

Mission 20201215105340
 Case number 123456
 Patient ID 123
 LIVE ID cweb-18
 First name John
 Last name Doe
 Date of birth 01/01/1970 (50 yrs)
 Sex male
 Height / Weight 174 cm / 79 kg

CEB® **41 normal**
 HR 72 1/min
 SpO2 95 %
 PR 72 1/min
 PI 4.3 %
 SpCO -- %
 SpHb -- g/dl
 SpMet -- %
 CO2 -- mmHg
 RR -- 1/min
 NIBP --/--(-- mmHg
 T1 / T2 -- / -- °C
 P1 --/--(-- mmHg
 P2 --/--(-- mmHg
 P3 --/--(-- mmHg
 P4 --/--(-- mmHg

Transport type
 Example ECG
 Radio ID
 GS-Demo-1
Callback phone +498191657220
 Medical team
 corpuls
 Organisation
 GS corpuls
 Phone organisation +498191657220
 Recorded on 15/12/2020 12:01
 Printed on 15/12/2020 17:50
 Software version corpuls3 4.0.

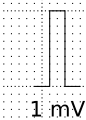
corpuls.mission LIVE Franklin
 2009 (Build 2242)

Filter 0.05 Hz - 150 Hz
 Mains filter 50 Hz

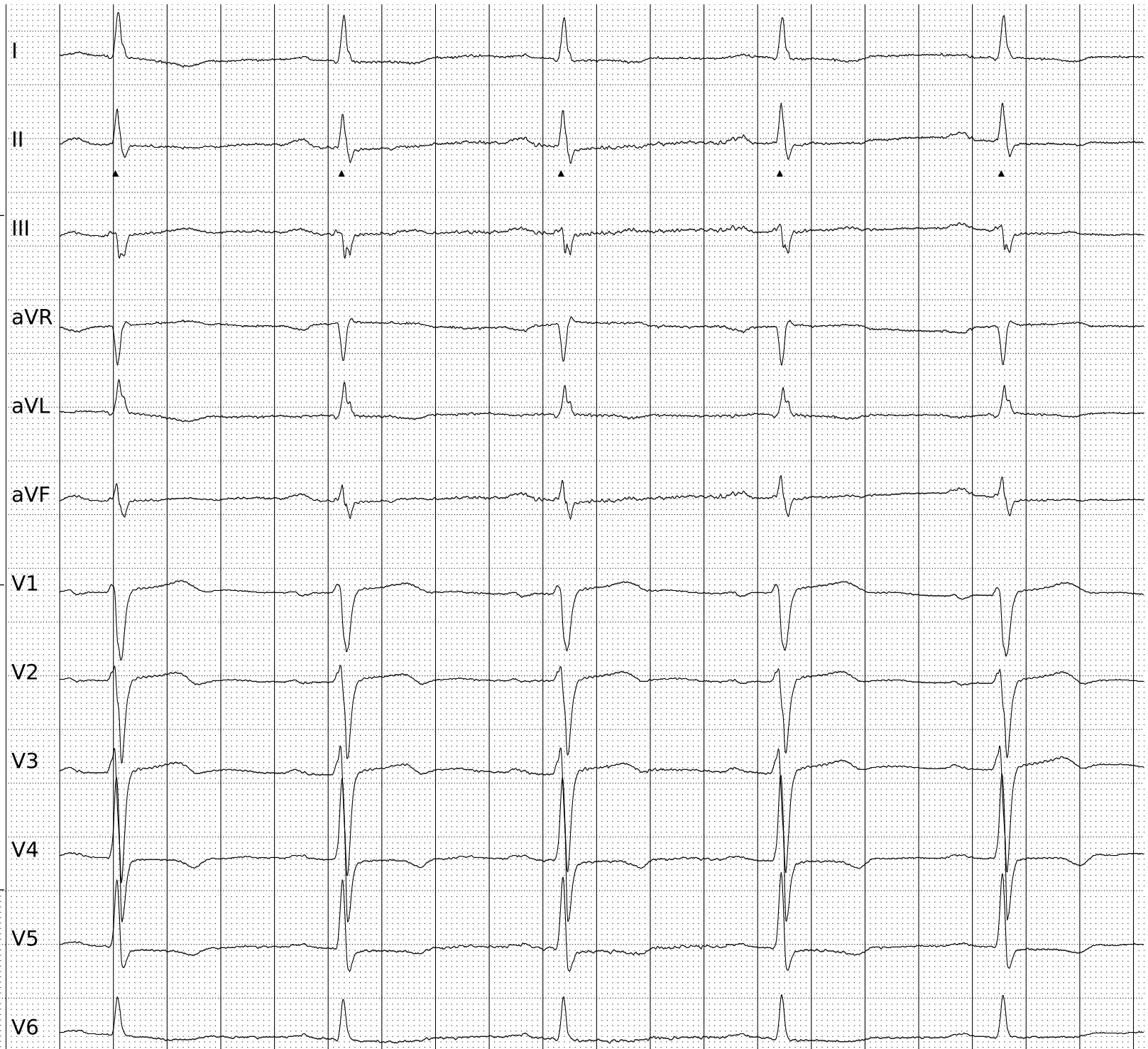


Part 1/4

50 mm/s



1 mV



Mission 20201215105340
Case number 123456
Patient ID 123
LIVE ID cweb-18
First name John
Last name Doe
Date of birth 01/01/1970 (50 yrs)
Sex male
Height / Weight 174 cm / 79 kg

CEB® 41 **normal**
HR 72 1/min
SpO2 95 %
PR 72 1/min
PI 4.3 %
SpCO -- %
SpHb -- g/dl
SpMet -- %
CO2 -- mmHg
RR -- 1/min
NIBP --/--(-- mmHg
T1 / T2 -- / -- °C
P1 --/--(-- mmHg
P2 --/--(-- mmHg
P3 --/--(-- mmHg
P4 --/--(-- mmHg

Transport type
Example ECG
Radio ID
GS-Demo-1
Callback phone +498191657220
Medical team
corpuls
Organisation
GS corpuls
Phone organisation +498191657220
Recorded on 15/12/2020 12:01
Printed on 15/12/2020 17:50
Software version corpuls3 4.0.

corpuls.mission LIVE Franklin
2009 (Build 2242)

