An illumination system (10) for use with a dental hand piece (12) having a proximal end with a light transmitting fiber optic rod (30) and fluid transmitting conduits (20, 22, 24, 26) extending therefrom. The system (10) includes a control unit (100) and an air/water supply tube (78) including a pair of electrical wires connected to the control unit (100). A connector assembly (32) releasably connects the supply tube (78) to the hand piece (12) and includes a connector unit (36) which has longitudinally oriented fluid transmitting channels (70, 72, 74, 76) extending therethrough and an axially aligned socket (64) which is sized for receiving a halogen light bulb assembly (66). A cylindrical strain relief shield housing (38) contains the connector unit (36). A quick disconnect coupling is provided for fastening the strain relief shield housing (38) and connector unit (36) to the proximal end of the hand piece (12) upon a 1/4 turn of a latch ring (48).
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ILLUMINATION AND CONNECTOR DENTAL HANDPIECE ASSEMBLY

BACKGROUND:

Connector assemblies which include means for receiving a miniature quartz halogen or similar light bulb in order to provide a light source for a fiber optic equipped dental handpiece are well known from the prior art. It is also well recognized that in order to achieve the necessary brightness for the job at hand, the quartz halogen bulbs must operate at a high burning temperature, preferably in the range of 2500-2900°F. However, such high operating temperatures generate an excessive amount of radiant heat which result in the dental handpiece and connector becoming uncomfortable to handle for prolonged periods of use.

U.S. Patent No. 4,334,863 issued to Magid et al. discloses a three element dental handpiece illuminator system which attempts to balance the above described brightness and overheating problem associated with use of a quartz halogen bulb. The illuminator system includes: (1) a replaceable plug-in cartridge having a small quartz halogen lamp enclosed therein; (2) an adaptor unit disposed permanently connected to the air/water/power supply hose; and (3) a cylindrical outer shield member which encloses both the adaptor and plug-in cartridge and couples the entire three element illuminator system to the threaded end of the dental handpiece connector. Both the adaptor and plug-in cartridge have a plurality of longitudinally oriented fluid transmitting channels or conduits which correspond in configuration to the fluid conduits of the dental handpiece. The quartz halogen bulb of Magid is permanently mounted within an internal axially aligned socket of the plug-in cartridge.

Magid teaches to prevent excess temperature rise of the illuminator in two ways. First, there is provided an air space between the bulb and its surrounding socket wall and second, there is an air space provided between the outer peripheral surface of the plug-in cartridge and the
surrounding cylindrical housing. The two air spaces absorb
the radiant heat transfer from the bulb to the plug-in
cylindrical housing, respectively. Magid also teaches that
this radiant heat absorbed by the air space is cooled or
carried away by the continuous flow of air and water through
the fluid conduits of the plug-in cartridge. In other words,
Magid suggests to maintain the temperature of the illuminator
at a tolerable level by convection heat transfer wherein the
air heated by the halogen bulb is carried off by the drive
air, exhaust air, and/or water coolant which are continuously
transmitted through the illuminator during use of the dental
handpiece.

In a commercial embodiment of the illuminator constructed
in accordance with the Magid patent, the socket for the bulb
is in direct air communication with the drive air and exhaust
air conduits of the plug-in unit. This is done presumably to
set up the desired connection heat transfer to maintain the
outside surface temperature of the connector at or below a
predetermined a tolerable level. In order to replace the
halogen bulb, the entire plug-in cartridge is removed and
discarded in favor of a new plug-in cartridge with enclosed
bulb. This requires the user to repeatedly break the
air/water and electrical connections between the plug-in
cartridge and the adapter interface. Over time, the repeated
disconnections tend to cause leaks in the adjacent gasket
seal, and as a result, corrosion of the electrical connections
in this region is likely to occur. This arrangement also
adversely affects the operating life of the bulb, since the
lubricants present in the turbine head of the dental handpiece
eventually find their way into the exhaust air stream, and
this results and coats the bulb. This, in turn, leads to
premature dismiss and eventual failure of the bulb.

U.S. Pat. No. 4,330,274 issued to Friedman et al.
discloses a dental handpiece illuminator system which is
similar in design in the Magid system in that it also includes
a generally cylindrical connector unit having a socket for
containing a halogen bulb and an outer cylindrical shield
member for enclosing the connector unit. Also, like the Magid
design, the shield member of Friedman includes threats
disposed along an inner surface at one end for threaded
engagement with the external threads of the dental handpiece.
The connector unit includes a spring-loaded bulb socket for
convenient bulb replacement. **Friedman** teaches to permanently
secure one end of the connector unit to the air/water and
electronic power supply tubing in order to overcome the
problems of leaky seals and corrosion of adjacent electrical
contacts caused by the required repeated disconnection of a
plug-in type cartridge unit from the air/water and electrical
supply tubing of other prior art designs.

In both the dental handpiece illuminator system of **Magid**
and **Friedman**, the user must unscrew the outer shield member
from the handpiece to get at the connector unit or plug-in
cartridge to replace a burned out light bulb. The time
required to replace a bulb in these systems may be unaccept-
ably long and therefore may discourage some dentists from
continuing to use such an illumination system. While quick
disconnect assemblies for dental handpiece connectors are
generally known in the art, these prior art quick disconnect
assemblies use a centered axial plug-type connection, similar
in design to a common high pressure air hose. However, in
view of the many design difficulties associated with the
proper alignment and isolation of the optical pathway and
light bulb socket with respect to the fluid transmitting
channels of the connector unit, such central, axial plug-type
quick disconnect coupling assemblies have not yet been
successfully implemented in a conventional illuminated
connector assembly for fluid driven, fiber optic dental
handpieces.

