

ECG interpretation №364296*



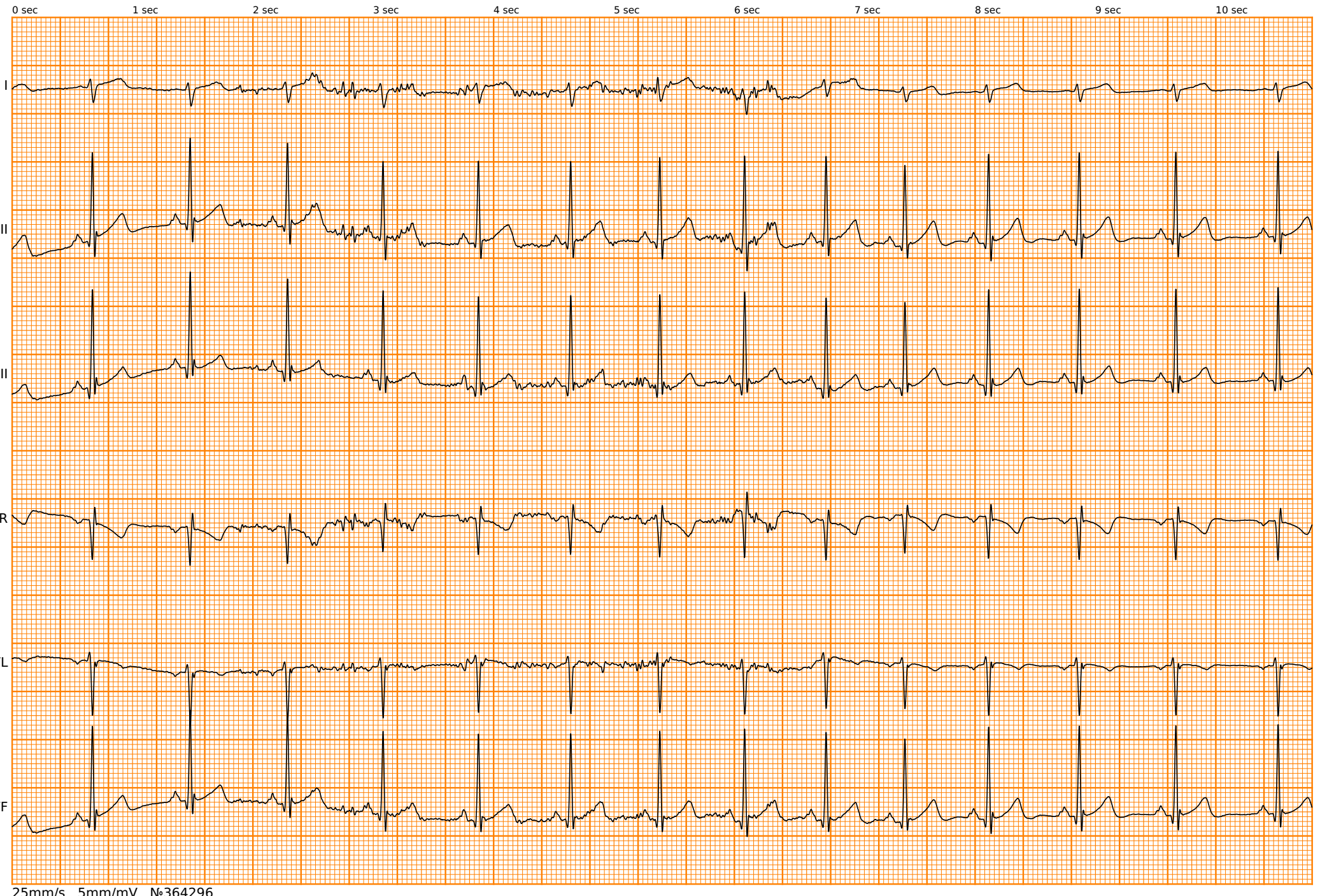
from 25.01.2018 10:15:58, duration 600 sec.
device ECG Dongle, cardio-cloud.ru

Problems revealed: 1	Critical: 0	Important: 1	Age 25, sex male 60 kg, 175 cm Body mass index (BMI): 20 Normal (healthy weight)
Especially dangerous	computer check	cariologist check	Cardiac pacemaker location: sinus rhythm
Atrial fibrillation	Not revealed	Not revealed	Heart rate 74 bpm
Atrial flutter	Not revealed	Not revealed	Stress-Index 95
Atrial tachycardia	Not revealed	Not revealed	Index of activity of the regulatory systems
atrioventricular nodal re-entrant tachycardia	Not revealed	Not revealed	For doctor
Atrioventricular re-entrant tachycardia	Not checked	Not revealed	Electrical axis 98°
Important			P 102 ms
Short PR interval	Not revealed	Not revealed	PR (PQ) 134 ms
Wolff-Parkinson-White syndrome	Not revealed	Not revealed	QRS 91 ms
First-degree atrioventricular block	Not revealed	Not revealed	QT 372 ms
Bundle branch block	Not revealed	Not revealed	QTc 405 ms
Prolongation of the QT interval	Not revealed	Not revealed	
Second-degree type 1 atrioventricular block	Not checked	Not revealed	
Second-degree type 2 atrioventricular block	Not revealed	Not revealed	
Shortening of the QT interval	Not revealed	Not revealed	
Sinoatrial block	Not revealed	Not revealed	
Sinus arrhythmia	Revealed	Revealed	
Sinus bradycardia	Not revealed	Not revealed	
Sinus tachycardia	Not revealed	Not revealed	
Premature supraventricular contraction	Not revealed	Not revealed	
Third-degree or complete atrioventricular block	Not checked	Not revealed	
Premature ventricular contraction	Not revealed	Not revealed	

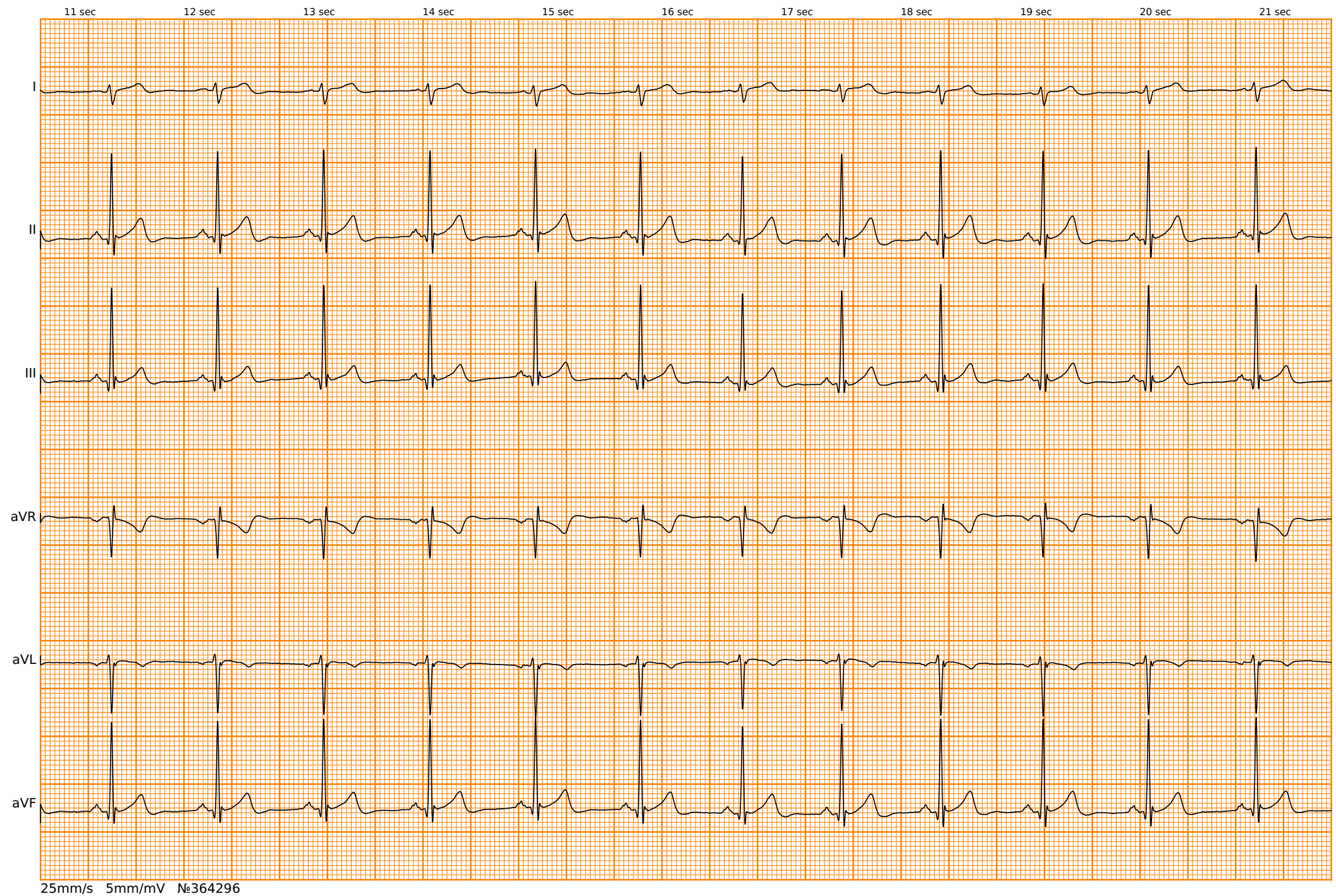
Conclusion of doctor
cardiac arrhythmias and cardiac conduction disturbances are not revealed

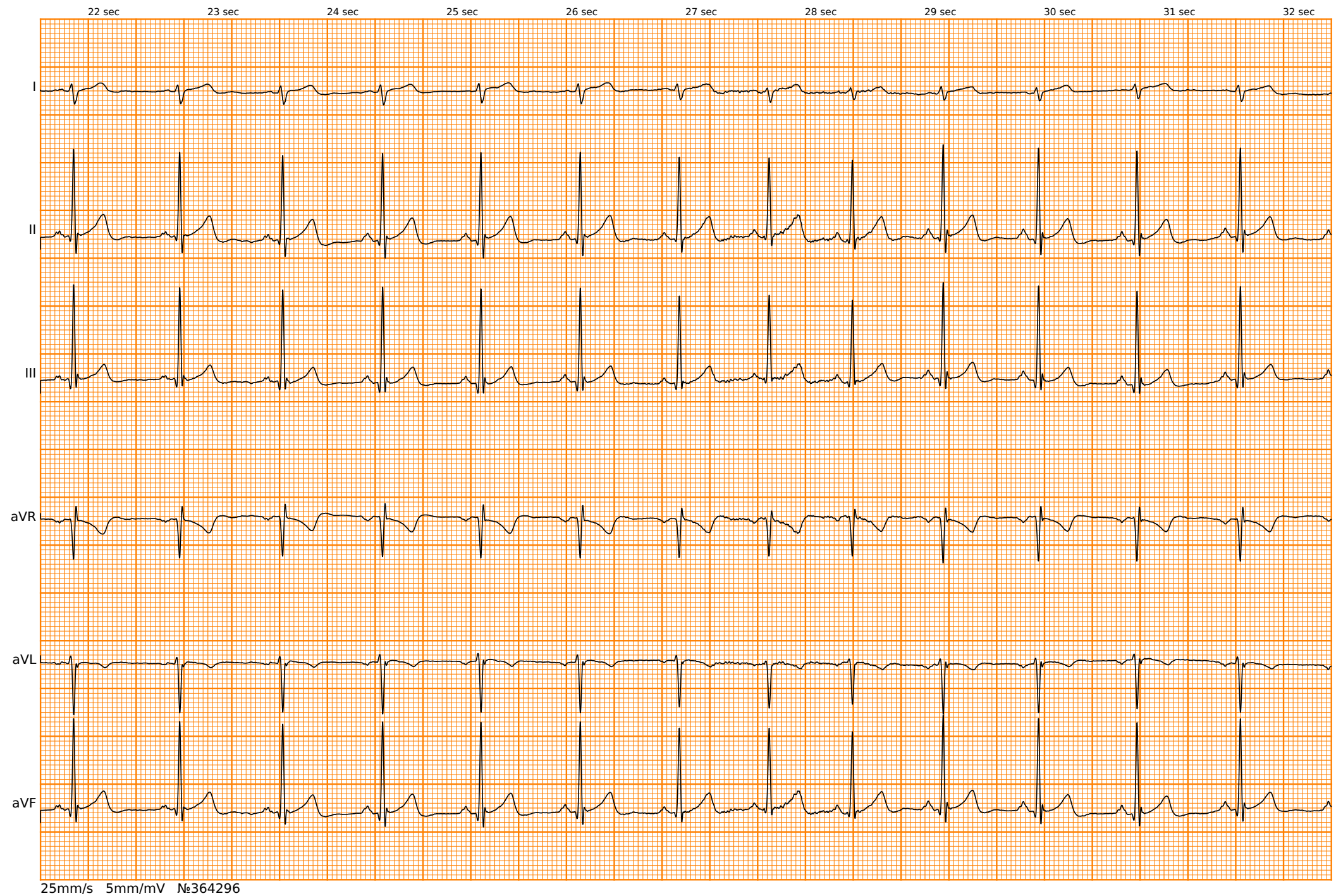
Doctor: Григорьева Елена Сергеевна
Company: ИП Григорьва Е.С.

Nordavind Group, +7 (499) 130-98-92, info@cardio-cloud.ru * it is not medical report based on the submitted biomedical information



