

CNMC Electrometer Models = K602

(Six (6) possible Scales) *Please mark each scale to be calibrated below.*

All ___ Scales, or		
Scales (10⁻¹¹)	Scales (10⁻⁹)	Scales (10⁻⁸)
___ Charge / Integrate	___ Charge / Integrate	___ Charge / Integrate
___ Current / Rate	___ Current / Rate	___ Current / Rate

Other specifics: _____

CNMC Models = 10 or 11 or 1100 or 1150

(Two to Three (2 to 3) possible Scales) *Please mark each scale to be calibrated below.*

All ___ Scales, or ___ Charge / Integrate ___ Current / Rate

Other specifics: _____

Fluke / Biomedical / Invision / Keithley / Cardinal Health Electrometer Model = 35040

(Two to Three (2 to 3) possible Scales) *Please mark each scale to be calibrated below.*

All ___ Scales, or ___ Charge / Integrate ___ Current / Rate ___ Rate : Average

Other specifics: _____

IBA / Scanditronics Electrometer Model = Wellhoffer Dose 1

(Four (4) possible Scales) *Please mark each scale to be calibrated below.*

All ___ Scales, or		
Range – Input 1 (0-10 nA)	Range – Input Two (0-2 µA)	
___ Charge / Integrate	___ Charge / Integrate	
___ Current / Rate	___ Current / Rate	

Other specifics: _____

Model = IBA Dose 2

(Eight (8) possible Scales) *Please mark each scale to be calibrated below.*

All ___ Scales, or			
Channel – Input 1		Channel – Input 2	
Charge / Integrate	Current / Rate	Charge / Integrate	Current / Rate
___ Low	___ Low	___ Low	___ Low
___ High	___ High	___ High	___ High

Other specifics: _____

Model = Unidos

(Eight (8) possible Scales) *Please mark each scale to be calibrated below.*

All ___ Scales, or

Charge

___ Low

___ High

Current

___ Low

___ Medium

___ High

S Current dt

___ Low

___ Medium

___ High

Other specifics: _____

Standard Imaging Electrometer Models = CDX-2000 or CDX-200A or CDX-2000B or Premier 3000

(Two (2) possible Scales) *Please mark each scale to be calibrated below.*

All ___ Scales, or ___ Charge / Integrate ___ Current / Rate

Other specifics: _____

Models = Max 4000 or Max 4000 Plus

(Four (4) possible Scales) *Please mark each scale to be calibrated below.*

All ___ Scales, or

Channel / Input 1

Charge / Integrate

___ Low ___ High

Current / Rate

___ Low ___ High

Other specifics: _____

Model = SuperMax

(Eight (8) possible Scales) *Please mark each scale to be calibrated below.*

All ___ Scales, or

Channel – Input 1

Charge / Integrate

___ Low

___ High

Current / Rate

___ Low

___ High

Channel – Input 2

Charge / Integrate

___ Low

___ High

Current / Rate

___ Low

___ High

Other specifics: _____

Model = TomoElectrometer

(Sixteen (16) possible Scales) *Please mark each scale to be calibrated below.*

All ___ Scales, or

Charge / Integrate

- ___ Channel / Input 1
- ___ Channel / Input 2
- ___ Channel / Input 3
- ___ Channel / Input 4
- ___ Channel / Input 5
- ___ Channel / Input 6
- ___ Channel / Input 7
- ___ Channel / Input 8

Current / Rate

- ___ Channel / Input 9
- ___ Channel / Input 10
- ___ Channel / Input 11
- ___ Channel / Input 12
- ___ Channel / Input 13
- ___ Channel / Input 14
- ___ Channel / Input 15
- ___ Channel / Input 16

Other specifics: _____

Sun Nuclear / CNMC Electrometer Models = 101085 or 101060 or 101080 or CNMC Model = 206

(Ten (10) possible Scales) *Please mark each scale to be calibrated below.*

All ___ Scales, or

Client needs to specify which module(s) to be calibrated.

Specifics: _____

Sun Nuclear Electrometer Model = PC Electrometer

(Four (4) possible Scales) *Please mark each scale to be calibrated below.*

All ___ Scales, or

Channel – Input 1

- ___ Charge / Integrate
- ___ Current / Rate

Channel – Input 2

- ___ Charge / Integrate
- ___ Current / Rate

Other specifics: _____

Victoreen Electrometer Models = 500 or 530 or 570

(One to Two (1 to 2) possible Scales) *Please mark each scale to be calibrated below.*

All ___ Scales, or ___ Charge / Integrate ___ Current / Rate

Other specifics: _____

email: info@kslab.com

web: <http://www.kslab.com>

Other Electrometer

(Scales) *Please mark / write down each scale to be calibrated below.*

All ___ Scales, or ___ Charge / Integrate ___ Current / Rate

Other specifics: _____

Other Notes: _____

Indicate problems that may require repair: _____

Calibration intervals: Your re-calibration reminder will be set on a 24 month interval unless you specify otherwise. If you wish a re-calibration date recorded on your report please indicate the interval you require in the space below.

American Express, MasterCard, Visa accepted

email: info@kslab.com web: <http://www.kslab.com>