

ACQKNOWLEDGE

Software upgrades

Additional licensed features

See part numbers below for AcgKnowledge product offerings including:

- Stand-alone copies of AcgKnowledge
- Site licenses for additional concurrent users * See each corresponding product page for details or contact BIOPAC for more information.

AcqKnowledge Software is included with each MP1Î 0, MP36R, B-Alert, and BioHarness BT system. AcgKnowledge can also be purchased separately.

AcqKnowledge runs on the latest Windows and Mac Operating Systems and provides a customizable, intuitive recording and analysis environment.

Stand-Alone AcqKnowledge Product offerings:

- ACK100M- AcqKnowledge Software Mac (also included with Mac-based Systems)
- <u>ACK100W</u>- AcqKnowledge Software Win (also included with Windows-based Systems)

AcgKnowledge Site Licenses: The Site License program permits the purchase of a site license for a specified number of copies, allowing for additional concurrent users to be added to an existing copy of software.

- ACK100M-2 License extension, 2 users max Mac
- <u>ACK100W-2</u> License extension, 2 users max Win
- ACK100M-5 License extension, 5 users max Mac
- ACK100W-5 License extension, 5 users max Win
- ACK100M-9 License extension, 9 users max Mac
- ACK100W-9 License extension, 9 users max Win
- <u>ACK100M-24</u> License extension, 24 users max Mac
- ACK100W-24 License extension, 24 users max Win
- ACK100M-99 License extension, 99 users max Mac •
- ACK100W-99 License extension, 99 users max Win

AcgKnowledge Licensed Features: Licensed functionality is added to an exisiting registered copy of AcgKnowledge

- ACK100M-PVL Pressure-Volume Loop Analysis License for AcqKnowledge Mac
- ACK100W-PVL Pressure-Volume Loop Analysis License for AcqKnowledge Win
- ACK100-REM Remote Monitor License for AcgKnowledge

AcqKnowledge Upgrades: Upgrade to the latest version of AcqKnowledge software for both Windows and Mac!

• UPGACQ – Upgrade to AcgKnowledge I Afor Windows and Mac

Learn More about AcqKnowledge by watching video tutorials and analysis demos on the BIOPAC website!





