

made in Italy

# User and maintenance manual

# "NICE TOUCH P" model and "NICE TOUCH P CART" model



REVISION 0 date 09/06/2014

49 pages

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Miglionico Srl reserves the right to change at any time design and technical features.

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# CE STATEMENT OF COMPLIANCE

The manufacturer: MIGLIONICO S.r.l.

Headoffice and plant: via Molise lotto 67/68 Z.I. 70021 Acquaviva delle Fonti (BA)

Tel/fax 0039 080759552 e-mail <u>info@miglionico.net</u> Web: www.miglionico.net

### **DECLARES** that:

Medical device named "DENTAL UNIT", brandname MIGLIONICO Classification (EN 60601-1) : Class I Type B Classification (93/42 CEE) : Class II a made in the following models: "NICE TOUCH", registrated as DM 299641/R "NICE GLASS", registrated as DM 299980/R "NICE TOUCH P", registrated as DM 611157/R "NICE GLASS P", registrated as DM 611120/R "NICE GLASS P", registrated as DM 611120/R "NICE TOUCH P CART", registrated as DM 1062828/R "NICE GLASS P CART", registrated as DM 1062826/R "NICE TOUCH W", registrated as DM 1062898/R "NICE GLASS W", registrated as DM 1062897/R and

Medical Device named "DENTAL CHAIR" mod. "SYNCRO" Classification (EN 60601-1) : Class I Type B Classification (93/42 CEE) : Class II a

Comply

with applicable requirements of 93/42/EEC Directive, Annex II , modified by the European Directive 2007/47 EC, transposed in Italy by Dlgs. 46 of 1997/02/24 as MED n. 24036 Certificate issued by European Notified Body  $n^{\circ}$  0476.

Effective date 28/04/2014

Director (Giuseppe Miglionico)

### Sec. 2 SYMBOLS

ALTERNATING CURRENT	PANORAMA FILM VIEWER LIGHTING		PR	BUTTON 1
EARTH PROTECTION	MICROMOTOR INVERSAL ROTATION	$\mathcal{O}$		<b>BUTTON 2</b>
B TYPE DEVICE	PERISTALTIC PUMP ACTIVATION			BUTTON 3
ON/OFF	CHAIR CLIMB MEMORY POSITION "1"	.1 <b>•</b>	$\mathbf{\hat{\mathbf{A}}}$	BUTTON 5
WARNING	CHAIR DESCENT MEMORY POSITION "2"	2		<b>BUTTON 6</b>
NOMINAL VALUE OF VOLTAGE IN VOLTS <b>V</b>	BACK CLIMB MEMORY POSITION "3"	3	8	BUTTON 7 BUTTON 8
NET FREQUENCY IN HERTZ	BACK DESCENT MEMORY POSITION "4"	4	],∵,÷) D	BUTTON 9
MAXIMUM POWER IN VA ABSORBED BY THE UNIT <b>VA</b>	AUTOMATIC RETURN	₹ Ţ¥		BUTTON 10
TOOLS SWITCH WITH WATER SPRAY	EMERGENCY POSITION	• <del>•</del>	×t(	BUTTON 12 BUTTON 13
CHIP-BLOWER	RINSE POSITION	PR	- 広ッ	<b>BUTTON 14</b>
FLASHING WATER SPRAY ON TOOL	RECALL MEMORY	RM	「」 「」 「」	BUTTON 15
COLD WATER TO THE ヴ GLASS AND SPITTOON らグ	ASSISTANT CALL/DOOR O		() ()	BUTTON 16 BUTTON 17
HOT WATER TO THE GLAS 👜 AND SPITTON に グ	OPERATO <sup>®</sup> LAMP			BUTTON 18
water to spittoon にざ	MEMORIZATION	<b>(</b>	, ↓ ₩%	BUTTON 19
	ON/OFF OPTICAL FIBER OF TOOLS	∾ -̈́Q́-	<u></u>	BUTTON 20
CALBENIUM MIXER MDS	ANTI RETRACTION OF LIQUIDS ON HANDPIECES	AF		BUTTON 22

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### INSTALLATION, TEST AND GUARANTEE CERTIFICATE

#### **MIGLIONICO S.r.l.**

sede legale e stabilimento via Molise, Lotti 67/68 Z.I. - 70021 Acquaviva delle Fonti (BA) Tel/fax 080759552 e-mail info@miglionico.net www.miglionico.net



### **DICLARES THAT THE PRODUCT**

DENTAL UNIT mod.	CHAIR mod. "SYNCRO"
Serial n. Installation date //2014	Serial . Instancion date / /2014
Has been well installed following the standars	rtificate Miglionico's procedures.
THE TECHNICIAN signature and stamp	INSTALLATION DATE
CUSTOMER DETAILS Company	<b>DEALER</b> signature and stamp
City Phone/fax e-mail	

Besides the customer declares :

- To have received end user's manual of dental unit
- To have received end user's manual of camera
- To have received end user's manual of curing light
- To have received end user's manual of scaler

YES NO YES NO YES NO YES NO

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I agree and authorize Miglionico srl to process my personal data in compliance with Law 675/96 and its subsequent amendments with Legislative Decree 196/2003.

□ For acceptance of declaration below.

THE CUSTOMER Signature and stamp

MIGLIONICO SRL CEO's signature and stamp

This Certificate must be completed in its each part, signed and returned to Miglionico srl within 30 days from the date of installation.

IN CASE OF THIS CERTIFICATE IS NOT RETURNED TO MIGLIONICO S.R.L., THE EXTENSION OF THE THREE YEARS WARRANTY WILL BE NOT GRANTED.



The Dental unit is equipped with the **maintenance**, **statement of compliance CE**, **installation**, **test certificates**, **warranty certificate**. Warranty is valid for 12 months after installation date. To prolong the warranty period, it must be completed by installation certificate within 30 days from installation date.

A certificate of "installation, test and warranty" must be completed in each page, stamped, signed and sent to the factory. In case of absence one of abovementioned documets, warranty is annuled, because of the impossibility for Miglionico to realize all the duties established by the law, the client will be responsible for this infraction.

All the handpieces (turbine, contrangles, scalers, curing light, operator lamp) are provided by user maintenance, sterilization maintemance and warranty certificate given directly by their manufacturer. In case of malfunction during the warranty period it is necessary to address request directly to the handpieces manufacturer.

Miglionico srl is not responsible for controversies between the client and the handpieces manufacturer.

Warranty does not cover transport/call expenses which are at the client's charge.

Warranty applies to all parts manufactured by MIGLIONICO with material or manufacturing defects, except the parts like:

light bulb, filters

•suction tubes , aspiration cannula and aspiration nozzle(6 months warranty)

syringe handpieces

• scaler handpiece

• upholstery cutting

• painting damaged by hits or cuts (within 10 days from installation).

In any case MIGLIONICO doesn't provided with any detail substituted or the doesn't supply any the equipment substituted during the repairing period.

Warranty is invalid in case of:

• Absence of the installation, test certificate, warranty certificate

• Interference of unauthorized personnel or without original spare parts

· Application of gadgets not provided from manufacturer

• Damages caused by natural disaster, equipment misuse, negligence, incorrect installations, tampering, modification of the product, or the serial number, or accidental damage because of negligence of the client or third parties. Warranty also does not apply in the case of failures due to the electric supply more than indicated or sudden changes in electric voltage supply of the device connected, as well as in the case of failures caused by infiltration of liquids, fire, static discharge inductive / or electrostatic discharges caused by lightning, power surges or other external occasions.

All important accompanying documentation related to handpieces, operator lamp, compressor, suction system etc. is considered as an integral part of this manual.

### APPLICATION

The equipment is destined to be used for diagnosis, prevention, check, therapy or cure of human disease of the oral cavity and oropharynx.

The device is used for different dental procedures, retraction saliva, water, blood, liquids used for treatment the operated parts , scaling , cleaning , lighting coverage of the oral cavity.

### STANDART ACCESSORIES AND OPTIONAL

There are no any standard accessories provided. The dental unit can be equipped with the accessories ordered by the client, specified in the paragraphs: •OPERATOR TABLET ASSEMBLAGE •ASSISTANT TABLET ASSEMBLAGE HYDRO UNIT ASSEMBLAGE

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### Sec. 4 OPERATIONAL SETTING AND ADVICES

operational settings ought to respect rules concerning the intended use: minimum dimension of the rooms sq.m. 7,5; long side m 3

washable floor

advised illumination with fluorescent tubes 5500° k

the systems (electrical, water-sewer, compressed air and surgical suction) have to be realized according to the rules in force.