25mm/s 5mm/mV №364296





33 sec

34 sec

35 sec

36 sec

37 sec

38 sec

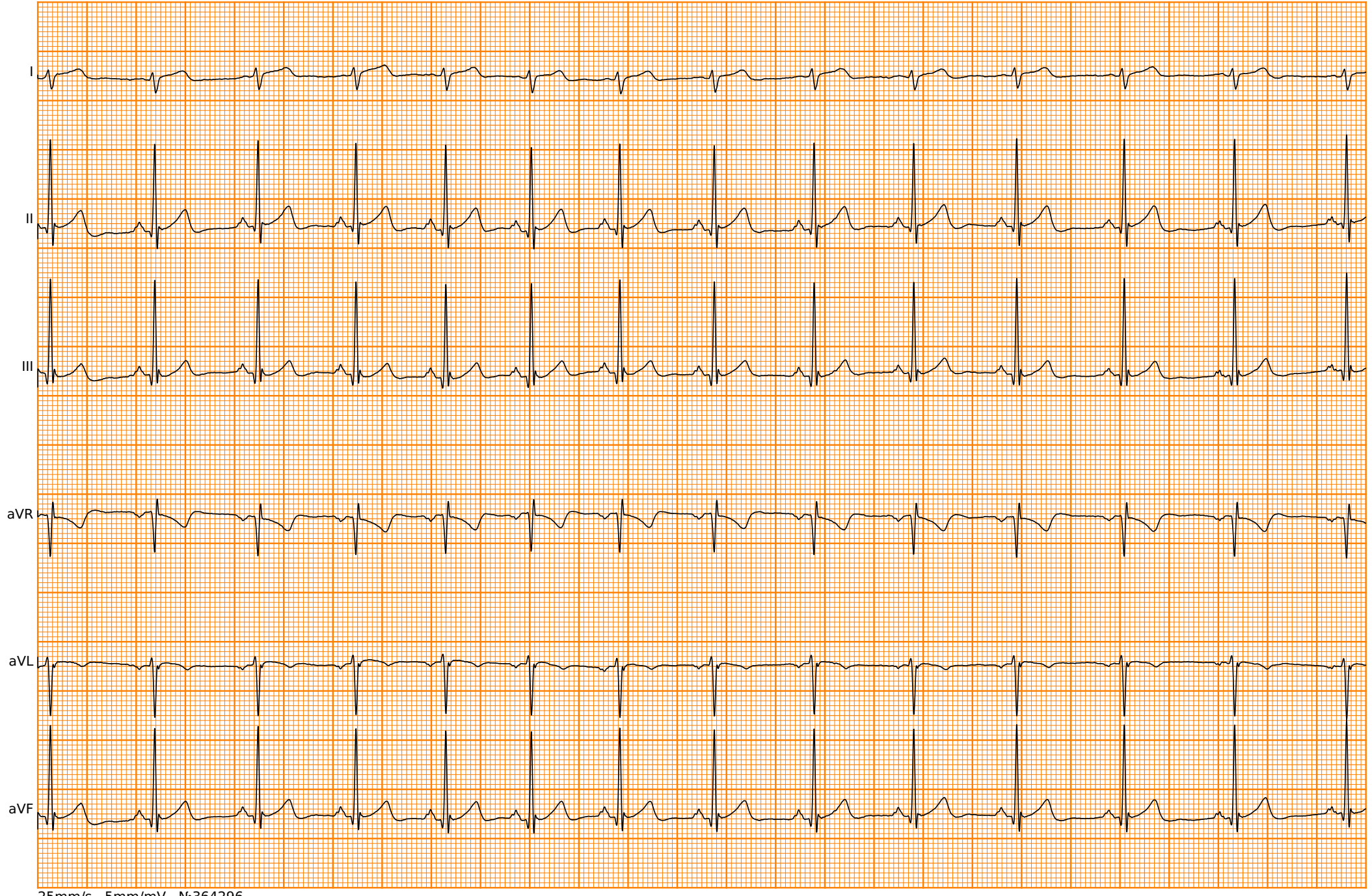
39 sec

40 sec

41 sec

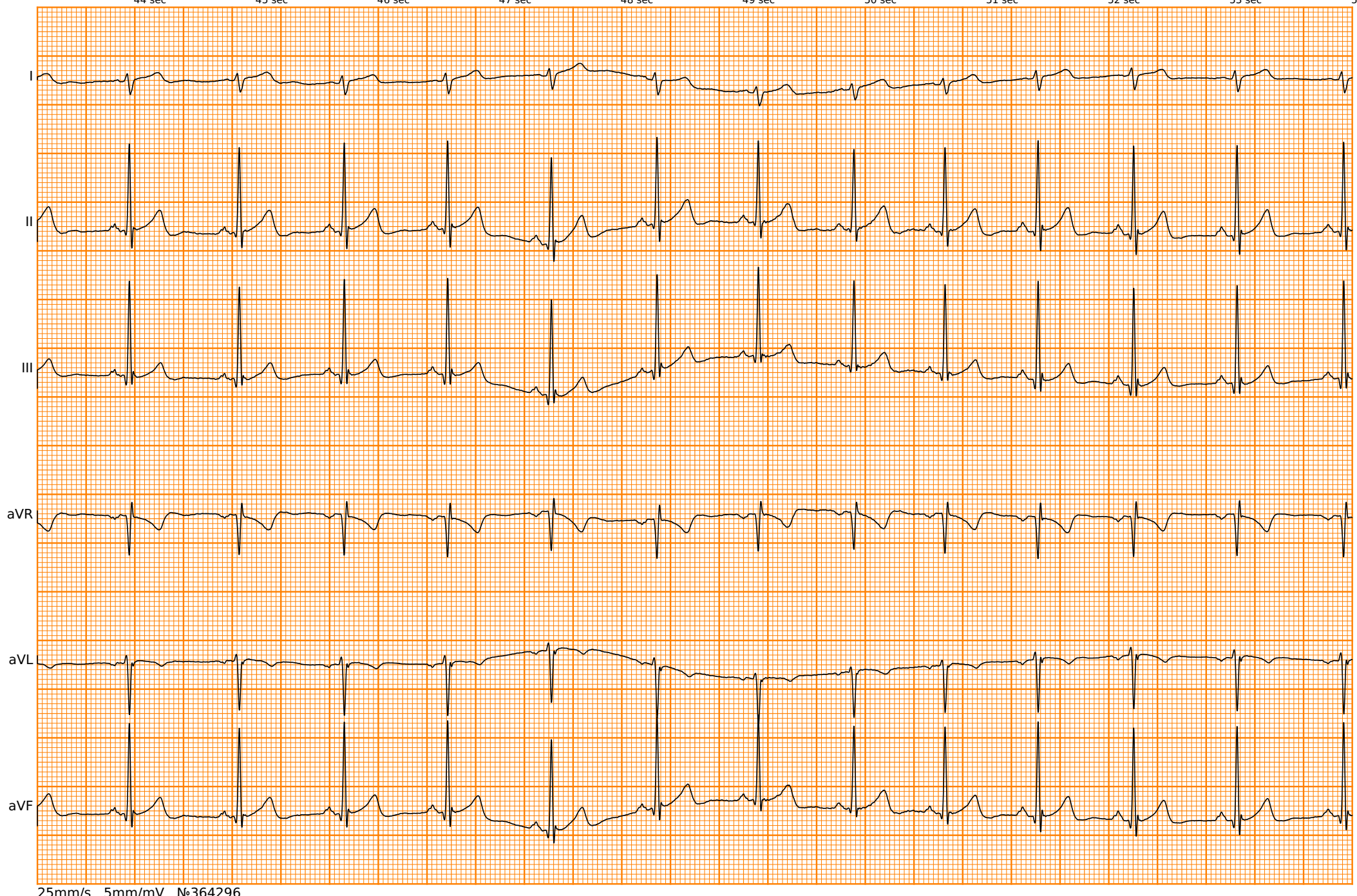
42 sec

43 sec

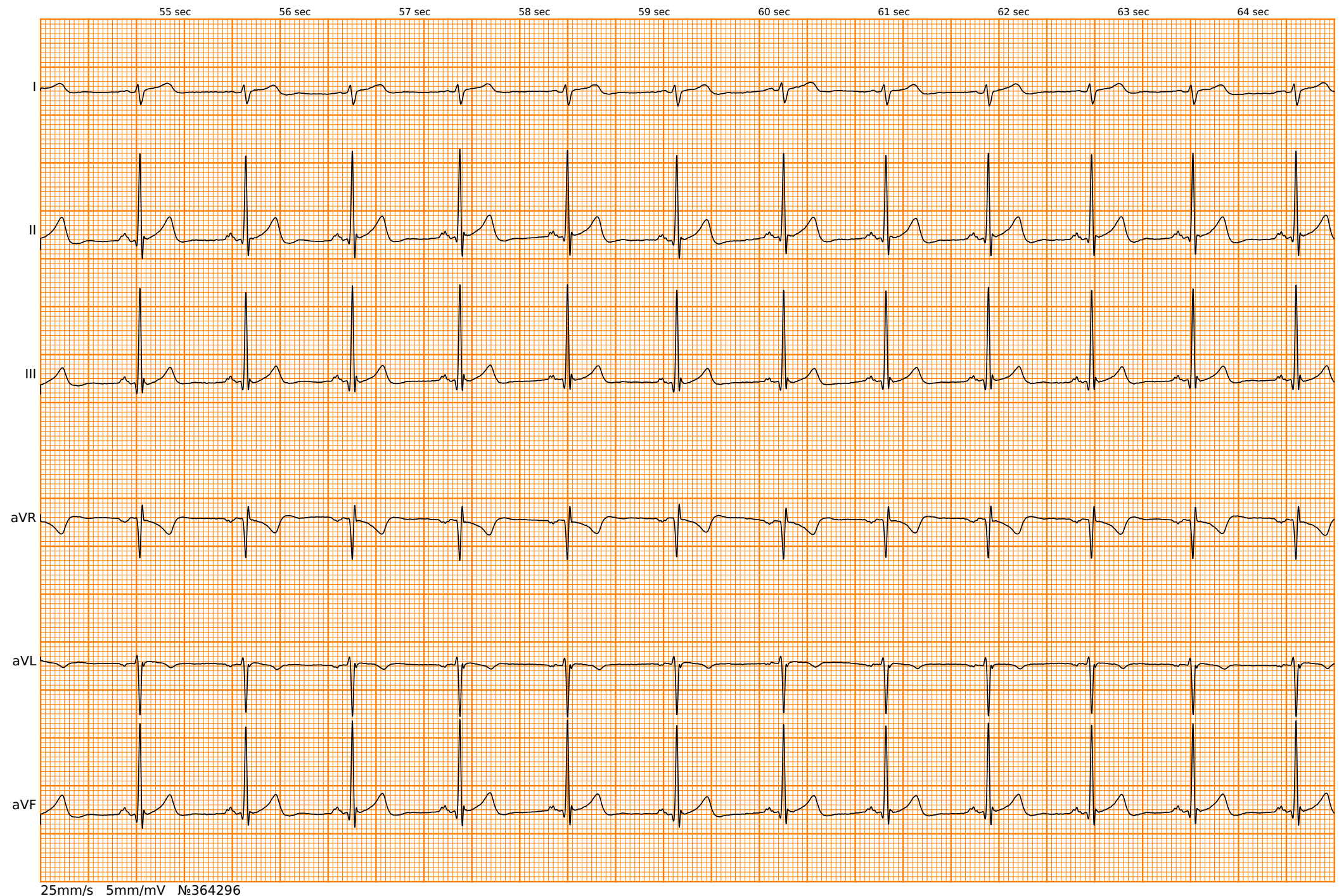


25mm/s 5mm/mV №364296

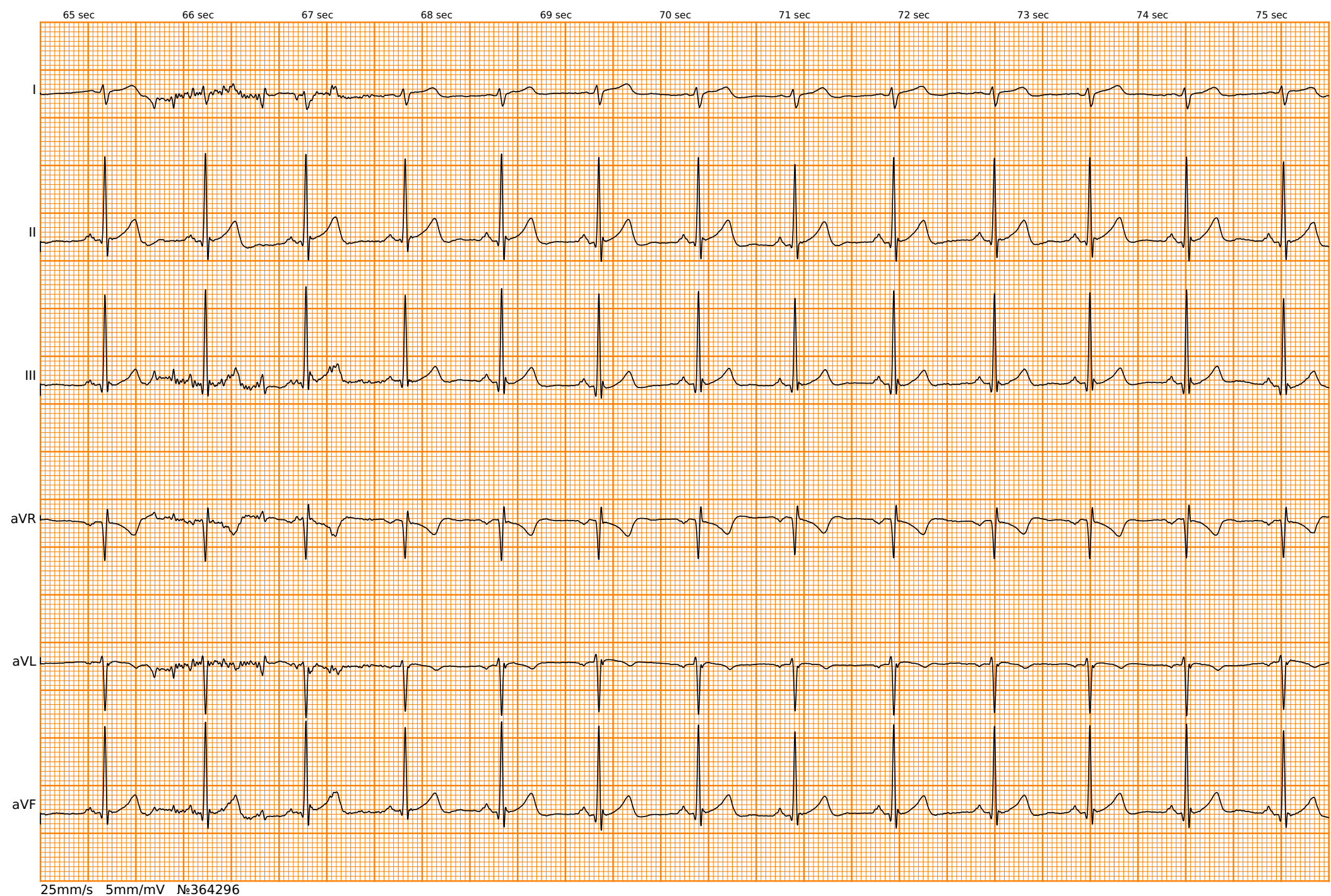
44 sec 45 sec 46 sec 47 sec 48 sec 49 sec 50 sec 51 sec 52 sec 53 sec 54 sec

