

Performing an external device reconnect

After enabling **External device reconnect** in the Biomed menu, perform an external device reconnect as follows:

- 1 Select **System setup...** on the main menu bar.

The screenshot shows the 'System setup' window with the 'Biomed' tab selected. The 'External device reconnect' option is visible at the bottom of the main settings area, with a 'Reconnect' button next to it. A red box highlights the 'Reconnect' button, and a red arrow points from the word 'Reconnect' below the screenshot to this button. On the right side of the window, a vertical sidebar contains several menu items: 'General settings', 'Auto view', 'Views', 'Config. buttons', 'Multi-tab split screen', and 'View editor'. The 'General settings' item is highlighted with a red box.

System setup [Close]

Screen Setup | Alarms | Recorders/ Reports | **Biomed** | Profiles

Monitoring sweep speed [mm/s] 25

Respiratory sweep speed [mm/s] 6.25

Anesthesia sweep speed [mm/s] 6.25

Show parameter units **On** Off

Attention tone volume [%] 40

Brightness [%] 100

Night time 20 : 00 to 7 : 00

External device reconnect **Reconnect**
 Communication with all external serial devices is temporarily lost during this process.

General settings | Auto view | Views | Config. buttons | Multi-tab split screen | View editor

Reconnect

- 2 Select the **Screen setup** tab.
- 3 Select the **General settings** tab.
- 4 Select the **Reconnect** button.

Discharge function on the M540

The **Confirm external device reconnect** popup appears:

Confirm external device reconnect



Connection to all external devices may be unavailable for up to three minutes.

Cancel

Reconnect

5 Select **Reconnect**.

Connection to all external devices may be unavailable for up to 3 minutes.

NOTE

Connection or disconnection of an external device to the Cockpit does not impact monitoring.

Discharge function on the M540

When docking an M540 to a Cockpit, the Discharge function key on the M540 and the Cockpit is temporarily unavailable until a connection to the Cockpit is complete.

New alarm condition for M540

Priority	Message	Cause	Remedy
None	Offline	The communication between a docked M540 and the network is interrupted.	<ul style="list-style-type: none">– Power-cycle the M540.– Contact Dräger-authorized service personnel.

This page has been left blank intentionally.

This page has been left blank intentionally.

This Supplement only applies to
Infinity® Acute Care System VG7.1


with the Serial No.:

If no Serial No. has been filled in by Dräger,
these Supplement are provided for
general information only and are not intended for
use with any specific medical device.

These Supplement are provided for
customer information only, and will not be
updated or exchanged without customer
request.




Directive 93/42/EEC
concerning Medical Device


 Manufacturer:

Draeger Medical Systems, Inc.


3135 Quarry Road
Telford, PA 18969-1042
U.S.A.


 (215) 721-5400
(800) 4DRAGER
(800) 437-2437



 FAX (215) 723-5935
 <http://www.draeger.com>

 In Europe, Middle East, Africa, Latin
America, Asia Pacific distributed by

Drägerwerk AG & Co. KGaA

 Moislinger Allee 53 – 55
23542 Lübeck
Germany

 +49 451 8 82-0
+49 451 8 82-20 80

 FAX
 <http://www.draeger.com>

3703341 – RI 01 en
© Drägerwerk AG & Co. KGaA
Edition: 1 – 2019-01

Dräger reserves the right to make modifications
to the device without prior notice.

