



RIGEL MEDICAL
GMC-INSTRUMENTS GROUP

What O-Curves are available on the Rigel BP-Sim and Uni-Sim?

The following are instructions to obtain additional O-Curves for your Rigel BP-Sim or Uni-Sim.

In partnership with manufacturers and customers, more and more O-Curves are becoming available. To ensure these curves are as accurate as possible we have divided them into “Confirmed” and “Unconfirmed”.

The “Confirmed” list contains O-Curves either created by the manufacturer or by clients who have had theirs verified by at least three other users.

The “Unconfirmed” list contains O-curves which have yet to be confirmed by three separate parties.

By downloading an unconfirmed “O-Curve”, you automatically accept that the use of the “O-Curves” is at your own risk. You also agree to provide feedback on the performance using the provided feedback form. This will help us develop the list of “confirmed” O-curves. Please send the completed feedback forms to support@rigelmedical.com and put “O-Curve Feedback” in the subject field.

If you would like to make changes to the “O-Curves” in order to improve the accuracy, or generate a new “O-Curve” currently not available, please submit your data to support@rigelmedical.com and put “New O-curve” in the subject field.

Product	Part Number
Colin	Critikon Dinamap Plus
Criticare	Datascope Duo
Criticare 506DXN	Datascope Mindray Duo

Datascope Passport	Datascope Trio
Datascope Accutor Plus	Dinamap pro 300
Datex-Omeda S5	Drager Infinity
Default	Gambro OK
GE Procare	HP_Merlin_M1008B
Omron IntelliSense	Marquette eagle 3000
Welch Allyn Propaq	Mennen
	MonitorArm
	Philips IntelliVue MPXX
	Philips M3046A
	Philips_SureSigns VS3
	Propaq Lt
	Welch Allyn 53NTP
	Welch Allyn Propaq LT

If you require more help, please contact us at

<https://www.seaward.com/gb/enquire/>.