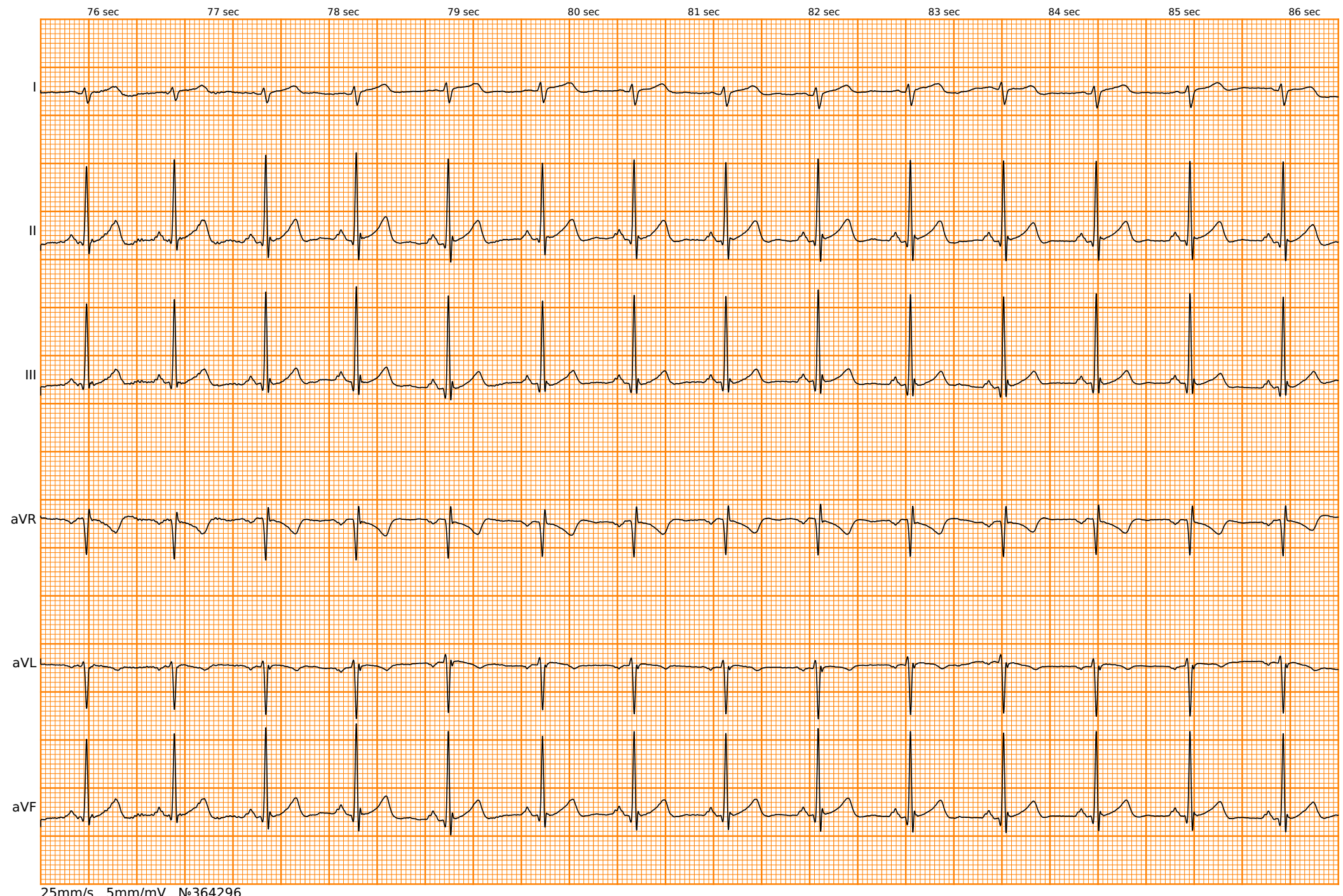


25mm/s 5mm/mV №364296



25mm/s 5mm/mV №364296





25mm/s 5mm/mV №364296

87 sec

88 sec

89 sec

90 sec

91 sec

92 sec

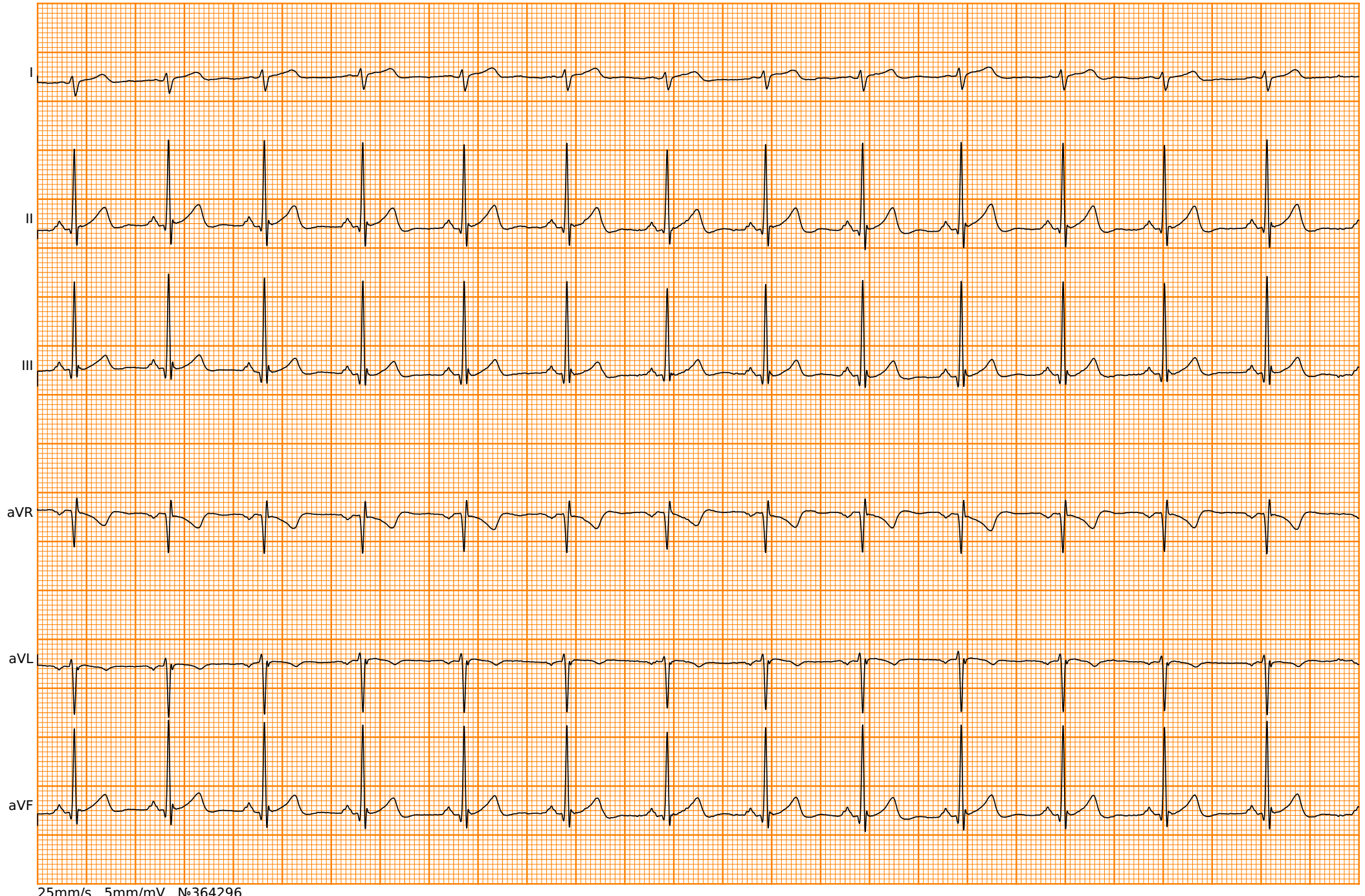
93 sec

94 sec

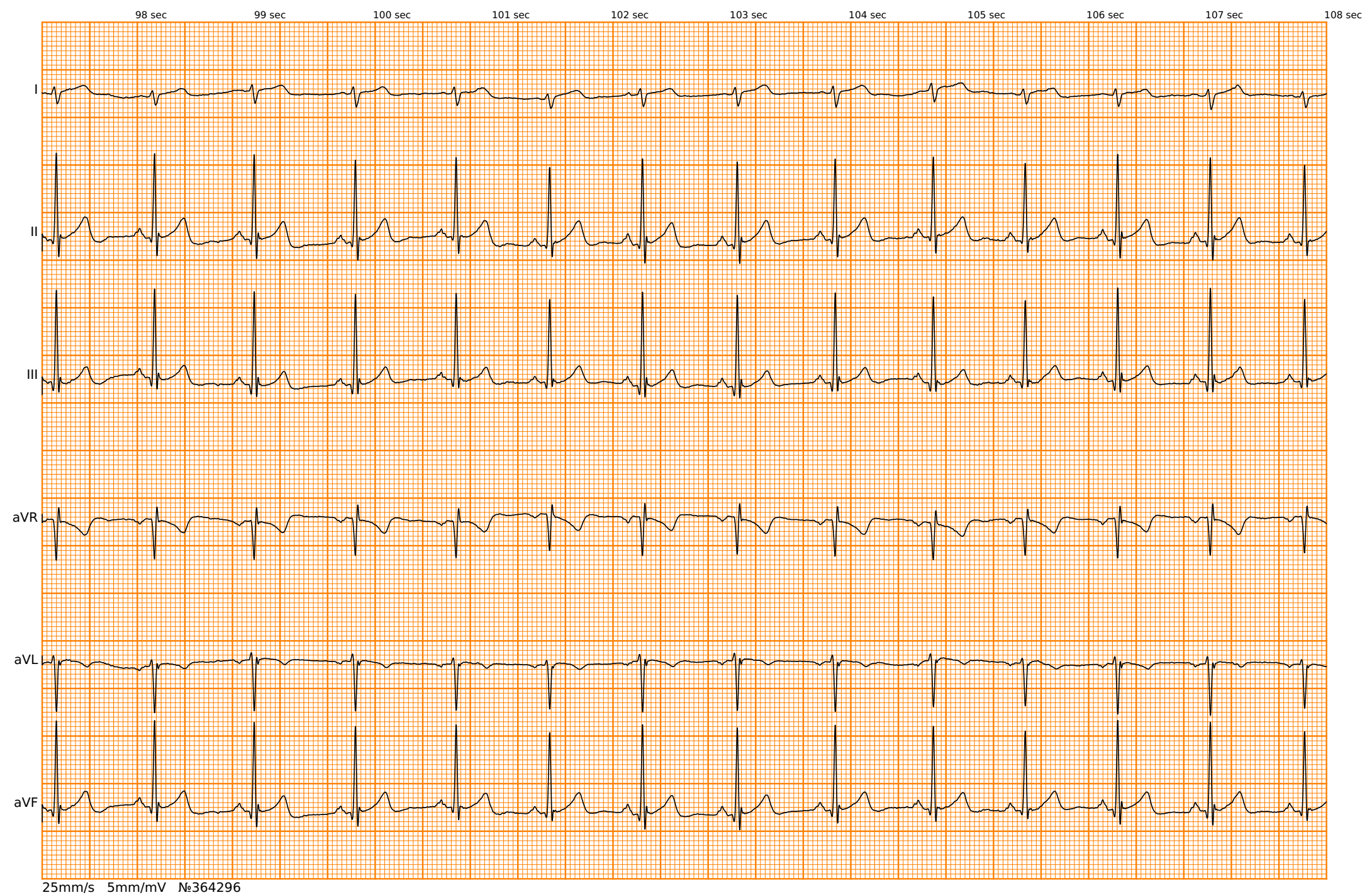
95 sec

96 sec

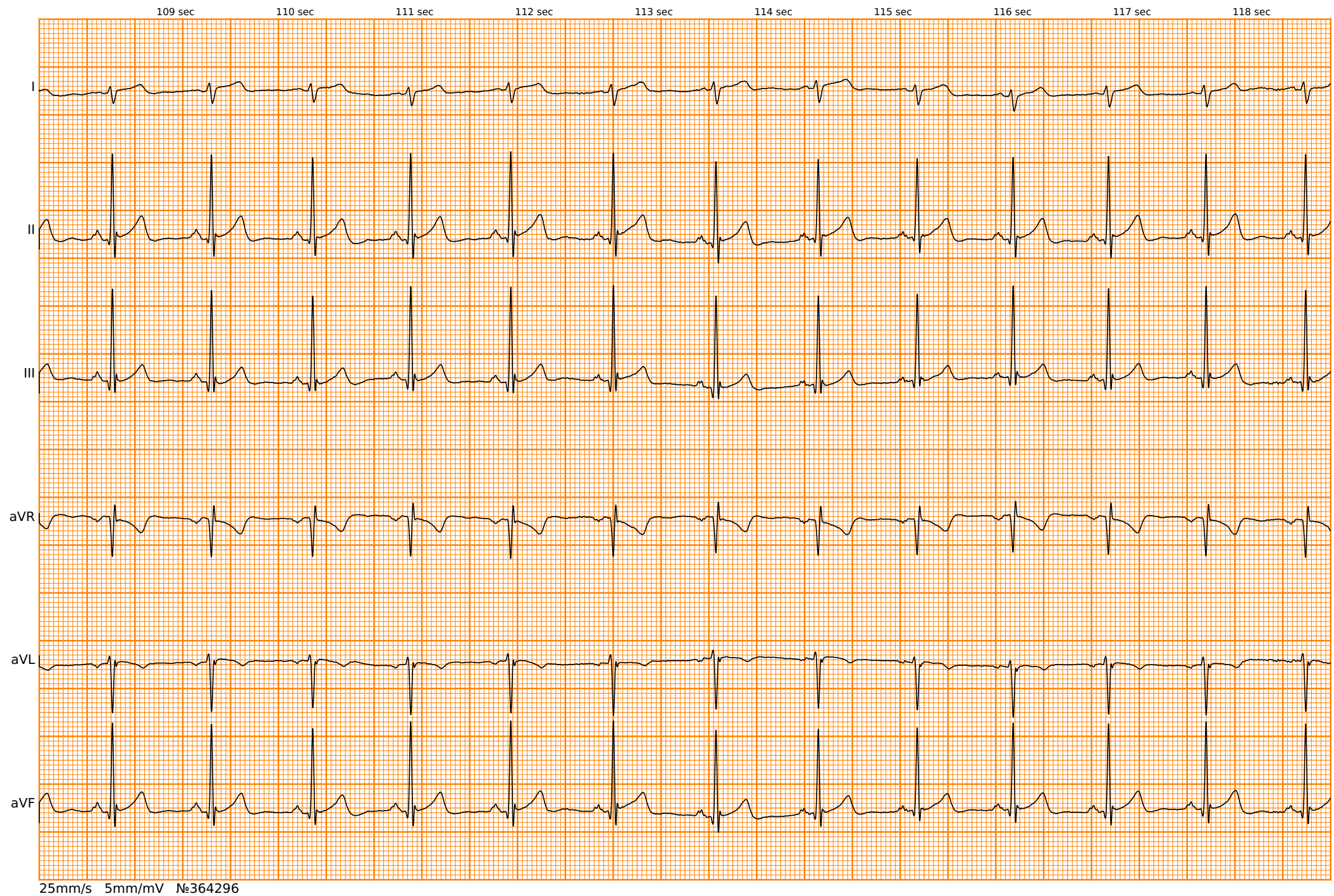
97 sec

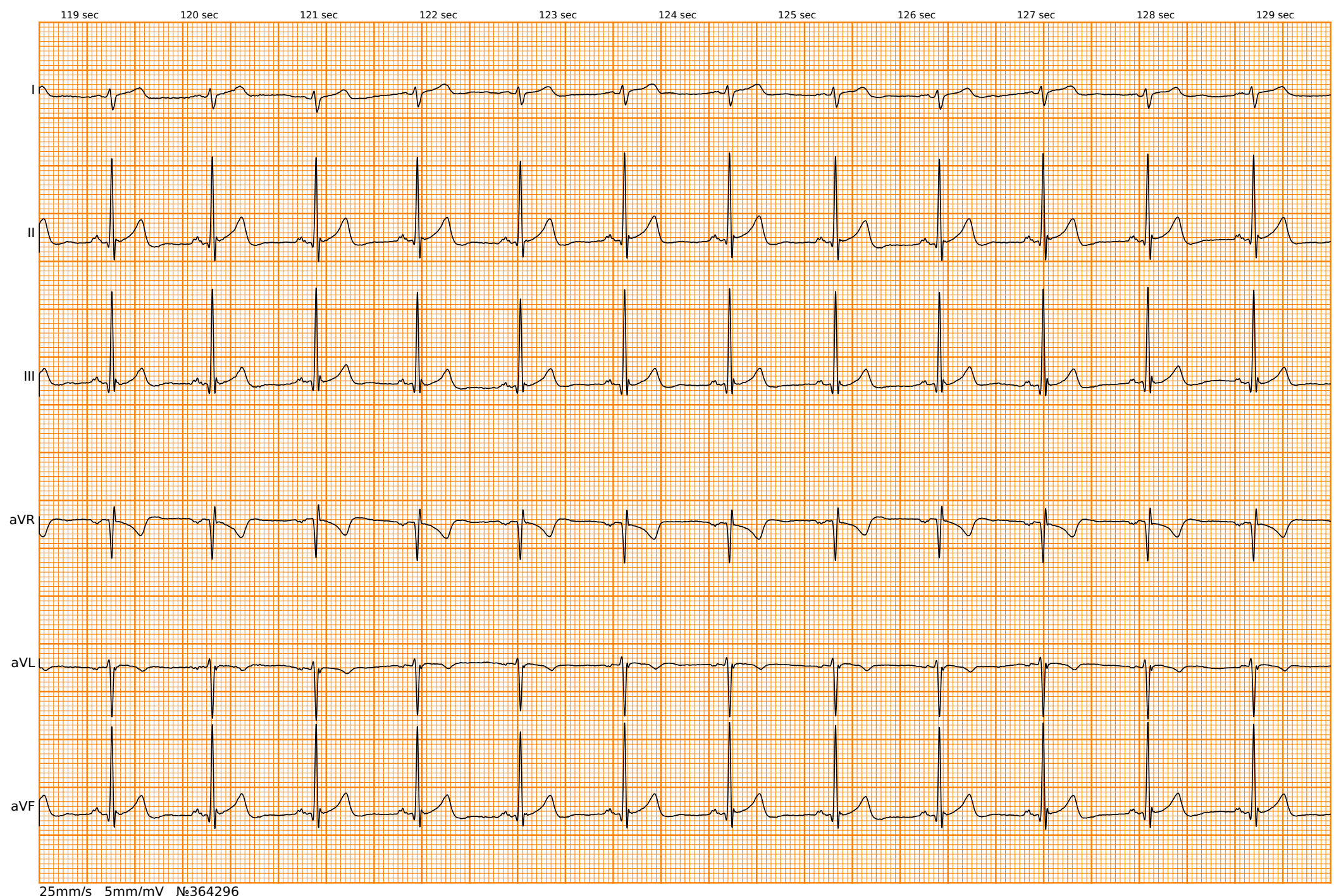


25mm/s 5mm/mV №364296

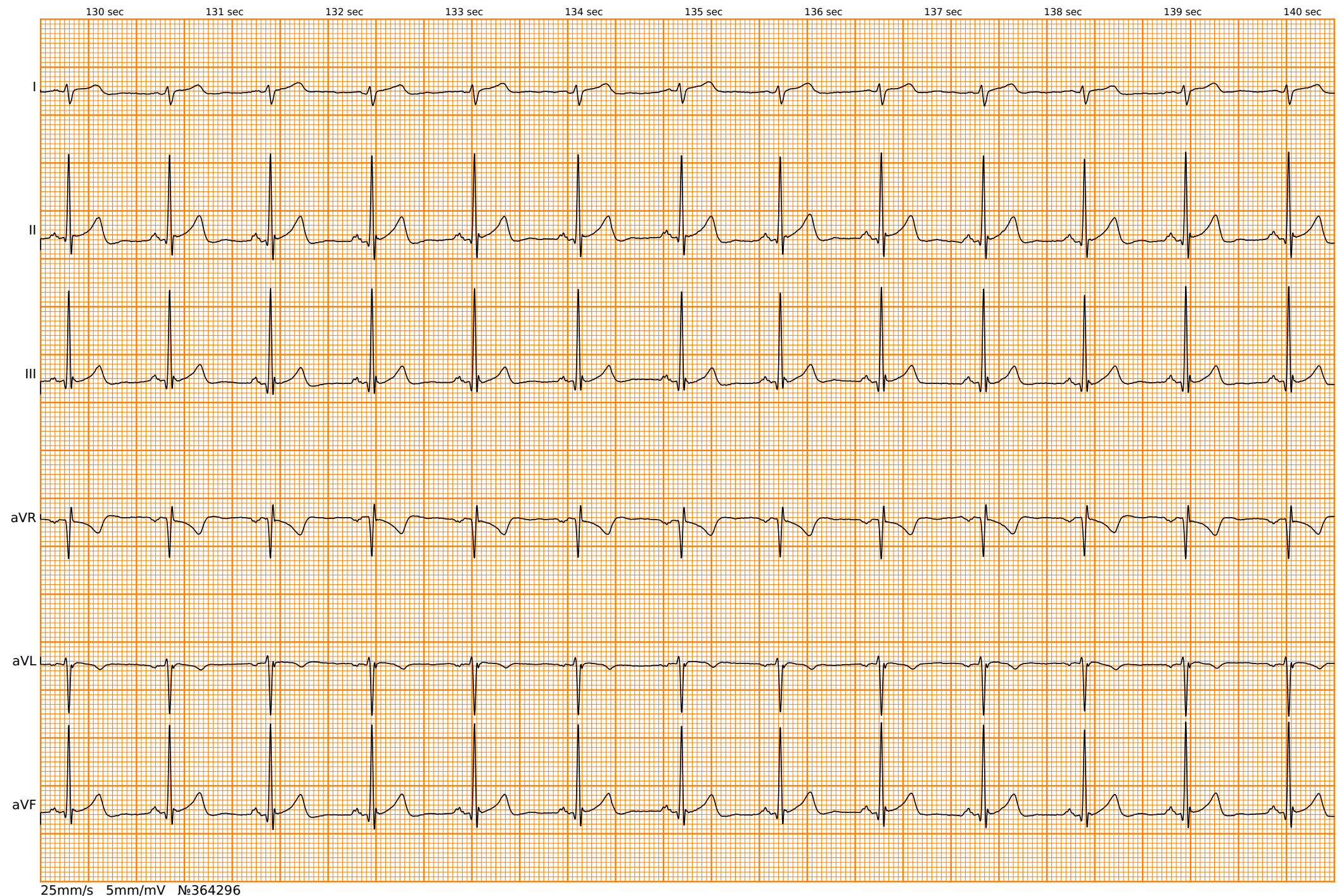


25mm/s 5mm/mV №364296



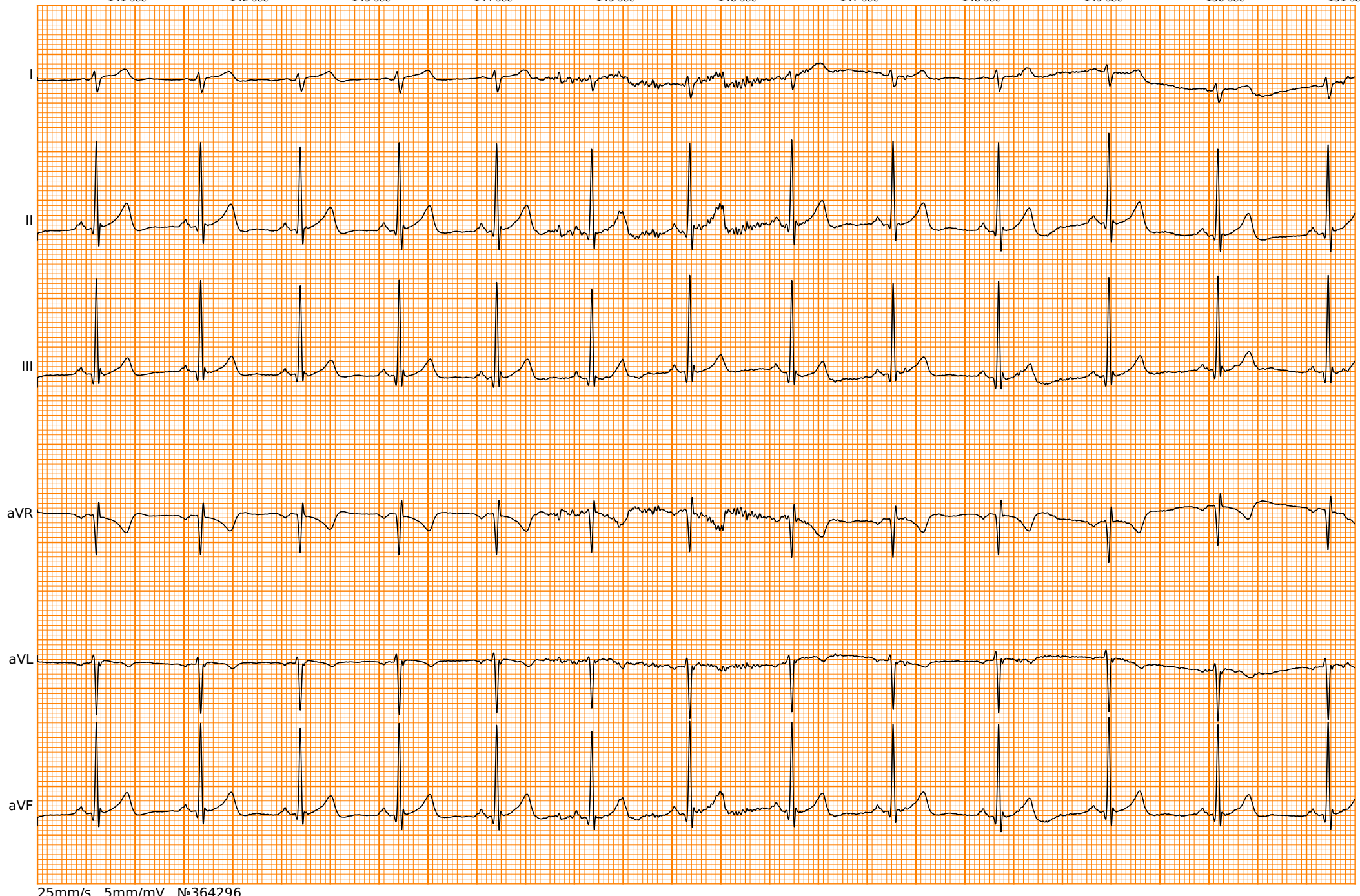


25mm/s 5mm/mV №364296

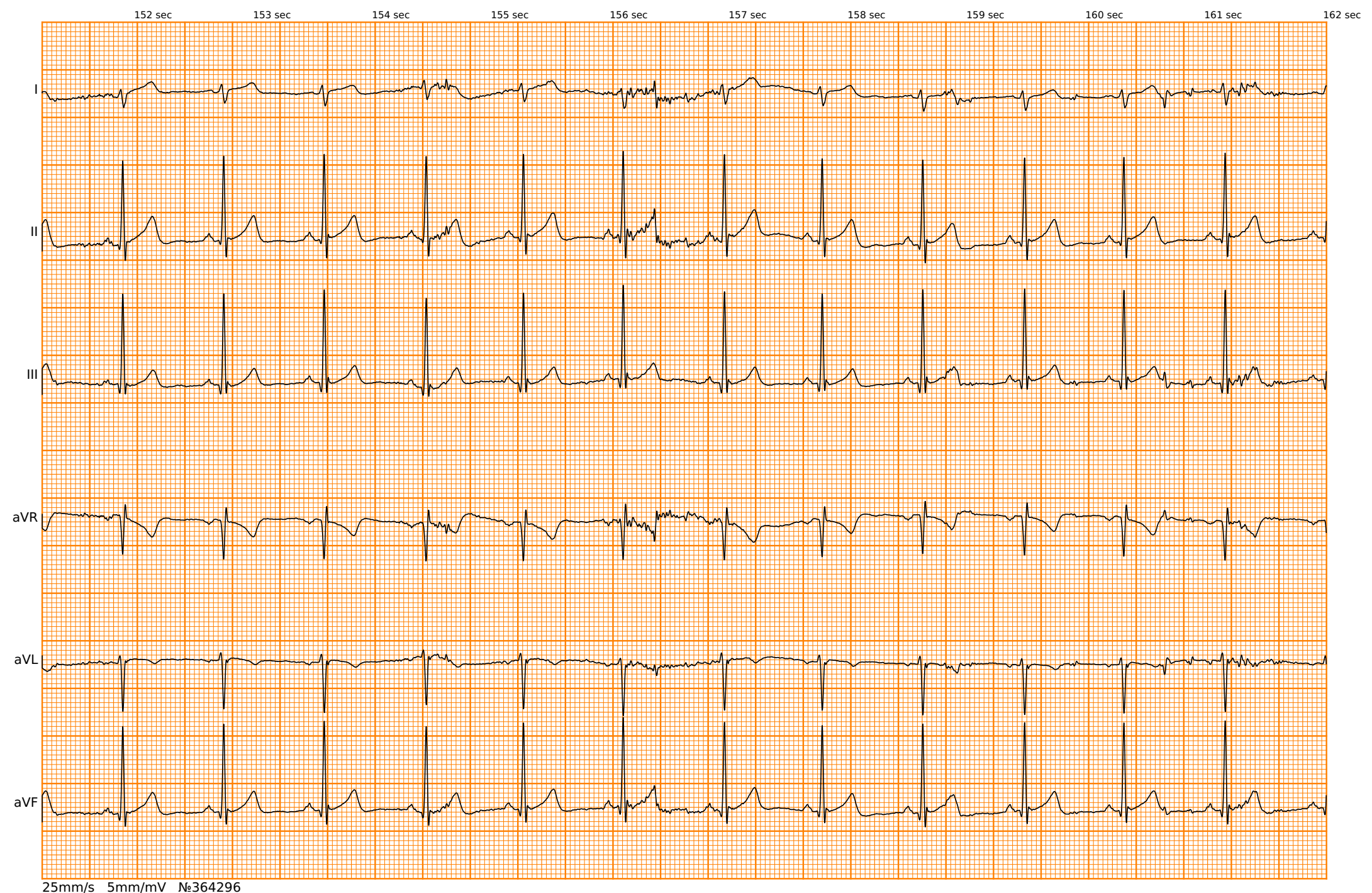


25mm/s 5mm/mV №364296

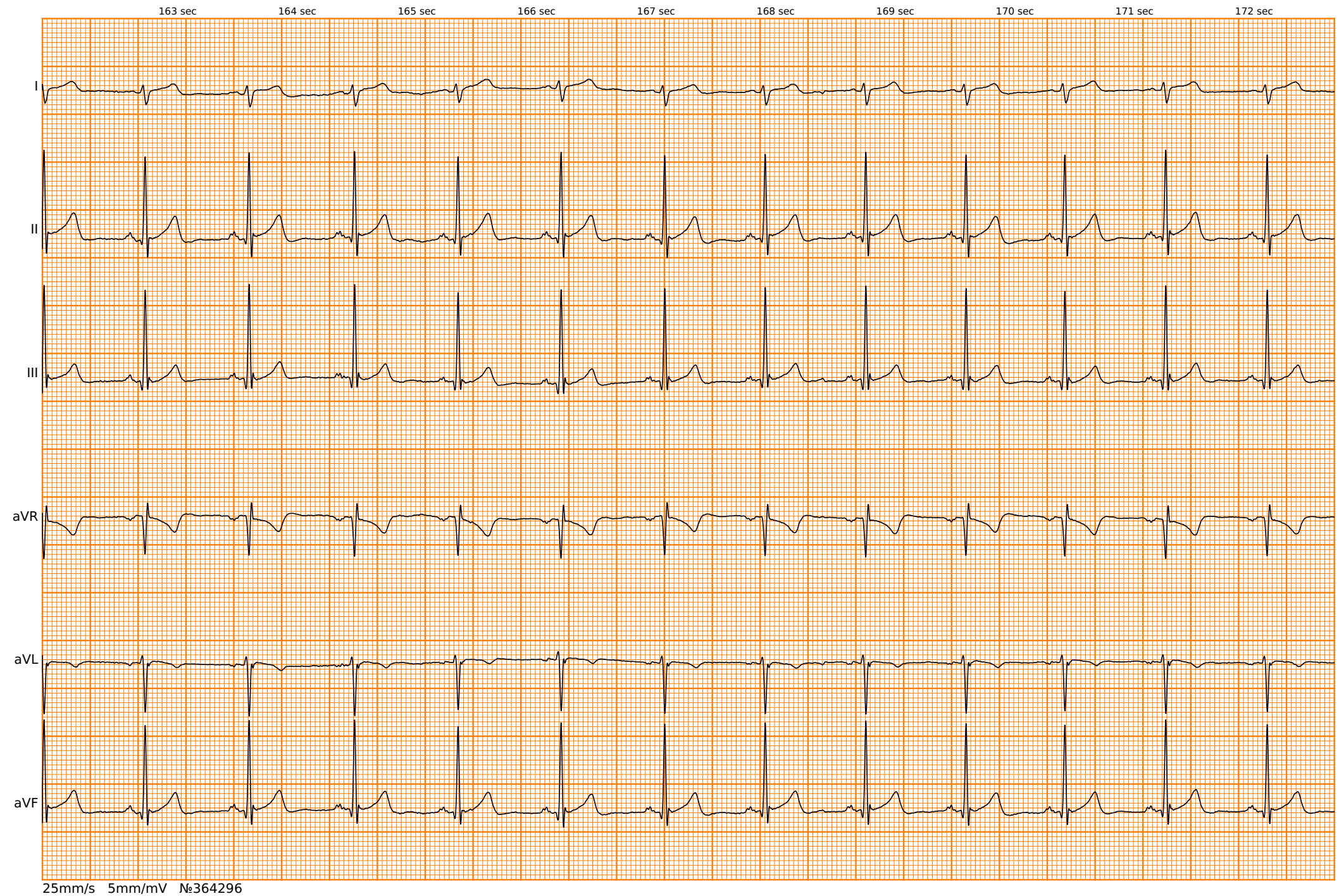
141 sec 142 sec 143 sec 144 sec 145 sec 146 sec 147 sec 148 sec 149 sec 150 sec 151 sec



