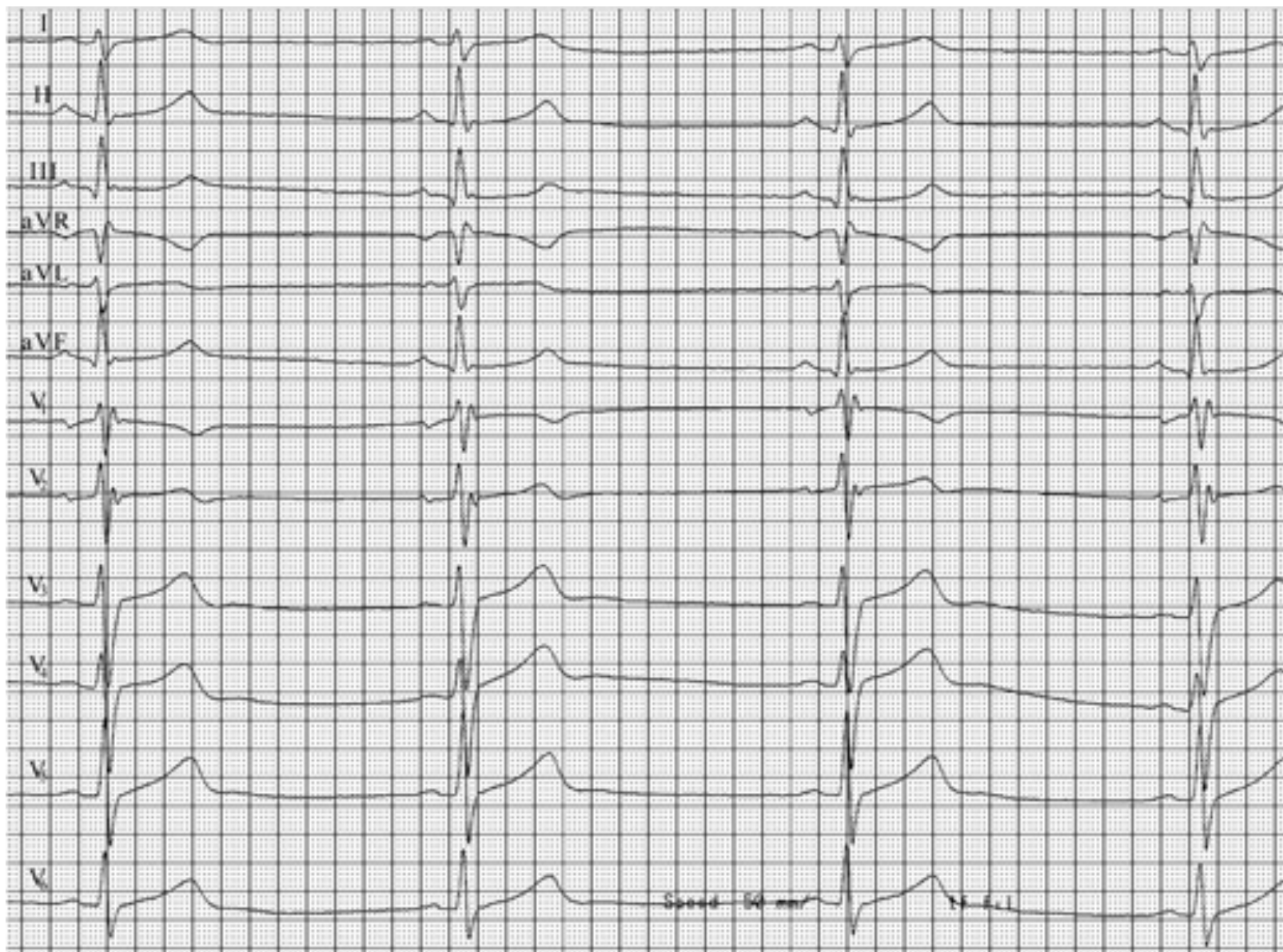
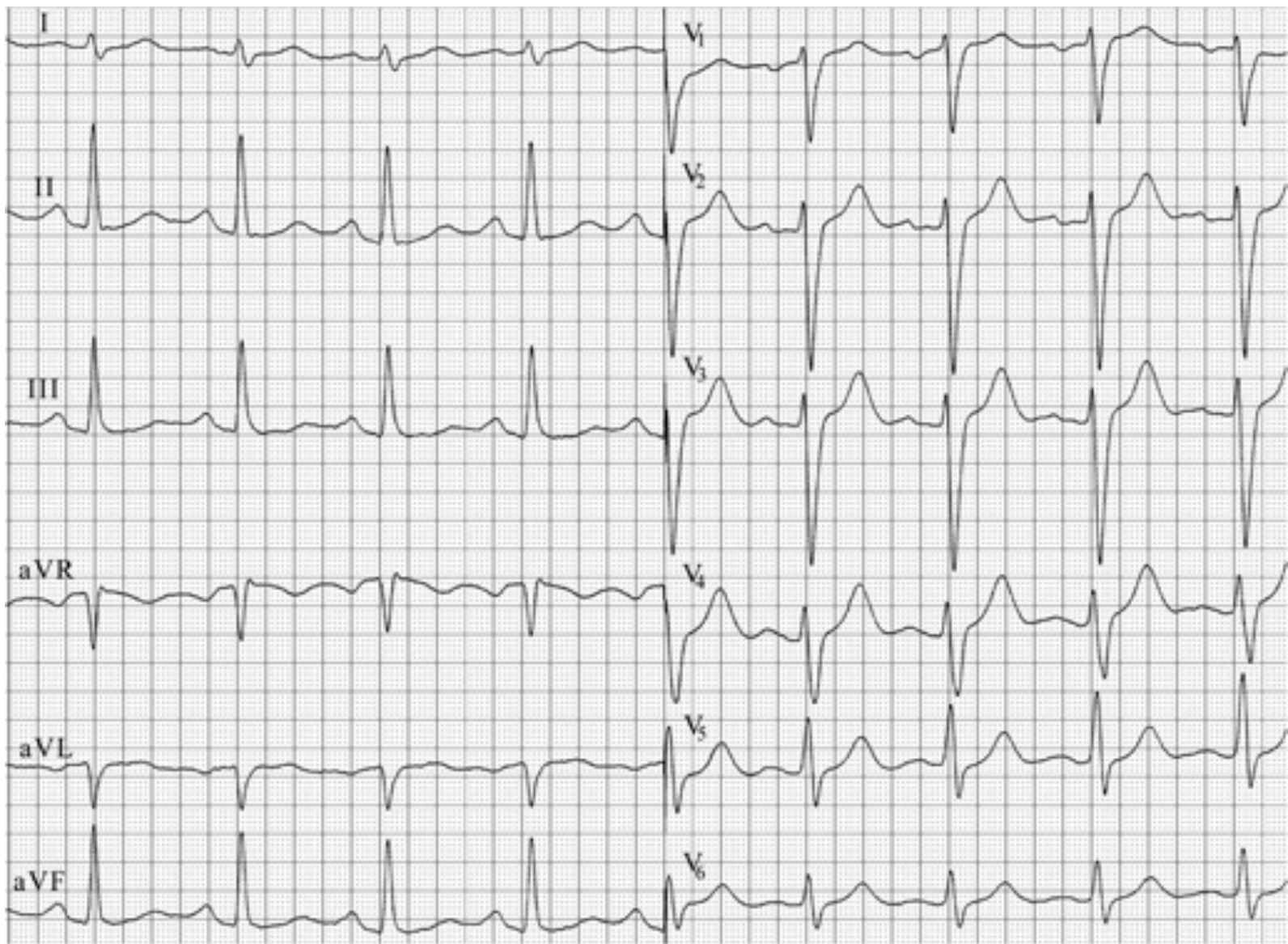