Filter 0.05 Hz - 150 Hz
Mains filter 50 Hz

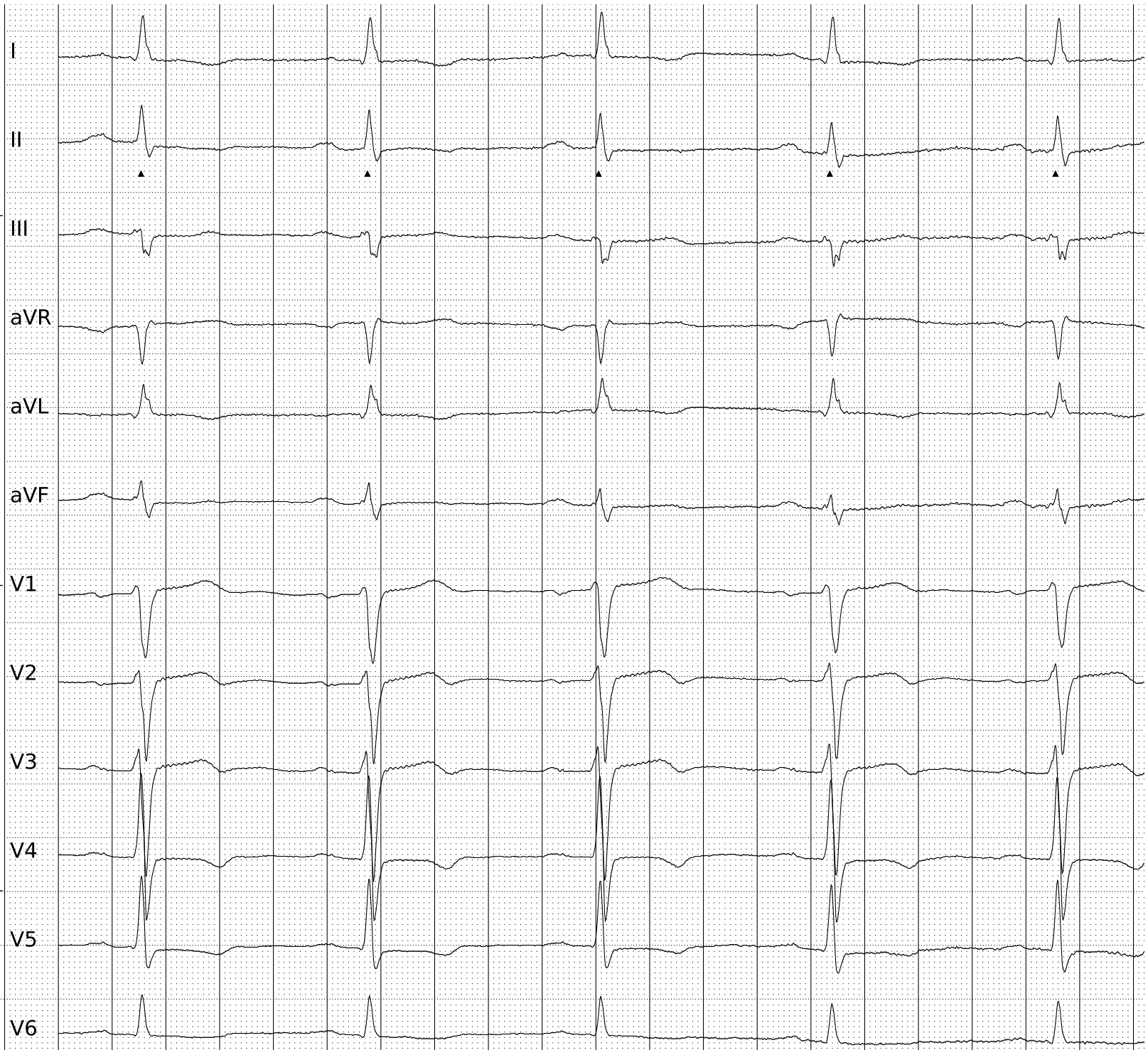


Part 2/4

50 mm/s



1 mV



Mission 20201215105340
 Case number 123456
 Patient ID 123
 LIVE ID cweb-18
 First name John
 Last name Doe
 Date of birth 01/01/1970 (50 yrs)
 Sex male
 Height / Weight 174 cm / 79 kg

CEB® 41 normal
 HR 72 1/min
 SpO2 95 %
 PR 72 1/min
 PI 4.3 %
 SpCO -- %
 SpHb -- g/dl
 SpMet -- %
 CO2 -- mmHg
 RR -- 1/min
 NIBP --/-- mmHg
 T1 / T2 -- / -- °C
 P1 --/-- mmHg
 P2 --/-- mmHg
 P3 --/-- mmHg
 P4 --/-- mmHg

Transport type
 Example ECG
 Radio ID
 GS-Demo-1
Callback phone +498191657220
 Medical team
 corpuls
 Organisation
 GS corpuls
 Phone organisation +498191657220
 Recorded on 15/12/2020 12:01
 Printed on 15/12/2020 17:50
 Software version corpuls3 4.0.

corpuls.mission LIVE Franklin
 2009 (Build 2242)