### Sec. 5 SUPPLY REQUIREMENTS AND INSTALLATION

Object	SPECIFIC DESCRIPTIONS
Setting	<ul> <li>Relative humidity between 45% and 75%</li> <li>Temperature between 15 °C and 35 °C</li> <li>Air pressure between 860mbar÷ 1060mbar (645 mmHg to 795 mmHg)</li> </ul>
Water supply	<ul> <li>Water have to be adequate to the national rules for the drinking water. For water supply they have to use drinking water, filtered and decalcified, for domestic use. The water ought to have the following features:</li> <li>Hardness between 15 ÷ 20 F° (French degree)</li> <li>Pressure between 150 ÷ 400 kPa (1.5 ÷ 4 bar)</li> <li>Capability &gt; 3l/min to 400 kPa (4 bar)</li> <li>In case of pressures higher than 400 kPa (4 bar) they have to insert an adequate pressure reducer before the unit installation.</li> <li>The supply tube have to be equipped with an arrest tap.</li> <li>Before installation they have to do an accurate cleanliness of the tubes in order to avoid the possible penetration of impurities into the unit water group, by purging it until the elimination of the impurities</li> </ul>
Electrical system	Adequate to the rules in force (rules for electrical systems in rooms used as medical purpose for doctor's office type "A") at installation data. The net single phase 230V $\pm$ 10% frequency 50Hz voltage.
Electrical supply	As indicated in the device data tag. Allowed tolerance on $\pm$ 10% supply voltage Absorbed power full-load 1400 VA The dental unit is equipped with a proper supply terminal board for a permanent connection to the power network, which has to have a 10 A - 250 V bipolar switch with differential intervention current I $\Delta$ N=0.03 A, made in accordance with the European rules concerning the device.
Suction system	Ejection air tube of the suction system should discharge air outside the housing rooms, for hygiene and environmental reasons. Nether or external tube ought to have a 350 l/min air capacity and a 20kPa (0.2 bar) low pressure value.
Pneumatic supply	The compressor has to be situated in an open room, hygienically and from heat sources protected to not pick up air discharge from the surgical aspirator Air pressure ought to be included between 500kPa and 700 kPa (5 ÷ 7 bar). Major or equal 60l/min a 500 kPa (5 bar) capacity. Compressor equipped with air dry system and antibacterial filter. Supply tube has to be have an arrest tap.
Discharge pipes	Pipes has to be realized with a PVC (or higher quality) tube. Pipes has to have a slope not less than 1.5 cm each meter and a siphon that has to be inspected every 4 metres if the distance to the upright column is higher than that.
Weights and encumbrance	Chair weight kg. 86 Chair and unit weight kg. 185 Total weight (chair, unit, lamp, aspirator) kg. 189.5

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### Sec. 6 TECHNICAL DATA

### **DENTAL UNIT**

The device is not proper to a usage in the presence of anaesthetic inflammable mixture with oxygen air or nitrous oxide. NICE GLASS MODEL ⋪ CLASSIFICATION (EN 60601-1) Class I Type B CLASSIFICATION (93/42 CEE) Class II а SUPPLY VOLTAGE 230 V SINGLE PHASE ALTERNATIVE CURRENT 50/60 Hz INTERMITTENT FUNCTIONING (verify indications for use) ADDITIONAL WEIGHT SUPPORTED BY THE TRAY KG1.5

### CHAIR

The device is not proper to a usage in the presence of anaesthetic inflammable mixture with oxygen air or nitrous oxide. MODEL **SYNCRO** 尔 CLASSIFICATION (EN 60601-1) Class I Type B CLASSIFICATION 93/42 CEE Class I **VOLTAGE SUPPLY** 230 V SINGLE PHASE ALTERNATIVE CURRENT 50/60 Hz INTERMITTENT FUNCTIONING every working minute 18 minutes of rest CHAIR MINIMUM HEIGHT 390 mm CHAIR MAXIMUM HEIGHT 820 mm ELECTRIC MOTOR 24 Vdc MAX 10,5 AMP CHAIR CLIMB MOTOR BACK MOTOR ELECTRIC MOTOR 24 Vdc MAX 5,2 AMP

PROTECTION LEVEL AGAINST WATER PENETRATION	IPX0
	Device with wrapping not protected from water penetration

### **OPERATOR LAMP**

If it is not given by MIGLIONICO, it has to be adequate to CEE directive 93/42 and to CEI-EN rules 60601-1 equipped with CE Statement of compliance and user manual.

Connection specifications:

•Electric supply for halogen lamp 17V ac +/- 10% , max power 100W

•Electric supply for led lamp 24Vac +/- 10 % max power 30W

•Maximum weight 10 kg

•Pivot of attack diameter  $\emptyset$  35 mm height 90/100 mm

Lightening modalities, intensity control and power off are specified in the section "CONTROL KEYBOARDS"





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### Sec. 9 ESSENTIAL ADVICES FOR USE

This device is adequate to the rules CEI EN 60601-1 (general rules for electro medical devices safety) and CEI EN 60601-1-2 accomplishing the regulations applicable to the CEE rule 93/42, the device is exclusively destined to the dentist use, potentially assisted by auxiliary personnel, prepared for the dental assistance.

# It is necessary to study the user manual and all the instructions concerning the tools.

It is necessary to follow these instructions after the installation and before using the device:

•Sterilize operational instruments, which are not in steril packaging (ref. to the "operational tools" section)

•Sterilize at 135° C in the autoclave the removable parts in silicon (handles and carpet)

•Disinfect all the parts that normally do not come into contact with the patient (ref. to the "cleaning and disinfection" section)

•Activate the water to the glass and the handpieces with spray at least 3 minutes so that the disinfection liquid start to circulate.

•Protect eyes, respiratory tracts, mouth and skin by wearing glasses , special mask and disposable gloves to protect from fragments coming from the patient mouth. Moreover use the aspirator at high speed in order to suck the dust and the little particles released in the air during the handpieces use.

•Remove the tips and the mill from the operational tools after every operation.

ATTENTION: remove handpieces (micromotor handpieces, turbine handpieces, scaler handpiece, optic terminal of the poliled lamp, syringe covers, silicon handles and carpet under the tools) from their lodging after every operation in order to realize their sterilization and avoid crosscontaminations.

### Sec. 10 IMPORTANT WARNINGS

Miglionico srl is not responsible for safety, reliability and performances if:

•the installation operations have not been done by qualified personnel authorized by the firm and equipped with license.

•the electric, water, pneumatic supply systems, the water discharge system, the possible suction system and the rooms where the device is installed are not adequate to the laws.

•non-authorized modifications have been done (including the connection of other medical devices or accessories) and non-original spare parts have been used.

• the device is not used as suggested in the user and maintenance instructions.

•the annual technical verification is not done according to the date set by technician

•before activate chair please be sure that there are no any other equipment or accessories encumbered chair movement.

ATTENTION: do not remove any carter before having switch off the dental unit.

ATTENTION: the front carter of the base can be removed ONLY by authorized technican because, even if the dental unit is switched off, there are some elements under voltage and there is an electric shock danger



For the use, maintenance, sterilization and cleanliness of the handpieces consult the instructions contained in their packaging. Miglionico srl is not responsible for possible damages to things and/or to people caused by the in-observance and by the omission of the above-mentioned rules.

### Sez. 11 PACKAGE DISPOSAL

The materials used for the package are recyclable at 100% and they have to be delivered to an authorized garbage dump which will provide for the recycle or the disposal.

### Sec. 12 DENTAL UNIT DISPOSAL

When the dental unit will be permanently off duty, before delivering it to a garbage dump authorized for the recycle of materials, it is necessary to remove the supply cables and the fuses and break the electric parts in a irreparable way.

# miglior miglioi ATTENZIONE: DISPOSITIVO DI SICUREZZA ANTI SCHIACCIAMENTO ANTI - CRUSH SAFETY DEVICE WARNING: 0476 DISPOSITIF DE SECURITE ANTI-ECRESEMENT ATTENTION: ACHTUNG: SICHERHEITSABSCHALTUNG TOUCH miglionico **CE**<sup>2476</sup> ATTENZIONE: DISPOSITIVO DI SICUREZZA ANTI SCHIACCIAMENTO WARNING: ANTI - CRUSH SAFETY DEVICE ATTENTION: DISPOSITIF DE SECURITE ANTI-ECRESEMENT ACHTUNG: SICHERHEITSABSCHALTUNC RA PR NICE TOUCH P e TOUCH P Cart 12 user manual

### Sec. 13 LABELS LOCALIZATION



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### Sec. 14 IDENTIFICATION TAG

The dental unit is retraceable by a matriculation number printed on the label. Communicate matriculation number in order to ask for information or spare parts.







# Sec. 15 HANDPIECES

INTERFACE FEATURES OF THE APPLICABLE HANDPIECES, BY DIFFERENT MANUFACTURERS										
	Motive water/	e /cooling	Air spi	ray	Wate spray	r	Electric su	pply	Electric optic fibe	supply er
HANDPIECE TYPE	l/mi n	atm	l/mi n	atm	l/m in	at m		Power a/W	Vdc	Amp
TURBINE	35/5 0	2,2/4	15	3	0,1 5	2,5	XXXXXXX	XXXXXXX	3,5	1
MICROMOTOR	36/5 0	2,2/5	15	3	0,1 5	2,5	0÷24Vdc	65	3,5	1
SCALER	xxxx x	XXXXX	xxxx x	xxxx x	0,1 5	2,5	24 Vac	100	3,5	1

ATTENTION: for the instructions for use, maintenance and handpieces disinfection modality, consult the manual of every single handpiece. The applied handpieces ough to be corrisponded to the CEE Directive 93/42 and to the quality standart CEI-EN 60601-1 and CEI EN 60601-1-2, must be equipped with CE statement of compliance, conditions and waranty certificate and user and maintenance manual. NICE TOUCH P e TOUCH P Cart 14



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### Sec. 16 START

The unit is equipped with a button situated in the lower part of the chair. Pushing deeply on the button it is starting to light and LED indicators on the operator tablet will switch on indicating the electricity supply activation. With a following push the unit will be disconnected from the net.

It is suggested to disconnect the master switch every time before the work stop or in any case, before every technical or maintenance operations that imply the intervention in the parts protected by carters.



ATTENTION: the front carter of the base can be removed only by authorized technican because, even if the dental unit is switch off, there are some elements under voltage and there is an electric shock danger.

### Sec. 17 INSTRUCTIONS FOR USE

Operational instruments need to be taken from their position (to activate the function) and after need to be activated by the pedal (see foot-control functions), except the air-water syringe which is not activated by the pedal but directly by the buttons on it. The dental unit is equipped with a functioning instruments priority system: only one instrument , taken first, is active, the other instruments are blocked.