10 mm/mB, 50 mm/c



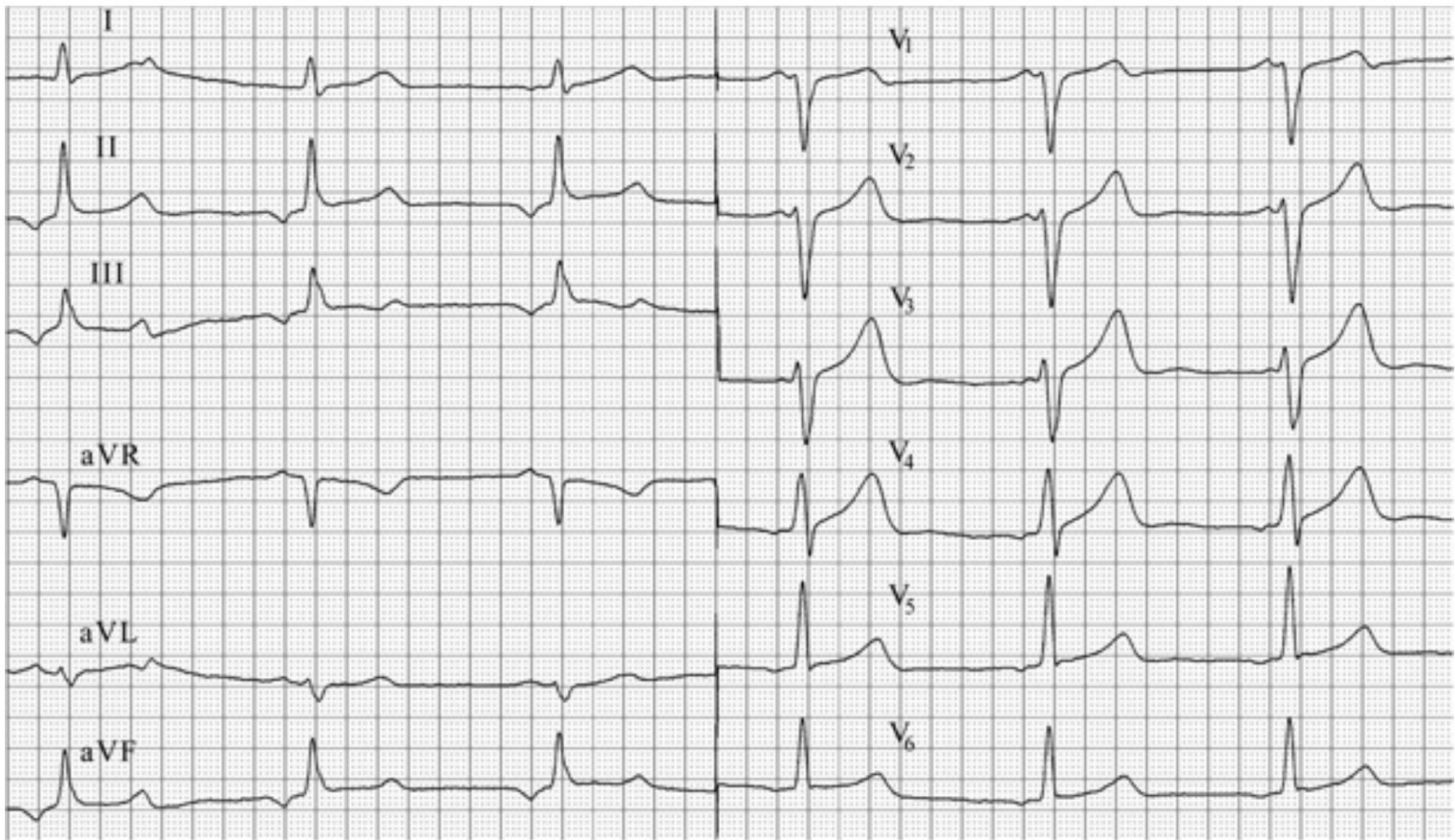
10 mm/mB, 50 mm/c



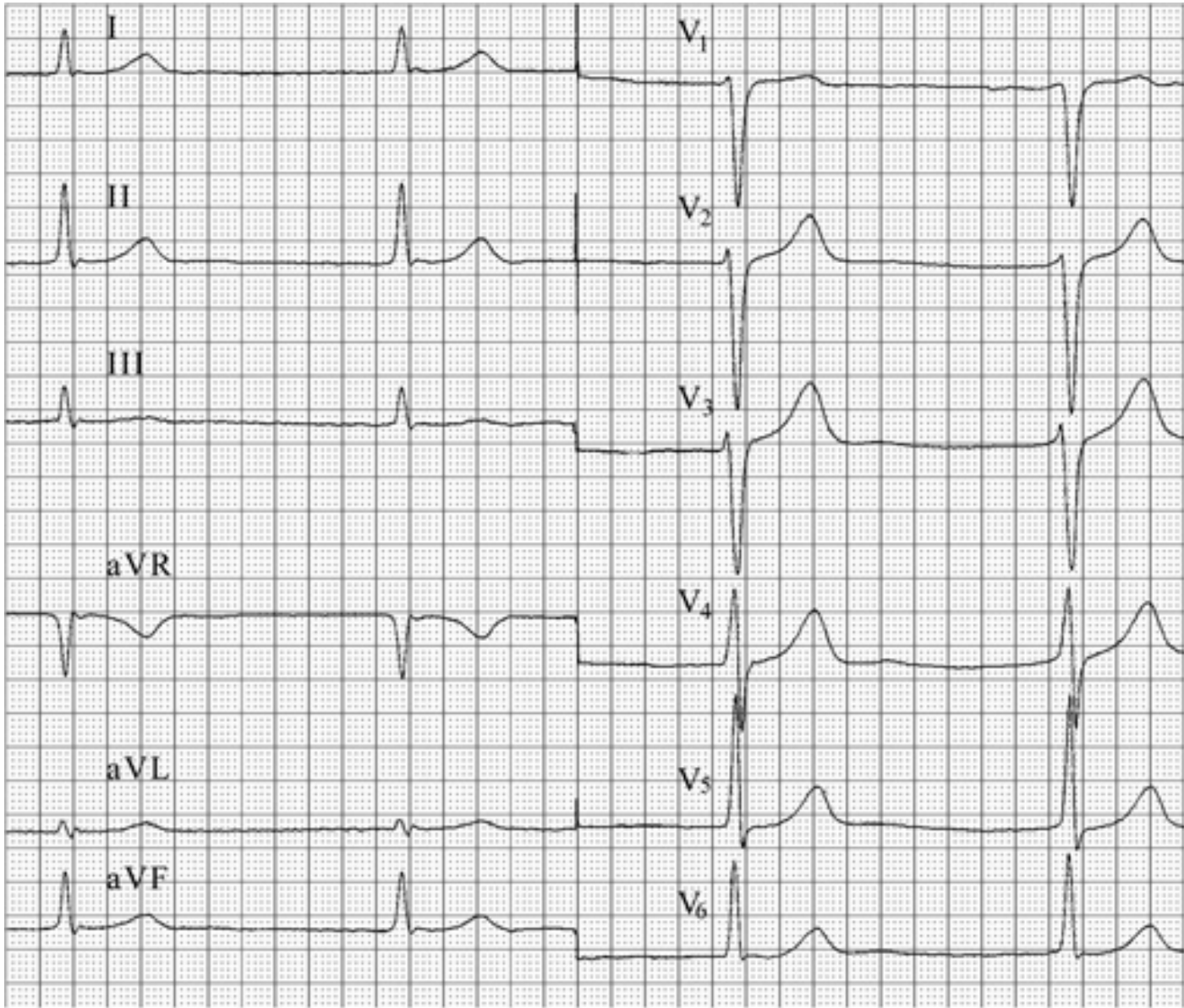
10 mm/mB, 50 mm/c



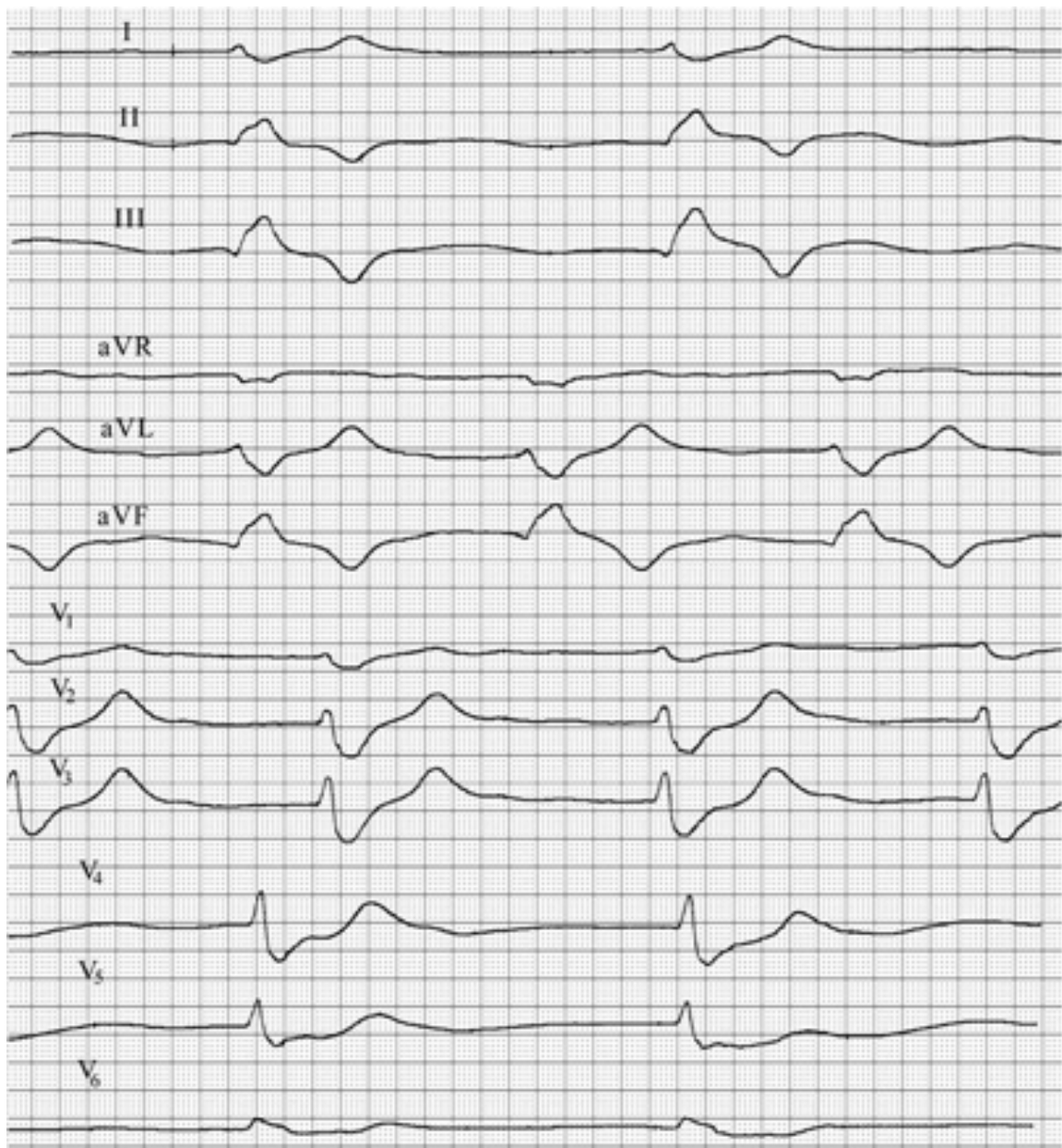
