

## Test- and management software

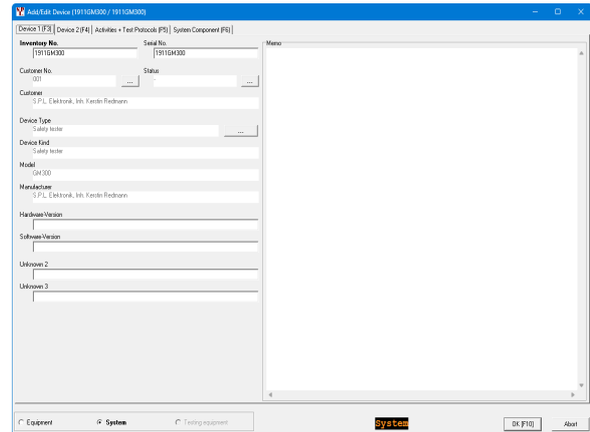
- ☑ safety and function tester control
- ☑ scheduling of test activities
- ☑ user specific printing with form generator
- ☑ interface for controlling out of MS-Windows application
- ☑ management of devices, inspection management, customer management

# Technical Data

ACTIMED is a test- and management software for medical and industrial usage. It has been designed for in-house usage and mobile usage at your customers (e.g. hospitals).

ACTIMED provides the creation, execution and management of test procedures with test devices from S.P.L. Elektronik. You can control devices from other manufactures as long as they are compatible with the communication interface.

ACTIMED is based on GMEP and ACTIMED 1.0.



There are lots of customer and device management features and a form generator to create specific prints. You can access to professional databases (e.g. InterBase) with the integrated ODBC-Database link.

A screenshot of the ACTIMED software interface showing a test protocol table. The window title is 'Test Protocol (1911GM300)'. The table has columns: No., Function, IEC, Citeion, Results, Success, Memo, and Measurement Uncertainty. The table contains 13 rows of test data. The 5th row is highlighted in blue.

No.	Function	IEC	Citeion	Results	Success	Memo	Measurement Uncertainty
1	SPL06	IEC 60601 Earth leakage current NC	240...265	252.3 µA	Pass		0
2	SPL08	IEC 60601 Touch current NC	240...265	252.3 µA	Pass		0
3	SPL09	IEC 60601 Touch current SFC PE open	240...265	251.9 µA	Pass		0
4	SPL11A	IEC 60601 Patient leakage current NC, ac	240...265	252.6 µA	Pass		0
5	SPL12A	IEC 60601 Patient leakage current SFC PE open, ac	240...265				0
6	SPL06P	IEC 60601 Earth leakage current NC, P	240...265				0
7	SPL08P	IEC 60601 Touch current NC, P	240...265				0
8	SPL09P	IEC 60601 Touch current SFC PE open, P	240...265				0
9	SPL11AP	IEC 60601 Patient leakage current NC, ac, P	240...265				0
10	SPL12AP	IEC 60601 Patient leakage current SFC PE open, ac, P	240...265				0
11	SPL210	IEC 62353 Equipment leakage current, all, CI + CII, all AP	1360...1410				0
12	SPL230	IEC 62353 Equipment leakage current dIII, CI + CII, all AP	660...720				0
13	SPL240	IEC 62353 Leakage current of AP, alternative, all AP	430...490				0

(We reserve the right to make technical changes without prior notice 07/2017)