Anti-retraction system (AF) reduces to the minimum the concentration of liquids or elements coming from the operational zone to the spray holes. When the function "the water supply to the instrument " or" the water supply to the instrument ON / OFF"is activated, the system produces compressed air to the hole of the spray every time you leave pedal lever (18-20 buttons on the operator panel.)

ATTENTION: when any instrument is taken from its place, the chair control function is de-activated to avoid any movements of the chair during an operation on the patient.

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### Sec. 18 INSTRUMENTS FUNCTIONS

### Sec. 18.1 TURBINE MODULE/HANDPIECE:

Take turbine from its place and activate by the pedal lever.

Turbine speed is controlled by the pedal lever: when it is in the zero position the turbine is unactivated, moving it to the right till the end, you can control speed from a minimum to a maximum. This is an **optional function**, if there is no this function, turbine speed run up to maximum when pedal lever is moved from the zero position to the right (see foot – control functions)

For water supply:

Push the button "20" on the operator keyboard to activate the air/water spray and move pedal lever from the zero position toward the right (see foot – control functions)
Push the key "18" on the operator keyboard to activate air/water spray and move pedal lever from the zero position to the right and at the same time pushing down steel lamina of the pedal (see foot – control functions)

Water supply can be controlled by the steel controller under the operator tablet in correspondence to the instruments.

Push the key "4" operator keyboard to activate the fibres optic of the handpieces Other pedal functions of the turbine control :

•when the instrument is taken and the pedal lever is to the left, function "air/water spray" is active to wash the operational zone without turbine activation (see foot control functions)

•when the instrument is taken and the pedal lever is down, "air blow "function is to dry the operational zone without the activation of the turbine (see foot control functions).

During the installation check the pressure on maximum rotation of the turbine, as indicated in the manual contained in its packaging.

For other information about the maintenance and cleaning of the turbine read the instructions contained in their packaging.

### Sec. 18.2 MICROMOTOR MODULE/HANDPIECE

Take micromotor from its place and activate by the pedal lever:

The micromotor speed is regulated by the pedal lever: when it is in the zero position the micromotor is unactive, moving the lever to the right the micromotor starts to run with the minimum rotation and increases speed till the maximum (40.000 rpm), if on the display of the operator keyboard is indicated "99" and the lever is in the maximum right position (see foot- control functions)

By the keys "+" and "-" on the display the value of the micromotor speed can be set from the "00", that is the minimum speed, till "99", that corresponded to 40.000 r/min, that is the maximum speed. The micromotor speed always starts from the minimum rpm - 400 rpm. The speed set on the display is always the maximum, when the pedal lever is in the maximum right position. The visualized value is always in percentage in respect to the value of the maximum rotations (40.000 rpm) For water supply:

•when the key "20" operator keyboard is active, the air/water spray is active every time when the pedal lever moves from the zero position to the right (see foot-control functions) •when the key "18" operator keyboard is active, the air/water sprayis active every time the pedal lever moves from the zero position to the right and at the same time pushing down steel lamina of the pedal (see foot – control functions)



Water supply can be regulated by the knob situated under the operator tablet in correspondence to the each instrument.

The key "4" operator keyboard is to activating the fibres optic.

If there is the peristaltic pump it is possible to use also different solutions instead from the unit water (see peristaltic pump)

Other pedal functions for the micromotor:

When the instrument is taken and the pedal lever is on the left , the" air/water spray" function to wash the operational zone is active without micromotor activation (see foot control functions)

When the instrument is taken and the pedal lever is down, "air blow" to dry the operational zone is active without the activation of micromotor (see foot control functions).

For other information about the maintenance and cleaning of the instruments read the instructions contained in their packaging.

### Sec. 18.3 SCALER MODULE/HANDPIECE:

Take scaler from its place and activate by the pedal lever.

When "**ON/OFF**" funciton is on, the power of vibration is controlled with the "+" and "-" buttons from the left and right sides of the keyboard. The range of the value is varied from "00" up to "100":

• with the "ENDO" function is on, use endodontic tips (SATELEC scaler only)

• with the "PARO" function is on, use **parodontic tips (SATELEC scaler only)** 

• with the "ENDO" and "PARO" functions switched off , use tips for **prophylaxis and medical** treatment (for all models of scalers).

When "PROP" function is on, the scaler power's value is "00" with the pedal in the rest mode, when the pedal is moving to the right the power's value is changing gradually and the maximum value is "100".

Activation of the scaler is from the pedal when it is

The activation starts when the pedal lever moves from the zero position to the right (see pedal functions).

If there is the peristaltic pump, they can also use different liquids as an alternative to the dental unit water (see peristaltic pump)

The water supply is controlled by the keys "18" and "20" from the operator keyboard or by the left key on the pedal. When the peristaltic pump is activated (key "1" operator keyboard) water supply is deactivated automatically. The liquid that arrives to the scaler is going from the sack or from the bottle with the sterile liquid situated on the peristaltic pump (see peristaltic pump section). For regulate the water supply use he knob situated under the operator tablet in correspondence with the instrument.

Push the key "4" on the operator keyboard for activating the lighting of the fibres optic (when there is O. F.)

# For other information about the maintenance and cleaning of the instruments read the instructions contained in their packaging.

### Sec. 18.4 CURING LIGHT MODULE:

Take curing light from its position to start working . The following keys mean:



Start / stop polymerization cycle

Selection of the programs of polymerization

Prog. "1" pulsating polymerization for 10 sec.

**Prog.** "2" polymerization with increasing intensity, 5 sec. to reach the maximum power for 10 sec.

**Prog. "3"** polymerization at the maximum power, 10 sec. at the maximum power



ATTENTION: if there is curing light mounted on the operator tablet without the brand "MIGLIONICO" read the attached user manual

ATTENTION: Don't direct the curing light to the eyes and use glasses or a protection screen.

For other information about the maintenance and cleaning of the instruments read the instructions contained in their packaging. Miglionico srl is not responsible for possible damages caused by the in-observance and by the omission of the above-mentioned rules.

ATTENTION: it is necessary that an authorized technician controls the intensity of the brightness of the curing light to be sure that the polymerization is correct.

### Sec. 18.5 INTRA CAMERA MODULE:

1.TO FIX THE IMAGE from camera , push the the STEEL PEDAL down.

2. **TO SAVE IMAGE IN MEMORY** :move LEVER of the pedal to the left. The foto is saved in the folder and camera returns in "live". The number of saved images during the day You can see in the small window above the screen of the monitor.

3. **VISUALIZATION IN FULL SCREEN** the images done, move LEVER to the left again and keep until You can see full screen image. In the upper side of the screen you can see2 windows with numbers. In the right window there are the numbers of the all images done including previous days ; in the left window there are the fotos in the memory.

4. **VISUALIZATION IN 4 IMAGES**: in the "live" mode move the pedal to the left until you see full screen image , keep the pedal for a few sec.until you see the screen devided into 4 fotos.

**5.TO DELETE ALL FOTOS**: keep the lever of the pedal in the left until you see a message on the screen "delete all fotos ?" . Choosing "yes" push shortly the pedal down , choosing "no"move the pedal to the left

ATTENTION: the camera handpiece is not autoclavable and it is not possible to use disinfectants. It is obligatory to use disposable covers.

ATTENTION: the camera handpiece is not autoclavable and it is not possible to use disinfectants. It is obligatory to use disposable covers.

### Sec. 18.6 SYRINGE MODULE

The module consists of a base with a wire, with a metal handles and removable, autoclavable handpiece. It is possible to have a function of warm air and warm water supply as optional.





### Sec. 19 CONTROL KEYBOARD

Description of the functions of the keys:



PR rinse position: Push PR button and the backrest starts to move to the comfortable position to rinse patient's mouth , a successive push PR button turns the backrest back into the last working position. If it is not necessary to return backrest into the last working position , for cancel this action , push one of the 4 buttons "13-16-17-19". To memorize comfortable position of the chair (for example , PR position): find the most comfortable position of the backrest and the chair , push the "5" button (to activate memorizing ) and choose the button there you want these settings to be memorized (for , example, PR button("1")) and push this button within 3 seconds. So, the settings have been memorized on the "RP " button.

### on/off the peristaltic pump

### Assistant call/open the door

### on/off fiber optic of the instruments

memorization of the 4 chair positions (the 4 different positions are indicated in the keys 13-16-17-19), emergency key "6" (trendelemburg position), reset key "9" (seat and back position that allowed the ascent and the descent of the patient). For memorize the positions just follow steps :

- Choose comfortable position of the seat and the backrest
- Push the key "5"(to activate memorizing)
- Push in 3 seconds the key "13-16-17-19-6-9" where the position should be memorized

ATTENTION: do not memorize position when the seat and the backrest have reached up to the stop, memorize position in few millimetres before when the seat and backrest reach the maximum limit of movement.

**Emergency position**: the chair moves in Trendelemburg memorized position

### On/off panorama film viewer

micromotor reverse button

reset key: the chair goes to the "zero" position

**RM**: recalls the 4 positions memorized. Push the "RM" button and in 3 seconds the key "13-16-17" or "19" in correspondence 1-2-3-4 chair memorized positions



**hot water supply to the glass** with following cuspidor irrigation in memorized period of time.

**Operator lamp button**; push and hold it till the the operator lamp switch on; with th lamp switched on , push and hold until the lamp switch off. With the lamp switched off, pushing and holding for a long time leds the lamp to it on to its maximum intensity. After a push of 3 seconds it will start the regulation of the intensity, releasing the key the reached intensity is memorized. After following switching off and switching on the lamp, the light intensity is at their maximum.