10 mm/mB, 50 mm/c



10 mm/mB, 50 mm/c



10 mm/mB, 50 mm/c

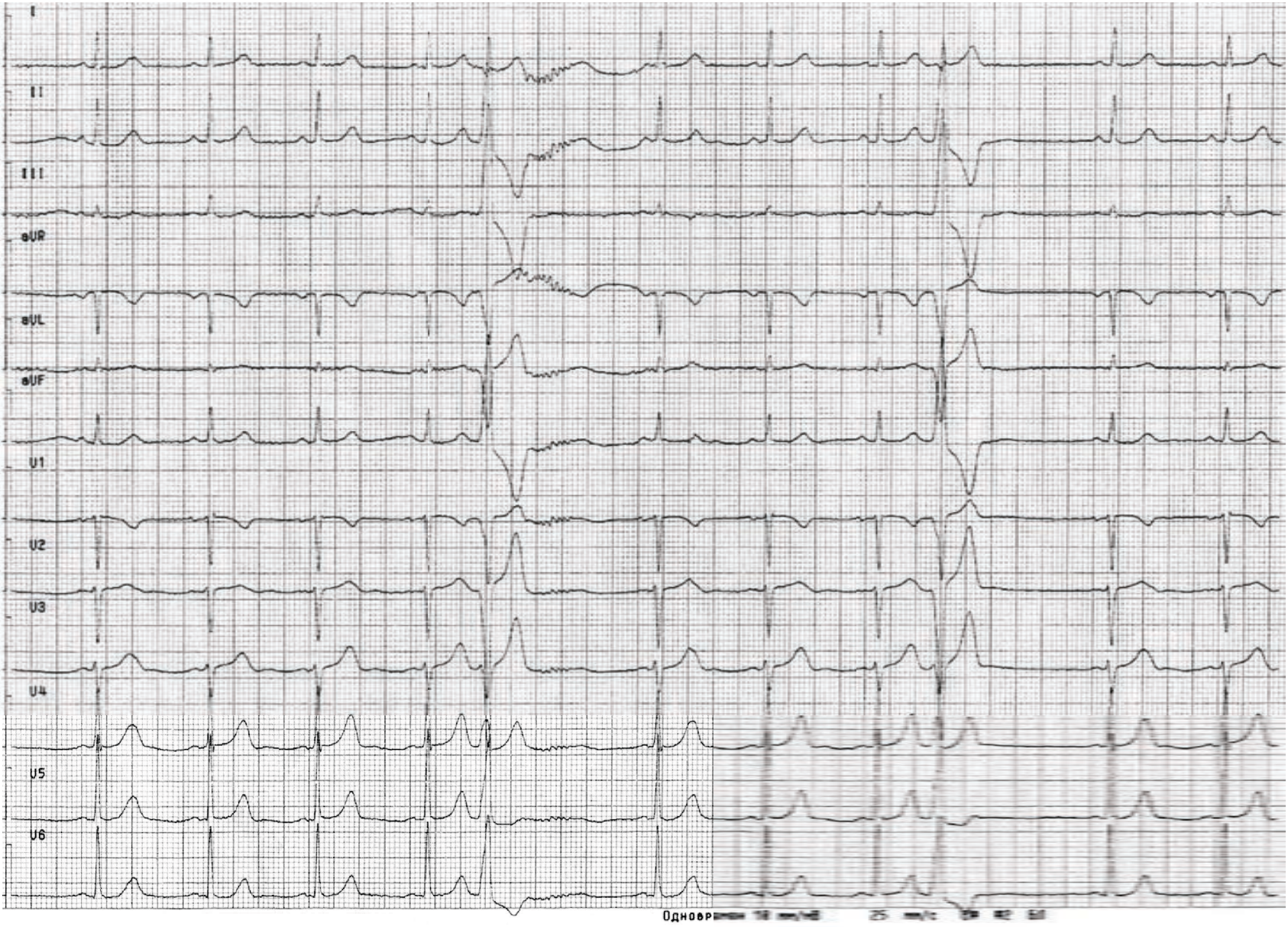


10 mm/mB,  
50 mm/c



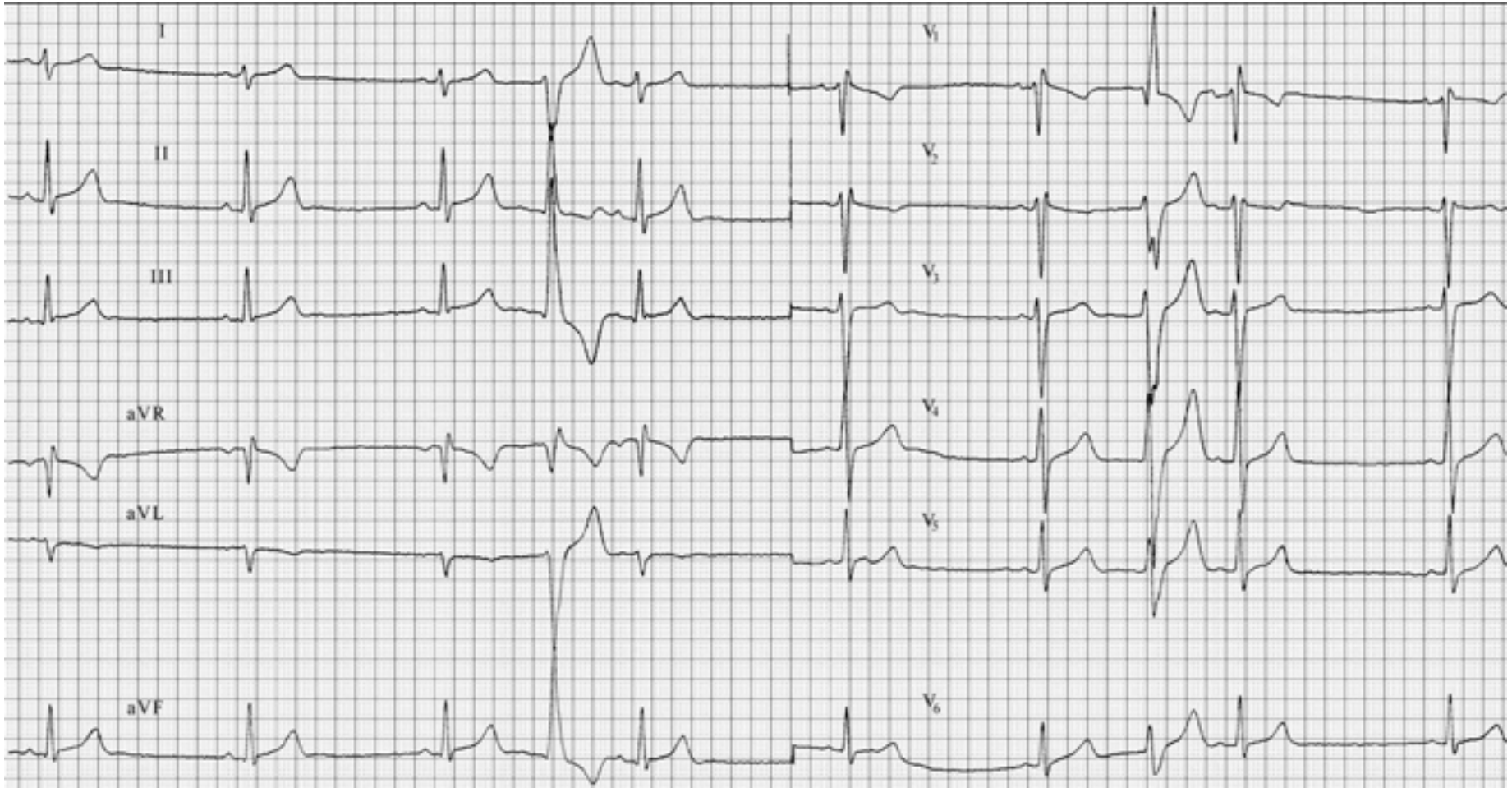
10 mm/mB, 25 mm/c



