

Mission	20201215105340	LIVE ID	cweb-18	Name	John Doe	Callback phone	+498191657220
Case number	123456	Date of birth	01/01/1970 (50 yrs)	Weight	79 kg	Radio ID	GS-Demo-1
Patient ID	123	Sex	male	Height	174 cm	Mission start	15/12/2020 11:53

D-ECG 2 (15/12/2020 11:54)

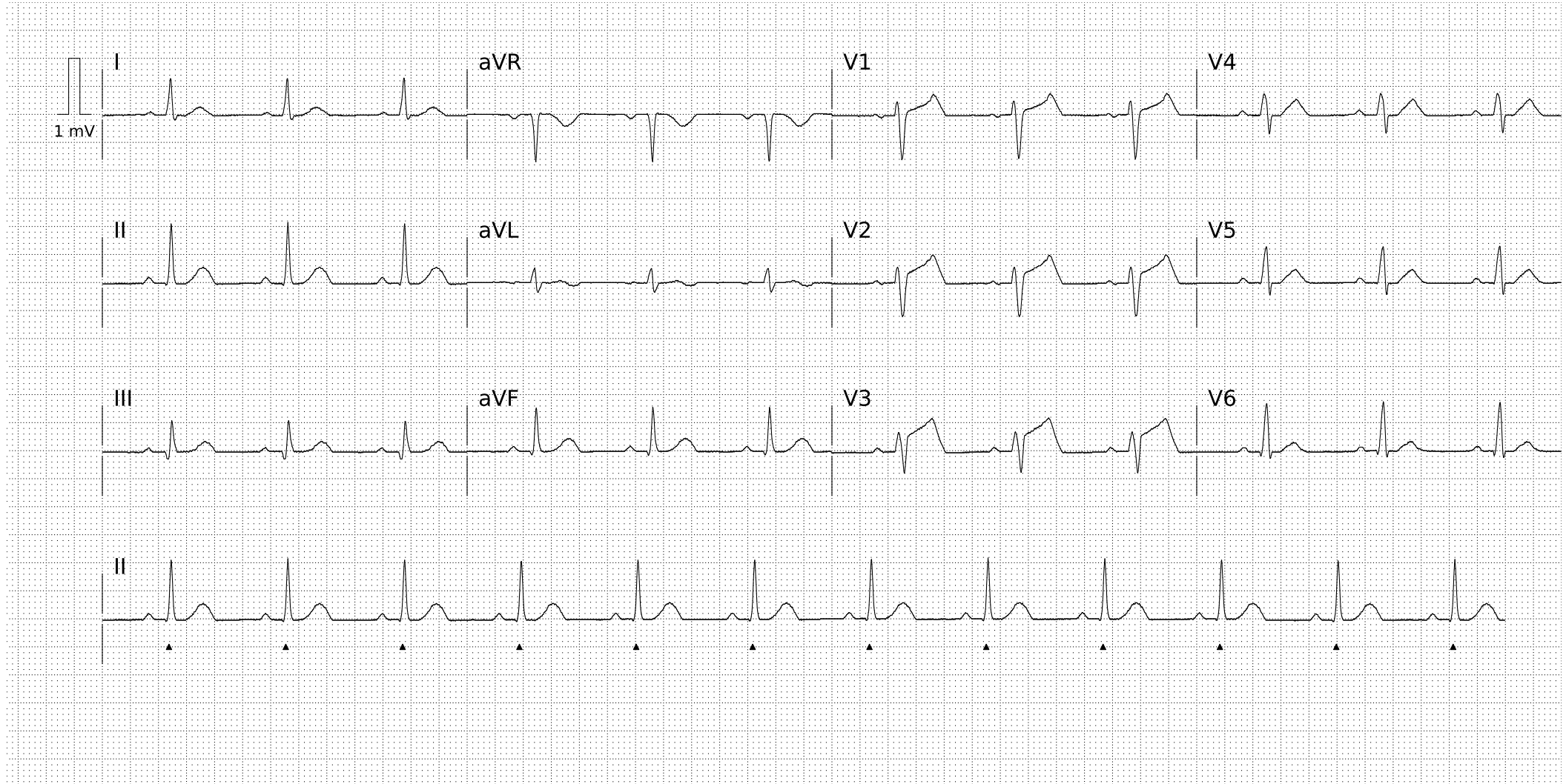
CEB®: 70 (caution)

HR	-- 1/min	T1	-- °C	P1	--/--(-- mmHg	SpCO	-- %	Transport type	Example ECG
PR	-- 1/min	T2	-- °C	P2	--/--(-- mmHg	SpMet	-- %	Medical team	corpuls
CO2	-- mmHg	SpO2	-- %	P3	--/--(-- mmHg	SpHb	-- g/dl	Organisation	GS corpuls
RR	-- 1/min	NIBP	--/--(-- mmHg	P4	--/--(-- mmHg	PI	-- %	Phone organisation	+498191657220



Part 1/2

Speed 25.0 mm/s; Filter 0.05 Hz - 150 Hz; Mains filter 50 Hz

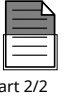


Mission	20201215105340	LIVE ID	cweb-18	Name	John Doe	Callback phone	+498191657220
Case number	123456	Date of birth	01/01/1970 (50 yrs)	Weight	79 kg	Radio ID	GS-Demo-1
Patient ID	123	Sex	male	Height	174 cm	Mission start	15/12/2020 11:53

D-ECG 2 (15/12/2020 11:54)

CEB®: 70 (caution)

HR	-- 1/min	T1	-- °C	P1	--/--(-- mmHg	SpCO	-- %	Transport type	Example ECG
PR	-- 1/min	T2	-- °C	P2	--/--(-- mmHg	SpMet	-- %	Medical team	corpuls
CO2	-- mmHg	SpO2	-- %	P3	--/--(-- mmHg	SpHb	-- g/dl	Organisation	GS corpuls
RR	-- 1/min	NIBP	--/--(-- mmHg	P4	--/--(-- mmHg	PI	-- %	Phone organisation	+498191657220



Speed 25.0 mm/s; Filter 0.05 Hz - 150 Hz; Mains filter 50 Hz

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