**THE INVENTION**

**SUMMARY:**

Accordingly, it is a primary objective of the present
invention to provide an illumination system and connector
assembly for a dental handpiece system which overcomes the
problems of the prior art designs using quartz halogen type
light bulb assemblies.
The invention includes an improved three element connector assembly combination for coupling a fluid driven, fiber optic equipped dental handpiece to a fluid supply tube. The connector assembly includes a connector unit formed as a generally elongated cylindrical block of material, preferably of a thermally conductive material such as for example, aluminum. The connector unit includes an axially aligned socket disposed along an outer periphery thereof which is sized for receiving a replaceable halogen (preferably krypton) light bulb assembly. The connector unit also includes a plurality of fluid conduits configured to match the standardized fluid conduit configuration of the dental handpiece connector end. The connector assembly also includes a cylindrical strain relief shield housing for enclosing the connector unit and a coupling assembly which provides for quick-disconnect, fluid tight attachment of the outer strain relief shield and enclosed connector unit to the dental handpiece.

The coupling assembly comprises a rotatable latch ring and threaded retainer ring which attaches to the threaded proximal end of the dental handpiece unit. The latch ring includes a pair of diametrically opposed and radially inwardly directed pins which are operative to positively lockingly engage a pair of receiving slots formed on the corresponding end of the cylindrical outer shield housing in a bayonet-type fashion, thereby bringing the cylindrical strain relief shield and connector unit contained therein into fluid tight contact with the receiving end of the dental handpiece unit. The rotatable latch ring coupling described above permits for rapid connection and disconnection upon only about 1/4 turn rotation of the latch ring. This provides a significant time advantage over the threaded connection scheme used for joining the strain relief shield to the threaded end of the dental handpiece of the prior art designs.

The preferred light bulb assembly uses a krypton halogen bulb which provides a noticeably brighter and clearer light than the conventional quartz halogen bulb used in the prior art illumination systems. The krypton bulb, however, also operates at a higher burning temperature, typically around
3,050°F which, in turn, generates a greater amount of radiant heat which must be evenly dissipated so that the dental handpiece and connector assembly never become too hot to handle over prolonged periods of time. To overcome this problem, the light bulb assembly is disposed in direct contact with the surrounding socket wall in the connector body such that the connector body forms a thermal heat sink for the high temperature burning bulb. This heat is then evenly distributed to the surrounding cylindrical shield and dental handpiece unit. The outer cylindrical strain relief shield is also preferably formed from a thermally conductive material such as, for example, stainless steel.

The illumination system also includes improved circuitry for the controlled illumination of a plurality of dental handpiece units. In a preferred embodiment, a controlled unit is provided with air switch inputs for three separate dental handpiece units each having illumination capability.

The improved connector assembly of the present invention may also be used in combination with non-illuminated dental handpieces without modification. Alternatively, a second embodiment for a dental handpiece connector is disclosed wherein the socket for receiving the light bulb assembly is omitted.

Other features and objects of the present invention will become apparent from the following written description, drawings and appended claims.

**DRAWINGS:**

Fig. 1 is an isometric view of one embodiment of the dental handpiece connector assembly and illumination system of the present invention adapted for use with a dental handpiece having a fiber optic light transmitting tube (dental handpiece shown in phantom);

Fig. 2 is an enlarged exploded isometric view of the connector assembly of Fig. 1;

Fig. 3 is an enlarged isometric 180° reverse angle view of the light bulb equipped connector unit of Figs. 1-2. Fig. 3 shows an array of fluid conduits configured for an ISO
standard high-speed handpiece configuration disposed at the
distal end of the connector unit;

Fig. 4 is an enlarged exploded isometric view showing the
detail of the light bulb assembly;

Fig. 5 is a schematic circuit diagram of the lighting
system control of the present invention;

Fig. 6 is an isometric view of a second embodiment of the
dental handpiece connector assembly of the present invention
for use with a non-illuminated standard ISO configuration
dental handpiece (shown in phantom);

Fig. 7 is a schematic circuit diagram of a second
embodiment of the lighting system control of the present
invention; and

Fig. 8 is an isometric view of an alternate embodiment
of the connector assembly of the present invention.

DETAILED DESCRIPTION OF THE BEST MODE:

The following detailed description illustrates the
invention by way of example, not by way of limitation of the
principles of the invention. This description will clearly
enable one skilled in the art to make and use the invention,
and describes several embodiments, adaptations, variations,
alternatives and uses of the invention, including what I
presently believe is the best mode of carrying out the
invention.

