

# AdvErL Evo



Thinking ahead. Focused on life.

## AdvErL Evo

### **Virtually Painless Treatment**

The Er:YAG laser eliminates the vibration of a high speed handpiece providing a comfortable treatment option. Morita's Adverl Evo, an Er:YAG laser, combines a stylish design with all the essential features of a laser treatment unit.

It is efficient, easy on patients, and useful for several treatment applications with a wide variety of tips.



# Er: YAG Laser Technology For a Wide Variety of Treatments



#### **Virtually Painless**

The wavelength of the Er:YAG laser is most suitable for dental treatment because it is readily absorbed by water. Therefore, it efficiently vaporizes human tissue that has high water content and only affects the surface of that tissue. It also produces very little heat which keeps discomfort to a minimum.

**Hard Tissue Treatment** 

Caries removal

#### **Less Trauma for Biological Tissues**

Unlike CO2 and Nd:YAG lasers, vaporization is concentrated at the surface of the tissue so the energy does not penetrate and damage deeper layers of tissue. It is also far less likely to produce cracks in the enamel, and it does not disperse energy to the area surrounding the irradiation target.

## Periodontal Treatment

cision, excision, vaporization, ablation and coagula

Scaling

#### Soft Tissue Treatment

Gingival incision and excision



Caries removal

#### **Wide Variety of Applications**

The wide array of tip options enables this laser to perform both hard and soft tissue procedures.



Scaling



Gingival incision and excision

#### **Clinical Indications**

#### Hard tissue indications

Caries removal

Surface ablation of wedge shaped defect

#### **Periodontal indications**

Irradiation to the periodontal pocket

Scaling

Periodontal curettage

Gingivoplasty

Gingival flap operation

#### Soft tissue indications

Frenectomy

Gingival incision and excision

Coagulation of stomatitis

Removal of pigmentation





## Smooth Handling Easy Navigation





#### **Intuitive Interface**

The display is easy to read and has an intuitive design. All settings can be easily confirmed at a glance.

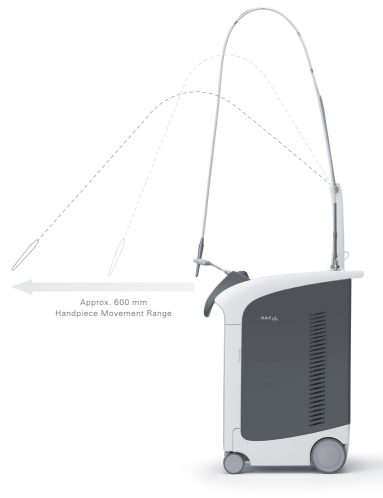
#### Large, Clear Touch Display

A large display is used to confirm and select settings. There are 20 preprogrammed settings that can be easily retrieved. The completely flat surface is easy to clean.



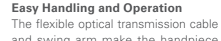
#### **Usage Log Saved on Flash Memory**

A usage log is saved on a flash memory stick that can easily be connected to a computer for review.



#### **Elegant and Compact**

The elegant, compact design will match the decor of any clinic. It is lightweight and can easily be moved with large castors and handles on both the front and back. These convenient features also allow the unit to be slightly repositioned during treatment if needed.



and swing arm make the handpiece seem nearly weightless and allows the dentist to concentrate on the treatment procedure.





#### Adjustable Handpiece Hanger

The position of the handpiece hanger dentist. The hanger is held onto the control. unit with a magnet so that it cannot fall due to vibration or when the unit is moved.

