

Calibration Certificate



Customer
UMP
BLOSSOM DR 1290
14564 VICTOR
US

Laboratory
Unfors RaySafe Inc.
2 Science Road
Glenwood, IL 60425-1586
USA
+1-833-296-9240
customerservice.us@raysafe.com

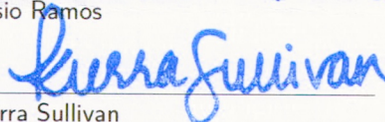
CUSTOMER INSTRUMENT

Product X2 R/F
Serial number 309393
Manufacturer RaySafe

CALIBRATION INFORMATION

As found 5/21/2025
As left 5/21/2025
Adjustment done Yes
Tested by Rosio Ramos

Approved by



Kierra Sullivan
Lab Technician

Certificate date 5/28/2025

CALIBRATION RESULT

AS FOUND: All measured and tested values of this certificate were found to be in conformance with the specification.

AS LEFT: All measured and tested values of this certificate were found to be in conformance with the specification.

Relevant instrument specifications

Air kerma: 5 %, Air kerma rate: 5 %
Time: 0.5 %, Voltage: 2 %

This laboratory is accredited according to ISO/IEC 17025:2017 by the American Association for Laboratory Accreditation (A2LA) and the results shown in this certificate have been determined within the scope of accreditation unless stated otherwise in this certificate.



Certificate number: o60252802i309393-B-1



Calibration Certificate

Customer
UMP
BLOSSOM DR 1290
14564 VICTOR
US

Laboratory
Unfors RaySafe Inc.
2 Science Road
Glenwood, IL 60425-1586
USA
+1-833-296-9240
customerservice.us@raysafe.com

CUSTOMER INSTRUMENT

Product X2 R/F
Serial number 309393
Manufacturer RaySafe

CALIBRATION INFORMATION

As found 5/21/2025
As left 5/21/2025
Adjustment done Yes
Tested by Rosio Ramos

Approved by



Kierra Sullivan
Lab Technician

Certificate date 5/28/2025



Certificate number: o60252818i291312-A-1



Calibration Certificate



Customer
UMP
BLOSSOM DR 1290
14564 VICTOR
US

Laboratory
Unfors RaySafe Inc.
2 Science Road
Glenwood, IL 60425-1586
USA
+1-833-296-9240
customerservice.us@raysafe.com

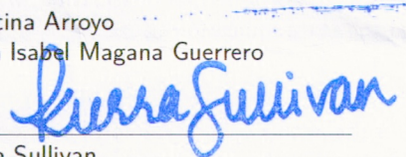
CUSTOMER INSTRUMENT

Product X2 MAM
Serial number 291312
Manufacturer RaySafe

CALIBRATION INFORMATION

As found 5/21/2025
As left 5/22/2025
Adjustment done Yes
Tested by Christina Arroyo
Maria Isabel Magana Guerrero

Approved by


Kierra Sullivan
Lab Technician

Certificate date 5/28/2025

CALIBRATION RESULT

AS FOUND: One or more measured and tested values of this certificate are within the specifications by a margin less than the expanded measurement uncertainty. Therefore, it is not possible to state conformance with specifications for those measurements.

AS LEFT: All measured and tested values of this certificate were found to be in conformance with the specification.

Relevant instrument specifications

Air Kerma: 5 %
Voltage: 2 % or 0.5 kV (without paddle), 2 % or 0.7 kV (with paddle)

This laboratory is accredited according to ISO/IEC 17025:2017 by the American Association for Laboratory Accreditation (A2LA) and the results shown in this certificate have been determined within the scope of accreditation unless stated otherwise in this certificate.



