

Release Notes

V 4.0.0 (release on 2025-09-30)

Features

- **Process instantaneous arterial diameter curves recorded with ultrasound (new input modality)**

Improvements/Changes

- Activate the software license without internet connection
- Control feature usage with different licenses
- New interface for encrypted signal transfer
- Numerical optimization to improve inter-platform compatibility
- Updated SOUPS:
 - Qt to 6.8.3
 - OpenSSL to 3.5.0
 - SoftwareKey to 5.25.1.0 (Desktop)
 - SoftwareKey to 5.23.4.1 (Android)

Bug fixes

- Do not write files into program folder
- Improved description of input signals band-pass filter
- Update integration manual to better cover error cases

Overview of previous releases of ARCSolver

Date	Version	Changes
2024-02-29	3.0.0	<p>Features</p> <ul style="list-style-type: none"> • first release of ARCSolver under MDR • ARCSolver is now stand-alone microservice <p>Improvements</p> <ul style="list-style-type: none"> • Added license control for post market surveillance • Removed deprecated input parameter "sigtype" • Separated input parameter "flag" into "calibration" & "huckDetection" for better readability <p>Bug fixes</p> <ul style="list-style-type: none"> • change to 64-bit data types to improve inter-platform compatibility • Minor bugfix in calculation of AIX based on 3rd derivative • Abort when more than 30 pulse waves are detected (to prevent memory overflow) • Abort if hr < 40 or hr > 140 during calculation to stay within defined physiological boundaries
2019-03-19	2.0.2	<ul style="list-style-type: none"> • Not for general use! • SV calculation optimization

Date	Version	Changes
2017-07-06	2.0.1	<ul style="list-style-type: none"> • check for poor end-diastolic signal quality ("Huck", probably due to wrong recording pressure) set error code to 1 when poor quality detected • enable / disable end-diastolic signal quality detection ("Huck") using map_flag
2015-12-09	2.0.0	<ul style="list-style-type: none"> • Removed debug output from developer version for production version 1.8.a
2015-12-03	1.8.a	<ul style="list-style-type: none"> • DEVELOPER VERSION WITH SENSITIVE DEBUG ISSUE! • Pulse wave analysis identical to 1.7.2 • Conversion to encrypted input data • Instead of the parameter signal of the type double[1000], which represents ADC values, raw data of the type double[1533 .. 2033] are now passed, which represent encrypted and possibly packed byte values.
2015-09-08	1.7.2.S.1	<ul style="list-style-type: none"> • Release for Schiller AG, Delphi based.
2014-04-22	1.7.2	<ul style="list-style-type: none"> • Bugfix: In exceptional cases, the check as to whether the Alx is too high was not carried out • Bugfix: Improving the central curve at the inflection point sometimes caused the calculation to crash • Bug fix for evaluation with mean pressure calibration
2013-12-18	1.7.0	<ul style="list-style-type: none"> • Improvements for central pulse wave form estimation
2012-02-22	1.6.5	<ul style="list-style-type: none"> • Improvement of the Alx calculation for large Alx values • Improvement of optimization from rel. 1.6.4
2012-02-10	1.6.4	<ul style="list-style-type: none"> • Correction for flattening curves (e.g. nitro administration) • Removal of calculation for individual curves
2012-01-25	1.6.3	<ul style="list-style-type: none"> • Optimization of the calculation of the stroke volume when specifying the mean pressure • Correction in the PWV calculation for children
2011-10-04	1.6.2	<ul style="list-style-type: none"> • Improved Vascular Age calculation
2011-07-15	1.6.1	<ul style="list-style-type: none"> • Bugfix: Optional calibration was not applied to the radial pulse curve. Was corrected.
2011-04-08	1.6.0	<ul style="list-style-type: none"> • Optional transfer and calibration of the central pulse curve with the peripheral mean pressure
2011-04-01	1.5.2	<ul style="list-style-type: none"> • Optimization in the PWV and Alx calculation

Date	Version	Changes
2011-02-17	1.5.1	<ul style="list-style-type: none">• Improved AIx calculation and plausibility check
2010-09-21	1.5.0	<ul style="list-style-type: none">• New Feature: Vascular Age calculation
2010-08-18	1.4.5	<ul style="list-style-type: none">• First release integrated into commercial 24h blood pressure monitor Mobil-O-Graph (IEM)