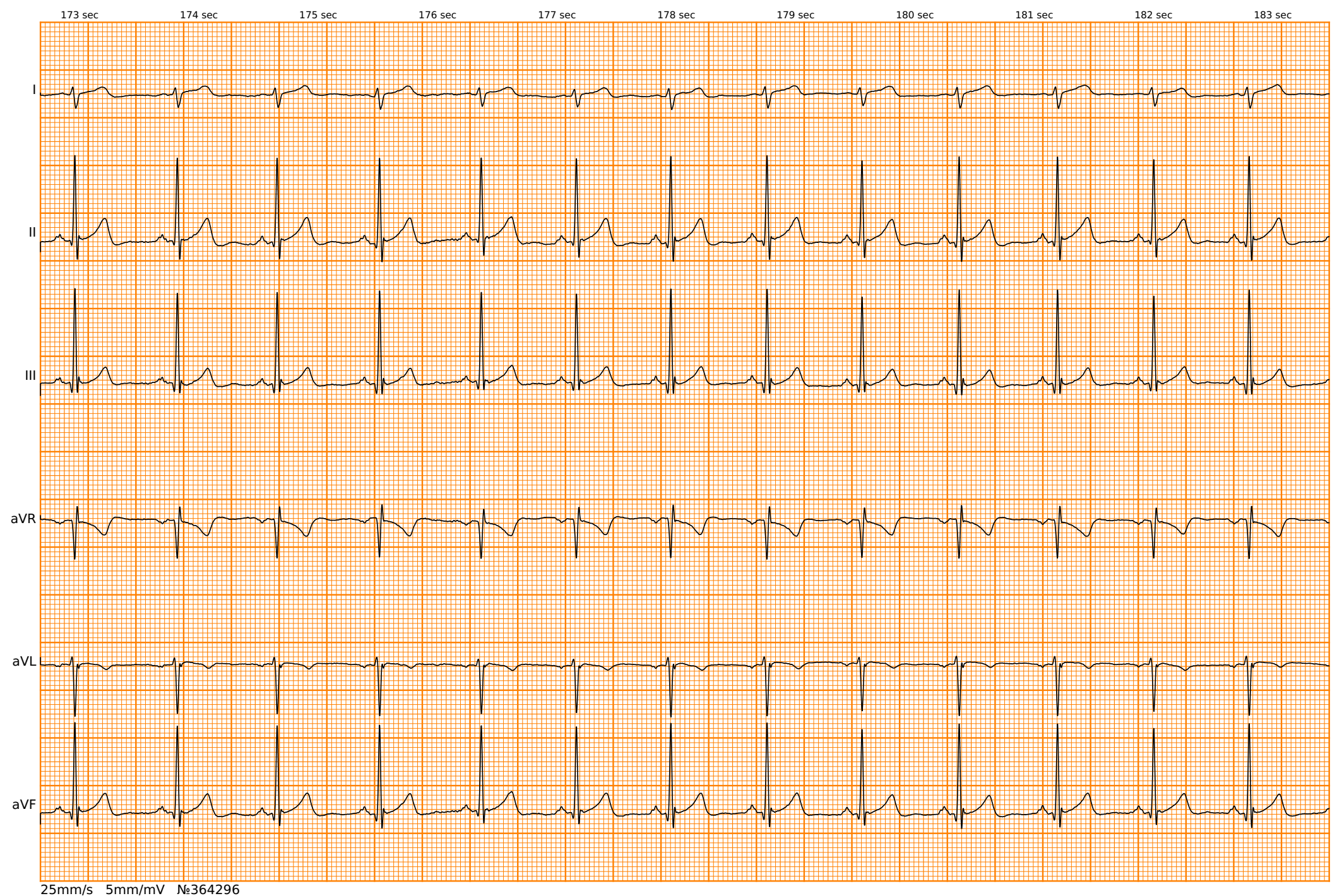
25mm/s 5mm/mV №364296



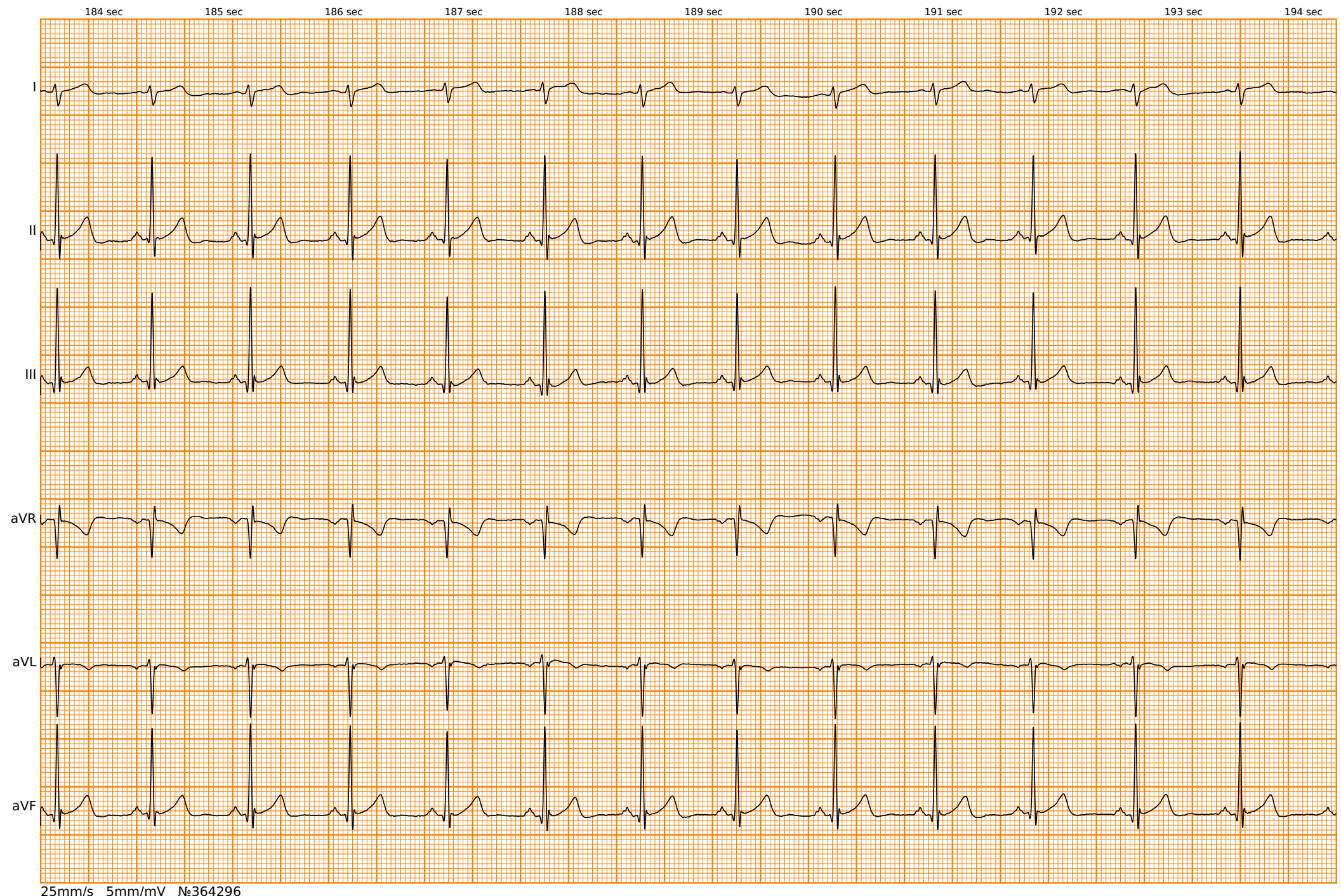
25mm/s 5mm/mV №364296



25mm/s 5mm/mV №364296

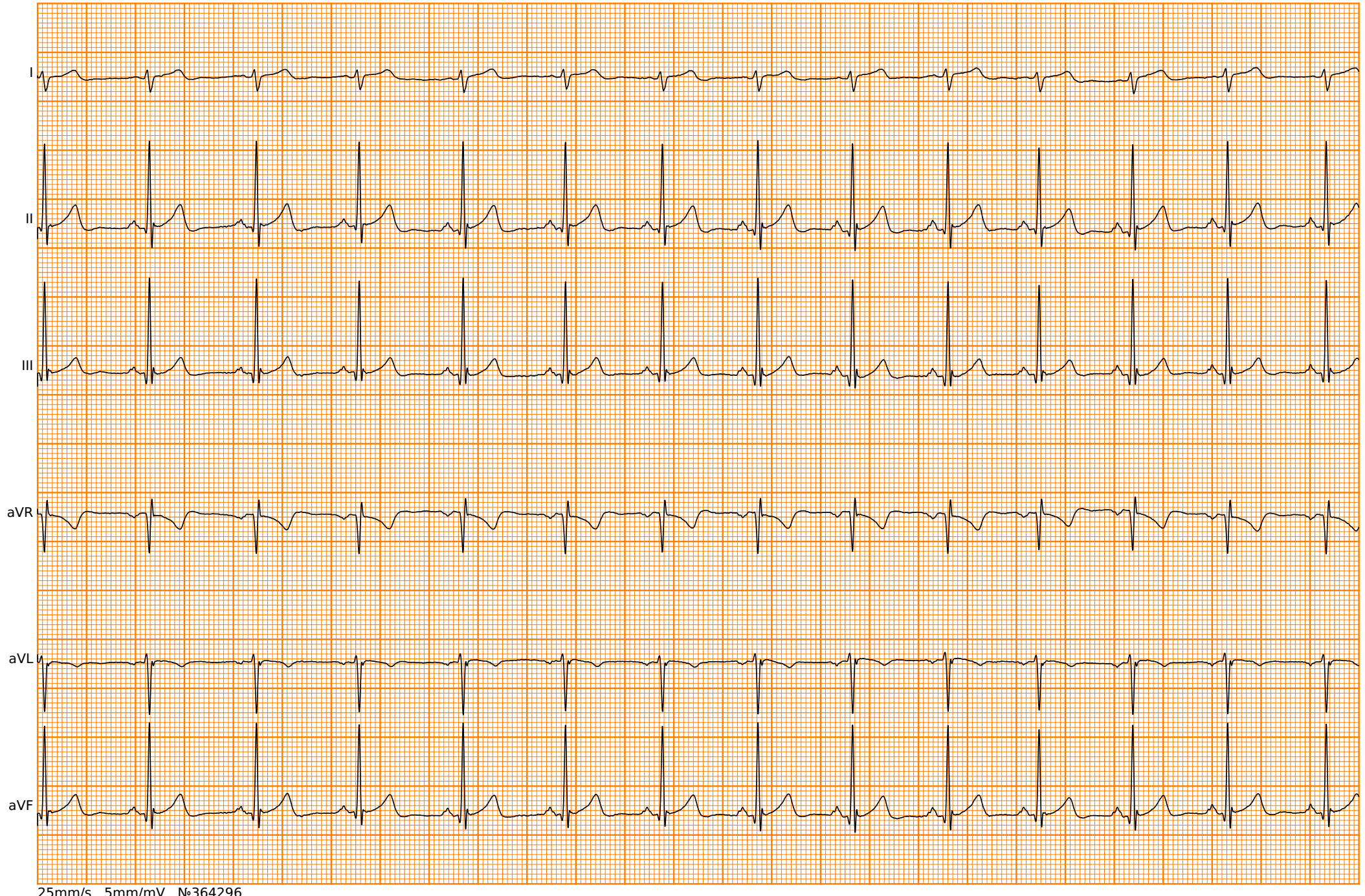


25mm/s 5mm/mV №364296

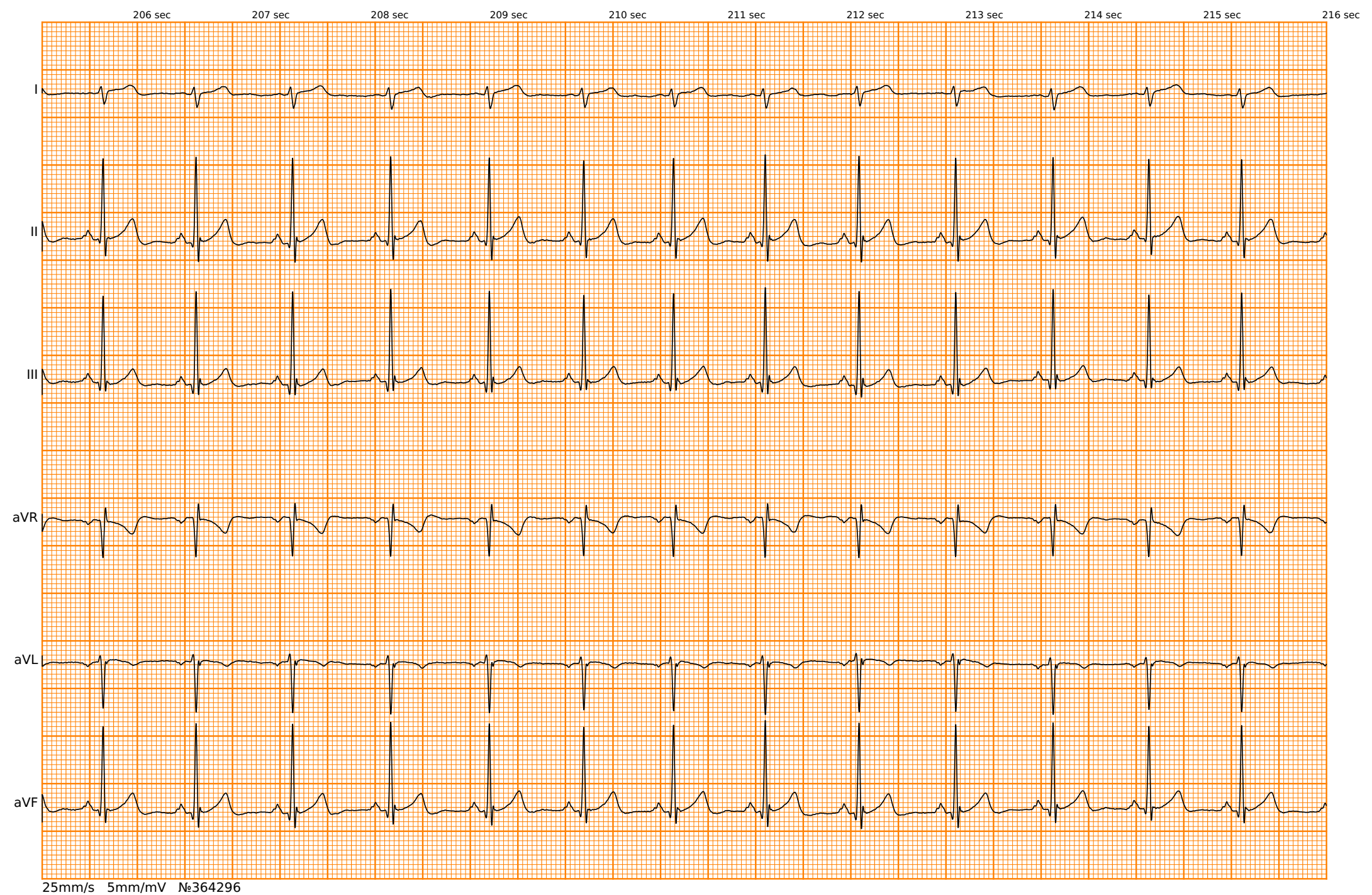


25mm/s 5mm/mV №364296

195 sec 196 sec 197 sec 198 sec 199 sec 200 sec 201 sec 202 sec 203 sec 204 sec 205 sec