#### Infection Control

The handpiece hanger can be Simply plug in the unit. Water and

#### **Easy Installation**

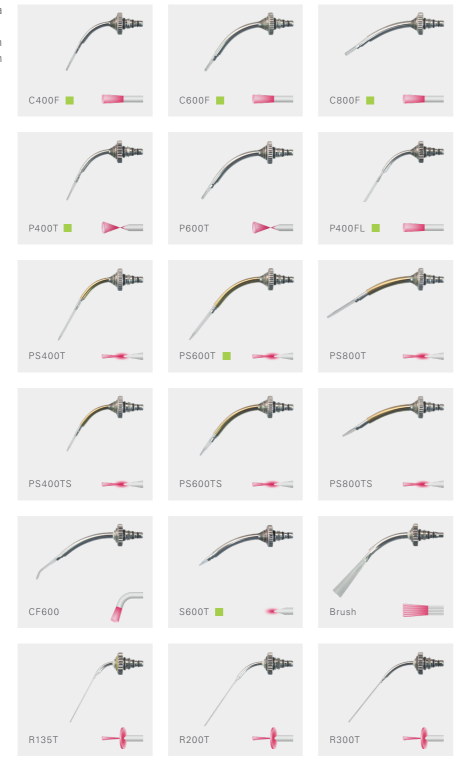
can be changed to suit the individual autoclaved for enhanced infection air systems are all built-in eliminating the need for complicated air or water connections.

## Tip Options

A total of 18 tips are available for a wide range of treatments.

Standard tips are indicated by a green square. The R series tips require an additional R-Attachment.





## Specifications

Name: AdvErL Evo Model: MEY-1-A

Power Rating: AC 100V - 240V ±10% 50/60 Hz

Power Consumption: 1.5 kVA (at maximum laser output)

Laser Classification: Class 4 (Er:YAG), Class 2 (Aiming Beam)

Type of Laser: Er:YAG
Wavelength: 2940nm
Type of Operation: Pulse

Laser Energy: 30~400mJ at 1~10PPS 30~170mJ at 20PPS

30~80mJ at 25PPS Pulse Repetition Rate: 1, 3.3, 5, 10, 20, 25PPS

Aiming Beam: LD (Red) Aiming Beam Wavelength:  $650 \pm 15$ nm

Type of Protection against

Electric Shock Class I

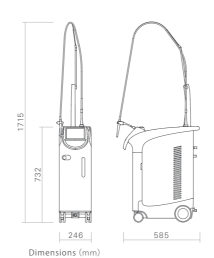
Degree of Protection against

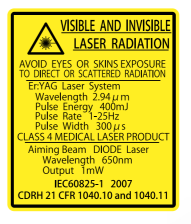
Electric Shock Type B

Cooling Method: Water Cooling (Built-in Reserve)
Outer dimensions: (W)246× (D)585× (H)732mm

Weight: Approx. 49 kg









Treatment Units

Handpieces & Instruments

Laser Equipment

Laboratory Devices

Educational and Training Systems

**Auxiliaries** 

Diagnostic/Imaging Equipment

Developed and Manufactured by

#### J. MORITA Mfg. Corp.

680 Higashihama Minami-cho, Fushimi-ku, Kyoto, 612-8533 Japan Tel: +81-75-611-2141, Fax: +81-75-622-4595, http://www.jmorita-mfg.com

#### MORITA GLOBAL WEBSITE

URL http://www.morita.com

#### J. MORITA CORPORATION

33-18, 3-Chome, Tarumi-cho Suita City, Osaka, 564-8650 Japan Tel: +81-6-6380-1521, Fax: +81-6-6380-0585

#### J. MORITA USA, Inc.

9 Mason Irvine, CA 92618 U.S.A. Tel: +1-949-581-9600, Fax: +1-949-465-1095

#### J. MORITA EUROPE GMBH

Justus-von-Liebig-Strasse 27A, D-63128 Dietzenbach, Germany Tel: +49-6074-836-0, Fax: +49-6074-836-299

#### Siamdent CO., LTD.

444 Olympia Thai Tower, 3rd Floor, Ratchadapisek Road, Samsennok, Huay Kwang, Bangkok 10310, Thailand

Tel: +66-2-512-6049, Fax: +66-2-512-6099, http://www.siamdent.com

#### J.MORITA Corporation Australia & New Zealand

Suite 2.05, 247 Coward Street, Mascot, NSW 2020, Australia Tel: +61-2-9667-3555, Fax: +61-2-9667-3577

#### J.MORITA MIDDLE EAST

4 Tag Al Aoasaa, Saba Pacha 21311, Alexandria, Egypt Tel: +203-58-222-94, Fax: +203-58-222-96