Radcal, Monrovia, CA (626)357-7921

Software Version 2.84 for use with Nugget firmware version 1.20 and up For use with Radcal Accu-Gold series digitizers, the Accu-Gold Nugget and the Accu-Gold Touch

## Notes: (Change list follows on page 2)

Nugget - If you haven't done so already, please update the Nugget firmware as indicated above. **Accu-Gold version 2 is required for Nugget operation.** 

Before using the Nugget, read the Accu-Gold Manual, Appendix C - Nugget. The manual is accessible by choosing Help from the Accu-Gold 2 software. It can also be accessed from this USB Flash Drive in the Setup Content folder. The Nugget is delivered fully charged.

The Nugget can be used with non-plus legacy AGMS sensors. However, the calibration info has to be copied to the Nugget. We have copied any AGMS calibrations to your Nugget based on our information. If a different sensor is being used, please contact Customer Support and they will help you.

Both the version 1 and version 2 Accu-Gold software can exist on your computer. But only one can be used at a time to make measurements. See manual for more details.

## AG2 Installation Notes:

- 1. **Install Accu-Gold software prior to connecting the Digitizer Module.** Uninstalling old versions is not necessary.
- 3. Administrator privileges are required for installation.

Installation Procedure:

- 1. To begin Accu-Gold2 software installation, launch the file "Accu-Gold\_Setup" located in the root of the flash drive.
- 2. The "Accu-Gold\_Setup" file will launch an installation dialog. You must agree to the *License terms and conditions* to continue. Click **Install**. The dotNET Framework Client version 4.0 or greater is required and will be installed if it is not already installed on your computer. An internet connection is not required.
- 6. Click "Close" to exit the installation process.

## Uninstall Procedure:

1. To uninstall Radcal Accu-Gold go to Add/Remove Programs in Control Panel and select "Accu-Gold 2". Then click on Uninstall and answer Yes to the prompts. You may also run the setup program again to uninstall it.

Accu-Gold Excel is also included on the flash drive but cannot be used with the Nugget. Refer to the Accu-Gold Excel readme file for installation.

Please feel free to comment on this software and report any bugs that you may find. Please save session files since they would be most useful. A license/calibration file is required for the AGMS multi-sensor. Please contact customer support if you do not have one for your multi-sensor. The AGMS+ multi-sensors have built in calibration.

For more in-depth information or troubleshooting, Contact: Customer Support -

(626) 357-7921 x123 Cust\_Sup@radcal.com

Ver	AG2 changes	RelDate
	Changes	
2.84.1	Fix: Cannot save big measurement sessions	28-Mar-25
2.83	Bug Fix - Security issue	19-Dec-24
2.82.1	Bug Fix. AGMS dose rate limit could be exceeded without warning	23-Aug-23
2.81.1	Fixed: Average Pulse Duration is not populated	2-Mar-23
2.80.2	Fixed - calibration factor not applied to post-exposure dose rate, and to post-exposure end dose rate	23-Jun-22
2.79.1	Fixed scaling issues with legacy AGDM	15-Mar-22
	Fixed header alignment when copying to clipboard	
	Fixed export for AccuGold-Profile (removed extra columns)	
	Changed scaling for mA/mAs to 4 significant digits	
2.78.1	Fix: Result for Legacy AGDM are off by a factor of 1000	7-Mar-22
2.77.1	Fixed Filtration scaling in Nordic export format	11-Feb-22
	Fixed some issues regarding Free Run Mode	
	Fixed AGMS scaling factor	
	Improved activation	
	Updated spanish translation	
	Fixed display of air pressure	
	Fixed display of all pressure	
	Undated AgHost to version 2 01 2047	
	Improved raw data recording efficiency	
2 75 2	Fixed a crash in the activation dialog	1-lun-21
2.75.2	No kV and filtration are displayed anymore if either kV or filtration or both are out of range	1 3411 21
	When exporting to protected Excel sheet, added message	
	Indated realtime undate interval for low and free trigger levels	
	Fixed miscellaneous hugs	
	Indated ETDI driver to latest version	
	Added Lithuanian as language ontion	
	Default Excel template will open when entering Companion Mode	
	'End' Results for specific result types for AGMS_IC and DAPCheck+ can be selected	
	Auto download wave for WiFi	
2 72 3	Indated AgHost DI I to version D201-2634 which fixes legacy sensor problem	10-May-21
2.72.5	Fixed formatting of filtration result in the list view. Filtration is now fixed formatted to mm with 4	10 1010 21
2.72	significant digits	13-Nov-20
	Judated AgHact DLL to varcian D201 2495	13-1100-20
	Added W-Ti calibration	
2 71	The trigger settings have been adjusted so that only for AGMS and DD in level high the zeroing is	16 Oct 20
2.71	suppressed from the second measurement. For all other sensors zeroing is done after each	10-001-20
	masurement	
	Indated maximum measurement duration to 2.4 days	
	Povert changes of Light sensor trigger settings due to unwanted hebovier	
	Lindated triager setting accordingly	
	Added Titanium calibration	
1/2 69	Fixed an hug where measurements were experted to Excel with the wrong desimal concetor	17 101 20
V2.08	Calculate and display DIP result	17-Jui-20
	Eived an hug where the duration was calculated incorrectly in Dental Mode	
	Fixed an arror where the application often crashed when switching between connection types ar when	
	trying to activate Companion Mode	
112 67	Lindate to Agliest V2217	10 100
VZ.07	Upudie to Agnost V2317 Zaro je initializad only on first moasurament. Eveny 5 minutes a server is forced	то-май-20
	Zero is initialized only on first measurement. Every 5 minutes a rezero is forced.	
	Added support for DAY chambers (10x6-60DAY, DAYCHKY+)	
	Kernoved it, negative readings warning	
	Fixed formatting of End Delay Seconds in the sensor's information tab	
	Fixed missing FWHM duration result when measuring with Nugget or importing AGT session file	
	rixed update rate for Light sensor	

