authorized documentary representative In the community: Wolfgang Schick Lehenkreuzweg 12 88433 Schemmerhofen

Schemmerhofen, October 2021

Swir

W. Schick Managing Director

Technical changes reserved

The device complies with the device safety and the Radio protection in accordance with the applicable regulations according to VDE.

These instructions for use are always available, ideally in to be kept close to the device! At this point we would also like to point out that a corresponding one for such technically high-quality devices Repair service and specially trained specialists is required.

SCHICK guarantees you perfect repairs with original spare parts. With us each In-house repairs will be yours again granted a guarantee period of 6 months.