A dental handpiece illumination system constructed in
accordance with one embodiment of the present invention is
shown in Fig. 1, and is designated generally by reference
number 10. The dental handpiece illumination system 10 is
preferably used in combination with a standard dental
handpiece 12 (shown in phantom) having a body 14 a turbine
head 16 disposed at a distal end 18 of the body 14 and a
plurality of fluid transmitting conduits 20, 22, 24 and 26
which extend from a second or proximal end 28 of the body 14.
The proximal end 28 further includes a light transmitting
fiber optic rod 30 for providing a beam of light projecting
from the turbine head 18.
The arrangement of the fluid conduits 20, 24, 26, 28 and the fiber optic rod 30 are representative of an ISO standardized configuration for a high speed dental handpiece wherein conduit 20 carries drive air, conduit 22 carries water coolant, conduit 24 carries chip air or air coolant and conduit 26 carries exhaust air.

With reference now to Figs. 1 and 2, the dental handpiece illumination system 20 comprises a connector assembly 32, a supply hose 78 and a control system 100.

The connector assembly 32 includes a coupling assembly 34, a connector unit 35 and a cylindrical strain relief shield 38. In use, the coupling assembly 34 couples the strain relief shield 38 and enclosed connector unit 36 to the proximal end 28 of the dental handpiece 12.

The coupling assembly 34 further includes a retainer ring 40 having interior threads 42 which engage the exposed external threads 29 of the proximal end 28 of the dental handpiece body 14. The retainer ring 40 is also provided with a plurality of notched recesses 44 disposed at spaced intervals along a periphery of a proximal end 46 thereof. The notched recesses 44 are adapted for receivingly engaging the pronged end of an installation tool (not shown) used for screwing the retainer ring 40 onto the external threads 29 of the dental handpiece 12. An installation tool may, for example, simply comprise a pair of needlenose pliers.

An outer latch ring 48 is also provided and surrounds the retainer ring 40 in concentric fashion. In this way, the retainer ring 40 serves as a bushing for the latch ring 48 and permits the latch ring 48 to rotate about a common longitudinal center axis B-B in the direction as shown by double-ended arrow A. The latch ring 48 is also permitted to move back and forth in the axial direction with respect to the retainer ring as shown by double ended direction arrow C. The axial movement of the latch ring 48 is constrained at one end by the contact of interior shoulder 50 of the latch ring 48 and the adjacent edge of the retainer ring 40 and is constrained at the other end by the contact of edge 52 of the latch ring 48 with shoulder 31 of the dental handpiece 12.
The latch ring 48 includes a pair of diametrically opposed pins 54 which, in use, are receivably engagable within corresponding receiving slots 56 of the adjacent free end 58 of the cylindrical strain relief shield 38. To complete a coupling, the pins 54 of latch ring 48 are inserted within the corresponding receiving slots 56 of strain relief shield 38 whereby the latch ring 48 is then rotated about 1/4 turn in the counterclockwise direction until the pins 54 click into positive locking engagement within the corresponding end detents 60 of the receiving slots 56. This positive twist lock action compresses the gasket seal 27 disposed between the dental handpiece proximal end 28 and the connector unit distal end 81 thereby providing a fluid tight connection. The latch ring 48 is preferably provided with a plurality of spaced longitudinally oriented flutes 49 to facilitate grip handling by a user when rotated for coupling/uncoupling operation.

The connector unit 36 preferably comprises an elongated cylindrical block of thermally conductive material, preferably aluminum. The block has a plurality of fluid transmitting channels or conduits 70, 72, 74 and 76 (see Fig. 3) arranged in configuration for communication with the respective fluid transmitting conduits 20, 22, 24, 26 of the dental handpiece 12. As best seen in Fig. 1, a plurality of barb ferrules 70a, 72a, 74a and 76a corresponding to the respective fluid transmitting conduits 70, 72, 74 and 76 of the connector unit 36 are shown extending from the proximal end 78 of the connector unit 36. The barb ferrules 70a, 72a, 74a and 76a are adapted to be fixedly connected to their corresponding air and water conduits 80, 82, 84 and 86 of the supply hose 78. The barb ferrules are preferably staggered in length with respect to one another. Staggering the barb ferrules in this manner facilitates the initial connection of the supply hose 78 to the proximal end 78 of the connector unit 36 and also minimizes swelling of the resulting tubing connection thereby permitting the strain relief shield 38 to be unobstructively moved over this connection when access to the connector unit 36 is desired.

The connector unit 36 further includes a socket 64 for receiving a light bulb assembly 66 therewithin. The socket
64 forms an opening 77 at the distal end 81 of the connector unit 36 adapted to receive the fiber optic rod 30 of the dental handpiece 12 (see Fig. 1). At the base end of the socket 64 there is disposed a shielded plug-in connector 65 which is electrically connected to electrical wire 88 of the supply hose 78 and includes a bore hole (not shown) for receiving the spring end of the light bulb assembly 66. A second electrical wire 90 of the supply hose is grounded to the connector body 62 by crimp or solder connection within hole 68 of the connector body 62. The connection scheme for the light bulb assembly is described in more detail below with reference to Fig. 4.

