

MAMORAY COMPACT E.O.S.



**Compact and dedicated
mammography daylight film
handling system with
reduced chemical costs**

Dedicated, compact and economical

The Mamoray Compact E.O.S. is a compact, easily accessible and fully automated dedicated daylight system with reduced chemical costs.

It is composed of two integrated modules: Agfa's renowned daylight film handling system and the dedicated Mamoray Classic E.O.S processor.

The ideal solution for mammography departments, which have a need for the high quality, flexibility and features of a high-end daylight system, while taking up a minimum of footprint.

Agfa's Ecologically Optimised System

The Mamoray Classic E.O.S. processor, integrated in the Mamoray Compact E.O.S., is equipped with Agfa's unique "Ecologically Optimised System", allowing you to comply with ecological standards, while reducing fixer consumption, silver content in the wash water and water consumption.

Excellent image quality

The racks of the integrated Mamoray Classic E.O.S. processor have been specially designed and are dedicated to Mamoray film processing. The result is image quality that meets the most stringent regulations imposed by different countries.

Fast film throughput

You can insert a new cassette for a complete processing cycle every 15 seconds. Four films of average size are delivered every minute. Ready-to-read images are ready in no more than 90 seconds, which results in a high productivity.

(Remote) self-diagnostics: less costs, accurate interventions

The integrated self-diagnostics of the Mamoray Compact E.O.S. enable you to service the daylight system with ease. If exterior help is needed, the integrated modem enables remote diagnostics. Also, servicing interventions are more accurate when details are provided via modem beforehand. Servicing

costs are reduced and interventions can be done in record time with as little downtime as possible.

User-friendliness

The Mamoray Compact E.O.S.'s functions are microprocessor-controlled.

Its user-friendly control panel has an interactive 2 x 16 digit LCD display (12 languages).

The Mamoray Compact E.O.S. offers you the very best in processing technology. Its infrared drying modules provide superior drying performance and generate low heat so as not to disturb the working environment.

Easy installation

A single phase, 15/16 A wall outlet and standard plumbing connections are all you need to install the Mamoray Compact E.O.S. properly.

With a footprint of only 0.66 m², the Mamoray Compact E.O.S. can be placed nearly anywhere in the radiology department.

MAMORAY COMPACT E.O.S.



**Compact and dedicated
mammography daylight film
handling system with
reduced chemical costs**

Dedicated, compact and economical

The Mamoray Compact E.O.S. is a compact, easily accessible and fully automated dedicated daylight system with reduced chemical costs.

It is composed of two integrated modules: Agfa's renowned daylight film handling system and the dedicated Mamoray Classic E.O.S processor.

The ideal solution for mammography departments, which have a need for the high quality, flexibility and features of a high-end daylight system, while taking up a minimum of footprint.

Agfa's Ecologically Optimised System

The Mamoray Classic E.O.S. processor, integrated in the Mamoray Compact E.O.S., is equipped with Agfa's unique "Ecologically Optimised System", allowing you to comply with ecological standards, while reducing fixer consumption, silver content in the wash water and water consumption.

Excellent image quality

The racks of the integrated Mamoray Classic E.O.S. processor have been specially designed and are dedicated to Mamoray film processing. The result is image quality that meets the most stringent regulations imposed by different countries.

Fast film throughput

You can insert a new cassette for a complete processing cycle every 15 seconds. Four films of average size are delivered every minute. Ready-to-read images are ready in no more than 90 seconds, which results in a high productivity.

(Remote) self-diagnostics: less costs, accurate interventions

The integrated self-diagnostics of the Mamoray Compact E.O.S. enable you to service the daylight system with ease. If exterior help is needed, the integrated modem enables remote diagnostics. Also, servicing interventions are more accurate when details are provided via modem beforehand. Servicing

costs are reduced and interventions can be done in record time with as little downtime as possible.

User-friendliness

The Mamoray Compact E.O.S.'s functions are microprocessor-controlled.

Its user-friendly control panel has an interactive 2 x 16 digit LCD display (12 languages).

The Mamoray Compact E.O.S. offers you the very best in processing technology. Its infrared drying modules provide superior drying performance and generate low heat so as not to disturb the working environment.

Easy installation

A single phase, 15/16 A wall outlet and standard plumbing connections are all you need to install the Mamoray Compact E.O.S. properly.

With a footprint of only 0.66 m², the Mamoray Compact E.O.S. can be placed nearly anywhere in the radiology department.

MAMORAY COMPACT E.O.S.



Compact and dedicated mammography daylight film handling system with reduced chemical costs

Dedicated, compact and economical

The Mamoray Compact E.O.S. is a compact, easily accessible and fully automated dedicated daylight system with reduced chemical costs.

It is composed of two integrated modules: Agfa's renowned daylight film handling system and the dedicated Mamoray Classic E.O.S processor.

The ideal solution for mammography departments, which have a need for the high quality, flexibility and features of a high-end daylight system, while taking up a minimum of footprint.

Agfa's Ecologically Optimised System

The Mamoray Classic E.O.S. processor, integrated in the Mamoray Compact E.O.S., is equipped with Agfa's unique "Ecologically Optimised System", allowing you to comply with ecological standards, while reducing fixer consumption, silver content in the wash water and water consumption.

Excellent image quality

The racks of the integrated Mamoray Classic E.O.S. processor have been specially designed and are dedicated to Mamoray film processing. The result is image quality that meets the most stringent regulations imposed by different countries.

Fast film throughput

You can insert a new cassette for a complete processing cycle every 15 seconds. Four films of average size are delivered every minute. Ready-to-read images are ready in no more than 90 seconds, which results in a high productivity.

(Remote) self-diagnostics: less costs, accurate interventions

The integrated self-diagnostics of the Mamoray Compact E.O.S. enable you to service the daylight system with ease. If exterior help is needed, the integrated modem enables remote diagnostics. Also, servicing interventions are more accurate when details are provided via modem beforehand. Servicing

costs are reduced and interventions can be done in record time with as little downtime as possible.

User-friendliness

The Mamoray Compact E.O.S.'s functions are microprocessor-controlled.

Its user-friendly control panel has an interactive 2 x 16 digit LCD display (12 languages).

The Mamoray Compact E.O.S. offers you the very best in processing technology. Its infrared drying modules provide superior drying performance and generate low heat so as not to disturb the working environment.

Easy installation

A single phase, 15/16 A wall outlet and standard plumbing connections are all you need to install the Mamoray Compact E.O.S. properly.

With a footprint of only 0.66 m², the Mamoray Compact E.O.S. can be placed nearly anywhere in the radiology department.

