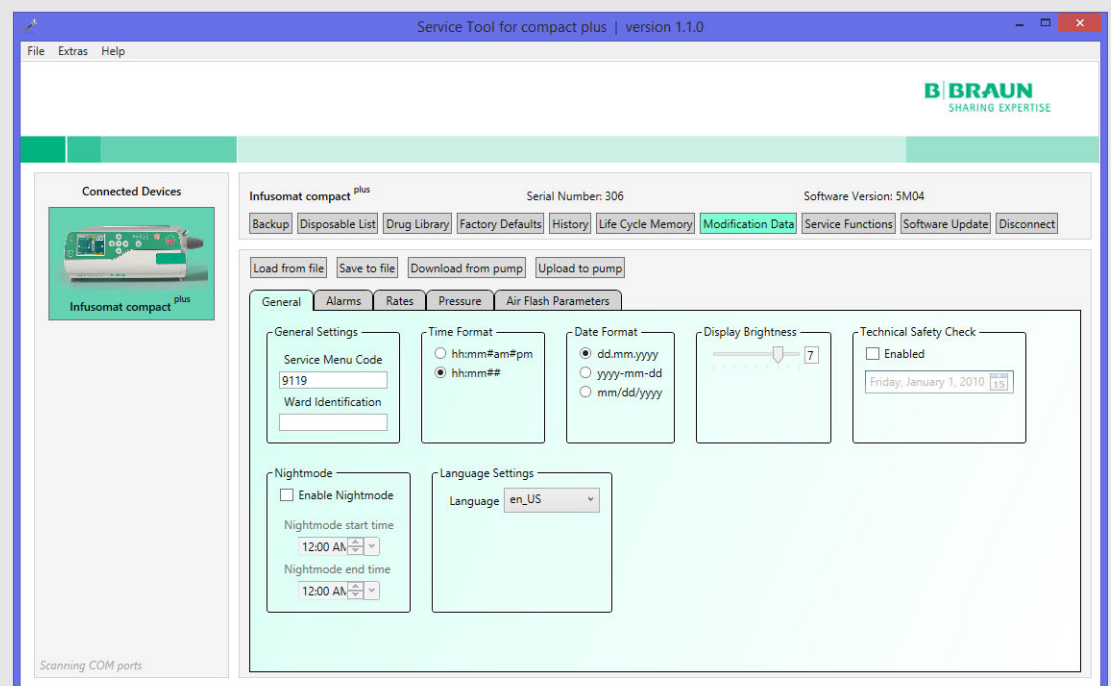


compact^{plus} Service Tool

Instructions for Use EN, Version 2.0
Corresponding to Service Tool Version 1.1.0



DEVICE FUNCTIONS

The Backup function interface shows a menu bar with options: Backup, Calibration, Disposable List, Drug Library, Factory Defaults, History, Life Cycle Memory, Modification Data, Service Functions, Software Update, and Disconnect. The main area is titled 'Backup' and contains a 'Start device backup' button. Below this is a 'Restore from backup' section with a text input field, 'Browse', and 'Upload' buttons. A note states: 'Uploading backup data will not change the history, software, life cycle data, or serial number of the pump. Only modification data, disposable list, and drug library are affected.'

Backup

Creates or restores a backup of pump data at or from the computer file system. The backup involves the modification data, the disposable list, and the drug library.

(see "Backing up pump data" ➡ p. 5 - 1)

The Calibration function interface shows a menu bar with options: Backup, Calibration, Disposable List, Drug Library, Factory Defaults, History, Life Cycle Memory, Modification Data, Service Functions, Software Update, and Disconnect. The main area is titled 'Calibration instructions' and contains two buttons: 'Start calibration' and 'Reset Calibration Data'.

Calibration (Perfusor® compact^{plus}, only)

Modifies the calibration data sections of the device.

(see "Calibrating the pump" ➡ p. 5 - 2)

The Disposable List function interface shows a menu bar with options: Backup, Calibration, Disposable List, Drug Library, Factory Defaults, History, Life Cycle Memory, Modification Data, Service Functions, Software Update, and Disconnect. The main area is titled 'Disposable List' and contains buttons for 'Enable all', 'Disable all', and a checked 'Hide parameter details' checkbox. Below these are file information fields: 'File CRC: 90004205', 'File Size: 12981', 'Version: 0.1.0', and 'Type: Perfusor'. It also shows 'Number of disposables: 96' and 'Block CRC: 5607EA2D'. A table lists 16 disposables with columns for 'Enabled', 'Index', 'Name', and 'Order Number'.

Enabled	Index	Name	Order Number
<input checked="" type="checkbox"/>	0	B.Braun OPS 50ml	8728810
<input checked="" type="checkbox"/>	1	B.Braun OMNIFIX 50	4617509
<input checked="" type="checkbox"/>	2	Monoject 50ml EU	1100-650058
<input checked="" type="checkbox"/>	3	Monoject 60cc US	8881-560125
<input checked="" type="checkbox"/>	4	Terumo 50ml	2BS-50LG
<input checked="" type="checkbox"/>	5	Terumo 60cc/ml US	SS*60L
<input checked="" type="checkbox"/>	6	BD Plastipak 50ml	300865/300869
<input checked="" type="checkbox"/>	7	BD 60ml US	309653
<input checked="" type="checkbox"/>	8	BD Precise 50ml A/P	300144
<input checked="" type="checkbox"/>	9	Codan 50/60ml	62.8426
<input checked="" type="checkbox"/>	10	Polfa 50 ml	0
<input checked="" type="checkbox"/>	11	Softec 50ml	0
<input checked="" type="checkbox"/>	12	Safti 50ml/cc	0
<input checked="" type="checkbox"/>	13	Injectomat 50ml	9000701
<input checked="" type="checkbox"/>	14	Fresofol 50ml	0
<input checked="" type="checkbox"/>	15	Margomed 50ml	007111, 007121
<input checked="" type="checkbox"/>	16	BBraun Enteral 60ml	4616029-01

Disposable List

Manages the disposable articles list stored in the device and enables or disables the availability of individual disposables.

(see "Modifying disposable tables" ➡ p. 4 - 1)