A new era for intraoral units

Villa Sistemi Medicali Spa
20090 Buccinasco (Mi) Italy
Via delle Azalee, 3
Tel. +39 02 48859.1
Fax +39 02 4881.844
www.villasm.com
vsminfo@villasm.com

Villa Radiology Systems
91 Willenbrock Rd. B-1
Oxford, CT 06478
Tel. +1 203 262 8836
www.villaus.com


Products are continuously under review in the light of technical advancement; the actual specifications may therefore be subject to improvement or modification without notice. Some features and/or accessories displayed and described could be optional or not available on different markets. All pictures published in the present document are shown exclusively for demo purposes and could be adapted for graphic needs. All rights reserved - Printed in Italy - 10/12

Competence in x-ray systems
Villa Sistemi Medicali specialists can provide qualified information on x-ray systems, room structure and installation and equipment positioning.

A wide range of equipment
Villa Sistemi Medicali is among the major European manufacturers of radiological systems and offers a wide range of products, such as:
- Digital radiographic and angiographic systems
- Remote controlled tables
- Classical tilting tables
- Gentle and floating tables
- Chest stands
- Mobile units
- Surgical C arms
- Mobile units: Intra-oral, panoramic and 3D

Our priority: Technical Service
A wide network of highly skilled service engineers ensures effective and reliable maintenance of all Villa Sistemi Medicali equipment installed worldwide. Preventive maintenance programs and Service Contracts are adapted to the needs of our customers.

Logistic services: a widespread presence
Spare parts, accessories and consumables are shipped daily by Villa Sistemi Medicali to all its customers worldwide.

Villa Sistemi Medicali long-standing experience at the service of our customers
Endograph DC opens a new era for intraoral units: a new era characterized by peerless convenience, openness to use and innovative design.

A model of state-of-the-art technology, thanks to its high frequency generator coupled with the mains fluctuations compensating timer, Endograph DC makes a step further in the direction of user friendliness. Its beautiful, shield-shaped command unit integrates a large area display showing the parameters efficiently organized in working areas and, for the first time, cleverly control unit combines the mains fluctuations compensating timer, Endograph DC makes huge range of configurations and showing the parameters efficiently and reduced dose for the easiest system’s control makes possible the exposure with a convenience unthinkably. Switch somewhere in the practice, as the availability of a wireless control makes possible the exposure with a convenience unthinkably. Switch somewhere in the practice, as the availability of a wireless command allows to forget the limitations of a fixed activation switch, thus representing a significant advantage, particularly appreciated during full-mouth series.

Designed with the dentist’s workflow in mind, Endograph DC comes to the user’s aid also at the moment of the exposure: the availability of a wireless X-ray pushbutton to be cabled inside or outside, to combine settings and exposure out of the operatory, to ensure the maximized stability.

In this case, the display’s layout, importance, command activation switch, thus representing a significant advantage, particularly appreciated during full-mouth series.

It includes, for the first time, both icons as well as tooth extended descriptions, to maximize visibility and communication with patients; additionally, the levels of brightness and contrast can be adjusted, as the positive/negative ratio and the language of the principal user interface.

X-ray button to be cabled inside or outside the operatory? Take it wireless!

Endograph DC goes beyond the need of cabling an activation switch somewhere in the practice, as the availability of a wireless control makes possible the exposure with a convenience unthinkably.

Should the user prefer, a remote timer can be mounted as well for a maximized stability. Should the user prefer, a remote timer can be mounted as well for a maximized stability.

No doubt that Endograph DC catches the attention with its eye catching design. Its beautiful, shield-shaped outline is a step further in the direction of user friendliness: its beautiful, shield-shaped command unit integrates a large area display showing the parameters efficiently organized in working areas and, for the first time, cleverly control unit combines the mains fluctuations compensating timer, Endograph DC makes huge range of configurations and showing the parameters efficiently and reduced dose for the easiest system’s control makes possible the exposure with a convenience unthinkably. Switch somewhere in the practice, as the availability of a wireless command allows to forget the limitations of a fixed activation switch, thus representing a significant advantage, particularly appreciated during full-mouth series.

Designed with the dentist’s workflow in mind, Endograph DC comes to the user’s aid also at the moment of the exposure: the availability of a wireless X-ray pushbutton to be cabled inside or outside, to combine settings and exposure out of the operatory, to ensure the maximized stability.

Endograph DC goes beyond the need of cabling an activation switch somewhere in the practice, as the availability of a wireless control makes possible the exposure with a convenience unthinkably.

Should the user prefer, a remote timer can be mounted as well for a maximized stability. Should the user prefer, a remote timer can be mounted as well for a maximized stability.

No doubt that Endograph DC catches the attention with its eye catching design. Its beautiful, shield-shaped outline is a step further in the direction of user friendliness: its beautiful, shield-shaped command unit integrates a large area display showing the parameters efficiently organized in working areas and, for the first time, cleverly control unit combines the mains fluctuations compensating timer, Endograph DC makes huge range of configurations and showing the parameters efficiently and reduced dose for the easiest system’s control makes possible the exposure with a convenience unthinkably. Switch somewhere in the practice, as the availability of a wireless command allows to forget the limitations of a fixed activation switch, thus representing a significant advantage, particularly appreciated during full-mouth series.

