

Dosimetry Products & Services

Price List

2 Dosimetry Calibration Services

All prices are in Canadian Dollars.

Delivery for most items is 6 weeks subject to confirmation at time of order.

MDS Nordion's Dosimetry Laboratory is recognized under NIST's National Voluntary Laboratory Accreditation Program (NVLAP) for the following services:

- The calibration of routine dosimeters against Ceric-Cerous reference-standard dosimeters.
- The evaluation of Ceric-Cerous reference-standard dosimeters.
- The irradiation of customer-supplied dosimeters to known doses.



Accredited services are identified with this logo.


Refer to <http://ts.nist.gov/standards/scopes/ionra.htm>.





Number	Description	Price
10009980	COMPU-DOSE SYSTEM	\$10,500.00
	Includes: <ul style="list-style-type: none"> - Electrochemical Cell - Multimeter (3M052526) - IBM compatible PC software on disk (includes data set for converting multimeter readings to dose (kGy)) - 500 High Dose Range (5 to 50 kGy) Ceric-Cerous dosimeters (including 30 irradiated standards: 10@ 15, 10 @ 25, 10 @ 35 kGy) - Compu-Dose Manual (IN/OM 0312 CDOSE) - Certificate of Calibration (for Ceric-Cerous batch) - Certificate of Accuracy (for Ceric-Cerous irradiated standards) - Electrochemical Cell Set-up Instructions and Certificate of Acceptance 	
	Note: <ul style="list-style-type: none"> - Special order standards available at extra cost (refer to 10009983) 	
H101402001	REPLACEMENT ELECTROCHEMICAL CELL	\$3,250.00
10009982	HIGH DOSE RANGE (5 TO 50 KGY) CERIC-CEROUS DOSIMETERS	\$1020.00 per 100
	Includes: <ul style="list-style-type: none"> - 100 high dose range dosimeters (including 6 irradiated standards: 2 @ 15, 2 @ 25, 2 @ 35 kGy) - Data Set for converting multimeter readings to dose (kGy) - NVLAP Certificate of Calibration (for Ceric-Cerous batch) - NVLAP Certificate of Accuracy (for Ceric-Cerous irradiated standards) 	
	Note: <ul style="list-style-type: none"> - Special order standards available at extra cost (refer to 10009983) 	


4 Dosimetry Calibration Services

Number	Description	Price
10009983	HIGH DOSE RANGE (5 TO 50 KGY) CERIC-CEROUS IRRADIATED STANDARDS	\$760.00 per batch of 10 standards
	<p>Includes:</p> <ul style="list-style-type: none"> – Batch of 10 dosimeters at 1 dose level as specified by customer <p>Note:</p> <ul style="list-style-type: none"> – MDS Nordion manufactures new batches as required and therefore cannot guarantee availability of a specific batch 	
10009984	LOW DOSE RANGE (0.5 TO 6 KGY) CERIC-CEROUS DOSIMETERS	\$1020.00 per 100
	<p>Includes:</p> <ul style="list-style-type: none"> – 100 low dose range dosimeters including 6 irradiated standards (2 @ 1, 2 @ 3, 2 @ 5 kGy) – NVLAP Certificate of Accuracy (for Ceric-Cerous irradiated standards) <p>Note:</p> <ul style="list-style-type: none"> – Special order standards available at extra cost (refer to 10009985) – The customer is responsible for determining their own calibration curve to convert multimeter readings to dose. Guidance is found in the Compu-Dose Operator’s Manual IN/OM 0312 CDOSE. 	
10009985	LOW DOSE RANGE (0.5 TO 6 KGY) CERIC-CEROUS IRRADIATED STANDARDS	\$760.00 per batch of 10 standards
	<p>Includes:</p> <ul style="list-style-type: none"> – Batch of 10 dosimeters at 1 dose level as specified by customer <p>Note:</p> <ul style="list-style-type: none"> – MDS Nordion manufactures new batches as required and therefore cannot guarantee availability of a specific batch 	