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cuspidor irrigation button in memorized period of time

**backrest downward movement button** and recall the position 2, if it has been memorized

**backrest upward movement button** and recall the position 3, if it has been memorized

Turbine, micromotor and scaler **spray button**, controlled from the pedal. For activate this function, take the instrument and move the lever of the pedal to the right and push down at the same time (see foot control functions)

**Chair downward movement button** and it recalls the position 4, if it has been memorized

Turbine , micromotor and scaler **automatic spray button** . To activate function , take instrument and move the pedal lever to the right (see foot control functions).

Button to reduce the parameter value of instrument taken indicated on the display

**Button to increase** the parameter value of the instrument taken indicated on the display

AUTO FORWARD FUNCTION: when the pedal lever moves to the right, the micromotor rotates clockwise, it stops when it reaches the torque set, reverses the rotation for the time set on the display and returns to turn in a clockwise direction. When the cutter will meet the next obstacle will reactivate the auto forward as indicated above.

AUTO REVERSE FUNCTION: when the pedal lever moves to the right, the micromotor rotates clockwise, it stops when it reaches the torque set, the rotation reverses and stops when the pedal is released

AUTO STOP FUNCTION: when the pedal lever moves to the right, the micromotor rotates clockwise, it stops when it reaches the torque set.

- ENDO FUNCTION : if this icon is on the screen of the scaler, you can use drill for boring canal. If this icon is on the screen of the micromotor, the same function lets use endodontics functions. The micromotor works at the speed set on the display, the number of rpm can be changed with the + and - buttons. Working with the pedal lever, independently of its location, the micromotor works at the set speed. You can not change the speed gradually. With this function activated you can control the torque and the time of reverse as detailed below:
- ENDO REV FUNCTION: when this button is active, when the endodontic instrument will execute the torque exceeded the value set in the display with inscription "torque", it will reverse the direction of rotation and stop when the pedal is released

ENDO STOP FUNCTION: when this button is active, when the endodontic instrument works with the torque exceeded the torque set in the display micromotor stops. To restart the rotation should release the pedal lever and remove it to the right again

The button of the peristaltic pump. if the icon is active on the screen of the selected instrument (scaler, micromotor, turbine), the peristaltic pump starts to work in 2 ways: :

is active together with the icon of the peristaltic pump, the peristaltic pump supplies solution as soon as the pedal lever move to the right.

is active together with the icon of the peristaltic pump, the peristaltic pump supplies solution as soon as the pedal lever will move to the right at the same time with the stainless steel lever of the pedal of the pedal which moves down.

MAX This icon is on the screen of the MX brushless micromotor is to change micromotor rpm value. Push the button to go to other parameters : torque control, transmission control, reverse time

The brushless micromotor torque control icon, is active when the icons "AUTO REV" "AUTO FORW" "ENDO STOP" "ENDO REV" are active

The brushless micromotor reverse time control , is active when the icons "AUTO REV" "AUTO FORW" "ENDO REV" are active.

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• ₄∓ Ķ AUTO **FOR∀** 

AUTO

STOP

Ø

TORQUE

TIME

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When this function is active on the scaler 's screen , it is possible to use tips to work periodontics.

When this icon is presented on the scaler 's screen, scaler works with the power set by + and - buttons

When this icon is present on the scaler 's screen, the power of the scaler can be changed gradually by to the footswitch.

Programs to memorize the parameters of brushless micromotor with the ENDO function active

Programs to memorize the parameters of brushless micromotor with the functions AutoForward, AUTOREVERS , AUTOSTOP active

### Sec. 19.1 Screen display



ARC

ON

OFF

PROP

2

4

1

3

5

Start screen with instruments at "rest mode" and operator lamp is on.



Screen with the camera taken. There are no settings on this screen.





Screen with curing light taken. There are no settings on this screen.

Screen with turbine taken. Functions for this instrument are:

- The type of spray
- The fiber optic
- The peristaltic pump





Screen of brushless micromotor taken with fiber optic switched on and water spray to the instruments controlled from the pedal active: Functions for micromotor are:

- The type of spray
- The fiber optic
- The peristaltic pump
- The micromotor reverse
- The maximum speed of the micromotor , when the pedal lever is in the maximum right position .



Screen with scaler taken and function "ON / OFF" available. Functions for this instrument are:

- The type of spray
- The optical fibers
- The peristaltic pump
- The power control , from the display with the + and when active "ON / OFF" button or with the pedal when "PROP" button is active.
- The endodontic function with "ENDO" button is active
- The Periodontology function with the "PARO" button is active

### Sec. 19.2 Brushless micromotor MX2 Bien Air ENDO and SURGERY functions



**MAIN SCREEN WITH BRUSHLESS MICROMOTOR TAKEN.** The description on the screen :

**THE WINDOW 1 - THE TRANSMISSION RATIO OF THE CONTRANGLE OF THE HANDPIECE IN USE**: to change it press the **BUTTON 2** until you see "1:1". After change the transmission (with the + and - buttons) until you see in zone 1 the correct transmission ratio value of the handpiece in use.

#### THE ZONE 3 SHOWS THE MAXIMUM SPEED OF THE MICROMOTOR.

The maximum speed can be varied only when it is indicated "MAX" on the **BUTTON 2** (with the + and - buttons) The value (**ZONE 3**) is an actual speed of the cutter of the contrangle handpiece used. The **FUNCTIONS OF THE BUTTON 2** at the start screen allows :

- to change the maximum speed, when it is on the "MAX",
- to set the transmission ratio of the contrangle handpiece used , when it is on "1:1"
- to adjust the speed of the peristaltic pump , when it isindicated on the BUTTON 2
- to display the peristaltic pump speed indicated in the **WINDOW 4**

**TO EFFECTUATE THE SURGERY OR ENDO OPERATIONS**, **PLEASE**, **PRESS "SURGERY" or "ENDO" BUTTONS**. The **FUNCTIONS OF THE BUTTON 2** when you are in the "SURGERY" or "ENDO" programs allows: - to change the value of TORQUE and the value of REVERSE TIME ( only for "SURGERY" or "ENDO" programs with

endodontic micromotor MX2 BIEN AIR, with basic micromotor BIEN AIR MCX these functions are not active)

- The actual speed of the cutter (ZONE 3) after micromotor activation from the pedals.

**THE KEY FUNCTION OF THE OUTLINED (in red) BUTTON** IS TO SWITCH THE KEYBOARD FROM ONE PARAMETER TO ANOTHER (the number of rpm (**MAX**); the transmission reduction or multiplication - from 1:7 to 250:1 (1:1);the torque value in N / cm (**TORQUE**); the reverse time ( up to 2.5 sec) (**TIME**) and the speed of the peristaltic pump

то	CHANGE	THE	PARAMETER	USE THE	"+"AND "-"	' BUTTONS	

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### SEC. 19.2 .1 SURGERY FUNCTIONS

Press "SURGERY" on the start screen to access surgery programs as shown below. With the MX2 micromotor Bien Air you can perform the SURGERY , setting various parameters : the number of rpm, the transmission reduction or multiplication ( from 1:7 to 250:1),the torque value in N / cm, the reverse time ( up to 2.5 sec) and the speed of the peristaltic pump.

With the buttons placed in the middle on the right of the screen , you can change the values of the parameters just mentioned .

#### THE VARIANTS OF THE SCREENS:

DISPLAY WITH FUNCTION "MAX" ON -MICROMOTOR RPM REGULATION.



DISPLAY WITH FUNCTION "TIME" ON -REVERSE TIME REGULATION



Display with function "AUT0 STOP"on.



DISPLAY WITH FUNCTION "1:1" ON -TRANSMISSION RATIO CONTROL OF THE INSTRUMENT IN USE



DISPLAY WITH FUNCTION "TORQUE" ON -TORQUE CONTROL ( IN N/CM)



DISPLAY WITH FUNCTION ON – PERISTALTIC PUMP SPEED CONTROL



**MICROMOTOR function with "AUTO STOP" program on :** when you move the pedal lever to the right, the micromotor rotates clockwise, it stops when it reaches the torque set.

**CAUTION!!**: The real torque values are indicated only if the handpieces used are in perfect condition and properly lubricated. Service laboratory tests of the different types of the handpieces verified that the friction inside of the handpieces was caused by incorrect lubrication, residues of the incorrect sterilization, causing the incorrect reading of the actual value of the torque. Therefore, the MIGLIONICO is not responsible for damages caused to persons or property.

#### Display with function "AUTO FORW"on.



#### MICROMOTOR function with "AUTO FORW" program on :

when you move the pedal lever to the right, the micromotor rotates clockwise, it stops when it reaches the torque set, starts the rotation in reverse for the TIME set and returns to turn in a clockwise direction. The cutter reverse starts every time when it reaches the torque set .



### **Display with function "AUTO REV"on**



MICROMOTOR function with "AUTO REV" program on : when you move the pedal lever to the right, the micromotor rotates clockwise, it stops when it reaches the torque set, starts the rotation in reverse until you leave the pedal . THE MEMORY PROGRAMS "3", "4", "5", if one of them is active, display the parameters saved in memory: the rpm of the micromotor , the type of handpiece contrangle used, the torque and the time of reverse. If it is not active , it is possible to change the parameters. To exit from the memory programs it is enough just to change a torque value, time of reverse, the engine speed or type of handpiece.

**To memorize the new values in the memory programs "3", "4", "5" : press the memory button** ("3"or "4"or"5"), **set the parameters:** value of micromotor rpm ("MAX"), the type of handpiece ("1:1"), the torque value ("TORQUE"), the time of the reverse ("TIME"), when the programming is completed, **press the same memory button** for a long time: the first signal views the old parameters, second signal views the new parameters. **Release the memory button**. To exit from the function "SURGERY", press the "AUTO REV" or "AUTO FORW" "AUTO STOP", which is active.