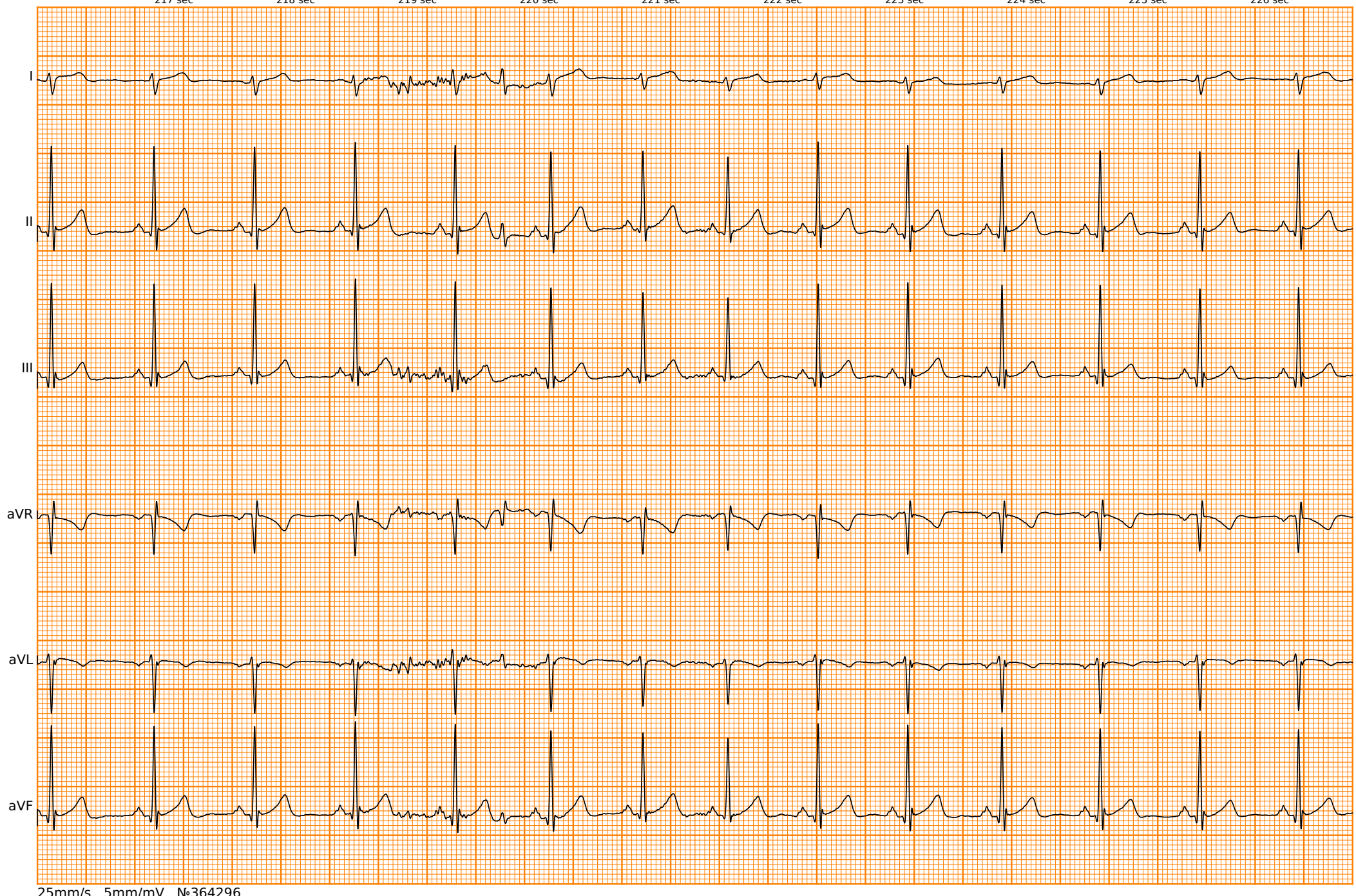


25mm/s 5mm/mV №364296

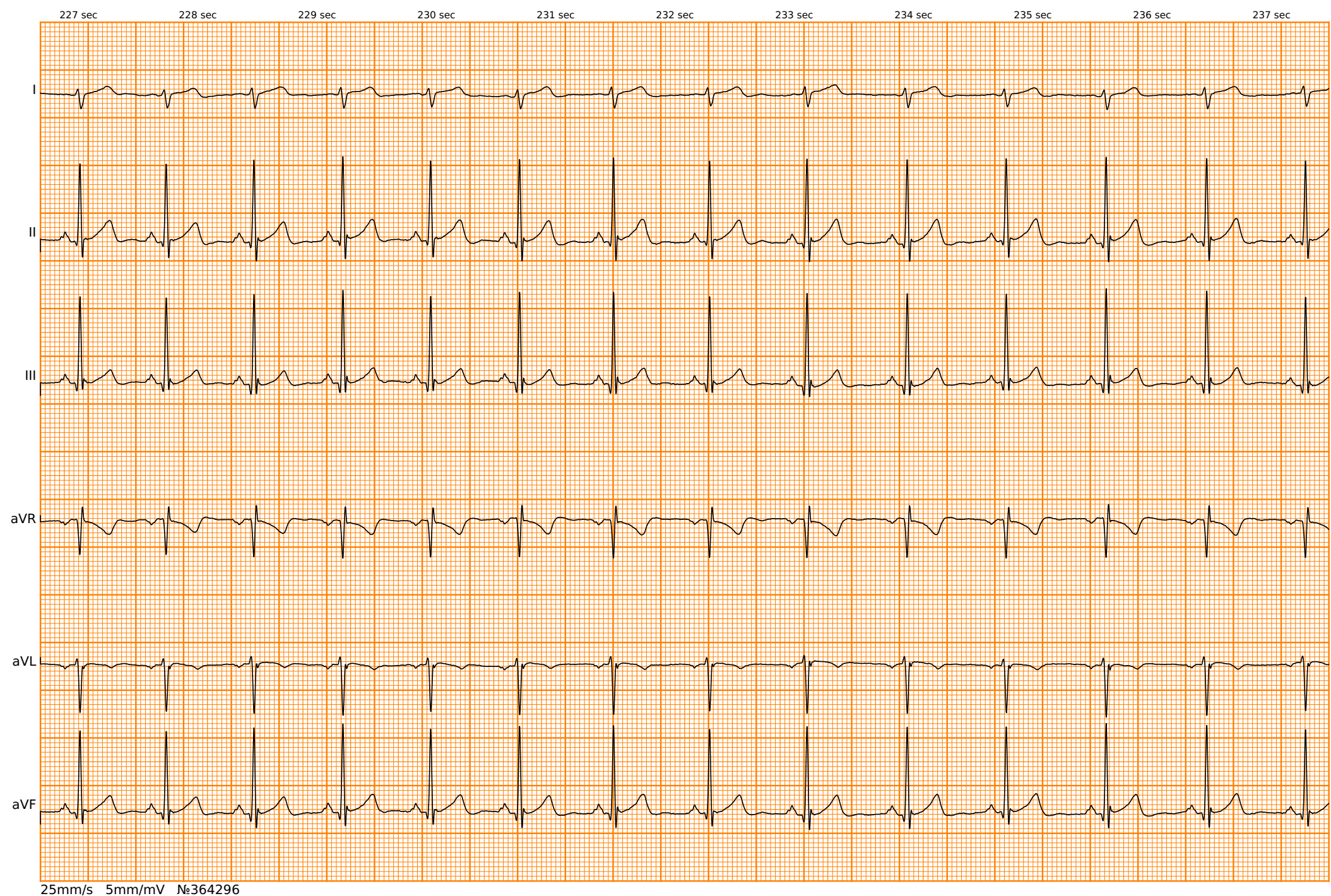


25mm/s 5mm/mV №364296

217 sec 218 sec 219 sec 220 sec 221 sec 222 sec 223 sec 224 sec 225 sec 226 sec

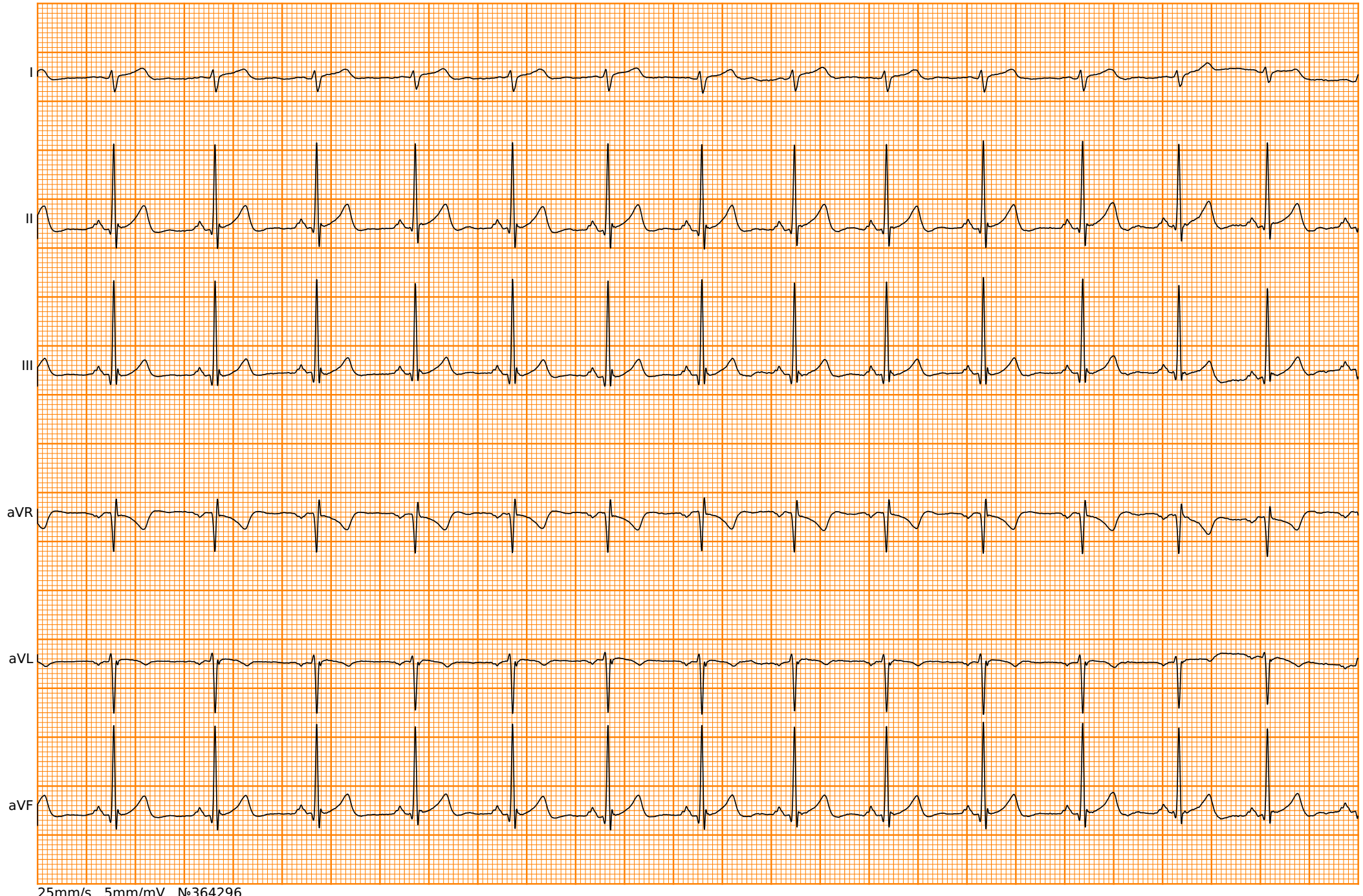


25mm/s 5mm/mV №364296



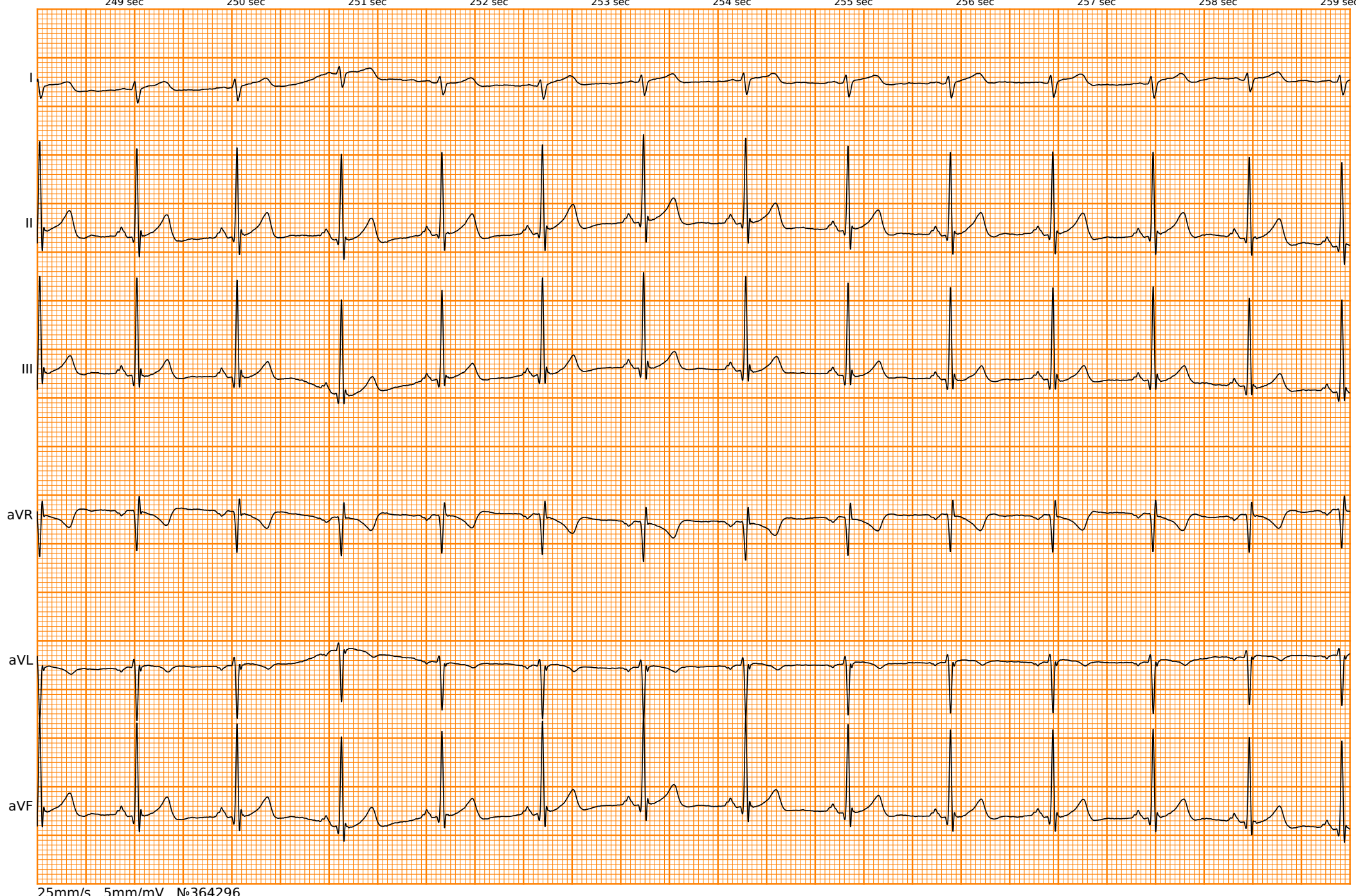
25mm/s 5mm/mV №364296

238 sec 239 sec 240 sec 241 sec 242 sec 243 sec 244 sec 245 sec 246 sec 247 sec 248 sec

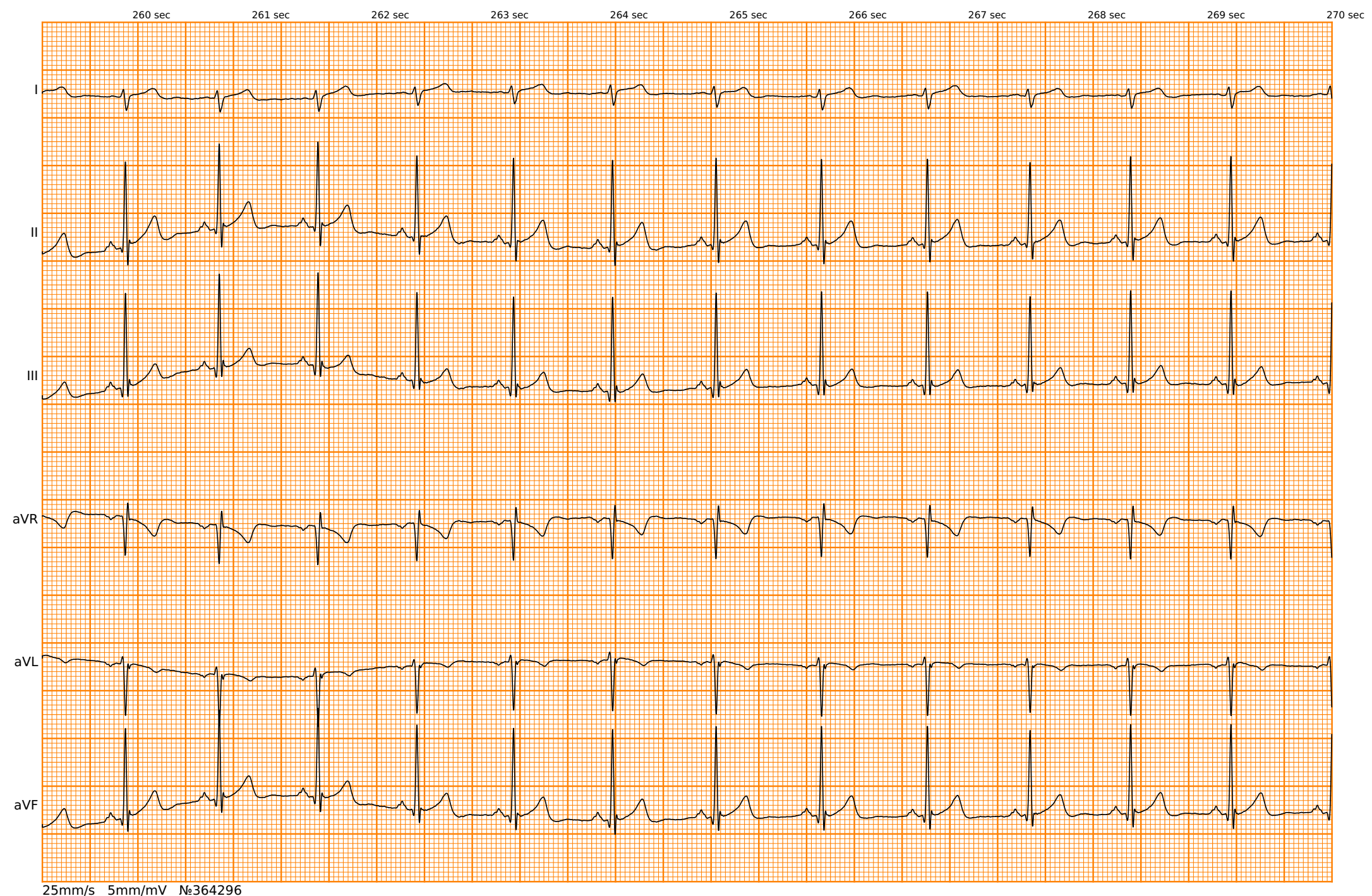


25mm/s 5mm/mV №364296

249 sec 250 sec 251 sec 252 sec 253 sec 254 sec 255 sec 256 sec 257 sec 258 sec 259 sec