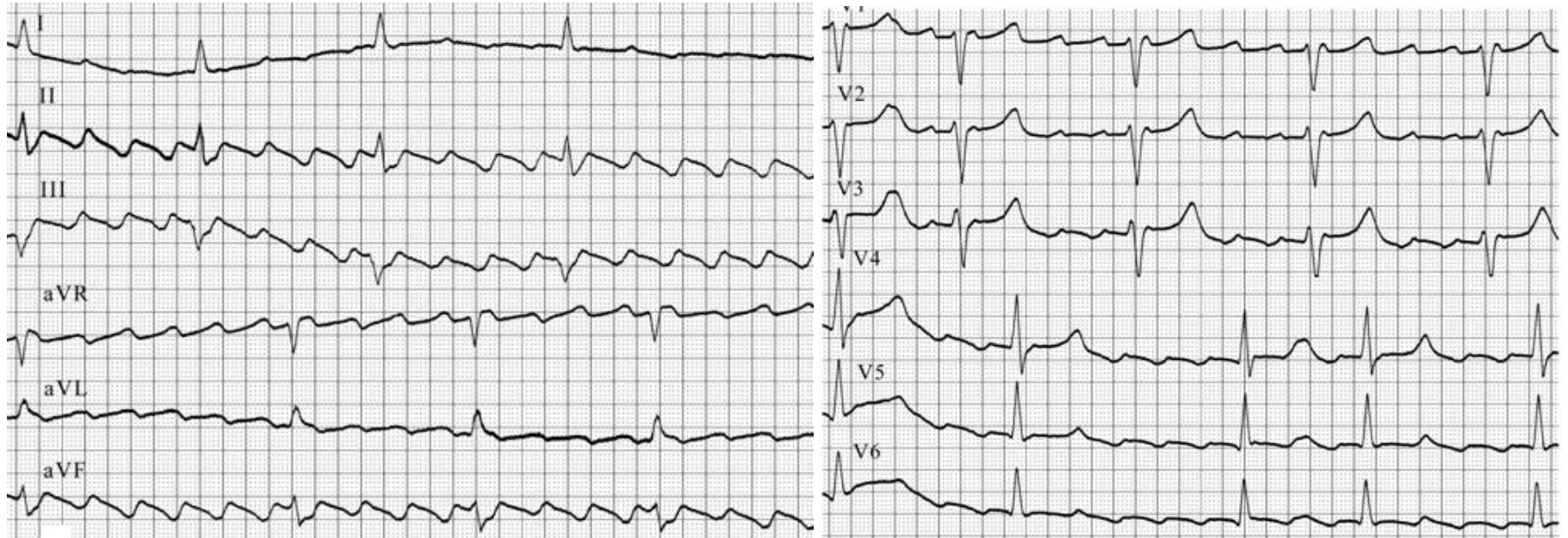


Однофазный 10 мм/мВ 25 мм/с 20 40 60

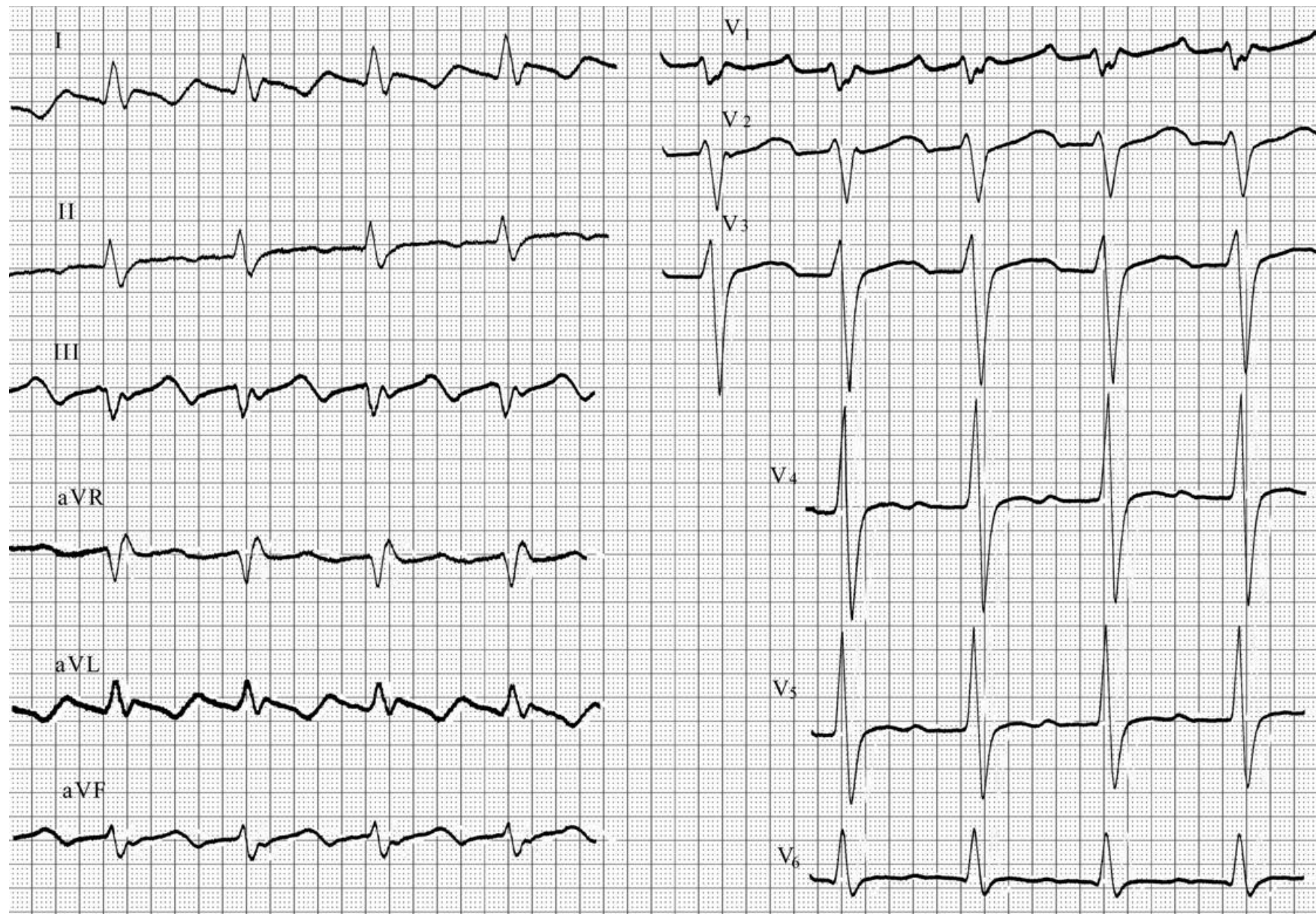
10 мм/мВ, 25 мм/с



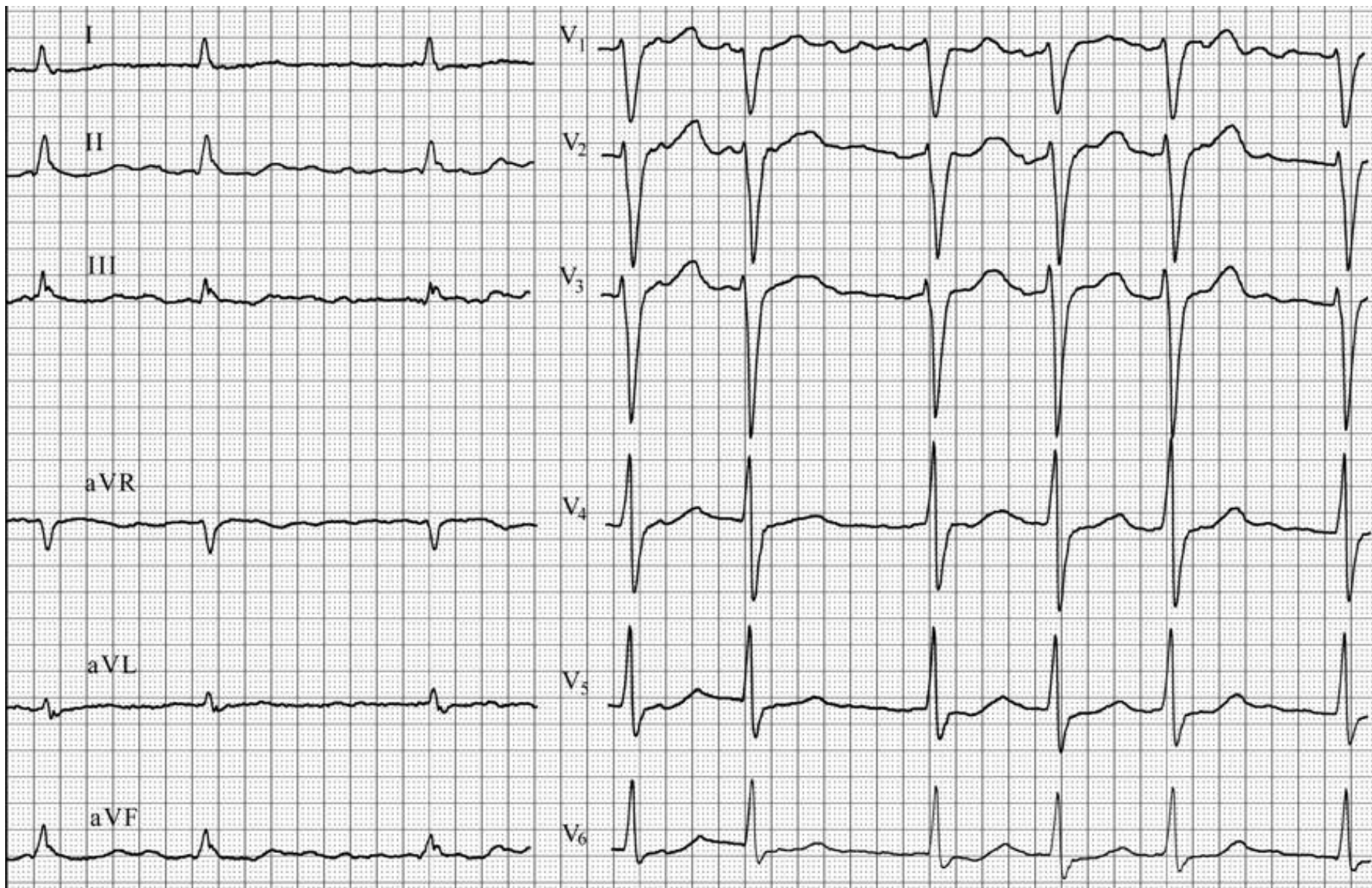