The control system 100 supplies power to the electrical wires 88 and 90 of the supply hose 70. The preferred control system 100 shown in Figs. 1, 5 and 7 is capable of providing illumination control for three separate dental handpieces and includes three female electrical disconnects 102a, 102b and 102c for receiving the respective male electrical jack input associated with each supply hose. As seen in Fig. 1, the electrical jack input 92 (corresponding to wires 88, 90 of the supply hose 78) is shown directed towards insertion within the middle electrical disconnect 102b. Associated with each electrical disconnect 102a, 102b and 102c are air pressure switches (handpiece selectors) 108a, 108b and 108c, respectively, which activate the respective air line for each dental handpiece. The air and water conduits of the supply hose are connected to a provided conventional air/water supply sources (not shown). A master air input switch 114 is also provided and is connected by a T-connector (not shown) to each of the air pressure switches 108a, 108b and 108c and to a master air pressure control switch associated with the provided dental unit (not shown). The control system 100 further includes an intensity knob 116 for regulating the brightness of the light bulb assembly 66 and an AC adaptor input jack 118. Also shown is an LED 120 which is illuminated when the master air switch 114 is activated to the "on" position.

Fig. 3 shows a 180° reverse angle isometric view of the connector unit 36 wherein the block 62 is partially cut away to illustrate the spring-loaded electrical connection of the
light bulb assembly 66 within the shielded plug-in connector
65 disposed at the base end of the socket 64. Also clearly
visible in Fig. 3 are the fluid transmitting channels 70, 72,
74 and 76 and the hole 77 which are arranged in standard
configuration at the distal end 81 of the connector unit 36
for engagement with the respective fluid transmitting conduits
20, 22, 24, 26 and fiber optic rod 30 of the dental handpiece
proximal end 28.

An optional feature is the provision of a plurality of
spaced longitudinally oriented flutes 39 (Fig. 6) along the
periphery of the strain relief shield 38 to facilitate grip
handling by a user when coupling the latch ring 48 to the
strain relief shield 38. These flutes 39 may be similar in
size and shape to the flutes 49 of the latch ring 48 (see Fig.
1).

Fig. 4 shows an exploded isometric view of the light bulb
assembly 66. The light bulb assembly 66 preferably comprises
a krypton halogen envelope 67 including a first wire filament
69 electrically connected to a metal spring member 71 and a
second ground wire filament 73 directed along the outside of
the envelope and over an insulator 75 surrounding a base end
of the envelope 67. A metal sleeve 77 is fitted over the
envelope 67 and insulator 75 such that it directly contacts
the second filament 73. The socket 64 is sized sufficiently
small in diameter such that it makes direct contact with the
metal sleeve 77. Thus, the second wire filament 73 is
grounded to the aluminum connector body 62 of the connector
unit 36, which, in turn is connected to the electrical wire
90 of the supply hose 78 at crimp fitting 68. The electrical
circuit for the light bulb assembly 66 is completed by the
inserted connection of metal spring 71 within receiving
borehole of the shielded plug-in connector 65 disposed at the
base end of socket 64.

The above-described arrangement provides a simplified
spring-loaded bulb assembly 66 within the connector unit 36.
Further, the body 62 of the connector unit 36, which prefera-
ably comprises a thermally and electrically conductive material
such as aluminum, provides an efficient heat sink for evenly
distributing and dissipating the excess heat generated by the
krypton halogen bulb to the surrounding strain relief shield
38 and dental handpiece 12. In this way, the bulb is
permitted to run at a desired high temperature sufficient for
optimum efficiency and brightness without causing isolated hot
spots on the outer connector housing. The light bulb assembly
66 may be quickly ejected from the socket 64 by using a
pointed instrument such as a pen tip or fingernail, for
example, to push down on the bulb assembly 66 and compress
spring 71 so that the bulb assembly 66 may be ejected out of
the socket 64.

The control system for supplying power to the electrical
wires 88 and 90 of the supply hose 78 for energizing the light
bulb assembly 66 is shown in Fig. 5 and 7. Fig 5 has a fixed
voltage regulator to provide a common voltage output to each
of the disconnects 102a, b, and c, while 7-12V goes directly
to the board without regulation (i.e., fixed voltage). Fig
7 is a second embodiment in which the output to each handpiece
via the disconnects 102a, b, c may be adjusted and preset by
the adjustable voltage regulators DC1, DC2 and DC3. In
addition, regulator 124 permits setting the voltage to the
board.

The preferred control circuit of the present invention
comprises many commercially available high speed CMOS parts.
Accordingly, for convenience in the description of the
preferred embodiment these components will be referenced by
their model number and manufacturer where appropriate.

Common to both embodiments of Figs 5 and 7, power may be
provided from any conventional source of alternating line
voltage through an appropriate step down transformer T1. In
the example shown, from 120-220 volts AC is dropped to 7-12
volts AC through transformer T1. The 7-12 volt output across
the secondary winding of transformer T1 is rectified to a DC
source of power by the bridge rectifier 122 upon actuation of
the master air pressure switch 114. Capacitors C1 and C2 act
as filters to reduce spikes and ripple in the AC wave form.
The full wave rectified output $V_{in}$ from the bridge rectifier
122 is applied to a conventional voltage regulator circuit 124
such as, for example, any one of LM117 to LM250 from National
Semiconductor Corporation of Santa Clara, California. R1
bulb which is activated by the intensity knob 116 of the control system 100 (see Fig. 1).