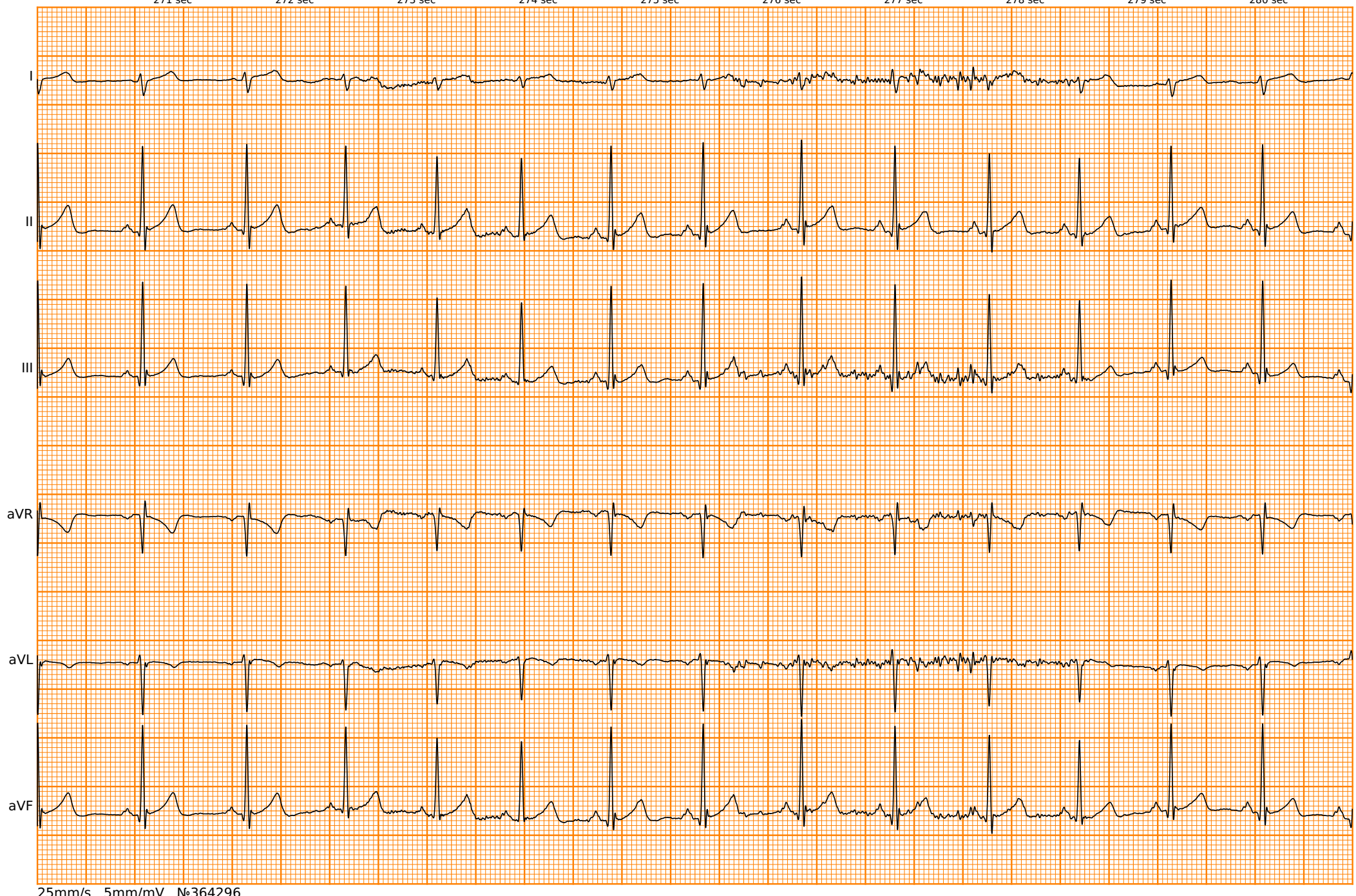


25mm/s 5mm/mV №364296

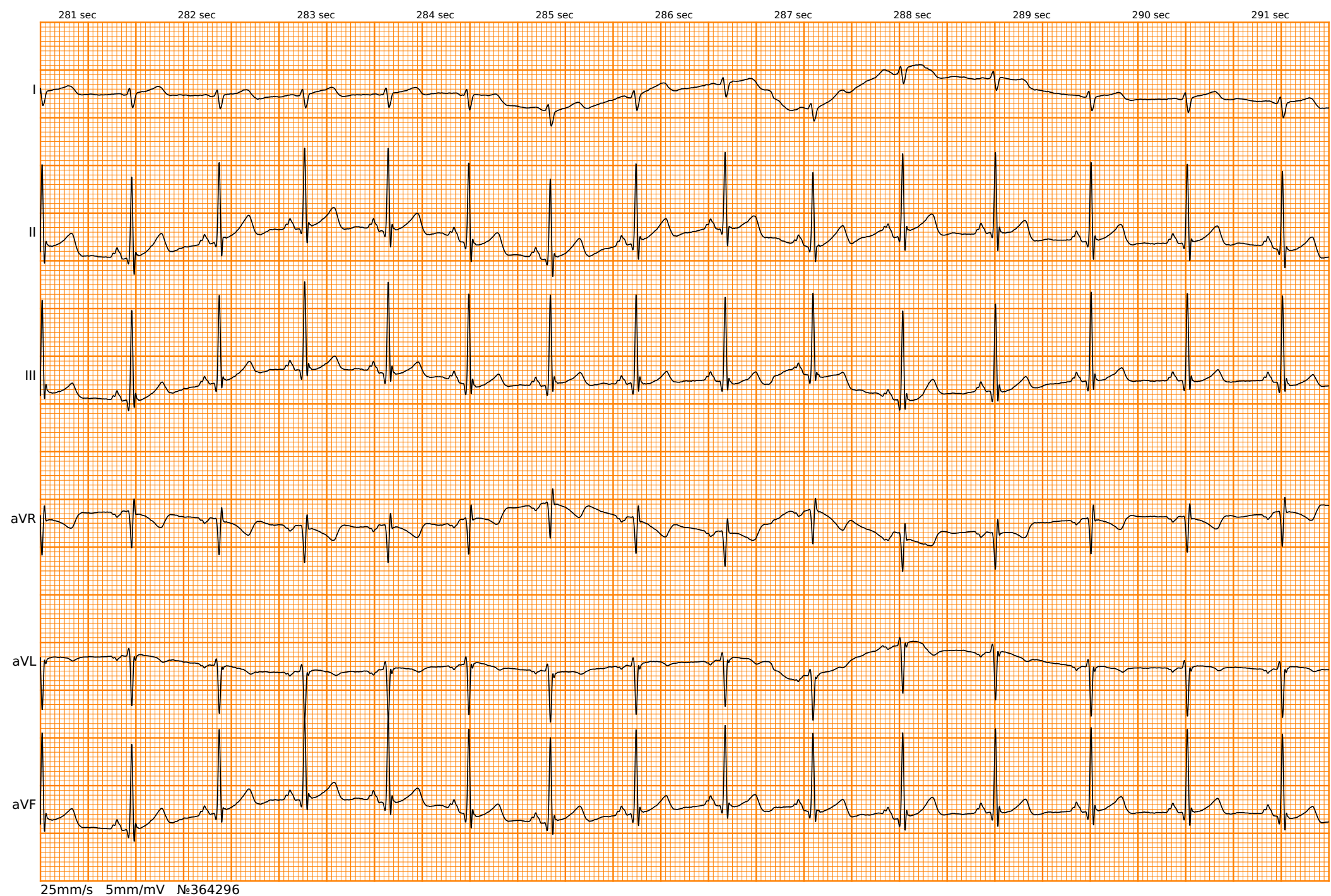


25mm/s 5mm/mV №364296

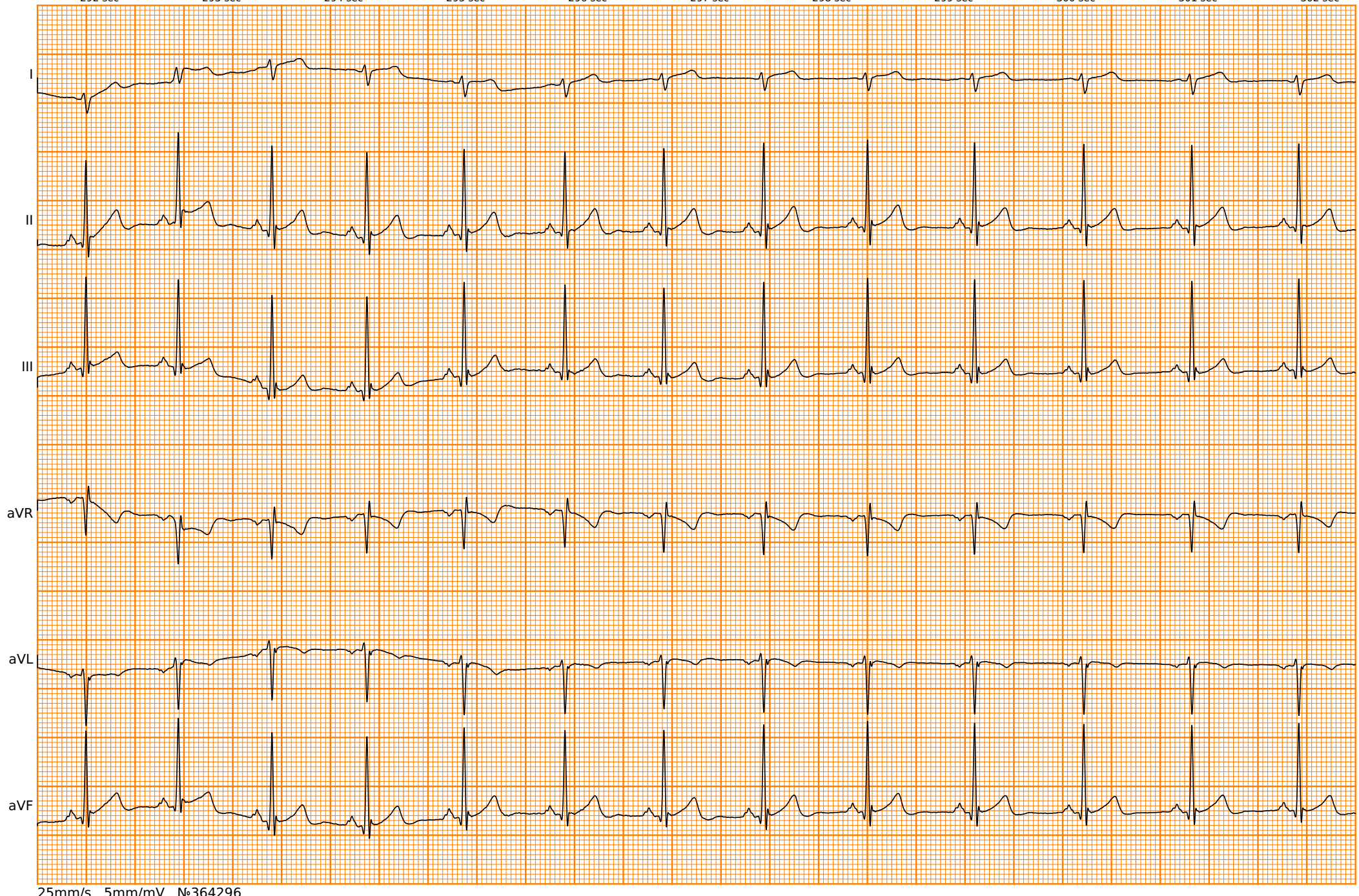
271 sec 272 sec 273 sec 274 sec 275 sec 276 sec 277 sec 278 sec 279 sec 280 sec



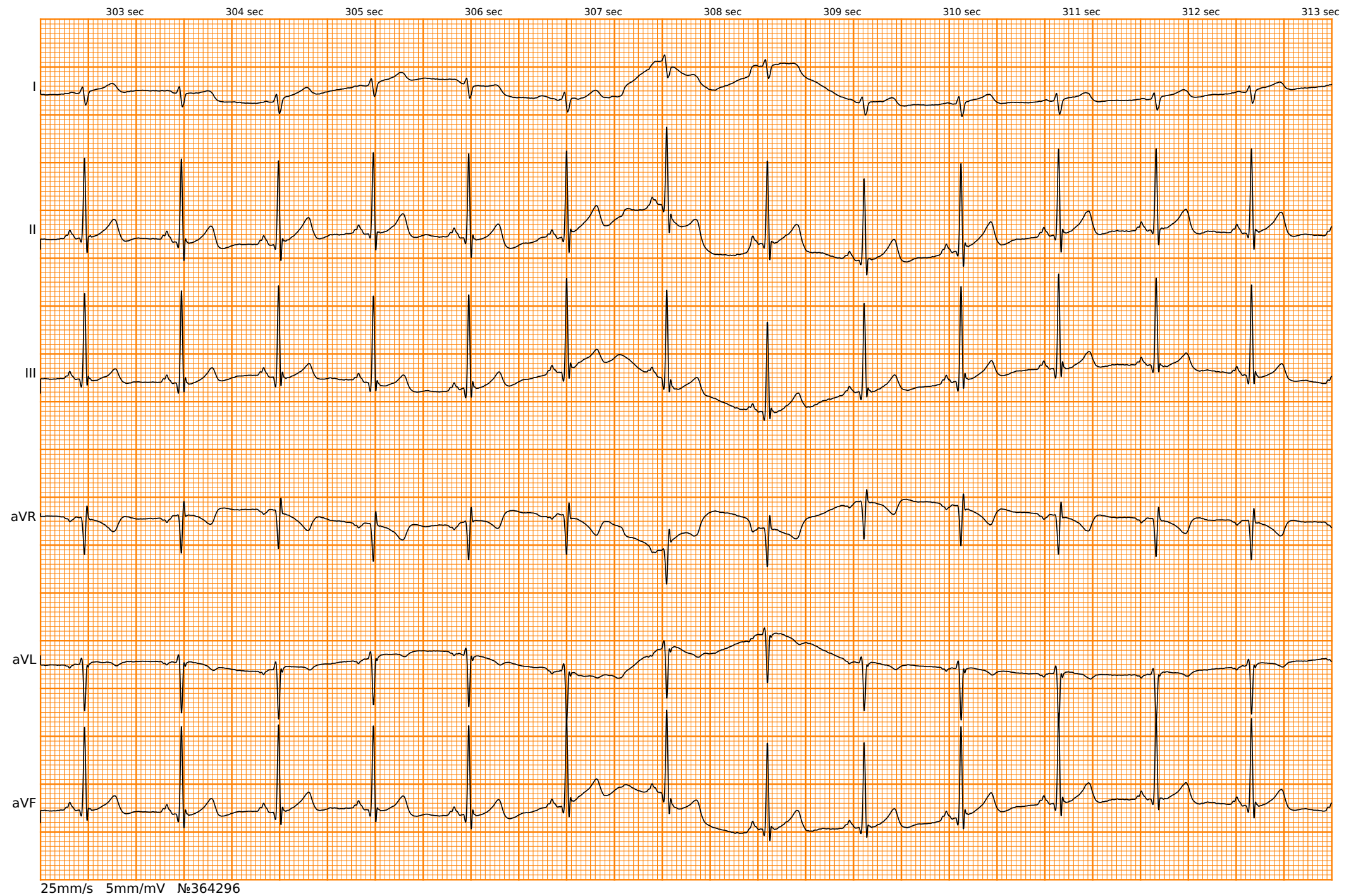
25mm/s 5mm/mV №364296

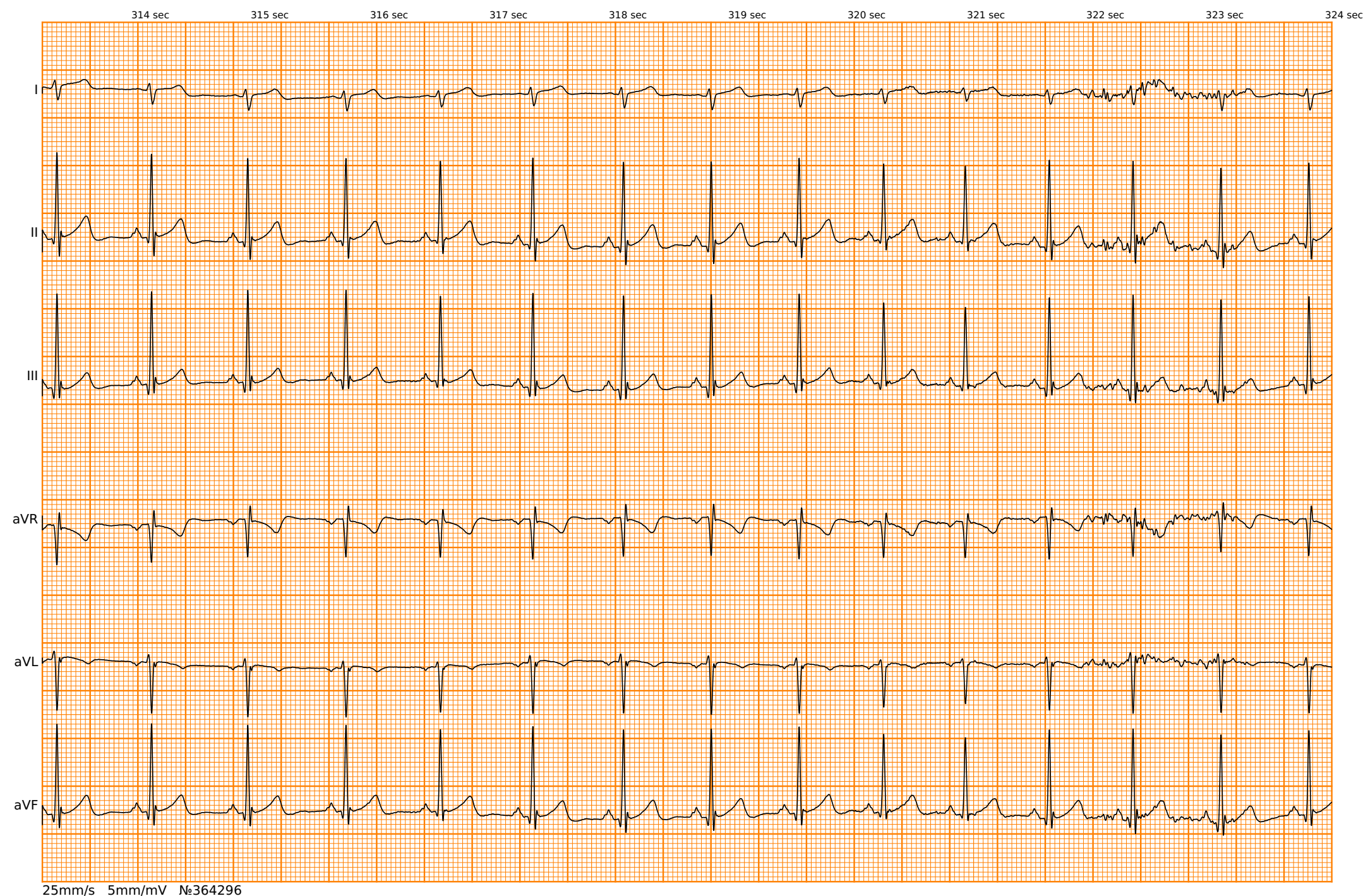


292 sec 293 sec 294 sec 295 sec 296 sec 297 sec 298 sec 299 sec 300 sec 301 sec 302 sec

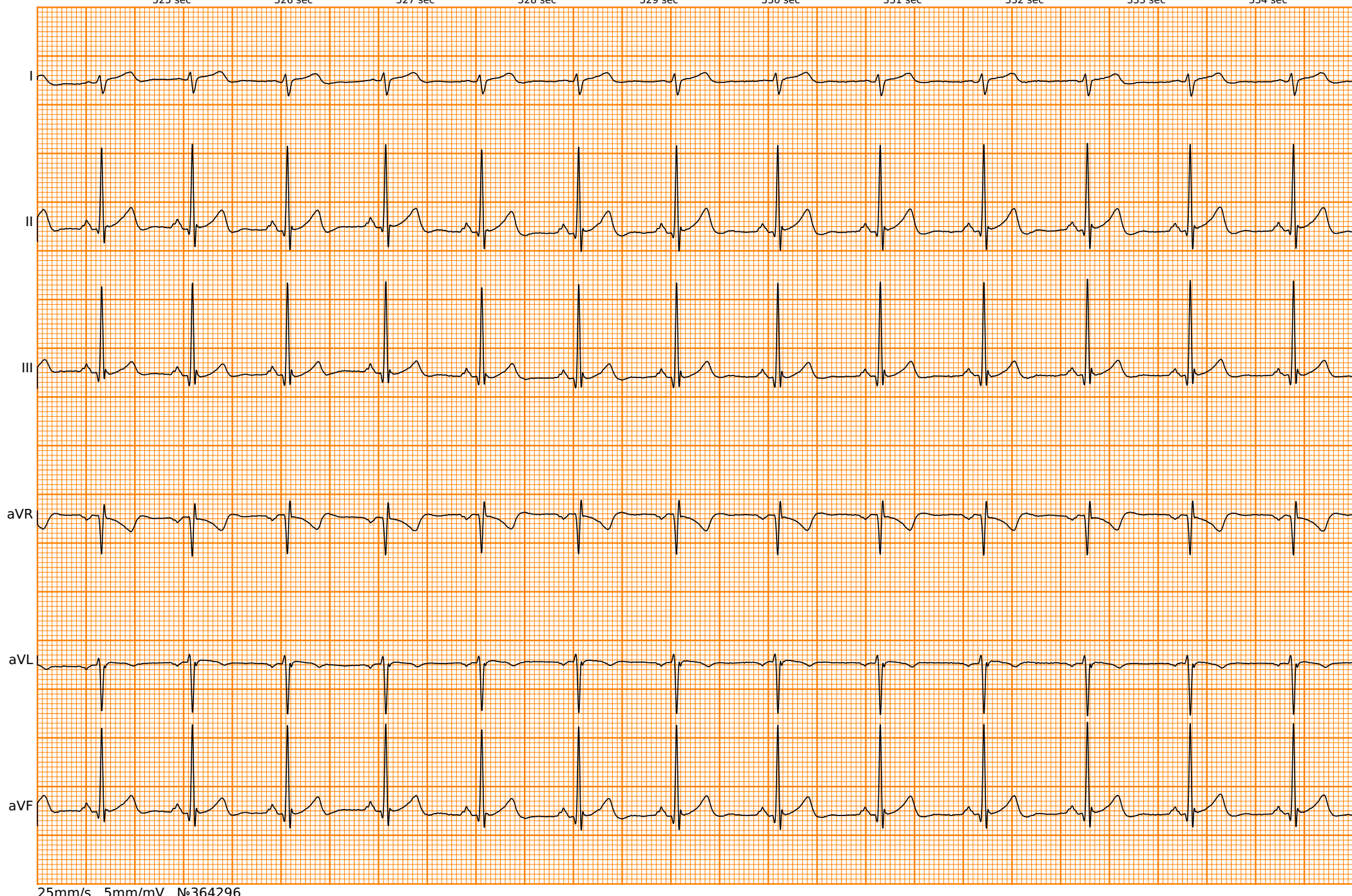


25mm/s 5mm/mV №364296

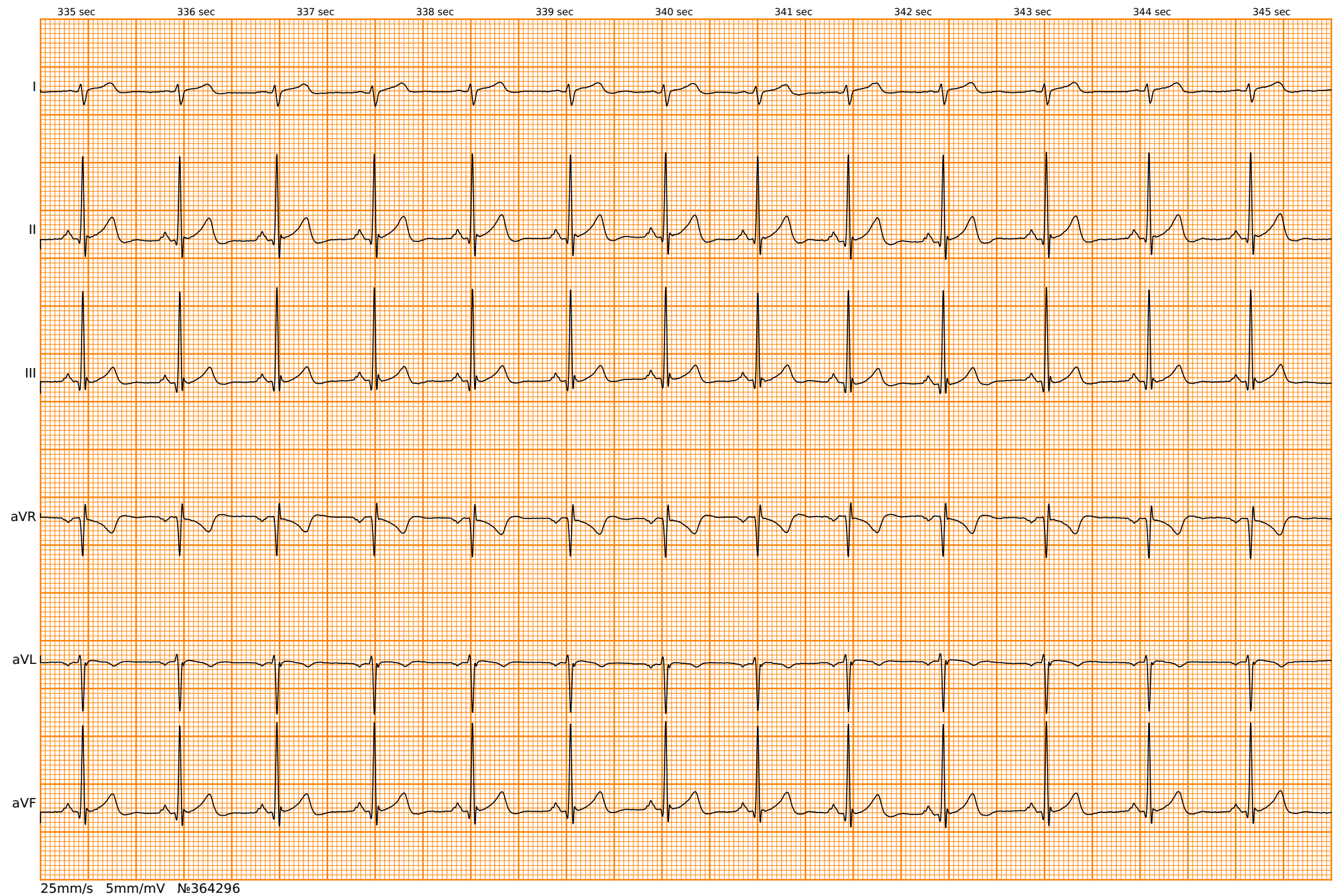




325 sec 326 sec 327 sec 328 sec 329 sec 330 sec 331 sec 332 sec 333 sec 334 sec

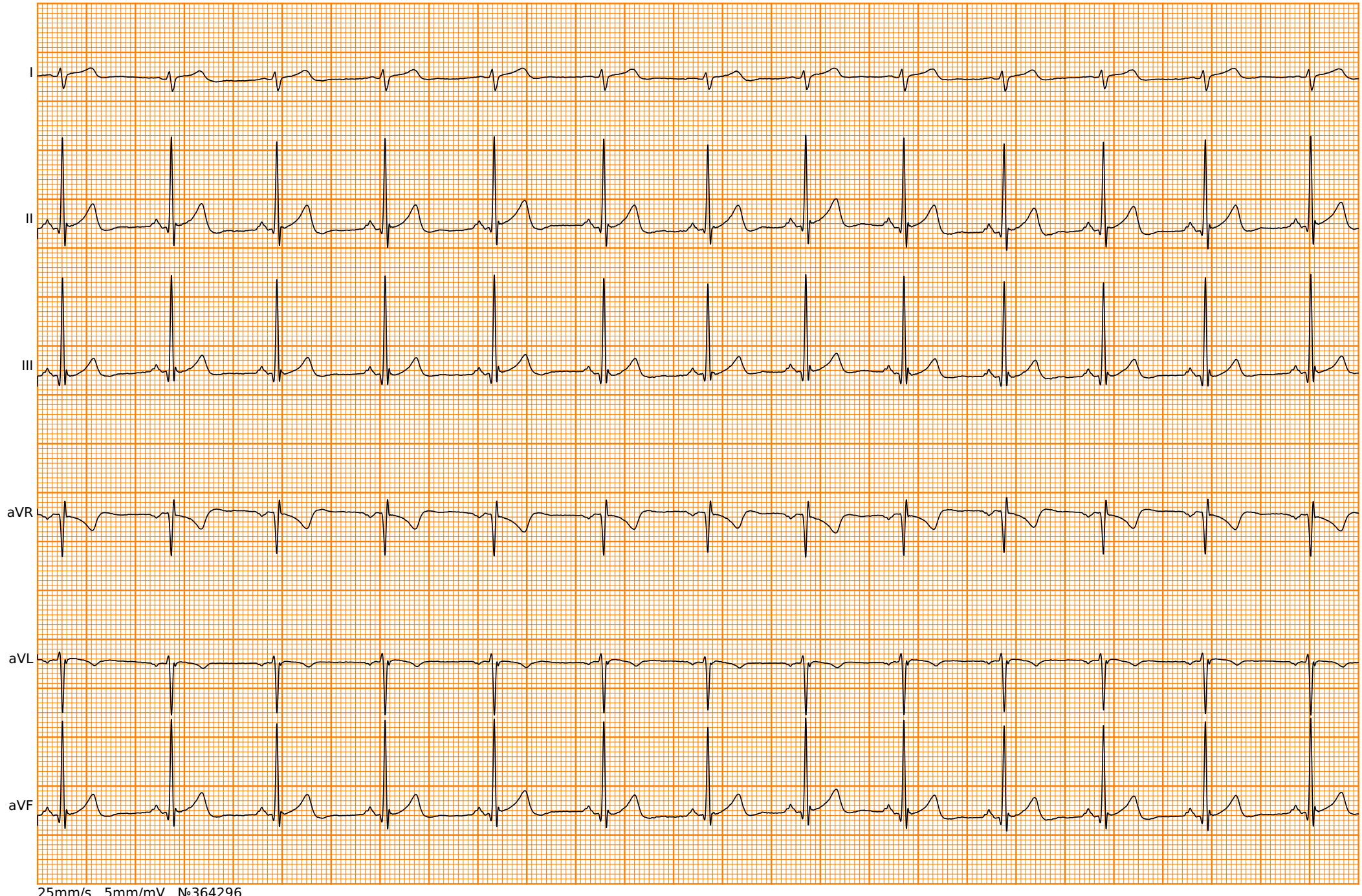


25mm/s 5mm/mV N364296



25mm/s 5mm/mV №364296

346 sec 347 sec 348 sec 349 sec 350 sec 351 sec 352 sec 353 sec 354 sec 355 sec 356 sec