10 mm/mB, 50 mm/c



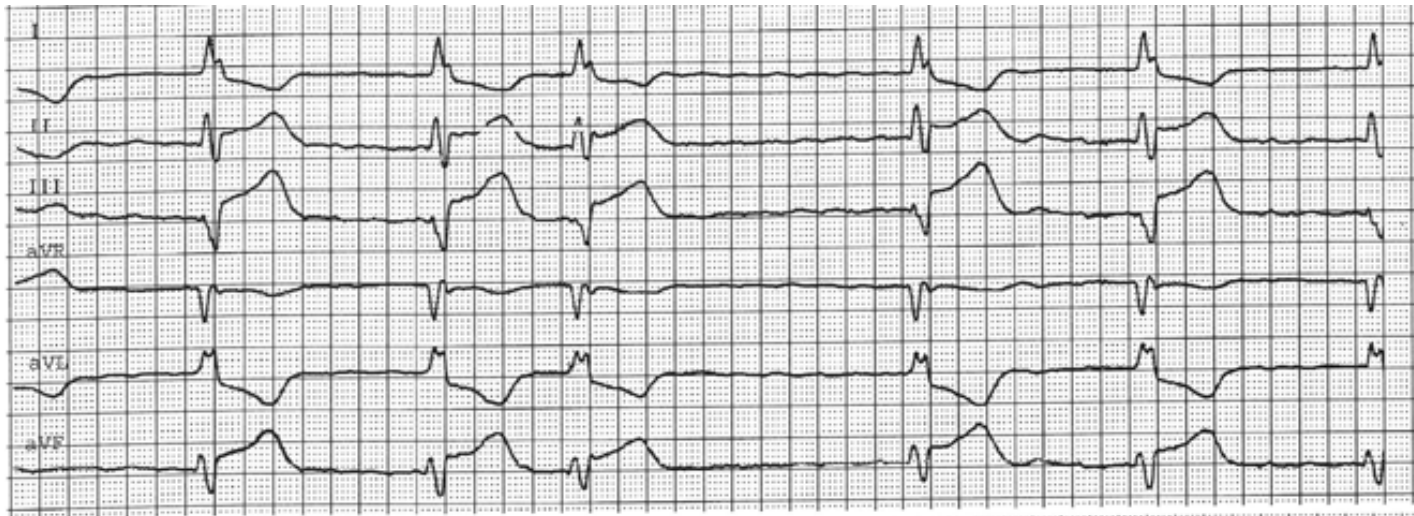
10 mm/mB, 50 mm/c



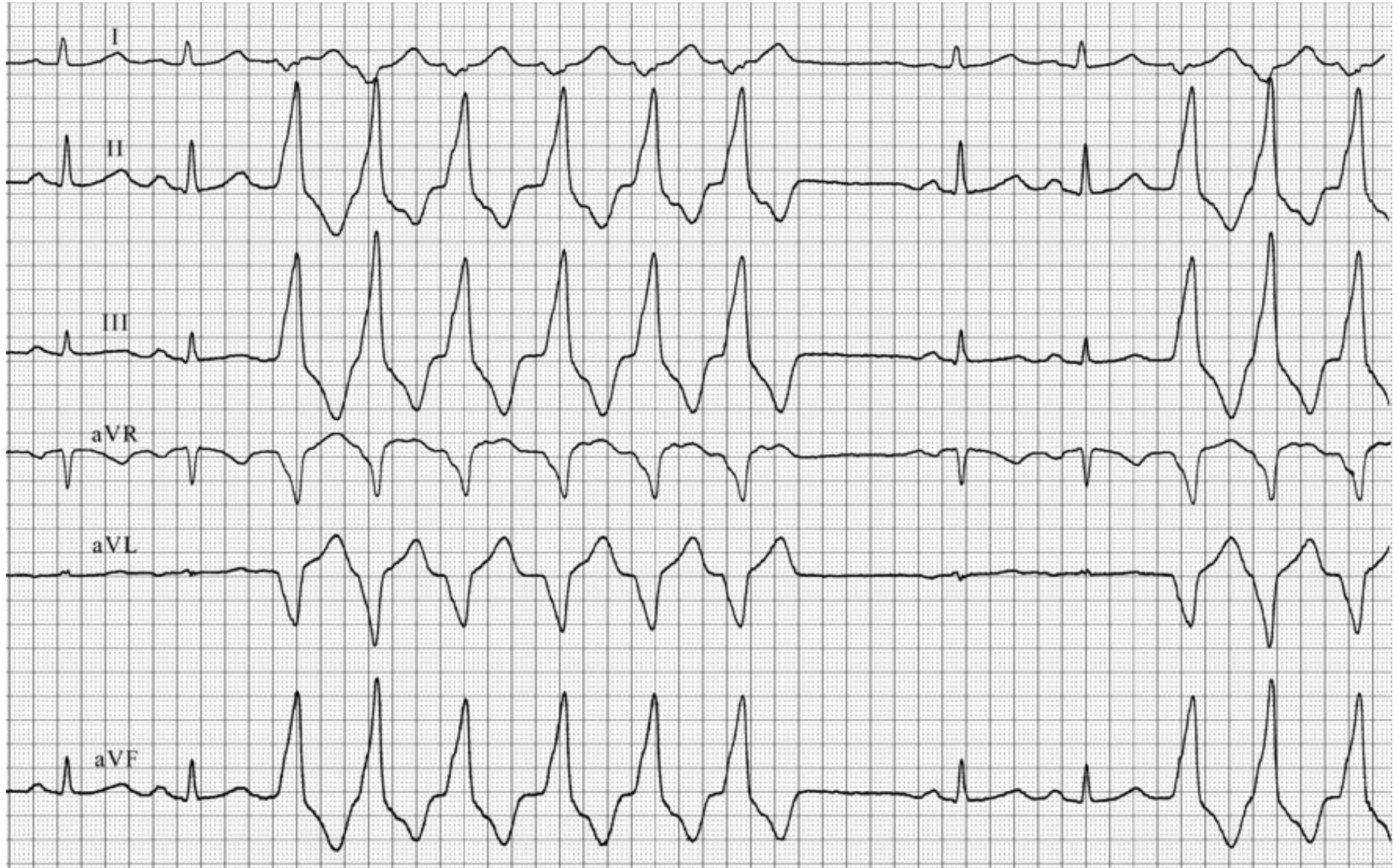
10 mm/mB, 50 mm/c



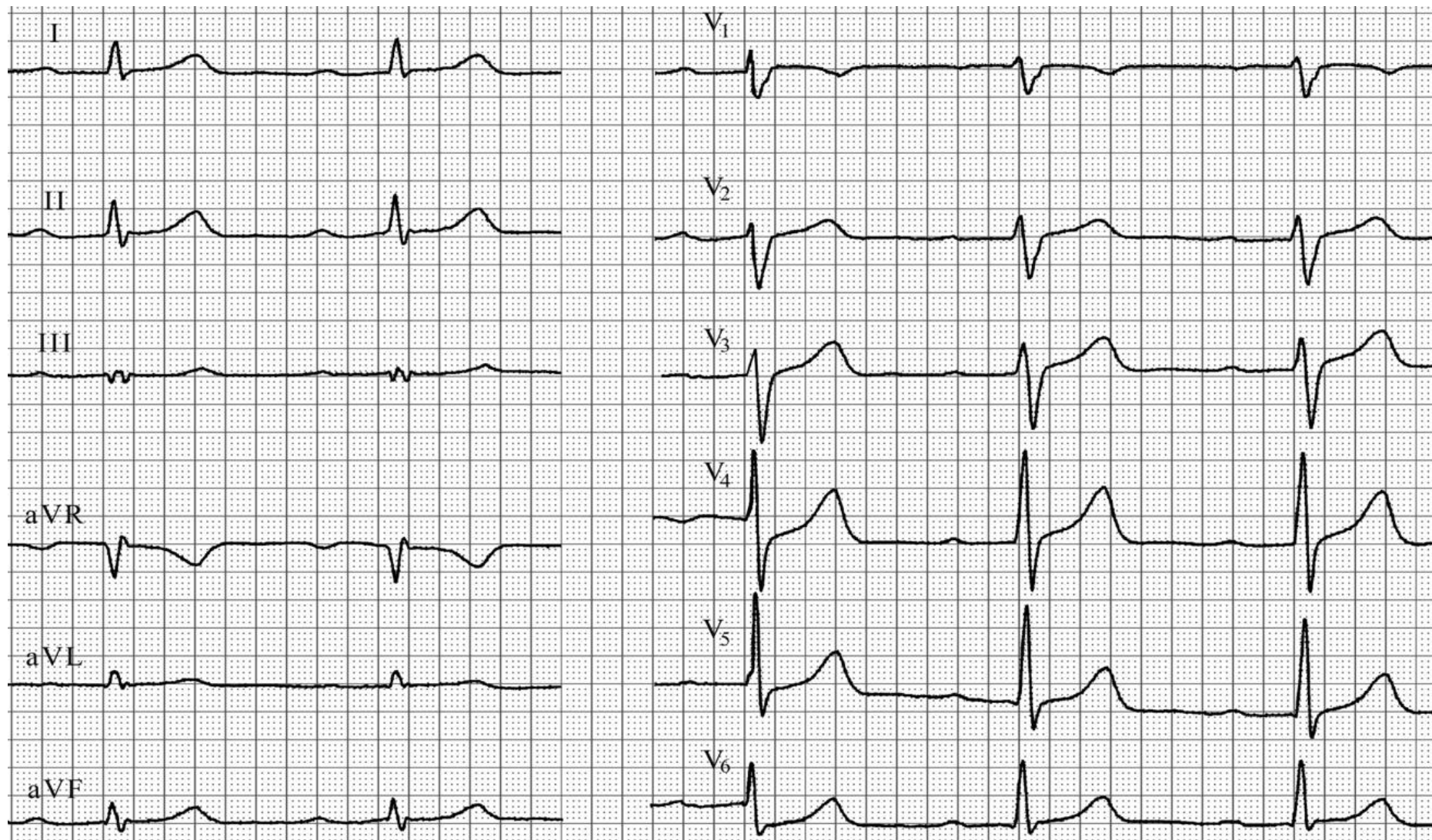