### SEC. 19.2 .2 ENDODONTIC FUNCTIONS

Press "ENDO " on the start screen to enter into the endodontic programs:

The endodontic instrument works on the speed set (on the display pos. 1), the transmission reduction ratio of the contrangle handpiece used set , when to "1:1". The speed can be changed with the + and – buttons, when the it is set "MAX" on the screen . Activating the pedal lever, independently from of its location, the micro motor works at the set speed. With function ENDO active, you can set the rounds of rpm , one can also set the value of the torque and the time of reverse as specified below.

#### **Display with function "ENDO"**on



**WINDOW WITH REVERSE TIME**, **WHEN FUNCTION "ENDO REV" IS ON**. Press the button "MAX" until you see "TIME" and set reverse time with the "+" and "-" buttons.

WINDOW WITH THE VALUE OF TORQUE, WHEN FUNCTIONS "ENDO REV" and "ENDO STOP " ARE ON. Press the button "MAX" until you see "TORQUE" and set torque value with the "+" and "-" buttons .

**MICROMOTOR "ENDO" FUNCTION WITH BUTTON "ENDO REV" ON (button2)**: With this button on, when the working endodontic instrument torque exceeds the value of the torque set , starts reverse the rotation's direction and reverse stops after the time set .

**MICROMOTOR "ENDO" FUNCTION WITH BUTTON "ENDO STOP" ON(button3):** With this button on, when the working endodontic instrument torque exceeds the value of the torque set , micromotor stops. To restart rotation leave the pedal and move it to the right again to start micromotor rotation.

To exit from the function "ENDO", press the "ENDO REV" "ENDO STOP", which is active at the moment



**TO MEMORIZE THE NEW VALUES IN THE MEMORY PROGRAMS "1", "2**": press the memory button ("1"or "2"), set the parameters: value of micromotor rpm ("MAX"), the type of handpiece ("1:1"), the torque value ("TORQUE"), the time of the reverse ("TIME"), when the programming is completed, press the same memory button for a long time: the first signal views the old parameters, second signal views the new parameters. Release the memory button.

**PERISTALTIC PUMP**: If the peristaltic pump icon on the screen of the selected instrument (scaler, micromotor, turbine) is active, the peristaltic pump works in following ways:



when this icon( simultaneously with peristaltic pump) is active , MOVE THE PEDAL LEVER TO THE RIGHT. It works automatically with the instrument in use.

when this icon( simultaneously with peristaltic pump) is active , PRESS THE PEDAL STEEL LEVER DOWN. Solution's supply is controlled from the pedal.

To set the solution's supply speed, please, consult with the sec.20 "CONTROL MENU".

### Sec. 20 CONTROL MENU

To set the times of wate supply to the cuspidor, glass, power off of the fiber optic, peristaltic pump speed and display contrast:

Take the turbine handpiece from itsplace , push the space (the zone indicated in the figure "B" below) and the menu for the times regulation opens (figure "A"). The first value to regulate is the cuspidor water supply time "BA": pushing the keys + and – the modified value appears on the lower part of the display in correspondence of "time BA". Pushing the key 3, "AC" (warm water to the glass) appears; it is possible to regulate it with the keys + and – till the desired time. Pushing 3 it goes to "AF" (cold water to the glass); it is possible to regulate it with the keys + and – till the desired time.



Pushing on the space, indicated "3" it appears "FO" (time for the power off of the optic fiber lamp); it is possible to regulate it with the keys + and -.

Finally pushing on the panel 3 it goes to "PP" (peristaltic pump) and it is possible to regulate its speed. Pushing one more time zone "3", the display contrast regulation. Push "SAVE" to exit with turbine taken and exit; switch off the unit , restart it and only after it's possible to return the turbine on its place. New parameters are saved.

Zone indicated in manual for activate CONTROL MENU

### ASSISTANT KEYBOARD

<+

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ATTENTION: if you want to stop the chair during its automatic movement push one of the 4 buttons (13-16-17-19) or the activate the safety system , pushing the basement of the chair.(see sec. "safety") ATTENTION: When the peristaltic pump button(«2») is active ,there is no water supply to the instruments Assistent keyboard block : read sec. «disinfection» to disinfect the assistent keyboard.

### Sec. 21 SAFETY SYSTEM



### CHAIR SAFETY SYSTEM

Elements of safety system , indicated with letter "A", must be activates when there is an obstacle between moving parts of the chair or furniture. After activation on if the elements of the safety system , chair automatically moves up to release the object obstructing movement.

Pushing element indicated with the letter "C" activate the basement safety system.

# **ATTENTION:** do not put hands or any other thing during the movement in the zones indicated with the letter "B" in the image above.

### **INSTRUMENTS SAFETY SYSTEM**

When any instrument is taken the movements of the chair are blocked. While using one instrument the other instruments are blocked , except the "air/water" syringe , which is always active.

### Sec. 22 HEADREST

The headrest can be regulated. In order to obtain different positions turn the knob as indicated in fig. "A" in clockwise till the end of its movement, position the headrest as indicated in fig. "B", close the knob fig. "C" and then check that the headrest is blocked.

Pull or push till the desired position to obtain the movement in the vertical direction. **ATTENTION: during the headrest positioning operations the head of the patient must be slightly raised.** 





### Sec. 23 OPERATOR TABLET ASSEMBLAGE

- 1. Tray (capacity Kg 1,5)
- 2. Regulation of the water spray to the instruments (in correspondence)
- 3. Syringe with an adjustable spout (removable handle, autoclavable in the sterilizer at 135°) with heated and non-heated water and air
- 4. Ultrasound tartar scaler (with/ without fiber optic )
- 5. Micromotor (with/ without fiber optic )
- 6. Turbine (with/ without fiber optic )
- 7. Led curing light
- 8. Intraoral camera
- 9. Removable tools protection (autoclavable in the sterilizer at 135°)
- 10. Removable handle (autoclavable in the sterilizer at 135°)
- 11. Control keyboard
- 12. Peristaltic pump (see peristaltic pump section)

### ATTENTION: the chair movements are blocked when dynamic instruments are activated in order to avoid accidental movements of the chair while operating on the patient



### Sec. 23.1 Disassembly of the operator tablet handle

To extract the handle push the hook in the indicated direction and at the same time pull the handle. To assembly insert the handle in its place, move it lightly until the pivot is in its place and push it right to the end, then check the handle firmness doing little traction movements.



### Sec. 24 PERISTALTIC PUMP

This device is useful to make cold or irrigate the operating zone with the desired liquid or other type of solutions.

To prepare the system:

Put the capsule, equipped with the silicon sterile tubes, on its settlement (fig. "A" "B"); connect the tube with the needle to the bottle containing the liquid and the other tube connect to the handpiece; connect tube to the cable of the module using the special connecting device

The peristaltic pump activates pushing the key "2" on the operator keyboard if:

•The instrument (micromotor or scaler )has been activated

•The instrument should be adapted to perform the function at the time of purchase, or debugged by a qualified technician;

•One of the two buttons ("spray to the instruments") is activated

•The pedal lever moves to the right (activation the peristaltic pump together with the instrument taken ), or to the left (activation only the peristaltic pump with the successive liquid supply to the instruments).

# ATTENTION: when the key "2" peristaltic pump is activated the water to the others instruments is de-activated





On the operator tablet is installed the "SATELEC" peristaltic pump. The pump, equipped with the silicon tube and accessorises, will be furnished apart from the dental unit, inside sterile , separate packaging.



### Sec. 25 ASSISTANT TABLET ASSEMBLAGE

- 1. Saliva suction
- 2. Water suction
- 3. Non-heated air/water syringe
- 4. Curing light
- 5. Removable handle, autoclavable at 135°
- 6. Control keyboard



### Sec. 25.1 Disassembly of the assistant tablet handle

To extract the handle push the button "B" in the indicated direction and at the same time pull the handle in the direction indicated by the arrow "A". To assembly the handle insert the handle it into the slot, move it lightly until the holding axle is in its place , press the lever until it stops, and then make sure the strength of its binding, slightly pulling for it.



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### **Sec. 26 FOOT – CONTROLS FUNCTIONS (PEDALS)**

In the present table there are descriptions the main features of the both foot –controls, there the numbers are the parts of the pedals, the letters are the movement directions.

