

Full Featured Ion Chamber and Solid-State Measurement System



Radcal® Accu-Gold+

The Accu-Gold+ is Radcal's flagship product offering support for it's entire sensor suite and advanced diagnostic functionality.

Systems Solutions

The Accu-Gold+ provides a tailored solution to your individual diagnostic measurement needs when paired with:

- Radcal's broad selection of industry leading sensors
- user friendly display that facilitates recording and reporting of results quickly and easily
- carry case to transport your custom solution securely and conveniently

Sensor Selection

The Accu-Gold+ supports Radcal's full line of Ion Chambers, Solid-state Dose Diodes, and Solid-state Multisensors featuring the most accurate and compact stacked sensor design available.

Software and Display Technology

Radcal offers a number of display options including a compact tablet, a full-size tablet with keyboard, or you can use your own computer for a fully integrated and economical solution. In each case, the Accu-Gold and Accu-Gold Excel software provides a rich, user friendly, and automated environment in which to record, view, and archive your measurements.

Functionality

The Accu-Gold+ provides a comprehensive set of parameters including Dose, Dose Rate, Waveform, Exposure time, kV, HVL, Filtration, mA, Light measurement, and more.

Modalities

The Accu-Gold+ is well suited for Radiography, Fluoroscopy, Mammography, CT, and Dental applications.



*Unparalleled Accuracy,
Experience,
Versatility*

Radcal

426 West Duarte Road
Monrovia, CA 91016 USA
T: (626) 357-7921
F: (626) 357-8863
www.radcal.com

THE GOLD STANDARD IN RADIATION MEASUREMENT

ACCU-GOLD+ FEATURES, BENEFITS AND SENSORS:

KEY FEATURES

Solid State and Ion chamber sensors

Simultaneous measurements

Customizable view screens

Plug and Play sensors

Real time waveforms

Data recall

Matrix display

Auxiliary port

Scope type waveform analysis

Export data

BENEFITS

Multiple solutions for your measurement needs, no compromising

Up to 16 user selectable parameters viewable from each measurement

Create data display profile either before or after the exposure

Truly Interchangeable Accu-Gold+ Multisensors with other Rapid-Gold+ and Accu-Gold+ meters

Real time simultaneous dose rate, kV, and mA waveforms

Entire measurement sessions can be quickly recalled and added to at any time

Use Matrix display to view measurement results from the control room

Provision for future sensors

Analyze kV, dose, and mA waveform measurement values in detail

Export data to Excel, user templates or clipboard

Ion Chamber Dose Sensors

10X6-6

General Purpose



10X6-0.6CT

Modern Wide Beam Multi-Slice CT



10X6-6M

Mammography



10X6-3CT

Computed Tomography Dose Index (CTDI)



10X6-60

'Service' and Image Intensifier



10X6-180

Leakage and Very Low Dose Rates



10X6-1800

Radiation Protection



10X6-0.6

High Dose Rate



10X6-0.18

High Dose Rate



mA, mAs Sensors

90M9-AG

Invasive mA / mAs



90M10-AG

Non-Invasive mA / mAs



Light Sensor

AGLS

Luminance / Illuminance



Solid State Dose Sensors – Dose, Rate, Time and Pulses

DDX6-W

Diagnostic range



DDX6-WL

Diagnostic range (Low dose rates)



DDX6-M

Mammographic range



Solid State Multisensors - Dose, kV, Time, HVL, Filtration And More...

AGMS-DM+

Diagnostic and Mammographic range



AGMS-D+

Diagnostic range



AGMS-M+

Mammographic range



Displays

The portable, easy to use Tablet

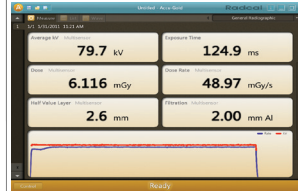


The full-function Display with Keyboard



... or achieve a cost-effective and well-integrated solution by using your own computer

Configurable data screen with waveform



Data parameters selected are displayed along with dose rate, kV and mA waveforms.

Matrix Display

Average kV	62.4 kV	Exposure Time	387.8 ms	Max. Dose Rate	2.292 mR/s	Time to Complete	11.50 mR
Air Pressure	1005.0	Temperature	23.6	Filtration	2.578 mm	Pulse Count	24
kVp	66.1 kV	Clear	12.30 mR/s	Dose Rate	31.72 mR/s	Filter	Al
Trigger Sensor	Multi-Sensor	Pulse Frequency	60.1 Hz	Dose Rate	29.64 mR/s	Dose Average kV	64.6 kV

Matrix display can show up to 16 different parameters in one measurement. By suppressing the waveforms the measurement can be seen from a distance.

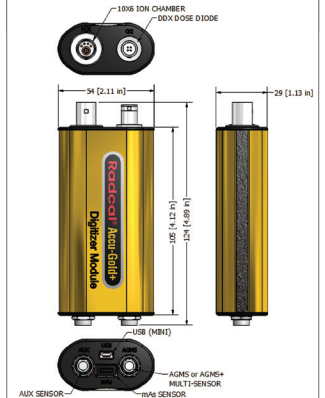
Accu-Gold Nugget – WiFi Adapter for the Accu-Gold Family of Digitizers

AGNugget

Recognizing that the system display and x-ray sensor are often widely separated, wireless capability eliminates the need to be tethered by an unwieldy cable. Simply snap NUGGET onto an Accu-Gold Family Digitizer and eliminate the USB cable. The NUGGET will power your Digitizer and transmit your measurement data after each exposure.



AGDM+



Full Specifications & Further Information: www.radcal.com