10 mm/mB, 50 mm/c



10 mm/mB,  
50 mm/c

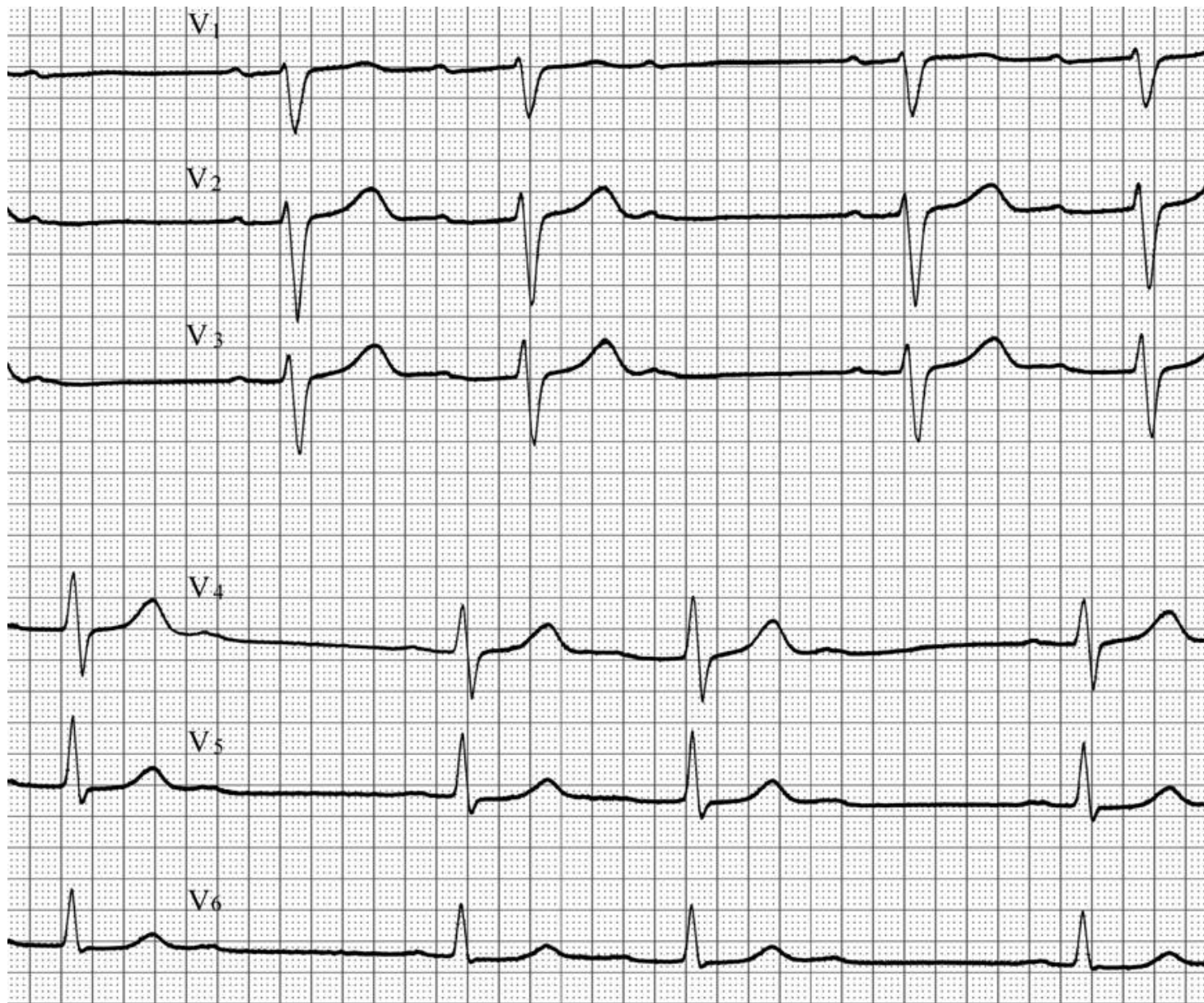


10 mm/mV, 50 mm/s



10 mm/mB, 50 mm/c

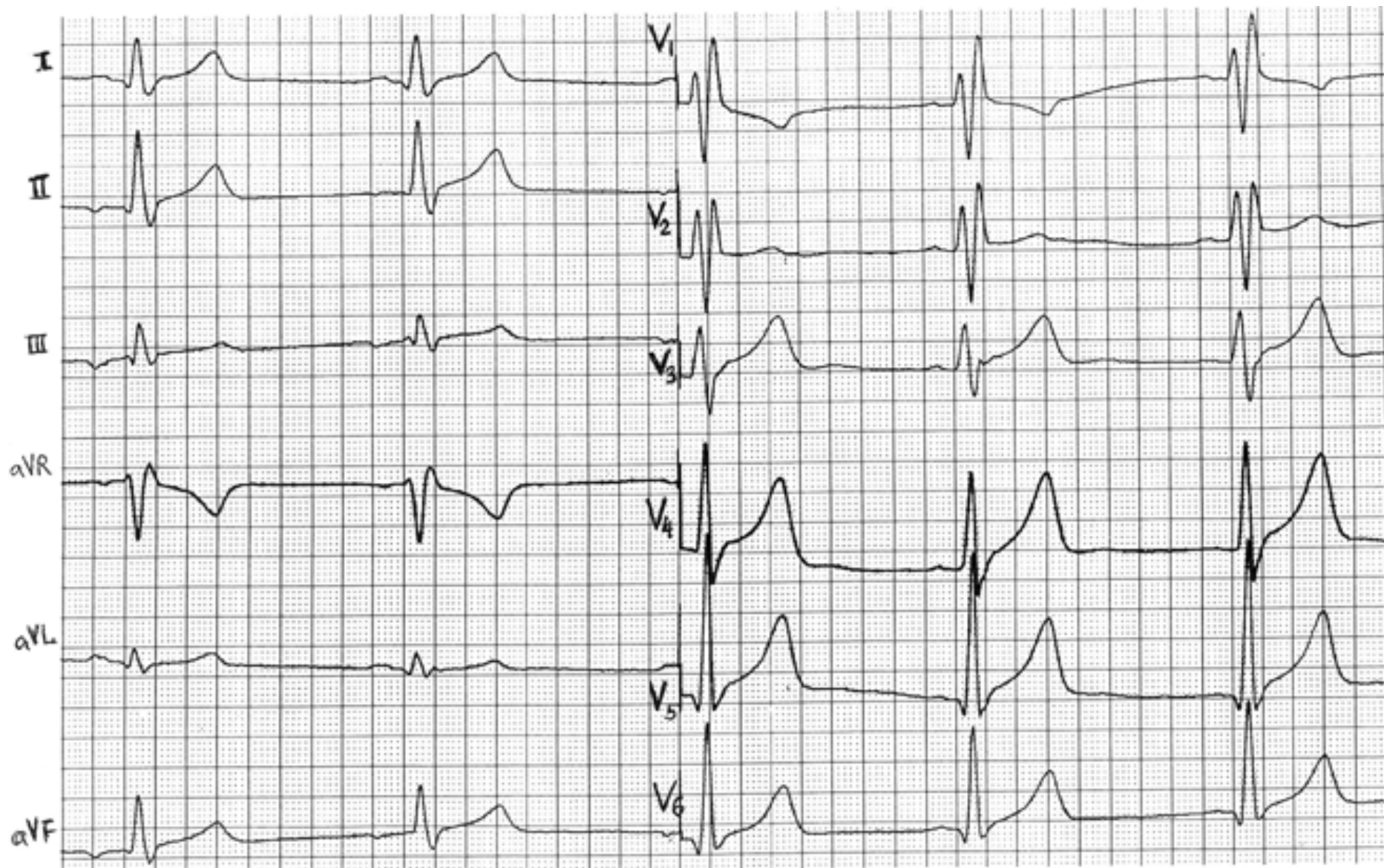