DESCRIPTION	STANDARD FOOT PEDAL	PUSH PEDAL
1. PEDAL HANDLE (1)	YES	YES
<ul> <li>2. JOYSTICK (2) to control the chair movements:</li> <li>a – seat up, b- seat down,</li> <li>c – backrest down, d-backrest up</li> </ul>	YES	YES
<ul> <li>3 RESET BUTTON (3) . Use in 2 modes:</li> <li>With the instrument taken it choose the programm for water supply</li> <li>a) it activates /deactivates constant «water supply to the instruments» (LED«20»button)</li> </ul>	<ul> <li>With the instrument taken :</li> <li>a) YES, for activate function «constant water supply to the instrument» push the RESET BUTTON (3) , for deactivate this function , push the RESET BUTTON (3) again.</li> </ul>	<ul> <li>With the instruments taken:</li> <li>a) YES, push the RESET BUTTON (3) for activate water supply, push again for deactivate .</li> </ul>
<ul> <li>b) it activates function <b>«on/off</b> water supply» (LED«18»button)</li> <li>– regulated water supply</li> </ul>	<ul> <li>b) YES, after activation function «on/off water supply» doctors control water supply, pushing the STEEL PEDAL (5) every time when they need water to the instruments.</li> </ul>	<ul> <li>b) YES, doctors control water supply, moving SMALL STEEL LEVER(4) of the pedal in B – direction.</li> </ul>
<ul> <li>With the instruments in the rest mode it activates RESET OR LAST POSITION of the chair (LED «9»button).</li> </ul>	• With the instruments in the rest mode – YES	• With the instruments in the rest mode – YES



### Sec. 26 FOOT - CONTROLS FUNCTIONS (PEDALS)

DESCRIPTION	STANDARD FOOT PEDAL	PUSH PEDAL
<ul> <li>4. LEVER (4): Use in 2 modes:</li> <li>With Instruments taken</li> <li>* with the instruments</li> </ul>	<ul> <li>YES. Use in 2 modes:</li> <li>With Instruments taken : <ul> <li>a) Activation rotating instruments :Moving the LEVER (4) in A-direction, control micromotor, turbine, (if there is the solenoid valve for turbine), scaler power with the constant water supply(led «20» is on) or with regulated water supply (led «18» is on). Water supply regulation (in the second case) is made by the STEEL PEDAL(5) pushing in C direction.</li> <li>b) Camera control:</li> <li>Step1. To fix the image from camera , push the the STEEL PEDAL(5). For return in «life» mode an make another image, push the STEEL PEDAL(5) again and fix the new image .</li> <li>Step2. For save image in memory , move LEVER (4) to the B-direction again for a more long time. Now the number of saved images You can see in the small window above the screen of the monitor.</li> <li>Step3. To look thought the images done, move LEVER (4) to the B-direction again and keep until You can see full screen image or , if you wait a little bit, You will see the screen divided into the 4 fotos. Leave the LEVER (4) you can look throught all images done in the present day.</li> <li>Step4. To delete all fotos, after You will see screen divided into the 4 into 4 images , wait for a few seconds, keeping the LEVER (4) in the same position and You will see message on the screen "delete all fotos ?" . Choose "yes".</li> </ul> </li> <li>With the instruments in the «rest mode» it activates operators light . Move the LEVER (4) in the B-direction till the end for switch on the</li> </ul>	<ul> <li>YES Use in 2 modes.</li> <li>With Instruments taken : <ul> <li>a) Water supply control . Push the STEEL PEDAL (5) in A-direction for activate and control micromotor, turbine, (if there is the solenoid valve for turbine), scaler power with the constant water supply(if led «20» is on) or with regulated water supply (if led «18» is on). Water supply regulation (in the second case) is made by the SMALL STEEL LEVER(4)moving in in B-direction .</li> <li>b) Camera control</li> <li>Step1. To fix the image from camera , move the the SMALL STEEL LEVER (4) to the B-direction . For return in «life» mode an make another image, push the SMALL STEEL LEVER (4) in the same direction and move it again to fix image.</li> <li>Step2. For save image in memory , push PR BUTTON (6). Now the number of saved images You can see in the small window above the screen of the monitor.</li> <li>Step3. To look thought the images done, push PR BUTTON (6) again and keep until You can see full screen image done or , if you wait a little bit, You will see the screen devided into the 4 fotos. Leave the PR BUTOON (6) and push it again the for a looking throught all images done in the present day.</li> <li>Step4. To delete all fotos, after You will have seen screen devided into 4 images, wait for a few seconds, pushing PR BUTTON (6) and You will see message on the screen "delete all fotos ?" . Choose "yes.</li> </ul> </li> </ul>
mode"	direction for switch off the light.	the patient .



### **Sec. 26 FOOT – CONTROLS FUNCTIONS (PEDAL)**

(continuation of the table)

DESCRIPTION	STANDARD FOOT PEDAL	PUSH PEDAL	
<ul> <li>5. STEEL PEDAL(5) .</li> <li>Use in 2 modes:</li> <li>With the instrument taken</li> <li>With the instruments in the "rest" mode</li> </ul>	<ul> <li>YES</li> <li>With the instrument taken it controls water supply to the instruments with the LED «18»button(regulated water supply) is swithed on.</li> <li>With the instruments in the «rest mode» it activates water supply to glass of the patient.</li> </ul>	<ul> <li>YES</li> <li>With the instruments taken it controls micromotor, turbine(with the valve presented), scaler power, fixes images from the camera ).</li> <li>With the instruments in the «rest mode» there is NO ANY FUNCTION.</li> </ul>	
<ul> <li>6. PR BUTTON (6).</li> <li>Use in 2 modes:</li> <li>With the instrument taken</li> <li>With the instruments in the "rest" mode</li> </ul>	<ul> <li>YES</li> <li>With the instrument taken Push the PR BUTTON (6). This function automatically memorizes the last working position, activates Rinse Position( backrest is  moving up and operator light is  automatically switched off, if it was  on). Pushing the PR BUTTON (6) again  the chair returns automatically in the  last working position. </li> <li>With the instruments in the  "rest" mode  The same function like with</li></ul>	<ul> <li>YES Use in 2 modes:</li> <li>With the camera taken (look point 4/ b of the present table)</li> <li>Push PR BUTTON (6) for save image in the memory, for look through the images done in full screen mode or with the screen divided into 4 pictures, for delete all imaged done.</li> <li>With the instruments in the "rest" mode</li> <li>Switch on/off the operating light</li> <li>NOTE: PR FUNCTION IS ABSENT , ONLY</li> </ul>	
	The same function like with instrument taken	NOTE: PR FUNCTION IS ABSENT , ONLY FROM THE OPERATOR OR ASSISTANT KEYBOARD	

### STANDARD FOOT PEDAL

PUSH PEDAL



### Sec. 27 HYDRO UNIT ASSEMBLAGE

Switch off the unit to enter in the hydro unit . To access the electronic part of the hydro unit, remove the right and left carter removing inside tension springs (Figure "B").

### ATTENTION: do not remove any carter if the unit is not switch off.





### Sec. 27.1 Hydro unit with Metasys "MST1" suction system integrated

The details for the maintenance are indicated in the manual Metasys included with this one.



### Sec. 27.2 Hydro unit with Metasys compact dynamic amalgam separator integrated into the suction system

The details for the maintenance are indicated in the Metasys manual included with this one.



If the suction system of the liquids or amalgama is not integrated in the hydro unit , there is no any device provided.

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### Sec. 28 SOLENOID VALVES CUSPIDOR, PRESSURE REDUCERS



- 1. Solenoid valve cold water to the glass
- 2. Solenoid valve hot water to the glass
- 3. Solenoid valve water to the cuspidor
- 4. Tap for the regulation of the water to the cuspidor
- 5. Pressure reducer of the water to the handpieces
- 6. Air filter
- 7. Pressure reducer of the air to the handpieces
- 8. Pressure reducer of the air spray to the handpieces and mixer disinfectant tank
- 9. Pressure reducer of the water to the glass

### Sec. . 29 BOILER (HOT WATER TO THE GLASS )

Press power button of the additional thermostat boiler

ATTENTION: the activation of this thermostat will be necessary only if the device is working without water or in case of malfunction of the standard thermostat. If the problem is persistent call the customer service.



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### Sec. 30 "MDS" AUTOMATIC MIXER FOR THE WATER AND "CALBENIUM" or "WK" 1% SOLUTION

- 1. Connector for air supply from the pressure reducer to the handpieces
- 2. Air pressure 0,5 bar
- 3. Connector for air supply to the mixer with 2 bar pressure
- 4. City water supply connector
- 5. Mix tank
- 6. Connector for water and CALBENIUM(or WK) 1% solution supply
- 7. Little tank for the water supply to the handpieces during replenishment of the main tank

### **ATTENTION: the CALBENIUM or WK liquid level** must be controlled and filled every week

Desinfection liquid tank

•With the lever in the "A" position there is water with CALBENIUM or WK 1% solution supply to the handpieces. •With the lever in the "B" position there is city water supply to every valve

Pressure reducer that pressurizes the little tank that distributes the water to the handpieces during the replenishment of the mixer tank regulated at 2 bar pressure

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# ATTENTION: it is indicated to use only CALBENIUM or GREEN & CLEAN WK liquid, furnished by MIGLIONICO, for providing correct functioning of the unit and for the patient and operator safety

# Sec. 30.1 INFORMATION ABOUT DISINFECTANT LIQUID WITH "CALBENIUM" and GREEN & CLEAN WK

For years many studies have demonstrated that the dentist's room is a potentially dangerous place for the infections transmission, in some cases really serious, for the patient and for the operators.

The risk can come from:

•tools non-sterilized in the correct way

•polluted water situated in the hydro unit and in the instrument sprayers

The problem concerning the sterilization of the contaminated tools now is solved thanks to the use of the modern autoclaves; anyway it is not sufficient to protect the operators and the patients from possible cross-contamination.

One of the critical factor, often underestimated, concerns the potential risk of infections caused by the water distributed out of the unit by the sprayers of the instruments.

Many researches of the 60's, have stydied carefully the problem of the hydro unit water pollution caused by the presence of micro-organisms.

The process that leads to the contamination of the water into the unit can be described:

There are always micro-organisms in the city water that feeds the hydro unit. So, with the time passed , they are forming biofilm.

Biofilm is a accumulation of organic molecules and micro-organisms on the surface of a materials and tubes , that creates the best conditions where they can grow and multiply.

Into the dental unit this biofilm can collect other micro-organisms coming from the patients after medical treatment.

During the surgical treatments the bacteria situated in the patient oral cavity, using the instruments , can penetrate into the unit hydro system in capillary way , creating new biofilms or adhering to biofilms already existing. In this way the population of microbes presented in the water considerably grows up and adds bacteria and viruses potentially really dangerous.