	Fixed a bug that sometimes caused program crashes when trying to read the file containing information	
	about trial usage (e.g. registration status, remaining measurements,)	
	Fixed the incorrect calculation of rate results for all sensors. Pulse Count and Pulse Frequency corrected.	
	For all sensors, the pulse count from the real-time results is displayed instead of the post-processing results	
	Fixed an issue with the update check mechanism	
	The language can be changed to German	
	Trigger threshold for AGLS was updated	
	Added Pulses Rate selection - under Digitizer as P.Frequency	
	Bug fixes	
V2.55	[AG-2610] - Fix: Negative readings stopped the display of the measurement	11-Jun-19
	[AG-2595] - Will delay (typically 0.25ec) replaces smallest end delay	
	[AG-2606] -Fixed the issues related to compatibility with Excernistalled from windows store.	
	[AG-2597] - Changed Nugget download to be automatic. Added setting to stop it.	
2.52	[AG-2583] - Fix: When filtration is too high kV & HVL need to be suppressed	29-Mar-19
	[AG-25/8] - Let user know that user trigger settings are in place	
	[AG-2581] - Support importing AGT comments	
	[AG-2571] - Load trigger settings configuration file	
	[AG-2572] - Apply custom trigger settings	
	[AG-2561] - Show HVL result only if kV value is OK	
	[AG-2562] - Update download link to new download page in about screen	
	[AG-2567] - Update agHost to D201-1837	
2.49	[AG-2439] - Free run rezeroes every 300s - implement eternal mode	8-Nov-18
	[AG-2389] - Enable Dental Mode setting for Klondike (without Wave markers)	
	[AG-2546] - Enable endless measuring mode for triggered measurement	
	[AG-2548] - When a measurement lasts longer than 300s show hint above matrix "Extra Long Mode"	
	[AG-2550] - Update AgHost to version D201-1751	
2.47	Fix crashes when very large sessions are loaded	4-Sep-18
	[AG-2525] - Large session file loading is broken due to outdated MMF	
	The bug regarding the large session files was already fixed in version 2.42, but was introduced again in	
	one of the following versions. This release contains the bugfix again. Nothing else has changed in this	
	version.	
2.46	New Features Summary	16-Aug-18
-	Open and import Accu-Gold Touch sessions with the .agx file format	0
	Display kV results even when filtration is out of range	
2.43	New Features Summary	19-Jun-18
21.10	Undated trigger thresholds	
	Implemented Dose Only Mode	
	Support for Nugget light sensor	
	[AG-2412] - Dose Only Mode: Undate agHost to D201-1557	
	[AG-2413] - Dose Only Mode: When dose only mode is active, make sure results are shown correctly	
	[AG-2414] - Dose Only Mode: Show hint for dose only mode in UI	
	[AG-2415] - Dose Only Mode: Show hint for dose only mode via Nugget	
	[AG-2416] - Dose Only Mode: Update trigger thresholds	
	[AG-2428] - WiFi connect: Include search for Nugget and Touch	
2 4 2	AG 2 42 Build 1 (Large Sessions Fix)	28-Mar-18
	Remarks:	_0 10
	This is an internal maintenance release with minor changes and hugfives	
	Changes:	
	Changes. [AG_2282] - Eiv: When prepulse detection is applied, the wave shows the download button, even	
	[AG-2505] - FIX. WHEN PREPARE DELECTION IS ENABLED, THE WAVE SHOWS THE DOWINDAU DUTION, EVEN	
	Large Session FIX [AG-2401]	
	This selected in the first selection is the provident sector of the sector is the sect	
	This release includes a fix for loading big session files. Previous AG 2 releases where not able to load	

very large sessions like AG 1. However loading very large sessions (bigger than 60MB filesize) with very long measurements (multiple minutes wave time) can take up to minutes.