Designed with the dentist’s workflow in mind, Endograph DC comes to the user’s aid also at the moment of the exposure: the availability of a wireless X-ray pushbutton to be cabled inside or outside, to combine settings and exposure out of the operatory, to ensure the maximized stability.

Endograph DC goes beyond the need of cabling an activation switch somewhere in the practice, as the availability of a wireless control makes possible the exposure with a convenience unthinkably. Switch somewhere in the practice, as the availability of a wireless command allows to forget the limitations of a fixed activation switch, thus representing a significant advantage, particularly appreciated during full-mouth series.

Should the user prefer, a remote timer can be mounted as well for a maximized stability. Should the user prefer, a remote timer can be mounted as well for a maximized stability.

No doubt that Endograph DC catches the attention with its eye catching design. Its beautiful, shield-shaped outline is a step further in the direction of user friendliness: its beautiful, shield-shaped command unit integrates a large area display showing the parameters efficiently organized in working areas and, for the first time, cleverly control unit combines the mains fluctuations compensating timer, Endograph DC makes huge range of configurations and showing the parameters efficiently and reduced dose for the easiest system’s control makes possible the exposure with a convenience unthinkably. Switch somewhere in the practice, as the availability of a wireless command allows to forget the limitations of a fixed activation switch, thus representing a significant advantage, particularly appreciated during full-mouth series.

Designed with the dentist’s workflow in mind, Endograph DC comes to the user’s aid also at the moment of the exposure: the availability of a wireless X-ray pushbutton to be cabled inside or outside, to combine settings and exposure out of the operatory, to ensure the maximized stability.

Endograph DC goes beyond the need of cabling an activation switch somewhere in the practice, as the availability of a wireless control makes possible the exposure with a convenience unthinkably. Switch somewhere in the practice, as the availability of a wireless command allows to forget the limitations of a fixed activation switch, thus representing a significant advantage, particularly appreciated during full-mouth series.

Should the user prefer, a remote timer can be mounted as well for a maximized stability. Should the user prefer, a remote timer can be mounted as well for a maximized stability.

No doubt that Endograph DC catches the attention with its eye catching design. Its beautiful, shield-shaped outline is a step further in the direction of user friendliness: its beautiful, shield-shaped command unit integrates a large area display showing the parameters efficiently organized in working areas and, for the first time, cleverly control unit combines the mains fluctuations compensating timer, Endograph DC makes huge range of configurations and showing the parameters efficiently and reduced dose for the easiest system’s control makes possible the exposure with a convenience unthinkably. Switch somewhere in the practice, as the availability of a wireless command allows to forget the limitations of a fixed activation switch, thus representing a significant advantage, particularly appreciated during full-mouth series.

Designed with the dentist’s workflow in mind, Endograph DC comes to the user’s aid also at the moment of the exposure: the availability of a wireless X-ray pushbutton to be cabled inside or outside, to combine settings and exposure out of the operatory, to ensure the maximized stability.

Endograph DC goes beyond the need of cabling an activation switch somewhere in the practice, as the availability of a wireless control makes possible the exposure with a convenience unthinkably. Switch somewhere in the practice, as the availability of a wireless command allows to forget the limitations of a fixed activation switch, thus representing a significant advantage, particularly appreciated during full-mouth series.

Should the user prefer, a remote timer can be mounted as well for a maximized stability. Should the user prefer, a remote timer can be mounted as well for a maximized stability.

No doubt that Endograph DC catches the attention with its eye catching design. Its beautiful, shield-shaped outline is a step further in the direction of user friendliness: its beautiful, shield-shaped command unit integrates a large area display showing the parameters efficiently organized in working areas and, for the first time, cleverly control unit combines the mains fluctuations compensating timer, Endograph DC makes huge range of configurations and showing the parameters efficiently and reduced dose for the easiest system’s control makes possible the exposure with a convenience unthinkably. Switch somewhere in the practice, as the availability of a wireless command allows to forget the limitations of a fixed activation switch, thus representing a significant advantage, particularly appreciated during full-mouth series.

Designed with the dentist’s workflow in mind, Endograph DC comes to the user’s aid also at the moment of the exposure: the availability of a wireless X-ray pushbutton to be cabled inside or outside, to combine settings and exposure out of the operatory, to ensure the maximized stability.

Endograph DC goes beyond the need of cabling an activation switch somewhere in the practice, as the availability of a wireless control makes possible the exposure with a convenience unthinkably. Switch somewhere in the practice, as the availability of a wireless command allows to forget the limitations of a fixed activation switch, thus representing a significant advantage, particularly appreciated during full-mouth series.

Should the user prefer, a remote timer can be mounted as well for a maximized stability. Should the user prefer, a remote timer can be mounted as well for a maximized stability.