In Fig 5 the regulated output \( V_{\text{out}} \) of the voltage regulator 124 is applied to the positive input of the respective female electrical disconnects 120a, 102b, 102c for selectively illuminating the light bulb assembly associated with each handpiece. The nonregulated output from the voltage regulator 124 powers the LED 120 as well as the other electrical components of the circuit in a conventional manner as indicated by the positive (+) arrow associated with each powered component. In Fig 7 the \( V_{\text{out}} \) from regulator 124 controls the board only (see + arrow 125) whereas DC1, 2 and 3 independently control the bulb intensity of three individual handpieces. Thus the voltage is capable of being individually preset and the brightness controlled. The limit potentiometers 128 in DC 1, 2 and 3 are adjustable from about 1.2 to 10V, permitting voltage to the lamp to be set to the individual bulb voltage requirement for a given handpiece, while thereafter the intensity is controlled via potentiometer 126. For example, 128 can be set for 3.25 V for Aerostar Dental and Kinetics, 5.5V for Star and Lares, and 9V for other types. By making \( V_{\text{in}} \) adjustable, the circuit has highside limits to the bulb voltage.

Common to both embodiments, the three female electrical disconnects 102a, 102b and 102c each represent a connection for an individual dental handpiece which may be controlled by the control system 100 of the present invention. The following description will describe the operation of a first dental handpiece associated with SWITCH 1 in combination with its corresponding circuit components. The control system uses common voltage and independent circuitry for each of the three SWITCHES 1, 2, 3. For ease in understanding the circuit diagrams of Figs 5 and 7, the reference numerals for the circuit components associated with SWITCH 1 are designated by an "a" following each reference number, e.g., air pressure input switch 108a is associated with SWITCH 1. Similarly, common circuit components for SWITCH 2 and SWITCH 3 are designated by a "b" and "c" following their respective
reference numerals. SWITCH 1 (as well as SWITCH 2 and SWITCH 3) represents a single throw, momentary push button switch.

As a user removes the first dental handpiece from its holder on the master unit (not shown) and steps on the air pressure foot control associated therewith (also not shown), air pressure is provided to drive the handpiece and accordingly closes SWITCH 1. This causes a low signal to form at the output of diode 130a which is applied to the trigger P6 of a conventional dual timing circuit 136 associated with both SWITCHES 1 and 2 such as, for example, a LM556 Dual Timer from National Semiconductor. The two timer portions of Dual Timer 136 operate independently of each other and share only \( V_{cc} \) and ground. The first timer portion comprises pins P1-P7 and is dedicated to SWITCH 1. The second timer portion comprises pins P8-P14 and is dedicated to SWITCH 2. A third Timer 138, preferably a LM555 Timer also from National Semiconductor, is dedicated to SWITCH 3.

Simultaneous with the activation of trigger pin P6, a low signal is also formed at the outputs of diodes 132a and 134a which causes a low signal to be applied to reset pin P10 of Dual Timer 136 (i.e., the SWITCH 2 portion) and reset pin P4 of Timer 138 (SWITCH 3). The low signal at the trigger pin P6 causes the output at P5 to go from low to high which, in turn, closes MOSFET 140a. This provides a negative signal to the female disconnect 102a and completes the circuit and causes the light bulb for the first dental handpiece to turn on.

Switch 140a is preferably a high speed MOSFET ECG-66 from Phillips ECG Incorporated or IRF510-512 from RCA. Diodes 128 signal the timer chip reset.

The output at pin P5 of the Dual Timer 136 is also directed through a 10k resistor, R5, and is applied to a pair of conventional medium power signal transistors, 142a and 144a, for example a medium power device, such as a PN2222 from National Semiconductor. The low state output from transistor 142a is then applied to the reset pin P10 to suppress the SWITCH 2 portion of Dual Timer 136. Similarly, a low signal is passed through the second transistor 144a and is applied at the reset pin P4 of Timer 138 to suppress the timing circuit for SWITCH 3. In other words, as long as the trigger
P6 associated with the SWITCH 1 portion of Dual Timer 136 is activated, the SWITCH 2 portion of Dual Timer 136 and the Timer 138 are locked into a low state so they cannot false trigger.

Then SWITCH 1 is open, i.e., where the user removes foot pressure from the foot operated pressure switch (not shown), the SWITCH 1 portion of the Dual Timer 136 for the female disconnect 102a remains closed for a predetermined delay period, preferably on the order of 10 seconds or so to continue the supply of power to the light bulb of the dental handpiece independently of the air operation of the handpiece drill for the duration of the delay period. If, however, the user wishes to immediately pick up and use a second dental handpiece, the closure of its respective air switch, for example SWITCH 2, causes a low signal to form at the output of diodes 130b, 132b and 134b. This, in turn, triggers pin P8 of the Dual Timer 136 (i.e., that portion of the Dual Timer dedicated to SWITCH 2) and suppresses the other Timers by sending a low signal to the reset pin P4 of Dual Timer 136 (SWITCH 1) and the reset pin P4 of Timer 138 (SWITCH 3). A low signal at trigger P8 of the Dual Timer 136 generates a high signal at P9 which is applied to the switch 104b. This, in turn, completes the circuit for the female disconnect 102b and lights the bulb for the second dental handpiece. At the same time the high output from Pin P9 is stepped down through the R5 resistor and is converted to a low signal at the output of transistors 142b, 144b which is applied to the reset pin P4 of Dual Timer 136 (i.e., the SWITCH 1 portion) and reset Pin P4 of Timer 138 (SWITCH 3). The operation of SWITCH 3 is similar to the above described function of the timing circuit for SWITCHES 1 and 2. For fiberoptic control of the power supply, bridge rectifier and mosfets should be increased in size (values) accordingly.