2.41	[AG-2329] - Support Nugget's Ma sensor results	6-Oct-17
	[AG-2330] - Support Ma as trigger sensor with Nugget	
	[AG-2339] - Add profile for single Ma sensor measurements	
	[AG-2335] - Adapt AG 2 window size for tablets with 1024x600	
2.40	AG2 V2.40 Build 2 changes:	10-Jul-17
	[AG-2274] - Fix: I cannot save during use	
	[AG-2276] - Fix: Crash because of identical licenses	
	[AG-2239] - Undate calibration menu	
	[AG-2277] - Eix: AG crashes when using many licenses and clicking on "About/Download AG from	
	radeal"	
	[AC 2202] Eive Cannot measure with LICP	
	[AG-2302] - FIX: Callinot measure with OSB	
	Updated Calibrations Menu display method	27 1 47
2.39	Updated to latest AG2 software:	27-Jun-17
	AG2 changes:	
	[AG-2053] - Fix: Wave download disabled when it shouldn't be	
	[AG-2235] - Fix: AG doesn't realize that a wave has been downloaded successfully	
	[AG-2254] - Fix: Measurement Error after Mammo exposures (2.39 Build 2)	
	[AG-2255] - Fix: Diagnostic exposures are missing kVp results (2.39 Build 2)	
	[AG-2256] - Fix: Switching into list view freezes AG (2.39 Build 2)	
	[AG-2257] - Fix: Mammo calibrations aren't listed in companion mode (2.39 Build 2)	
	[AG-2258] - Fix: AG 2.38 B4 can't start measuring, if new corrections are installed (2.39 Build 2)	
	[AG-2158] - Sort for group labels in display (USB)	
	[AG-2161] - Corrections may mask the base calibration when matching it without having a label	
	appendix	
	[AG-2162] - Base dose correction on HVI	
	[AG-2163] - Make sure that correction is applied to all kV, dose, HVI and all derived results, waves	
	otc	
	[AG-2160] - Remove support for "Dose Only" mode corrections	
	[AG 2100] "GE" Calibrations of AGMS+ consors get group name instead of label	
	[AG-2190] - Ge Calibrations of Admist sensors get group fiame instead of laber	
	[AG-2248] - Exterior ic stabilization time from 30s to 60s (USB)	
		26 14-17
2.38	ADDED DRISTINA CORPER CAURDATIONS	26-IVIAY-17
		42.5.1.47
2.37	Update trigger levels to be consistent with AGExcel method	13-Feb-1/
	[AG-1742] - Fix: Daughter measurement's of nugget wave isn't displayed correctly	
	[AG-1903] - Fix: Unit in excel export header row scales but value is fix scale (milli)	
	[AG-1843] - Export: Rescale the dose waves from Gy to mGy	
	[AG-1844] - Export: Use filtered wave for wave export	
	[AG-1845] - Export: Export only main wave of extracted measurements	
	[AG-1849] - Export: Add more header information about the exported wave	
	[AG-1883] - Add wave export button to measure view	
	[AG-1894] - Add companion mode control har	
	[AG-1896] - Drag & Dron selection from list to Excel	
	[AG 1939] - Drug & Drop selection from hist to Exect	
	[AC 1935] - Companion Wode should not adjust size when minimizing Excer	
	[AG-1940] - Fix: Session export to external large the service include	
	[AG-1944] - Fix: As a user I can enter and leave the companion mode.	
	[AG-1947] - Fix: As a user I want to organize measurements in sessions.	
	[AG-1948] - Fix: Start Screen is cut off in companion mode	
	[AG-1950] - Fix: Crash in undo delete on already deleted measurements	
	[AG-1957] - Fix: Freeze during column editing in list view	
	[AG-1958] - Fix: Light sensor data can't be copied or drag&dropped	
	[AG-1969] - Corrections should just show their assigned title, not prefixed by the anode / filter	
	setting	
	[AG-1984] - Fix: Additional matrix window in AG 2 doesn't behave like in AG 1	
	[AG-1985] - Fix: Crash in wave view when pressing ALT key	
	[AG-1988] - Fix: Profile switching doesn't work on sessions from AG 1 (Melodie)	

	[AG-1975] - Companion mode grid has always the same column setup as list view grid	
	[AG-1981] - Select column presets in column editor	
	[AG-1992] - Hide button descriptions in companion mode for narrow window size	
	[AG-1995] - Column editor grouping for available columns	
	[AG-2000] - Column editor group sorting	
	[AG-1989] - Fix: Crash on double click on list view entry	
	[AG-1997] - Copy complete comment when nothing is selected	
	[AG-1998] - Added favored columns in column editor	
	Updated some outdated screenshots	
	Updated profile section for measure view	
	Added column editor and profile menu for list view	
	Format and layout fixes	
2.36	[AG-1850] - Download nugget full res waves in companion mode / matrix view	23-Dec-16
	[AG-1871] - Fix: Crash when entering companion mode from full screen	
2.35	Added Optima Calibration	27-Jan-17
	This release fixes the crash after installation bug and is the follow up release of the public release AG	
2.34	2.34 build 2. In addition, some minor changes and improvements.	29-Jul-16