Certificate number: o60252818i291312-B-1



Calibration Certificate

Customer
UMP
BLOSSOM DR 1290
14564 VICTOR
US

Laboratory
Unfors RaySafe Inc.
2 Science Road
Glenwood, IL 60425-1586
USA
+1-833-296-9240
customerservice.us@raysafe.com

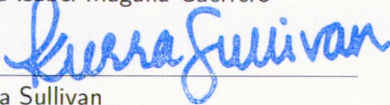
CUSTOMER INSTRUMENT

Product X2 MAM
Serial number 291312
Manufacturer RaySafe

CALIBRATION INFORMATION

As found 5/21/2025
As left 5/22/2025
Adjustment done Yes
Tested by Christina Arroyo
Maria Isabel Magana Guerrero

Approved by


Kierra Sullivan
Lab Technician

Certificate date 5/28/2025



Certificate number: o60252805i224333-1



Calibration Certificate



Customer
UMP
BLOSSOM DR 1290
14564 VICTOR
US

Laboratory
Unfors RaySafe Inc.
2 Science Road
Glenwood, IL 60425-1586
USA
+1-833-296-9240
customerservice.us@raysafe.com

CUSTOMER INSTRUMENT

Product X2 CT
Serial number 224333
Manufacturer RaySafe

CALIBRATION INFORMATION

As found 5/21/2025
As left 5/21/2025
Adjustment done Yes
Tested by Rosio Ramos

Approved by

Kierra Sullivan
Lab Technician
5/28/2025

Certificate date

CALIBRATION RESULT

AS FOUND: One or more measured and tested values of this certificate are within the specifications by a margin less than the expanded measurement uncertainty. Therefore, it is not possible to state conformance with specifications for those measurements.

AS LEFT: All measured and tested values of this certificate were found to be in conformance with the specification.

Relevant instrument specifications

Air kerma: 5 %

This laboratory is accredited according to ISO/IEC 17025:2017 by the American Association for Laboratory Accreditation (A2LA) and the results shown in this certificate have been determined within the scope of accreditation unless stated otherwise in this certificate.



Certificate number: o60252874i229946-1



Calibration Certificate



Customer
UMP
BLOSSOM DR 1290
14564 VICTOR
US

Laboratory
Unfors RaySafe Inc.
2 Science Road
Glenwood, IL 60425-1586
USA
+1-833-296-9240
customerservice.us@raysafe.com

CUSTOMER INSTRUMENT

Product X2 Survey
Serial number 229946
Manufacturer RaySafe

CALIBRATION INFORMATION

As found 5/22/2025
As left 5/22/2025
Adjustment done Yes
Tested by Armad Bryant

Approved by

Kierra Sullivan
Lab Technician
5/28/2025

Certificate date

CALIBRATION RESULT

AS FOUND: All measured and tested values of this certificate were found to be in conformance with the specification.

AS LEFT: All measured and tested values of this certificate were found to be in conformance with the specification.

Relevant instrument specifications

Air kerma: 5 % (RQA), 10 % (N-series)

This laboratory is accredited according to ISO/IEC 17025:2017 by the American Association for Laboratory Accreditation (A2LA) and the results shown in this certificate have been determined within the scope of accreditation unless stated otherwise in this certificate.



Certificate number: o60252733i232722-1



Calibration Certificate

Customer
UMP
BLOSSOM DR 1290
14564 VICTOR
US

Laboratory
Unfors RaySafe Inc.
2 Science Road
Glenwood, IL 60425-1586
USA
+1-833-296-9240
customerservice.us@raysafe.com

CUSTOMER INSTRUMENT

Product X2 Light
Serial number 232722
Manufacturer RaySafe

CALIBRATION INFORMATION

As found 5/21/2025
As left 5/21/2025
Adjustment done Yes
Tested by Amber Ramos

Approved by



Kierra Sullivan
Lab Technician

Certificate date 5/28/2025

CALIBRATION RESULT

AS FOUND: All measured and tested values of this certificate were found to be in conformance with the specification.

AS LEFT: All measured and tested values of this certificate were found to be in conformance with the specification.

Relevant instrument specifications

Illuminance: 5 %
Luminance: 5 %