The activation of the tools provides permanent diffusion of micro-organisms presented into the biofilm and creates a serious risk of infections.

The main micro-organism present in the unit hydro unit are:

PSEUDOMONAS AERUGINOSA

LEGIONELLA LACTOBACILLUS

X-BACILLUS STAPHYLOCOCCUS STREPTOCOCCUS HIV,HBV,HCV CANDIDIASIS VARICELLA MONONUCLEOSIS

Calbenium guarantees a permanent disinfection of the water, that is indisputable advantage in comparizon with the traditional, individual procedures of desinfection of each instrument.

This is possible due to characteristics and absolute non-toxicity of the disinfectant solution Calbenium.

The systems injects in continuous way desinfection solution in the unit watercourse.

The mix of the city water with Calbenium is automatic .

This system resolves the problem of the unit contamination but also eliminates the calcareous accumulation and the algae

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### CALBENIUM

Developed in the AIREL research laboratories, the calbenium is an product for the water desinfection and, thanks to its formula, is effective also for the elimination of calcareous accumulation and the algae into the tubes and guarantees an accurate internal cleaning of the tools.

#### COMPOSITION:

### -EDTA (ethylenediamine tetra-acetic acid)

It is a calcium compound used for the elimination of the calcareous accumulation into the unit tubes.

#### -AMMONIA CHLORIDE

It is an antivirus and antiseptic, usied for affection gram+ and gram-bactericide organisms, virucide, unlike hypochlorite , doesn't make corrosion of the tissues.

#### -BENZALKONIUM CHLORIDE

It is a disinfectant, bactericide, antivirus, anti-weeds, used to reduce the superficial tension

### -ALLANTOIN

It is an anti-inflammatory ointment

### -ASPARTAME

sweetener , not involving the occurrence of dental caries. Used as a flavoring.

#### -SPEARMINT

Mint essential oil, used to flavor the synthesis.

#### -SORBITOL

It has a ointment function , in association with the EDTA, isotonic aspartame, peppermint and sorbitol liquid gives a pleasant taste and eliminates the feeling of dryness caused by surgical aspiration.

### CALBENIUM AREA OF APPLICATION

Besides hydro unit disinfection function "Calbenium" can be used in various dental techniques: **-ENDODONTIC DRILLING** 

Cleaning and disinfecting function of the "Calbenium" demonstrates its efficiency during endodontic procedures using ultrasonic instruments.

#### -DENTAL MODEL DESIGNING

Spraying the solution "Calbenium" on the surface of the teeth creates a local surface activity, which allows to get a more properly dental models.

The dental model made should be cleaned with syringe of the dental unit and delivered to the orthodontic laboratory in complete safety

### -STRENGTH OF COMPOSITE MATERIALS

"Calbenium" increases the strength of composite materials and contributes

better removal of the fixing gel.

#### -SCALING

During the procedure, it is recommended to irrigate the treated area with a water

solution "Calbenium". Thanks to the antiseptic and healing function it is possible to make the deeper periodontal intervention , and also speed up the recovery process.

### -EXODONTIA

After tooth extraction it is necessary to irrigate alveolar socket within some seconds with solution "calbenium" using a syringe of the dental unit. Effect from micro-spray helps to eliminate toxins released as a result of the dental operation and ensure decontamination of treated place.

### -IMPLANTOLOGY

The modern surgical implantologic protocols have permitted to considerably increase the possibilities of osseous integration of the implants.

### CALBENIUM EFFECTIVENESS

The range of "Calbenium" activities is really wide and this gives it an efficient action on:

STAPHYLOCOCCUS AUREUS CORYNEBACTERIES HYPER ACIDES BACILLUS SUBTILIS BACILLUS CARBONCHIOSA STREPTOCOCCUS FAECALIS SARCINA CITRICA MYCO BACTERIUM PHLEI ESCHERICHIA COLI TYSTEPHIE COLIE STREPTOCOCCUS SANGUIS STREPTOCOCCUS SALIVARIUS CANDIDA ALBICANS HHV,HIV

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One of the negative factor of the osseous integration is the formation of biofilm between the implant and the bone tooth.

The most common solution for irrigation used in implantology are:

#### -DISTILLED WATER

It is available in sterilized pockets , but it is not the isotonic solution and has no an antiseptic action on the area operated.

-PHYSIOLOGICAL SOLUTION - is an isotonici solution and it is in sterile bottle, however, has a corrosive effect on instruments used and does not give an antiseptic effect. Importantly, in the absence of a sterility this physiological solution is an excellent space for multiplication of the bacteria, which has absolutely negative effect on the osseointegration. "Calbenium" - is an effective alternative to traditional disinfection methods. "Calbenium" is an isotonic solution and has healing properties, has an antiseptic effect on the operable area and prevents the formation of biofilms

#### -PARODONTICS

Thanks to the treatment of the periodontal sinuses with the solution "Calbenium" epithelial tissue is perfectly cleaned and disinfected, also absolutely eliminating of anaerobic bacteria and avoiding conglutination the the walls of parodont, simply by rinsing them with warm "Calbenium" solution using 6-functional syringe.

### -PROPHYLAXIS

Solution "Calbenium" circulating in hydro unit prevents corrosion, lime, algae and

occurrence of infections caused by pathogenic bacteria or viruses. Disinfection system with solution "Calbenium" used for internal cleaning and disinfection of hydro unit, tools, aspirators is also the most effective way to maintain doctor's room dental hygiene.

### **GREEN & CLEAN WK METASYS**

2% ready-to-use solution on hydrogen peroxide basis for the decontamination of process water and the prevention of limescale deposits in the pipe systems of dental units.

Biofilm is reliably and completely removed. The patient is protected from infections and moreover not at risk because of any harmful chemicals

FEATURES:

WK: 2% HYDROGEN PEROXIDE SOLUTION
OX3: 3% HYDROGEN PEROXIDE SOLUTION
OX6: 6% HYDROGEN PEROXIDE SOLUTION
BROAD SPECTRUM OF EFFICACY
PREVENTION OF BIOFILM
NO FORMATION OF RESISTANCE IS POSSIBLE
LIMESCALE INHIBITOR: PREVENTS CALCIFICATION
VERY MATERIAL-FRIENDLY
PROTECTS HAND AND ANGLE PIECES
CE 0408



#### **CHEMICAL COMPOSITION :**

GREEN&CLEAN WK, a 2% hydrogen peroxide solution with added silver, is used as the disinfectant. Due to their potent bactericidal and fungicidal action, hydrogen peroxide-based concentrates are particularly suitable for reducing microorganism levels in process water. The ratio of disinfection efficacy and potential risks of hydrogen peroxide are excellent, which means they present no risk to the patient.

#### HAZARD DESIGNATION

The preparation is not dangerous in the sense of Directive 1999/45/EC. This mixture is classified as not hazardous.

# USED HARMONIZED STANDARDS: EN ISO 13485:2003/AC:2009; EN ISO 14971-2009; EN ISO 10993-1:2009/AC:2010; EN 14885:2006;EN 980 :2008 ; EN 1041:2008

#### **EU-Regulations**

Regulation 96/82/EC for danger control following severe accidents with dangerous substances. Not subject to regulation 96/82/EC. Data concerning the Directive 1999/13/EC on the limitation of emissions of volatile organic compounds (VOC-RL).Volatile organic compounds (VOC) in percentage by weight: 0 % by weight

http://www.metasys.com/

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### Sec. 31 MAINTENANCE

### Sec. 31.1 CLEANING AND DISINFECTION

#### ATTENTION: during the maintenance, cleaning and disinfection operations protect eyes, respiratory tracts, mouth and skin by wearing special glasses, disposable masks and gloves.

For the disinfection and the cleaning of all the surfaces, MIGLIONICO has tested and selected GREEN&CLEAN SK ALCOHOL-FREE DISINFECTANT FOAM, it is advised to use this product (for disinfecting the surfaces of medical devices (e.g. alcohol-sensitive surfaces of dental units such as unit handles, imitation leather and plastic covers) particularly well suited for use on alcohol-sensitive surfaces of medical devices.

Do not vaporize the product on the surfaces but on a soft cloth and then clean with it all the unit and the chair parts.

It is possibile to clean and to desinfect the surfaces using also the neutral liquid soap (without alcool).

Before to disinfect the touch screen, you must activate the key lock: on operator keyboard simultaneously press the "+" and "-", after 3 seconds buzzer will be activated, after press the button "12" - the operator lamp activation, on the display will appear "CL" and operator keyboard will be inactive for 20 seconds, during this period it is possible to make the desinfection. Assistant's keyboard is blocked for 20 sec. by simultaneously pressing 11 (hot water in a glass) and

14 (cold water in a glass), in this period, LED indicators are flashing

### Sec. 31.2 STERILIZATION

The parts that can be sterilized in the autoclave are:

- The instruments holders
   The lateral handles of the operator tablet and the assistant tablet

The above mentioned parts are easily removable in order to replace them between one patient and the next. Other parts can be demanded to the dealer or directly to MIGLIONICO

3. The air-water syringe handle.

handipieces ATTENTION: for the desinfection and sterilization consult the instructions in their packages.







### Sec. 32 OPERATOR' S VERIFICATIONS

Sec. 32.1 Daily :

•Cleaning of the cuspidor main filter fig."A"

•Cleaning of the cuspidor secondary filter, if present, "1" fig."B" •Cleaning of the surgical suction filter "2" fig."B". If the unit is equipped with a mini canister to avoid the suction stops, in this filter always need to be present a capsule antifoaming-disinfectant by CATTANI.