25mm/s 5mm/mV №364296

357 sec

358 sec

359 sec

360 sec

361 sec

362 sec

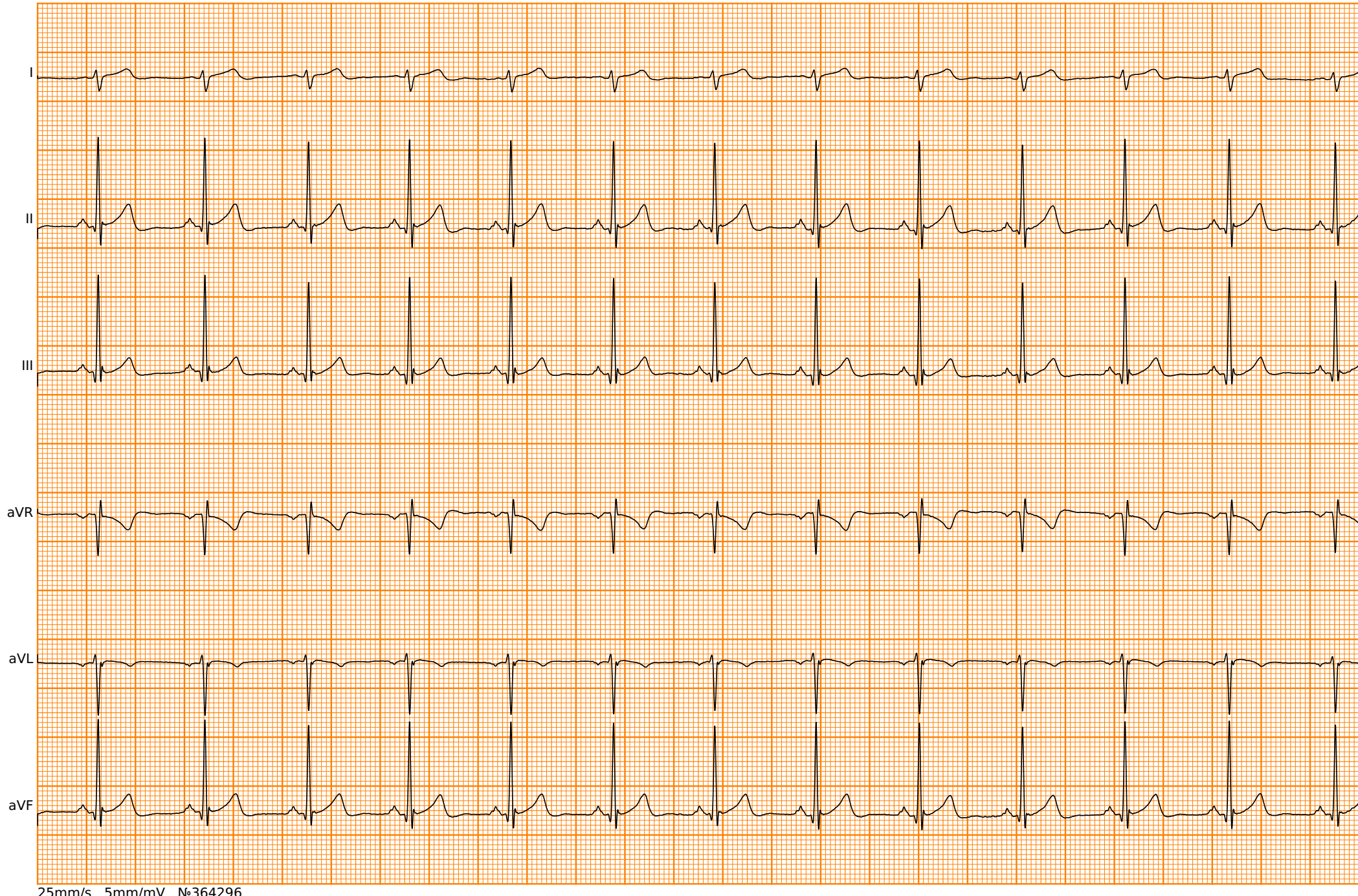
363 sec

364 sec

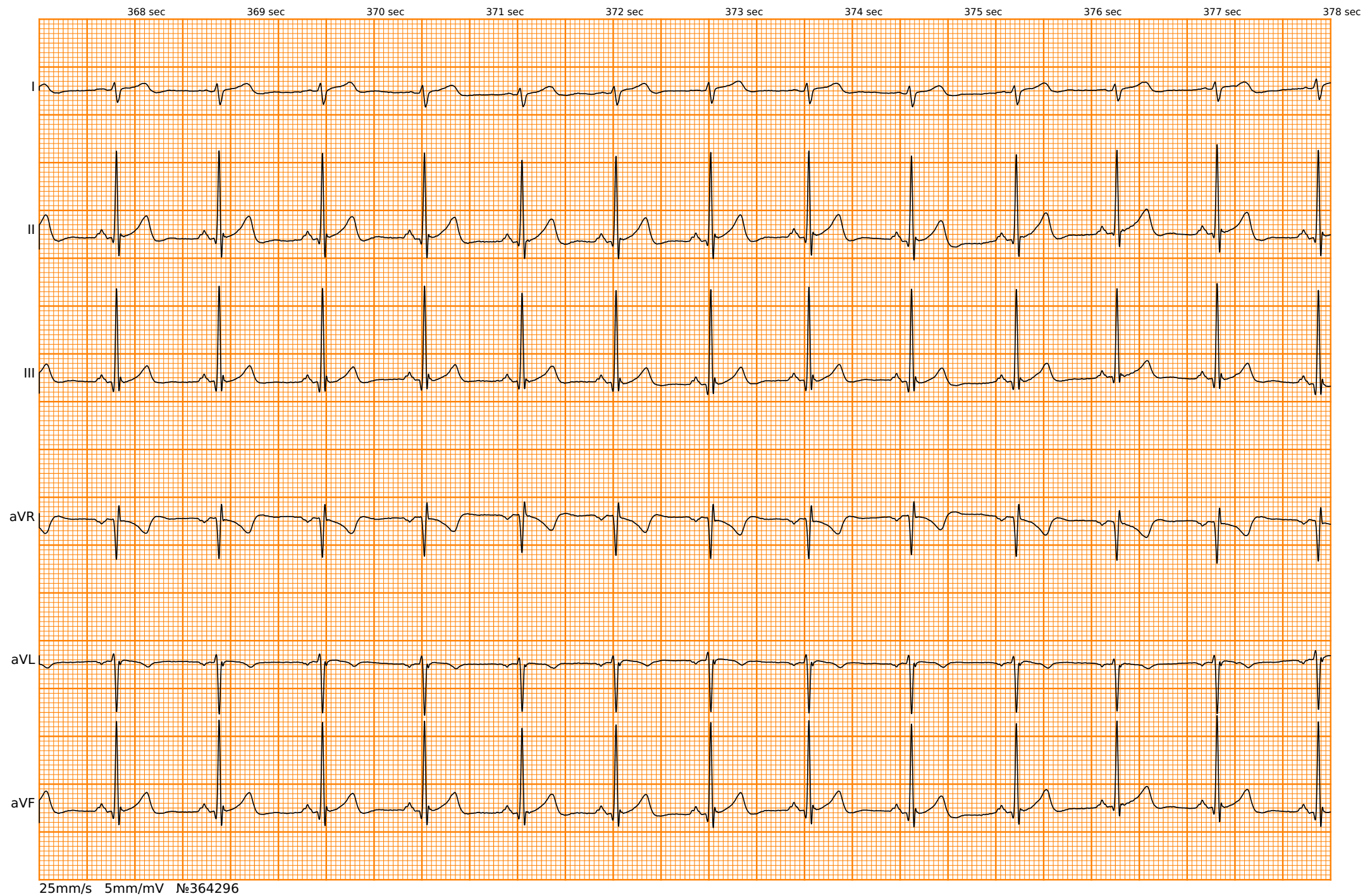
365 sec

366 sec

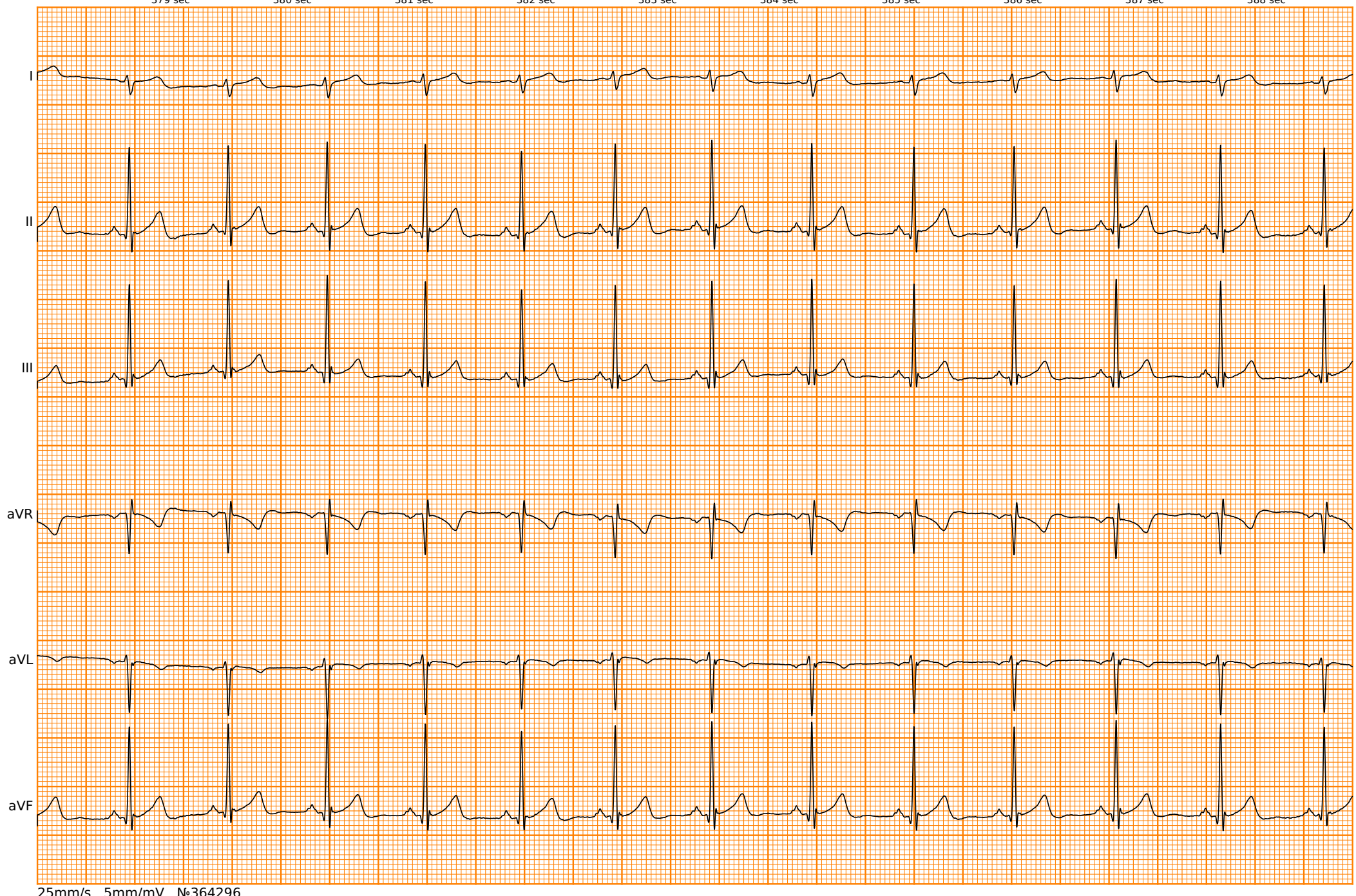
367 sec



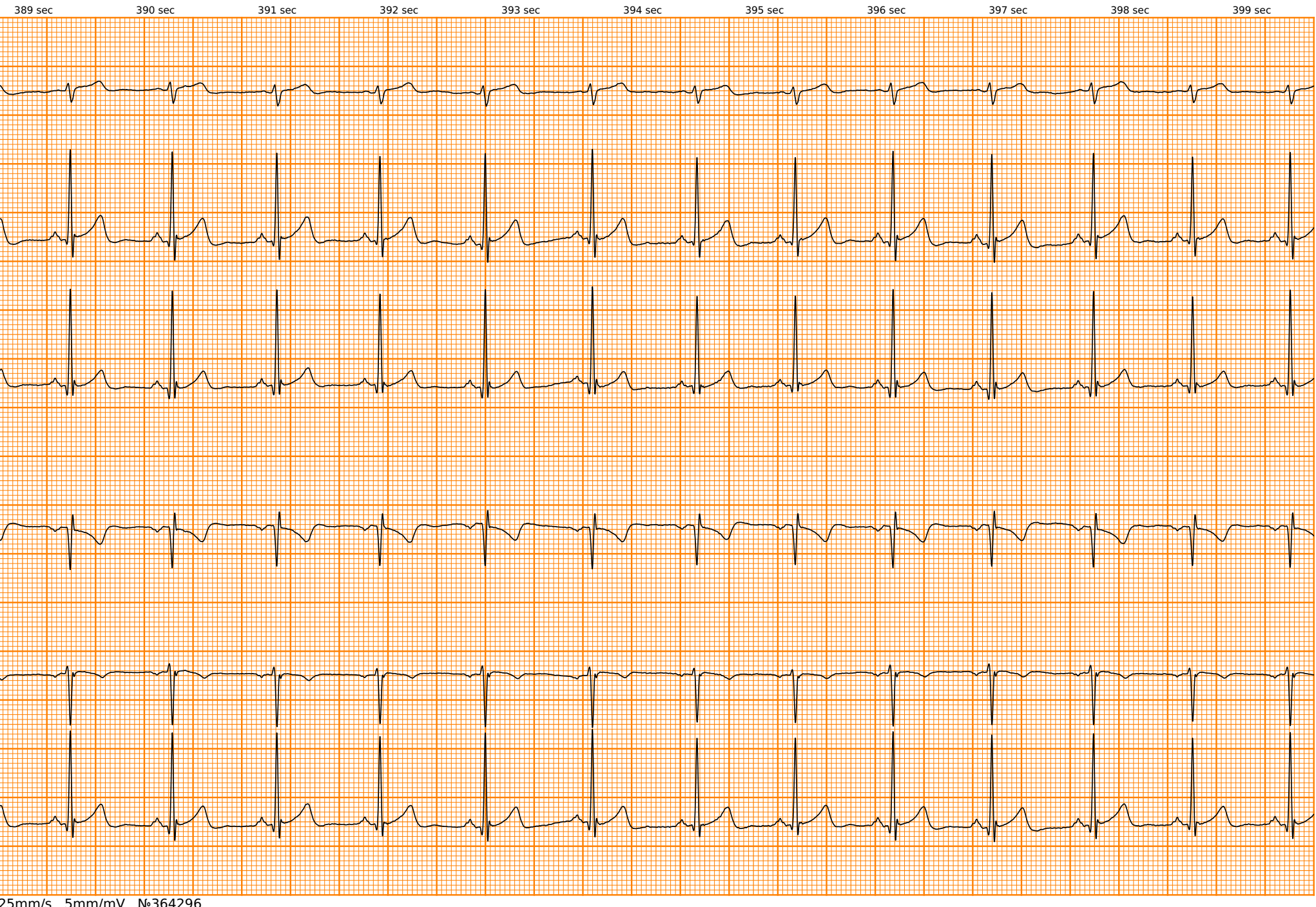
25mm/s 5mm/mV №364296



379 sec 380 sec 381 sec 382 sec 383 sec 384 sec 385 sec 386 sec 387 sec 388 sec

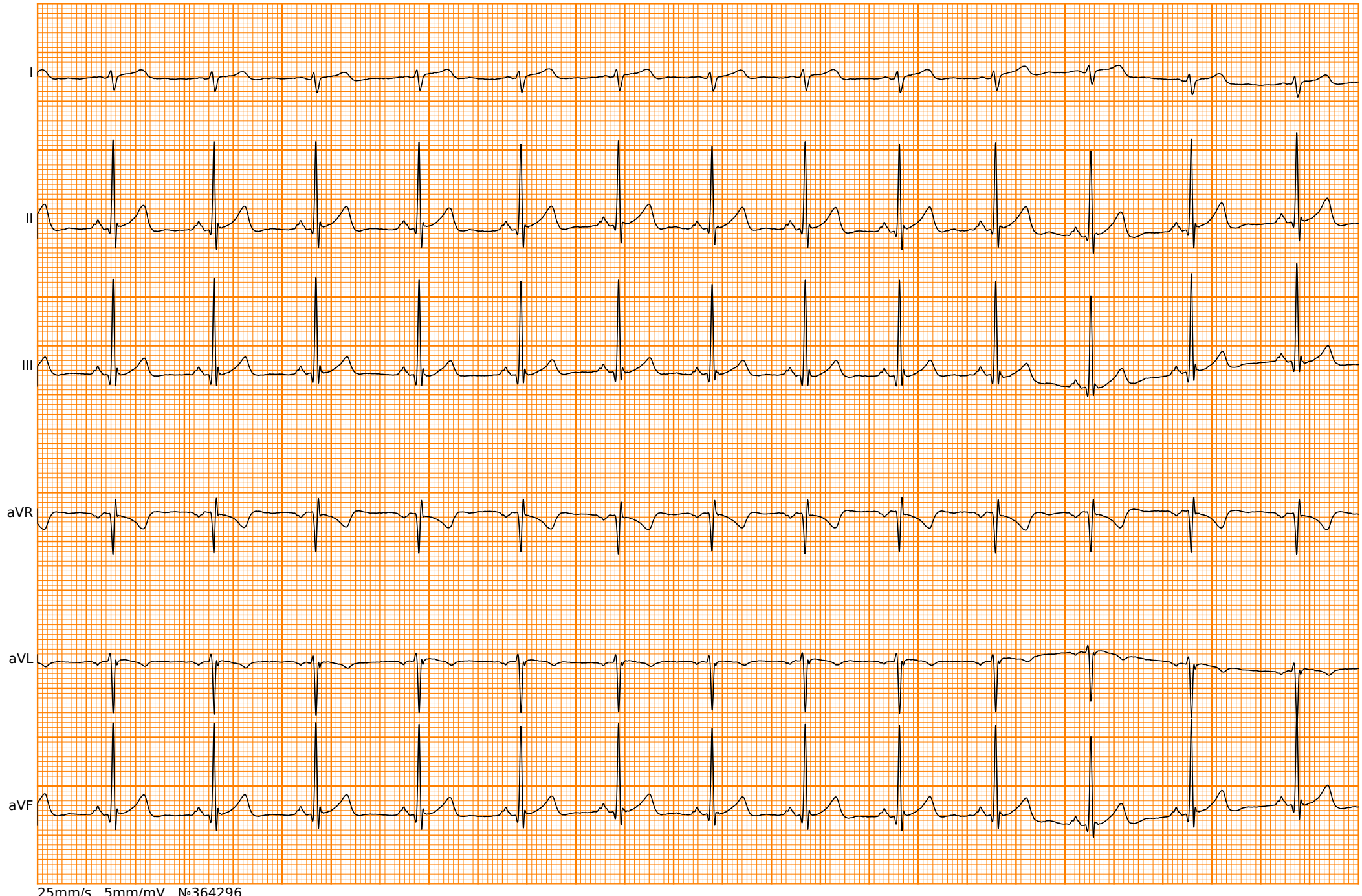


25mm/s 5mm/mV №364296



25mm/s 5mm/mV №364296

400 sec 401 sec 402 sec 403 sec 404 sec 405 sec 406 sec 407 sec 408 sec 409 sec 410 sec



