Nowadays, each new smartphone arriving on the market is equipped with a more performing and amazing camera. It is for taking advantage of this revolution in progress that Smile Line proposes you the very first device specially studied for allowing the most beautiful dental photos with your smartphone.
Smile Lite MDP is a plug and play device that is very easy to use and doesn’t need any special App, calibration process or specific education. It will allow you to drastically improve your results with the camera of your smartphone, very easily, simple, and compact.

Soon it will become a mandatory tool for you:

- Photos for shade taking
- Every day communication with the lab
- Short video clips
- Patients’ documentation
- Artistic pictures

Smile Lite MDP can be considered as a “mini photo studio”. It is equipped with three groups of LEDs (light emitting diodes): each group can be lit up individually, while you also have the possibility to set the power of illumination thanks to a dimmer (four different steps of power).

The back of Smile Lite MDP is equipped with a universal adaptor that is adjustable for any model of smartphone having a width between 55-85mm.
Examples of the amazing possibilities with Smile Lite MDP and a smartphone

MDP with central LEDs at full power, lateral LEDs off. With Flexipalette contrastor and retractors.

MDP with lateral LEDs at full power, central LEDs off. With Flexipalette contrastor and retractors.

MDP with lateral LEDs at full power + diffusers, central LEDs off. With Flexipalette contrastor and retractors.

MDP with central LEDs at full power + polarizing filter, lateral LEDs off. With Flexipalette contrastor and retractors.

MDP with central LEDs at full power + polarizing filter, lateral LEDs at low power + diffusers. With Flexipalette contrastor and retractors.

All pictures taken with Flexipalette black contrastors.
Dear colleagues, dear friends,

After some 5 years of experiments with the use of smartphones in dental photography, I had the opportunity to start the development of Smile Lite MDP with the community Styleitaliano and the Swiss company Smile Line SA.

It is a huge pleasure and pride for me to introduce you a tool that development was 100% focused on dental photography with smartphones (MDP = mobile dental photography).

Smile Lite MDP is a total revolution for dental photography because of its extreme simplicity of use, the professional results it is possible to reach and also because of its economical aspect.

When making the comparison with photography with an SLR (single lens reflex) camera, the Smile Lite MDP can be described as a mini photo-studio that is able to cover the major needs of the user for:

- A ring flash
- A dual flash
- Photography with softbox
- Photography with a polarizing filter
- Photography using softbox and polarizing filter combined
- Short videos

On the previous page, you can discover a few examples of images that highlight the amazing possibilities when using a smartphone with Smile Lite MDP. After a very short time of tests and training, you too will be able to achieve such highly professional pictures.

Today on my opinion dental photographies are mandatory in every dental office, for the communication with a patient and with the lab and of course for your own patients’ documentation! Smile Lite MDP has reached such a level of simplicity that it would be a pity to do without it.

I invite you to be curious, to enjoy playing with light and shadow and discover the phenomenal possibilities of the cameras on today’s smartphones.

Wishing you a lot of pleasure at your first steps with Smile Lite MDP!

Sincerely,

Prof. Louis Hardan DDS, CES, DEA, PhD
Head Of Department Restorative and Esthetic Dentistry
Saint-Joseph University, Beirut

ACCESSORIES

Accessories warmly recommended for a « full options » Smile Lite MDP:

**Lateral diffusers (2pcs)**
Great for softening light and making surface texture more prominent.

**Polarizing Filter (1pce)**
Removes the reflection from the teeth and helps to determine the value of shade selection. It also helps to see the characterizations under the enamel layer.

item no. 6610

item no. 6620