Number	Description	Price
10009986	IRRADIATED STANDARDS (LOW-DOSE CC) FOR GENERATING THE CALIBRATION CURVE	\$630.00
<p>Includes:</p> <ul style="list-style-type: none"> - 35 irradiated standards for determination of response function (5 each at 7 nominal dose levels: 0.5, 1, 2, 3, 4, 5, 6 kGy per dosimeter batch) - NVLAP Certificate of Accuracy (for Ceric-Cerous irradiated standards) <hr/> <p>Note:</p> <ul style="list-style-type: none"> - For customers who need to establish a calibration curve based on MDS Nordion irradiated standards - Special order standards available at extra cost (refer to 10009985) 		
10009989	SUPPLY AND READING OF LOW DOSE RANGE CERIC-CEROUS DOSIMETERS	\$320.00 per dosimeter
	<p>Includes:</p> <ul style="list-style-type: none"> - Supply and reading of each dosimeter - NVLAP Certificate of Measurement (Ceric-Cerous measured dose) - Standard Control package (shipped with package for QC) <hr/> <p>Note:</p> <ul style="list-style-type: none"> - Minimum order: 7 dosimeters - Dose range: 0.5 to 6 kGy - This dose mapping service by MDSN is recognized under NIST's NVLAP (MDS Nordion Lab Code 200370) 	


6 Dosimetry Calibration Services



Number	Description	Price
10009991	SUPPLY AND READING OF HIGH DOSE RANGE CERIC-CEROUS DOSIMETERS	\$320.00 per dosimeter
	<p>Includes:</p> <ul style="list-style-type: none"> – Supply and reading of each dosimeter – NVLAP Certificate of Measurement (Ceric-Cerous measured dose) – Standard Control package (shipped with package for QC) <p>Note:</p> <ul style="list-style-type: none"> – Minimum order: 7 dosimeters – Dose range: 5 to 50 kGy – This dose mapping service by MDSN is recognized under NIST’s NVLAP (MDS Nordion Lab Code 200370) 	
10009995	IRRADIATION OF DOSIMETERS	\$630.00 per dose point
	<p>Includes:</p> <ul style="list-style-type: none"> – Irradiation of dosimeters (e.g. Harwell, Alanine in pellet or film format, Red Perspex, Amber Perspex, FWT-60 radiochromic film, Optichromic) to specified absorbed doses in MDS Nordion’s standard cobalt 60 radiation field GC220 at a customer-specified constant temperature. – NVLAP Certificate of Calibration supplied with return of dosimeters to customer. <p>Customer to specify:</p> <ul style="list-style-type: none"> – Number of dose points – Number of dosimeters (maximum 10) for each dose point – Irradiation temperature in degrees C <p>Note:</p> <ul style="list-style-type: none"> – Specified doses up to 250 kGy – Specified irradiation temperature to be between +4°C and +60°C. – Each dosimeter must fit into a 12mm (0.5 inches) diameter cylinder with maximum height of 75mm (3 inches) – This dose mapping service by MDSN is recognized under NIST’s NVLAP (MDS Nordion lab Code 200370) 	

Number	Description	Price
10009996	ROUTINE DOSIMETRY SYSTEM IN PLANT CALIBRATION SERVICE – HIGH DOSE DOSIMETERS	\$5,540.00 per batch of dosimeters
	<p>Includes:</p> <ul style="list-style-type: none"> – Supply of 10 Calibration packages, each package containing 2 high-dose Ceric-Cerous dosimeters and 1 temperature strip for measurement of maximum irradiation temperature – Standard Control Package (for MDSN QC) – Determination of calibration curve for routine dosimetry system for 1 spectrophotometer – NVLAP Certificate of Calibration for the routine dosimetry system – NVLAP Certificate of Measurement (Ceric-Cerous measured dose) <hr/> <p>Plus:</p> <ul style="list-style-type: none"> – Review of readings obtained by customer for the irradiated routine dosimeters – Analysis of dosimetry data – Determination of calibration curve for routine dosimetry system for 1 spectrophotometer <hr/> <p>Note:</p> <ul style="list-style-type: none"> – This dose mapping service by MDSN is recognized under NIST’s NVLAP (MDS Nordion Lab Code 200370) 	





8 Dosimetry Calibration Services

Number	Description	Price
10009996x	ROUTINE DOSIMETRY SYSTEM IN PLANT CALIBRATION SERVICE – LOW RANGE AND HIGH DOSE DOSIMETERS (0.5 TO 50 KGY)	\$5,540.00 per batch of dosimeters
	<p>Includes:</p> <ul style="list-style-type: none"> – 7 Calibration packages; each package contains 2 high-dose Ceric-Cerous dosimeters and 1 temperature strip for measurement of maximum irradiation temperature – 3 Calibration packages; each package contains 2 low-dose Ceric-Cerous dosimeters and 1 temperature strip for measurement of maximum irradiation temperature – 2 spare packages (1 low-dose and 1 high-dose Ceric-Cerous dosimeters) – Standard Control Packages (for MDSN QC) – Determination of calibration curve for routine dosimetry system for 1 spectrophotometer – NVLAP Certificate of Calibration for the routine dosimetry system – NVLAP Certificate of Measurement (Ceric-Cerous measured dose) <hr/> <p>Plus:</p> <ul style="list-style-type: none"> – Review of readings obtained by customer for the irradiated routine dosimeters – Analysis of dosimetry data – Determination of calibration curve for routine dosimetry system for one spectrophotometer <hr/> <p>Note:</p> <ul style="list-style-type: none"> – This dose mapping service by MDSN is recognized under NIST’s NVLAP (MDS Nordion Lab Code 200370) 	