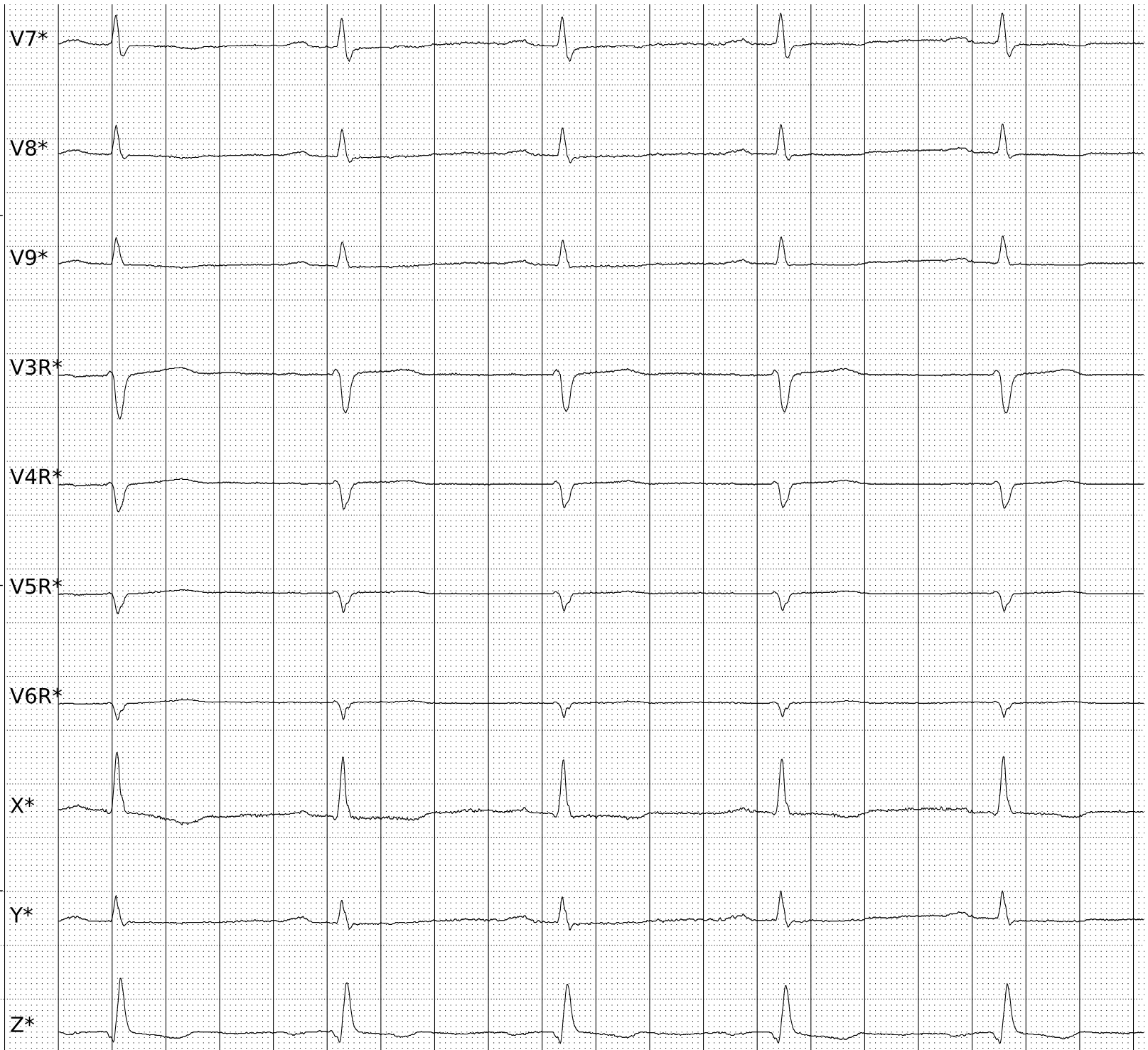
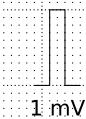
Filter 0.05 Hz - 150 Hz
 Mains filter 50 Hz

(*) ECG lead is derived from a reduced lead set and is an approximation



Part 3/4

50 mm/s



Mission 20201215105340
 Case number 123456
 Patient ID 123
 LIVE ID cweb-18
 First name John
 Last name Doe
 Date of birth 01/01/1970 (50 yrs)
 Sex male
 Height / Weight 174 cm / 79 kg

CEB® 41 normal
 HR 72 1/min
 SpO2 95 %
 PR 72 1/min
 PI 4.3 %
 SpCO -- %
 SpHb -- g/dl
 SpMet -- %
 CO2 -- mmHg
 RR -- 1/min
 NIBP --/-- mmHg
 T1 / T2 -- / -- °C
 P1 --/-- mmHg
 P2 --/-- mmHg
 P3 --/-- mmHg
 P4 --/-- mmHg

Transport type
 Example ECG
 Radio ID
 GS-Demo-1
Callback phone +498191657220
 Medical team
 corpuls
 Organisation
 GS corpuls
 Phone organisation +498191657220
 Recorded on 15/12/2020 12:01
 Printed on 15/12/2020 17:50
 Software version corpuls3 4.0.

corpuls.mission LIVE Franklin
 2009 (Build 2242)

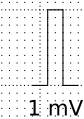
Filter 0.05 Hz - 150 Hz
 Mains filter 50 Hz

(*) ECG lead is derived from a reduced
 lead set and is an approximation



Part 4/4

50 mm/s



1 mV

