• Pressure clamp extension for Nanion’s second generation Suction Control
• Improved stability and lifetime
• Fast and easy auto-calibration and self-test
• Faster pressure regulation

The second generation of the Suction Control unit for the Port-a-Patch® offers substantially increased performance. High quality, electronically regulated membrane pumps and a new generation of valves and firmware optimizations have conferred higher precision in pressure regulation (1 mbar), lower acoustic noise, faster slew rate (~2 mBar/ms), longer lifetime and simplified calibration procedures. The pressure (300 mBar) is controlled by the PatchControl software via an USB interface. The new Suction Control Pro combines all these features with pressure clamp for accurate studies of mechano-gated ion channels, and the effect of pressure on artificial and cellular membranes.

The Suction control Pro contains an interface for communication with the analog in- and outputs of the electrophysiology recording system. This allows for precise and fast control of the applied pressure as well as the recording of the applied pressure. In this way pressure application is synchronized with voltage clamp protocols and graphically displayed together with the patch clamp data traces.

Suction Control Pro is available when purchasing a Port-a-Patch® system and is also compatible with existing Port-a-Patch® systems. Contact us if you are interested in upgrading to Suction Control Pro!