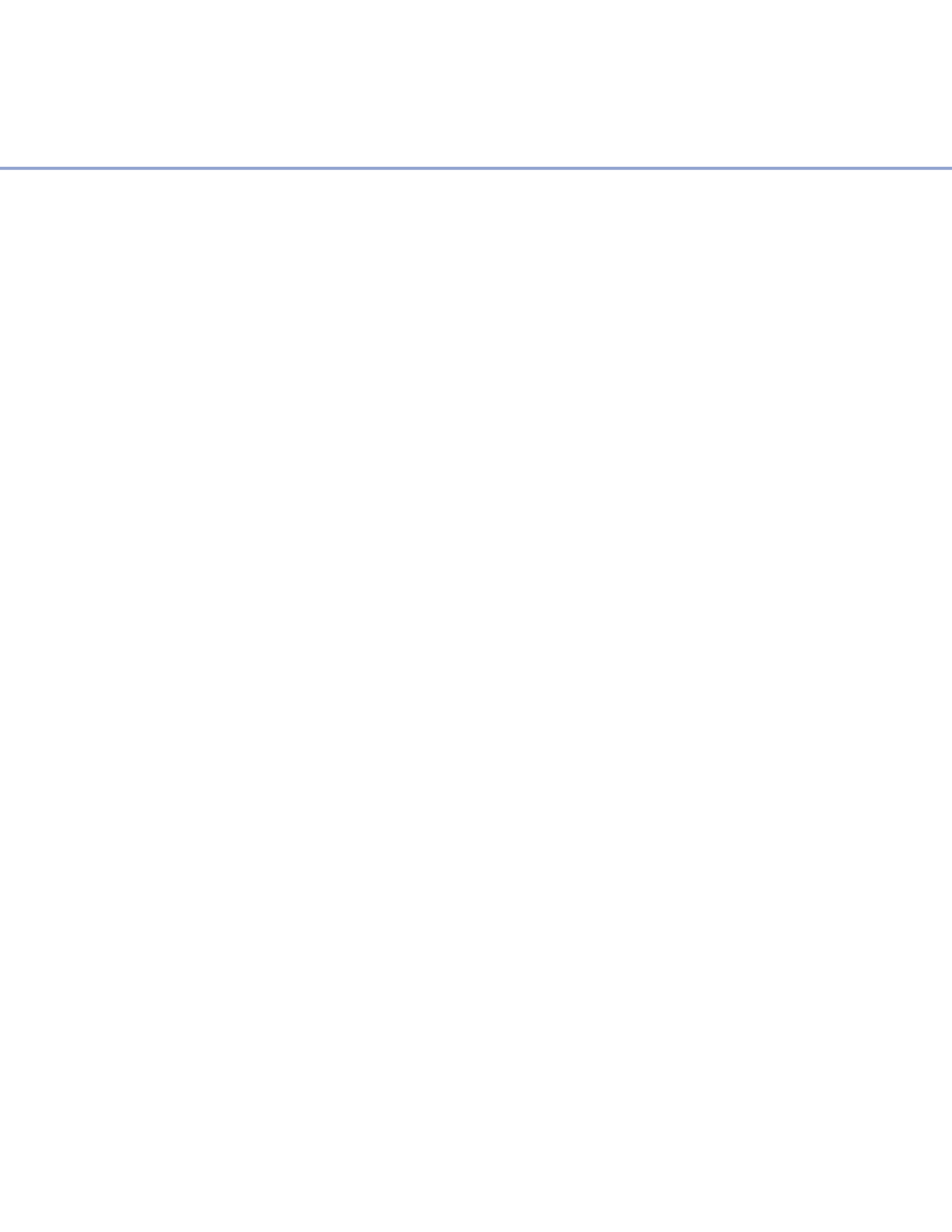
Number	Description	Price
10009997	ADDITIONAL SPECTROPHOTOMETER CALIBRATIONS – HIGH DOSE DOSIMETERS	\$1,390.00 per additional calibration curve
	<p>Includes:</p> <ul style="list-style-type: none"> – Supply of each additional calibration curve for 1 additional spectrophotometer. <p>Note:</p> <ul style="list-style-type: none"> – This service is additional to Routine Dosimetry System In Plant Calibration Service – This dose mapping service by MDSN is recognized under NIST’s NVLAP (MDS Nordion Lab Code 200370) 	
10009998	ROUTINE DOSIMETRY SYSTEM IN PLANT CALIBRATION SERVICE – LOW DOSE DOSIMETERS	\$5,540.00 per batch of dosimeters
	<p>Includes:</p> <ul style="list-style-type: none"> – 10 Calibration packages; each package contains 2 low-dose Ceric-Cerous dosimeters and 1 temperature strip for measurement of maximum irradiation temperature – Standard Control Package (for MDSN QC) – Reading of dosimeters after return to MDS Nordion – Determination of calibration curve for routine dosimetry system for 1 spectrophotometer – NVLAP Certificate of Calibration for the routine dosimetry system – NVLAP Certificate of Measurement (Ceric-Cerous measured dose) 	
	<p>Plus:</p> <ul style="list-style-type: none"> – Review of readings obtained by customer for the irradiated routine dosimeters – Analysis of dosimetry data 	
	<p>Note:</p> <ul style="list-style-type: none"> – This dose mapping service by MDSN is recognized under NIST’s NVLAP (MDS Nordion Lab Code 200370) 	