Shown in Fig. 6 is an alternative embodiment of the invention, which is of somewhat simplified and more compact construction. For each of description, parts of this embodiment which correspond to parts of the first preferred embodiment are identified by corresponding primed reference
numerals, and only the significant differences are described in detail.

More particularly, the alternate embodiment for the connector assembly 32' omits a socket for housing a light bulb assembly. In other words, the connector assembly 32' comprises simply of a coupling assembly 34', a connector unit 36' and a strain relief shield 38'. The connector unit 36' contains a plurality of longitudinally oriented fluid transmitting channels therein which correspond in both size and number to a particular fluid conduit configuration for the dental handpiece for which it is to be attached. For example, in the alternate embodiment shown in Fig. 6, the coupling assembly 32' is intended for use with a high speed dental handpiece having four fluid transmitting conduits. However, it is understood that the coupling assembly 32' of the present invention can be designed with any fewer or greater number of fluid transmitting channels for connection with any one of a number of standard types of fluid driven dental handpieces.

Fig 8 shows another embodiment of the bayonet quick connect/disconnect connector assembly 32 of this invention in which the coupling assembly 34 is mounted on the handpiece, and comprises the rotatable latch ring 48, a spring washer 43 and retainer ring 40 as above described for the Figs 1, 2 and 6 embodiment, but wherein the bayonet pins 54 are mounted on the strain relief shield 38. These pins are received in bayonet slots 56 in a bayonet ring that is swaged (or heat pressed) into the rotating latch ring 48. The notches 44 in retainer ring permit mounting on the handpiece body 12 via threads 42 as before. Likewise, the spring 43 axially biases the assembly to insure retention of the pins 54 in the detents of slots 56 as before. The gasket seal 27, connector unit 36, tubing assembly 28 and flutes 38 are not shown.

It should be understood that various modifications within the scope of this invention can be made by one of ordinary skill in the art without departing from the spirit thereof. I therefore wish my invention to be defined by the scope of the appended claims as broadly as the prior art will permit, and in view of the specification if need be.
CLAIMS

I claim:

1. An illumination system for use in connection with a fluid-driven, fiber optic dental handpiece having a body with a proximate end with a light transmitting fiber optic rod disposed in said body and a plurality of fluid transmitting conduits extending therefrom in standardized configuration, said illumination system comprising in operative combination:
   a) control means for supplying a regulated source of electric power;
   b) tubing means including a pair of electrical wires connected to said control means for supplying fluid and electric power to said dental handpiece, and
c) a connector assembly for use in releasable connecting said tubing means to the dental handpiece, said connector assembly comprising;
   i) a connector unit having a first distal end for connection to the proximal end of the dental handpiece, a second proximal end connected to said tubing means and a plurality of longitudinally oriented fluid transmitting channels extending from said first end to said second end, said connector unit further including an axially aligned socket disposed along an outer periphery thereof and wherein said socket is sized for receiving a replaceable light source therein, said socket having an axially oriented open first end disposed adjacent said distal end of said connector unit with said open first end aligned coordinate with the provided fiber optic rod of the dental handpiece when said distal end of said connector unit is brought into engagement with the proximal end of the dental handpiece;
   ii) means for electrically connecting said light source to said pair of electrical wires of said tubing means;
   iii) an outer cylindrical strain relief shield for receivingly housing said connector unit,
said strain relief shield having a first, distal end and a second, proximal end;

iv) means for fractional turn quick-connect and disconnect securing of said cylindrical shield to said dental handpiece to bring said connector unit into fluid tight coupling of said distal end of said connector unit to the proximal end of the dental handpiece to permit fluid transfer from said tubes to said handpiece with said open first end of said docket in alignment with said fiber optic rod to provide a light beam to said rod; and

v) said means for quick-disconnect fluid tight coupling comprises:

a) a rotatable latch ring disposed axially slidably mounted on said proximal end of said dental handpiece;

b) bearing means for restraining fore/aft movement of said rotatable latch ring with respect to said dental handpiece proximal end; and

c) bayonet-type pin and slot retaining means disposed in said rotatable latch ring and said sleeve for lockingly engaging said distal end of said strain relief shield to said latch ring upon fractional rotation of said latch ring with respect to said shield.

2. An illumination system as in claim 1 wherein:

a) said rotatable latch ring or said strain relief shield includes a plurality of longitudinally oriented flutes disposed along an outer peripheral surface thereof to facilitate grip handling by a user.

3. An illumination system as in claim 1 wherein said connector unit comprises a block of electrically conductive material and said means for electrically connecting said replaceable light source to said pair of electrical wires of said tubing means comprises:

a) a light bulb assembly which includes:

i) a glass envelope having a first, base end and a second, light emitting end and a first and second wire filament;
-18-

ii) an insulator disposed surrounding said first, base end of said envelope;

iii) a metal spring connected to said first wire filament, said metal spring extends rearwardly from said first, base end;

iv) a metal sleeve surrounding said insulator and is sized to contact an inner wall of said socket when seated therein;

v) said second wire filament is arranged to lie between said insulator and said metal sleeve;

b) a plug-in connector disposed at a base end portion of said socket of said connector unit, said plug-in connector including a bore hole sized for receiving said rearwardly extended spring of said light bulb assembly; and

c) said pair of electrical wires of said tubing means includes a first wire connected to said plug-in connector and a second wire connection to said connector body to complete an electrical contact for said light bulb assembly.