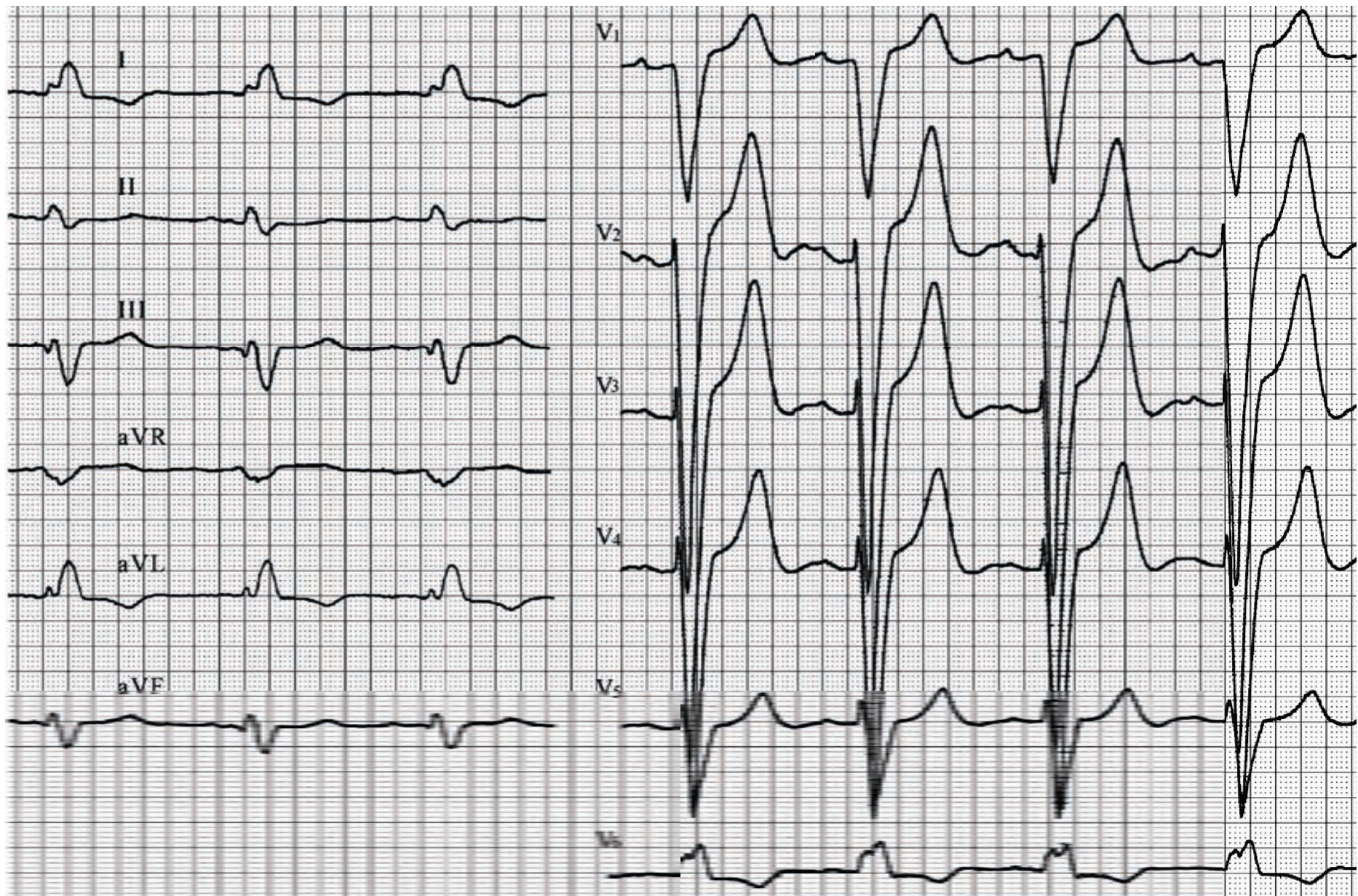
10 mm/mB, 50 mm/c



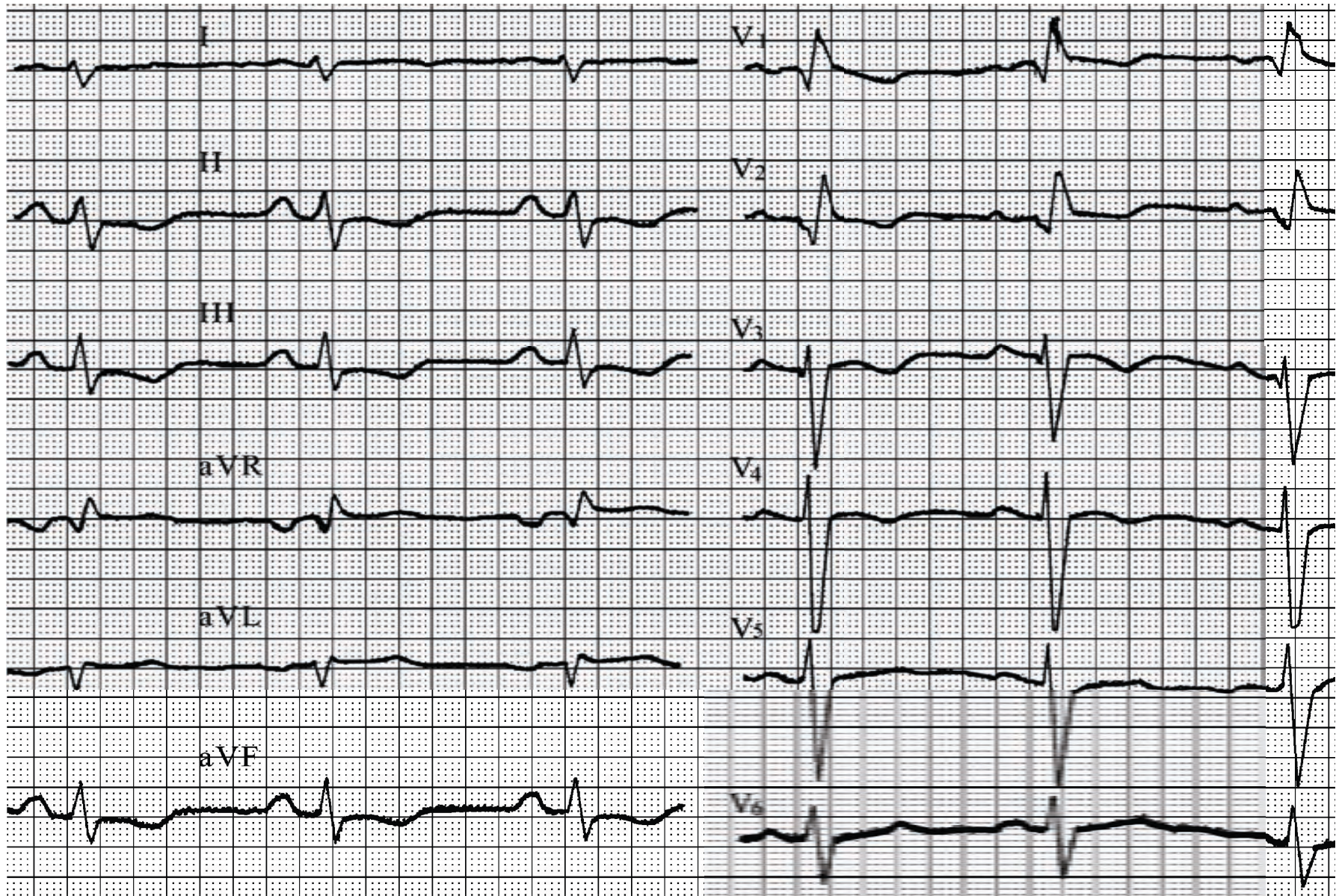
10 mm/mB, 50 mm/c



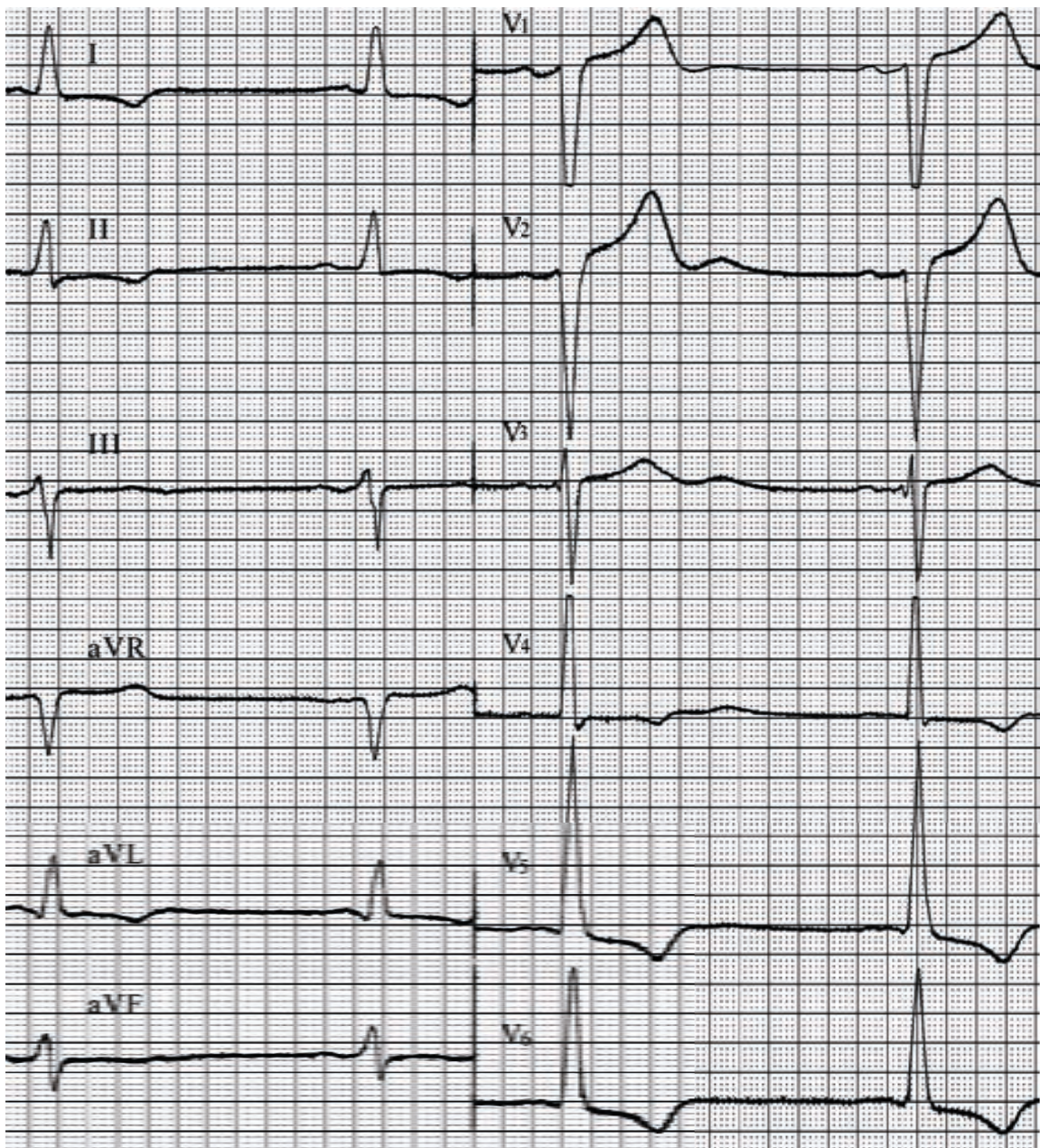
10 mm/mB, 50 mm/c