Dosimetry Calibration Services

Number	Description	Price
10009999	ADDITIONAL SPECTROPHOTOMETER CALIBRATION – LOW DOSE DOSIMETERS	\$1,390.00 per additional calibration curve
	<p>Includes:</p> <ul style="list-style-type: none"> – Supply of each additional calibration curve for 1 additional spectrophotometer. <p>Note:</p> <ul style="list-style-type: none"> – This service is additional to Routine Dosimetry System In Plant Calibration Service – This dose mapping service by MDSN is recognized under NIST's NVLAP (MDS Nordion Lab Code 200370) 	
10093660	ABSORBED DOSE MAPPING FOR A PRODUCTION IRRADIATOR	\$13,860.00*
	<p>Includes:</p> <ul style="list-style-type: none"> – Dose mapping service for 1 production irradiator using 1 batch of customer supplied routine dosimeters, read on a maximum of 2 spectrophotometers – MDSN will provide procedures for performing absorbed dose mapping. – Dosimeter packages consisting of Ceric-Cerous dosimeters and temperature strips (the customer adds 4 routine dosimeters). – Analysis of customer's routine dosimeter readings done at the customer's site by customer's technicians. – Dosimetry Report prepared by MDSN <p>Additional Customer Responsibilities:</p> <ul style="list-style-type: none"> – Provide all routine dosimeters – Provide phantom material or homogeneous actual product which occupies the design limit of the carrier (or close to the design limit). – Ensure that dosimetry can be done on a schedule that is agreed to by MDSN. – Ensure availability of sufficient resources for loading product, operating the irradiator, and loading/retrieving dosimeters. <p>Note:</p> <ul style="list-style-type: none"> – This dose mapping service by MDSN is recognized under NIST's NVLAP (MDS Nordion Lab Code 200370) – Refer to http://ts.nist.gov/standards/scopes/ionra.htm 	
	<p>*per absorbed dose mapping service (if performed in conjunction with a source loading). Expenses charged as incurred if not performed with a source loading</p>	

Please note:

1. READING OF CUSTOMER SUPPLIED DOSIMETERS has been discontinued. However, MDSN can supply and read HR and LR CCDs.
2. Supply and reading of Fricke Dosimeters has been transferred to Best Theratronics Ltd.
3. We will be implementing a service for Alanine dosimeters in the 10 Gy to 100kGy+ range. (Implementation date to be announced)



www.mdsnordion.com

Corporate Headquarters:

447 March Road
Ottawa, ON, Canada K2K 1X8
Tel: +1 613 592 2790
Fax: +1 613 592 6937

Regional Office:

4004 Wesbrook Mall
Vancouver, BC, Canada V6T 2A3
Tel: +1 604 228 8952
Fax: +1 604 228 5990

European Office:

Zoning Industriel
Avenue de l'Espérance
B-6220 Fleurus, Belgium
Tel: +32 71 82 35 86
Fax: +32 71 82 36 66

Asia Pacific Sales Offices:

Hong Kong
901 Matheson Centre
3 Matheson Street
Causeway Bay, Hong Kong
Tel: +852 2827 8666
Fax: +852 2827 8302

Japan
Room 905, Tokyo Royal Plaza
1-18-11, Uchi-kanda, Chiyoda-ku
Tokyo 101-0047, Japan
Tel: +81 3 5283 6872
Fax: +81 3 5283 6873