4. An illumination system as in claim 1 wherein:

a) said connector assembly proximal end includes a plurality of barb ferrules extending therefrom, each of said barb ferrules is associated with one of said fluid transmitting channels of said connector unit and is adapted for fixedly connection to a corresponding fluid tube of said tubing means; and

b) said barb ferrules are staggered in length to minimize swelling of said tubing means when fixedly connected thereto.

5. An illumination system as in claim 4 wherein said connector unit comprises a block of electrically conductive material and said means for electrically connecting said replaceable light source to said pair of electrical wires of said tubing means comprises:

a) a light bulb assembly which includes:
i) a glass envelope having a first base end and a second, light emitting end and a first and second wire filament;

ii) an insulator disposed surrounding said first base end of said envelope;

iii) a metal spring connected to said first wire filament, said metal spring extends rearwardly from said first, base end;

iv) a metal sleeve surrounding said insulator and is sized to contact an inner wall of said socket when seated therein;

v) said second wire filament is arranged to lie between said insulator and said metal sleeve;

b) a plug-in connector disposed at a base end portion of said socket of said connector unit, said plug-in connector including a bore hole sized for receiving said rearwardly extended spring of said light bulb assembly; and

c) said pair of electrical wires of said tubing means includes a first wire connected to said plug-in connector and a second wire connected to said connector body to complete an electrical connection for said light bulb assembly.

6. A connector assembly for use in releasably connecting a fluid and electric power supply hose to a fluid driven, fiber optic dental handpiece wherein said dental handpiece includes a proximal end having a light transmitting fiber optic rod and a plurality of fluid transmitting conduits extending therefrom in standardized configuration, said connector assembly comprising in operative combination:

a) a generally elongated cylindrical connector unit having a first, distal end, a second, proximal end and a plurality of longitudinally oriented channels extending between said first, distal end and said second, proximal end, said channels at said first, distal end configured for receivably engaging the fluid transmitting conduits of the dental handpiece proximal end;

b) said connector unit further including:
i) an axially aligned socket disposed along an outer periphery thereof;
   ii) said socket is sized for receiving a replaceable light source therein;
   iii) said socket having an open first end disposed adjacent said distal end of said connector unit which is aligned coordinate with the fiber optic rod of the dental handpiece when said connector unit distal end is brought into engagement with the dental handpiece proximal end;

c) means for electrically connecting said light source to a pair of electrical wires contained within the fluid and electric power supply hose;

d) an outer cylindrical strain relief shield for housing said connector unit, said strain relief shield having a first, distal end and a second, proximal end; and

e) means for quick-disconnect fluid tight coupling of said distal end of said connector unit to the proximal end of the dental handpiece which comprises:
   i) a pair of diametrically opposed slots provided on said distal end of said strain relief shield;
   ii) a rotatable latch ring disposed slidably mounted on said proximal end of said dental handpiece;
   iii) bearing means for restraining fore/aft movement of said rotatable latch ring with respect to said dental handpiece proximal end; and
   iv) said rotatable latch ring including a pair of diametrically opposed pin members for lockingly engaging within said slots of said distal end of said strain relief shield upon a fractional turn rotation of said latch ring with respect to said shield.

7. A connector assembly as in claim 6 wherein:
   a) said rotatable latch ring or said strain relief shield includes a plurality of longitudinally oriented flutes disposed along an outer peripheral surface thereof to facilitate grip handling by a user.

8. A connector assembly as in claim 6 wherein said connector unit comprises a block of electrically conductive
material and said means for electrically connecting said replaceable light source to said pair of electrical wires of said tubing means comprises:

   a) a light bulb assembly which includes:
      i) a glass envelope having a first, base end
         and a second, light emitting end and a first and second, wire
         filament;
      ii) an insulator disposed surrounding said first base end of said envelope;
      iii) a metal spring connected to said first wire filament, said metal spring extends rearwardly from said first, base end;
      iv) a metal sleeve surrounding said insulator
         and is sized to contact an inner wall of said socket when seated therein;
      v) said second wire filament is arranged to lie between said insulator and said metal sleeve;

   b) a plug-in connector disposed at a base end portion of said socket of said connector unit, said plug-in connector including a bore hold sized for receiving said rearwardly extended spring of said light bulb assembly; and

   c) said pair of electrical wires of said tubing means includes a first wire connected to said plug-in connector and a second wire connected to said connector body to complete an electrical connection for said light bulb assembly.

9. A connector assembly as in claim 8 wherein:
   a) said connector assembly proximal end includes
      a plurality of barb ferrules extending therefrom, each of said barb ferrules is associated with one of said fluid tube of said tubing means; and

   b) said barb ferrules are staggered in length to minimize swelling of said tubing means when fixedly connected thereto.