•Cleaning aspiration system with the disinfectant liquids for the surgical suction every day, after surgical procedures. It is advised to use :

**Green & Clean WK by METASYS** for disinfection and deodorising of suction systems - dual, actively defoaming concentrate for the disinfection and deodorising of suction systems and amalgam separators

• dual system (red/green) active against microbiological resistance

- excellent active defoaming
- easy handling through well-designed dispenser
- high environmental compatibility
- high material compatibility
- enzymatic product with excellent protein dissolving power
- ideal for all amalgam separators and air-water separators
- DGHM/VAH listed
- CE 0408

#### Use as prescribed in the package :

- 1. Dispense, 6 ml
- 2. Dilute with water, 600 ml
- 3. Suck off with the aspiration tubes , 200 ml each
- 4. Pour remaining liquid into cuspidor, 200 ml

In the absence of the Green & Clean WK disinfection liquid use DURR aspiration system desinfection liquid . Use as prescribed in its package.

### Sec. 32.2 Weekly:

Pull out the condensation from the air filter "1" fig."C". Top up the calbenium tank "1" fig."D".

#### With " METASYS " accessories :

•If in the hydro unit is installed the amalgam separator "compact dynamic Metasys" or "MST1 ECO Metasys", please read the special manual , which with the unit

ATTENTION: the content of the tanks "compact dynamic Metasys" or "MST1 ECO Metasys", ought to be dispose as specified in their manuals.













# Sec. 32.3 Annual verifications are obligatory to done by an authorized technician after the installation

□"AS" system control □Air and water filtering system control □"MDS" disinfection system control The seal ring on the micromotor attachment change □Safety system control of the chair □Safety system control of the cupidor □Safety system control of the assistant arm □Functional control of the chair and the memory system The internal electric water and air connections control □Arms balance control □Headrest bar block system control □Functional control of theinstruments □Instruments water and air pressure control □Curing lamp functional control □Amalgam separator control □Surgical suction control

Training for medical and auxiliary staff about maintenance and utilization of the dental unit

DATE	OPERATION DESCRIPTION	TECHNICIAN SIGN	

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- A. Air input to pressurize the dispenser
- B. Air input to pressurize the tank
- C. Net water input
- D. Water with disinfectant output
- 1.0 Solenoid valve for the disinfectant dispenser
- 1.1 Solenoid valve to pressurize the mix tank
- 1.2 Solenoid valve for the net water entrance
- 2.0 Valve of no return
- 3.0 Tank with concentrated disinfectant
- 3.1. Concentrated disinfectant dispenser
- 3.2. Tank for water and desinfectant mixture
- 4.0 Water supply tank for the instruments during mixing the disinfectant with the water



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### Sec. 35 SAFETY TEST REPORT

Result of the "TEST REPORT" effected at our plant in Acquaviva delle Fonti (BA), concerning the "Safety test" realized according to the CEI EN 60601-1 rules about the dental unit "NICE TOUCH"
DATE
Test responsible



Sec. 36 EMC TEST RESULTS						
EMISSION TEX	ST	CONFORMITY				
Radiated RF emission CISPR 11			Group1 Class B			
Conducted RF emission CISPR 11				Class B		
Oscillations measure IEC 61000-3-2			Class A			
Voltage variations and flicker measure IEC 61000-3-3			Adequa	Adequate		
IMMUNITY TEST		Test level IEC 60601-1-2	Conformity level			
Electrostatic discharges (ESD) IEC 61000-4-2	±6 ±8	5 kV in contact 3 kV in air		±6 kV in contact ±8 kV in air		
Electric fast transistors IEC 61000-4-4	±2 kV for the power supply connections ±1 kv for the entrance/exit connections			±2 kV for the power supply connections		
Pulses IEC 61000-4-5	±1 kV in a differential way ±2 kV in a common way			±1 kV in a differential way ±2 kV in a common way		
Voltage deficits, short interruptions and voltage variations on the supply entrance connections IEC 61000-4-11	<5% Ut (>95% deficit Ut) for 0,5 cycles 40% Ut (60% deficit Ut) for 5 cycles 70% Ut (30% deficit Ut) for 25 cycles <5% Ut (>95% deficit Ut) for 5 s			<5% Ut (>95% deficit Ut) for 0,5 cycles 40% Ut (60% deficit Ut) for 5 cycles 70% Ut (30% deficit Ut) for 25 cycles <5% Ut (>95% deficit Ut) for 5 s		
Magnetic field to the net frequency (50/60 Hz) IEC 61000-4-8	3.	A/m		3 A/m		
RF conducted IEC 61000-4-6	3 fre	V om 150 kHz to 80 MHz		3 V from 150 kHz to 80 MHz		
RF irradiated 3 V/m from80 MHz to 2,5 GHz				3 V/m from 80 MHz to 2,5 GHz		
Maximum nominal exit power of the transmitter W		Separation distance to the transmitter frequency m			er frequency	
		From 150 kHz to 80         From 150 kHz           MHz         d=1,2 √p		<b>om 80 Mhz to 800MHz</b> d=1,2 √p	From 800 MHZ to 2,5 GHz d=1,2 √p	
0,01		0,12	0,12		0,23	
0,1		0,38	0,38		0,73	
1		1,2	1,2			
10	3,8		3,8	7,3		
100	12		12	23		

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### Sec. 37 LABORATORY RADIOFREQUENCY AND ESD TEST REPORT

### MANUFACTURER 'S USER GUIDE AND ADVICES ABOUT ELECTROMAGNETIC FIELD (EN ISO 60601-1-2 art.6)

Emissions						
Emission test	Conformità	Electromagnetic Environment - guidance				
RF Emissions Cispr 11	Group 1	Miglionico Dental Unit use RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.				
RF Emissions Cispr 11		Miglionico Dental Unit is suitable for use in all establishments, including domestic establishments and those directly connected to the public low- voltage power supply network that supplies buildings used for domestic purposes.				
Harmonic emissions IEC 61000-3-2	Classe B Conforms	It is possible to use the device in all establishments, including domestic establishments and those directly connected to the public low-voltage power supply				
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Conforms	network that supplies buildings used for domestic purposes				



Immunity aspects						
Miglionico Dental Unit is intended for use in the electromagnetic environment specified below. The customer						
Immunity test	Test level EN 60601-1-2	Compliance Level	Electromagnetic environement - guide			
Electrostatic discharge (ESD) EN 61000-4-2	± 6kV contact ± 8kV air	± 6kV contact ± 8kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %.			
Burst/Fast Transient EN 61000-4-4	±2kV power supply ±2kV power lines lines		Mains power quality should be that of a typical commercial or hospital environment.			
Surge EN 61000-4-5	±1kV differential mode ±2kV common mode	±1kV differential mode ±2kV common mode	Mains power quality should be that of a typical commercial or hospital environment.			
Voltage dips, short interruptions and voltage variations on power supply input lines EN 61000-4-11	< 5% $U_T$ (>95% dip in $U_T$ ) fo 0,5 cycles 40% $U_T$ (60% dip in $U_T$ ) for 5 cycles 70% $U_T$ (30% dip in $U_T$ ) for 25 cycles < 5% $U_T$ (>95% dip in $U_T$ ) for 5 seconds	< 5% $U_T$ (>95% dip in $U_T$ ) fo 0,5 cycles 40% $U_T$ (60% dip in $U_T$ ) for 5 cycles 70% $U_T$ (30% dip in $U_T$ ) for 25 cycles < 5% $U_T$ (>95% dip in $U_T$ ) for 5 seconds	Mains power quality should be that of a typical commercial or hospital environment. If the user of the device requires continued operation during power mains interruptions, it is recommended that the device be powered from an uninterruptible power supply or a battery.			
Power frequency magnetic field EN 61000-4-8	3 A/m	3 A/m	Magnetic power frequency fields should be that of a typical commercial or hospital environment			



Immunity ascpects at r.f. Miglionico Dental Unit is intended for use in the electromagnetic environment specified below. The customer or the user of the navigator should assure that it is used in such an electromagnetic environment.

Immunity test	Test level EN 60601-1-2		Compliance		Electromagnetic environement - guide	
			Level			
RF conducted EN 61000-4-6 RF radiated EN 61000-4-3	3 Veff fror 150kHz t 80MHz 3 Veff fror 80MHz t 2,5GHz	n o n o	3 Veff 150kHz 80MHz 3 Veff 80MHz 2,5GHz	from to from to	Portable and mobile RF communications equipment should be used no closer to any part of the device, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended separation distance $d = 1, 2 \cdot \sqrt{P}$ from 150kHz to 80MHz $d = 1, 2 \cdot \sqrt{P}$ from 80 MHz to 800 MHz $d = 2, 3 \cdot \sqrt{P}$ from 800 MHz to 2,5 GHz where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres (m)	
Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey should be less than the						

Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey should be less than the compliance level in each frequency range. Interference may occur in the vicinity of equipment marked with the following symbol:



### Recommended separation distances between portable and mobile RF communications equipment and the appliance

Miglionico Dental unit is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the device can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the device as recommended below, according to the maximum output power of the communications equipment.

Rated maximum	Separation distance according to frequency of the transmitter (m)					
output power of transmitter	From 150kHz to 80MHz d = 1,2 ⋅√P	From 80MHz to 800MHz d = 1,2 ·√P	From 800MHz to 2GHz d = 2,3 ⋅√P			
(W)						
0,01	0,12	0,12	0,23			
0,1	0,38	0,38	0,73			
1	1,2	1,2	2,3			
10	3,8	3,8	7,3			
100	12	12	23			

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in metres (m) can be determined using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

Notes:

(1) At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.(2) These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