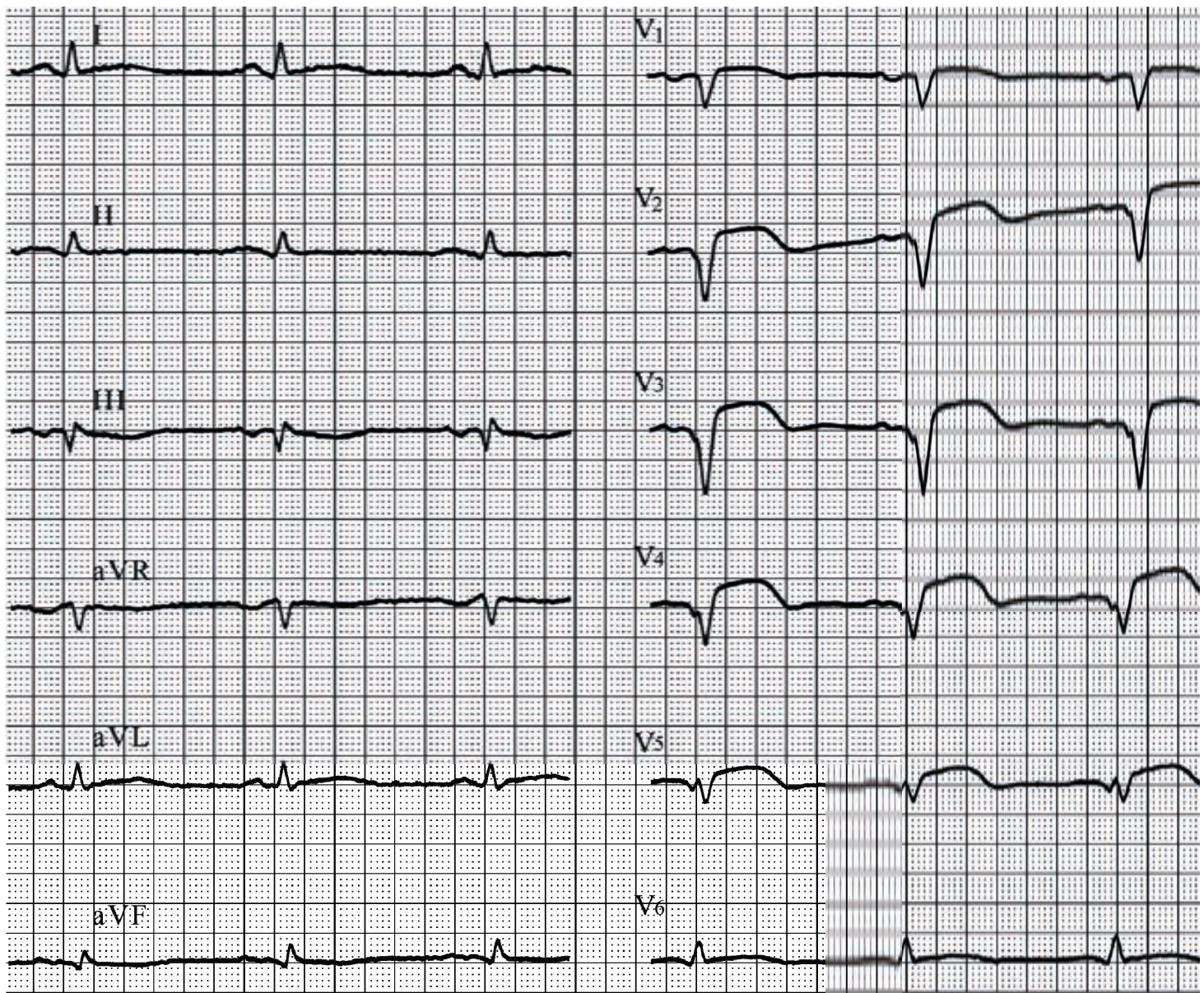
10 mm/mB, 50 mm/c



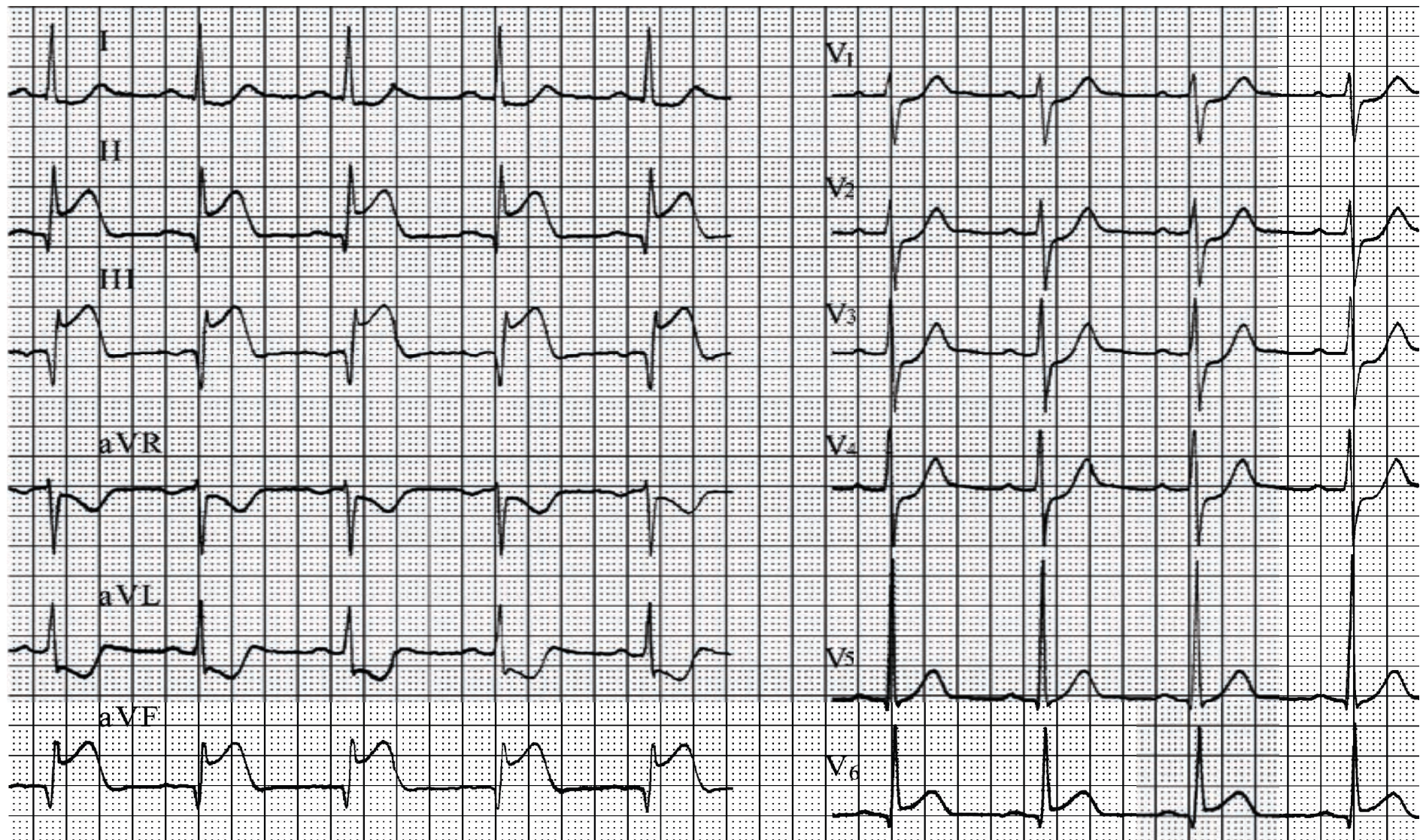
10 mm/mB, 50 mm/c



10 mm/mB,  
50 mm/c



10 mm/mB, 50 mm/c



10 mm/mB, 25 mm/c