10. A connector assembly for use in releasably connecting a fluid and electric power supply hose to a fluid driven, dental handpiece wherein said dental handpiece including a
proximal end having a plurality of fluid transmitting conduits extending therefrom in standardized configuration, said connector assembly comprising in operative combination;

a) a generally elongated cylindrical connector unit having a first, distal end, a second, proximal end and a plurality of longitudinally oriented channels extending between said first, distal end and said second, proximal end, said channels at said distal end configured for receivingly engaging the fluid transmitting conduits of the dental handpiece proximal end;

b) an outer cylindrical strain relief shield for housing said connector unit, said strain relief shield having a first, distal end and a second, proximal end; and

c) means for quick-disconnect fluid tight coupling of said distal end of said connector unit to the proximal end of the dental handpiece which comprises:

i) a pair of diametrically opposed slots provided on said distal end of said strain relief shield;

ii) a rotatable latch ring disposed mounted on said proximal end of said dental handpiece;

iii) bearing means for restraining fore/aft movement of said rotatable latch ring with respect to said dental handpiece proximal end; and

iv) said rotatable latch ring including a pair of diametrically opposed pin members for lockingly engaging said slots of said distal end of said strain relief shield upon a fractional turn rotation of said latching ring with respect to said shield.

11. A connector assembly as in claim 10 wherein:

a) said rotatable latch ring or said strain relief shield includes a plurality of longitudinally oriented flutes disposed along an outer peripheral surface thereof to facilitate grip handling by a user.

12. A connector assembly as in claim 10 wherein:

a) said connector assembly proximal end includes a plurality of barb ferrules extending therefrom, each of said barb ferrules is associated with one of said fluid transmit-
ting channels of said connector unit and is adapted for 
fixedly connection to a corresponding fluid tube of said 
tubing means; and 

b) said barb ferrules are staggered in length to 
minimize swelling of said tubing means when fixedly connected 
thereto.

13. A quick-connect and disconnect assembly for fluid-
tight coupling a dental handpiece to a connector unit having 
a distal end and fluid conduits therethrough for transfer of 
fluid from fluid supply tubing to a threaded proximal end of 
said dental handpiece, comprising in operative combination: 

a) an outer cylindrical strain relief shield for 
receivingly housing said connector unit, said strain relief 
shield having a first, distal end and a second, proximal end; 
b) a rotatable latch ring disposed axially 
slidably mounted on said proximal end of said dental hand-

piece; 

c) a bearing ring for restraining axial fore/aft 
movement of said rotatable latch ring with respect to said 
dental handpiece proximal end; and 

d) bayonet-type pin and slot retaining means 
disposed in said rotatable latch ring and said sleeve for 
lockingly engaging said distal end of said strain relief 
shield to said latch ring upon fractional turn rotation of 
said latch ring with respect to said shield.

14. A dental handpiece illumination system light bulb 
assembly for use in a connector unit as in claim 13 compris-
ing:

a) a glass envelope having a first, base end and 
a second, light emitting end and a first and second wire 
filament extending from said base end; 
b) an insulator disposed surrounding said first 
base end of said envelope with said first wire passing 
generally axially therethrough; 

c) a metal spring connected to said first wire 
filament, said metal spring extending rearwardly from said 
first base end beyond the end of said insulator;
d) a metal sleeve having a first and second end, said sleeve surrounding said insulator and sized to be received in a socket of said connector unit, said metal spring extending beyond said first end of said sleeve, and said second end of said sleeve receiving said insulator disposed surrounding said first base end of said glass bulb envelope;

e) said second wire filament is arranged to lie between said insulator and said metal sleeve; and

f) said spring providing electrical contact with supply power to said connector unit while biasing said bulb to be retained in said socket.

15. A universal control circuit for an illumination system for use in connection with a dental delivery system having a plurality of a fluid-driven fiber optic dental handpieces, each of which has a body with a proximate end, a light transmitting fiber optic rod disposed in said body and a plurality of fluid transmitting conductors extending therefrom in standard configuration, and a connector assembly including a light bulb providing illumination to a work area via said fiber optic rod, comprising in operative combination:

a) at least one voltage regulator providing power from its positive side to said bulb;

b) a variable feedback resistor setting highside current connected to said voltage regulator so that as voltage to said bulb is adjusted, the current and voltage are adjustably controlled for use with all types of handpiece illumination bulbs.

16. A universal circuit as in claim 15 which includes:

a) means for delaying cutoff of power to said bulb when said handpiece is deactivated so that the user may illuminate the work area without handpiece burr operation during said delay period, and restart said handpiece before the end of said delay without interruption in illumination.

17. A universal circuit as in claim 16 which includes:

a) a plurality of switches, each one keyed to a different one of plural handpieces connected so that upon activating a second handpiece, the delay for all other handpieces is locked out.

18. A universal circuit as in claim 15 which includes:
a) a plurality of voltage regulators, one of which is dedicated to power the circuit, and one each for powering the bulb of each handpiece;
b) each of said bulb voltage regulators is associated with switch means for independently selecting voltage and current for each handpiece individually; and
c) means for individually controlling intensity of illumination of each of said handpiece bulbs by control of the voltage.
JIM DISEL

Fig. 5

Switch 1

Switch 2

Switch 3
A. CLASSIFICATION OF SUBJECT MATTER
IPC(6) : A61C 1/00
US CL: 433/29, 126
According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED
Minimum documentation searched (classification system followed by classification symbols)
U.S.: 433/29, 112, 125, 126, 130, 132

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched
NONE

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)
NONE

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
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<tr>
<th>Category*</th>
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