25mm/s 5mm/mV №364296

411 sec

412 sec

413 sec

414 sec

415 sec

416 sec

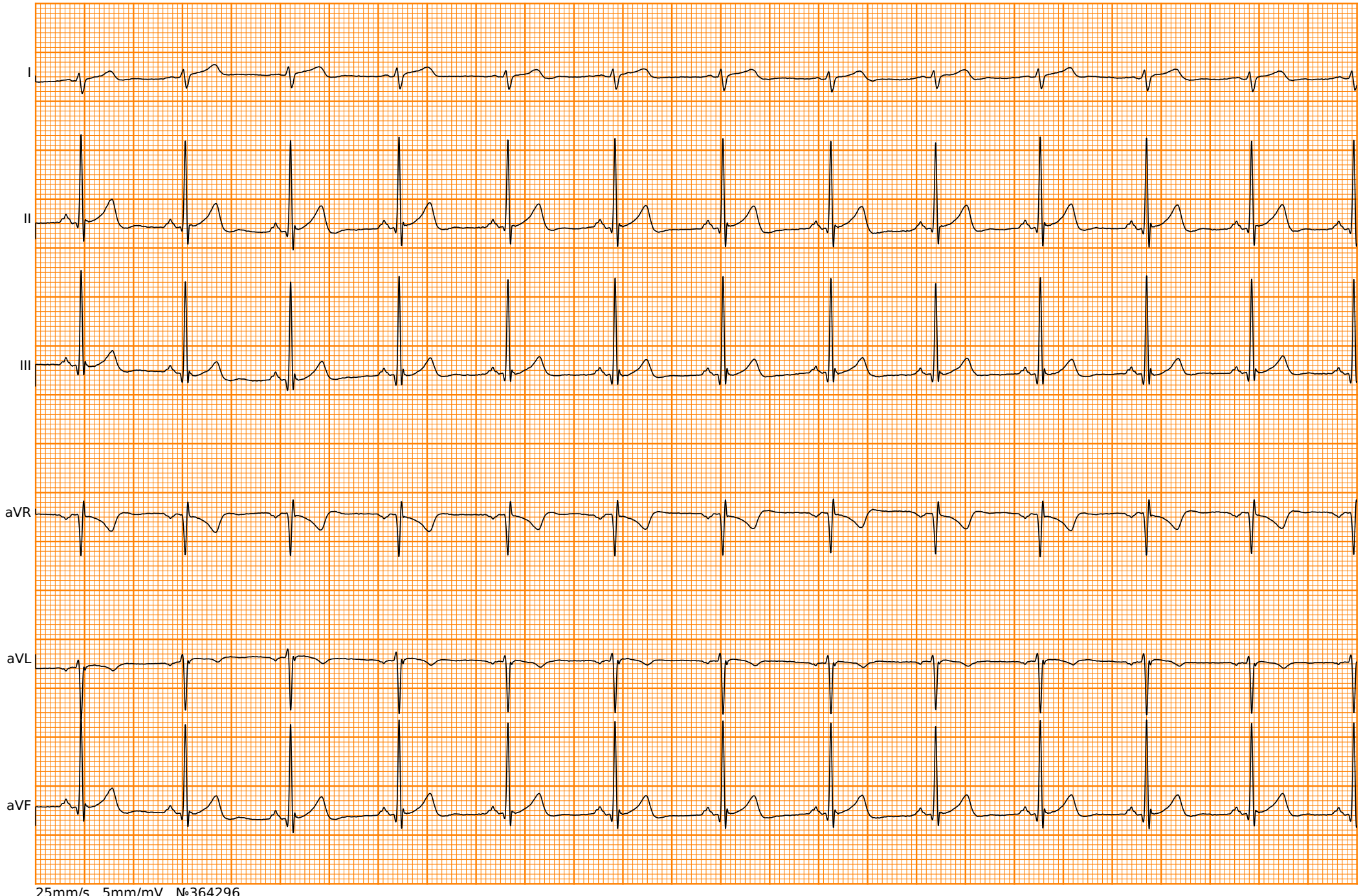
417 sec

418 sec

419 sec

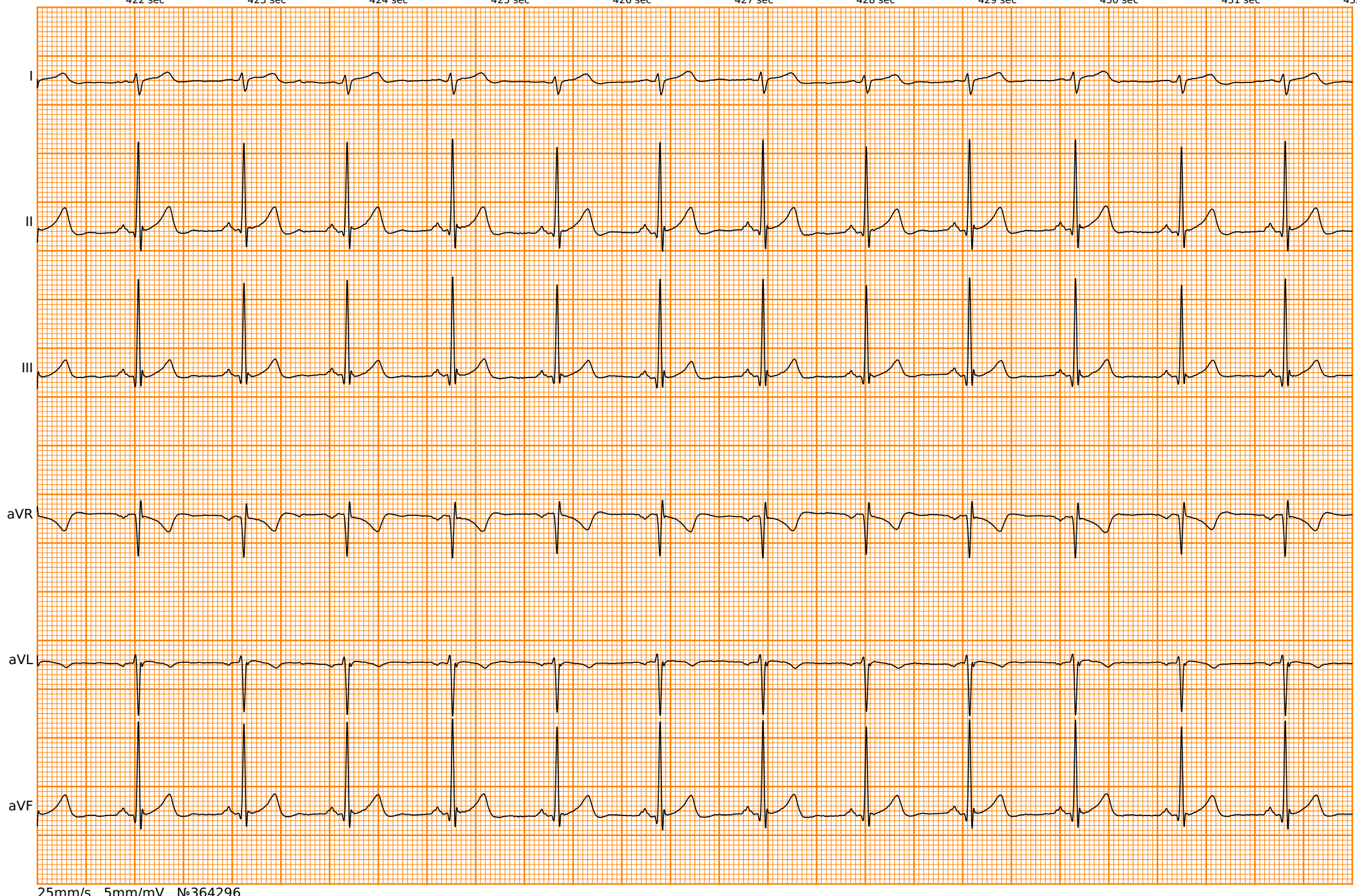
420 sec

421 sec



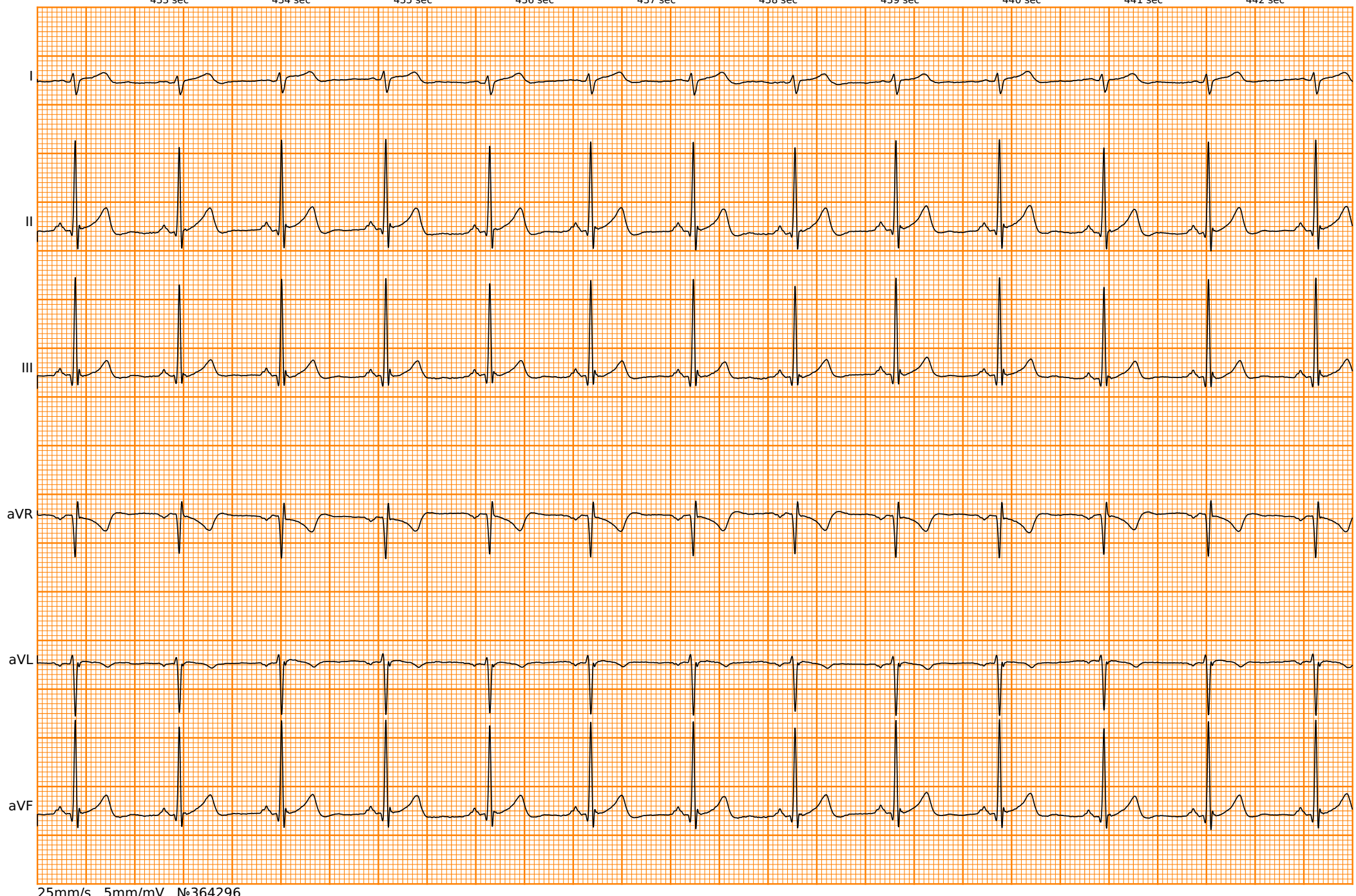
25mm/s 5mm/mV №364296

422 sec 423 sec 424 sec 425 sec 426 sec 427 sec 428 sec 429 sec 430 sec 431 sec 432 sec

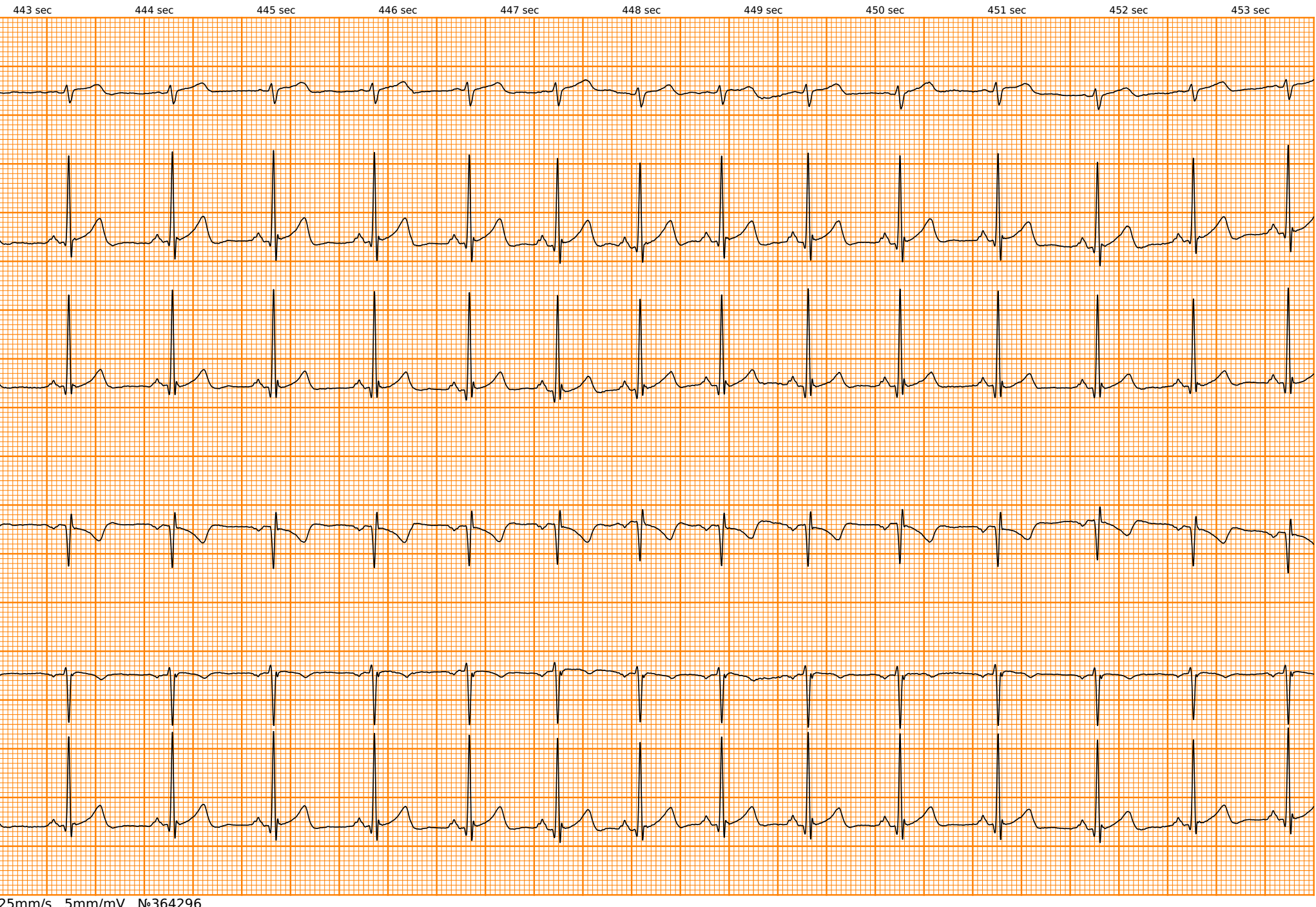


25mm/s 5mm/mV №364296

433 sec 434 sec 435 sec 436 sec 437 sec 438 sec 439 sec 440 sec 441 sec 442 sec

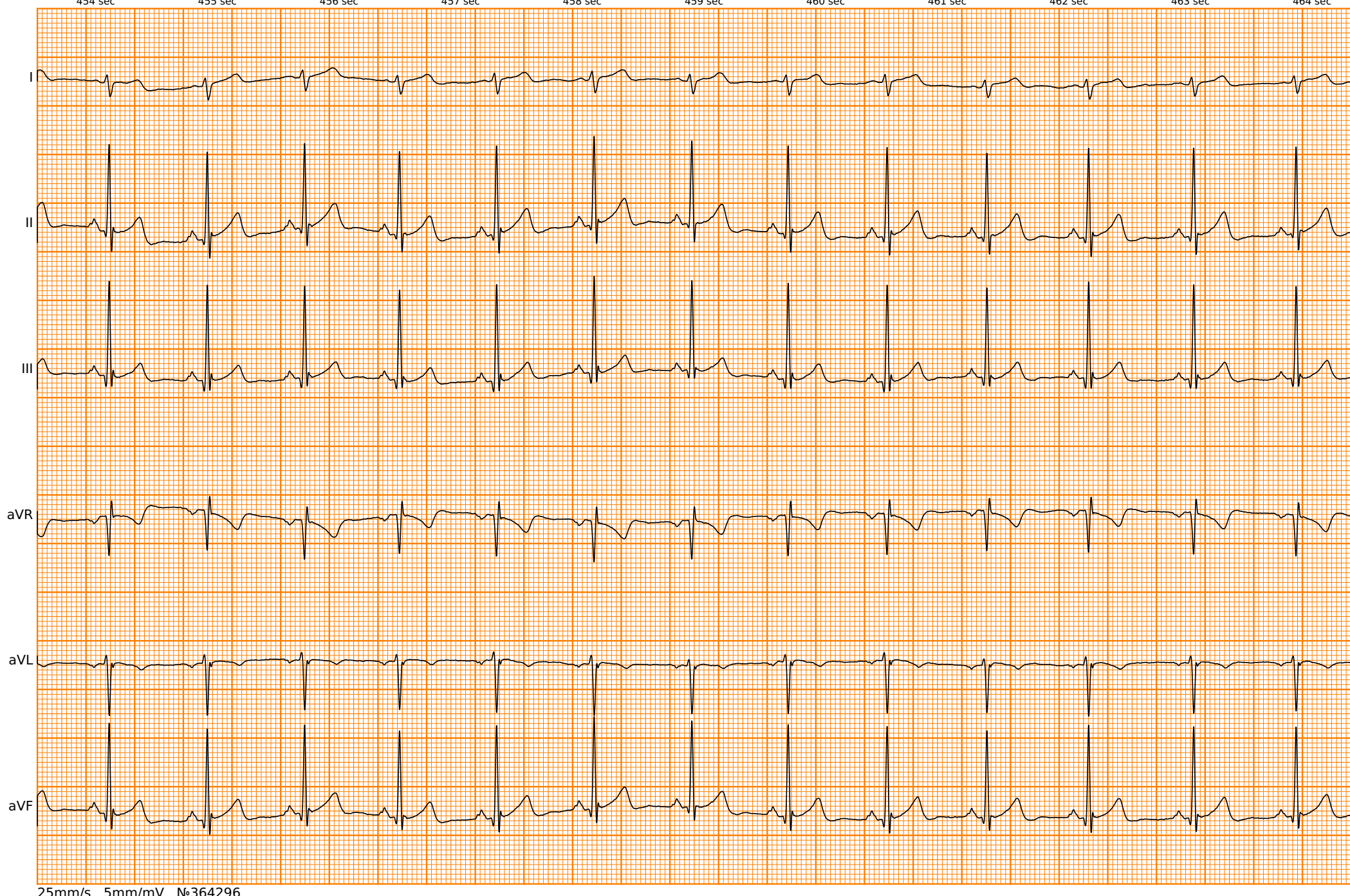


25mm/s 5mm/mV №364296



25mm/s 5mm/mV №364296

454 sec 455 sec 456 sec 457 sec 458 sec 459 sec 460 sec 461 sec 462 sec 463 sec 464 sec



25mm/s 5mm/mV №364296

465 sec

466 sec

467 sec

468 sec

469 sec

470 sec

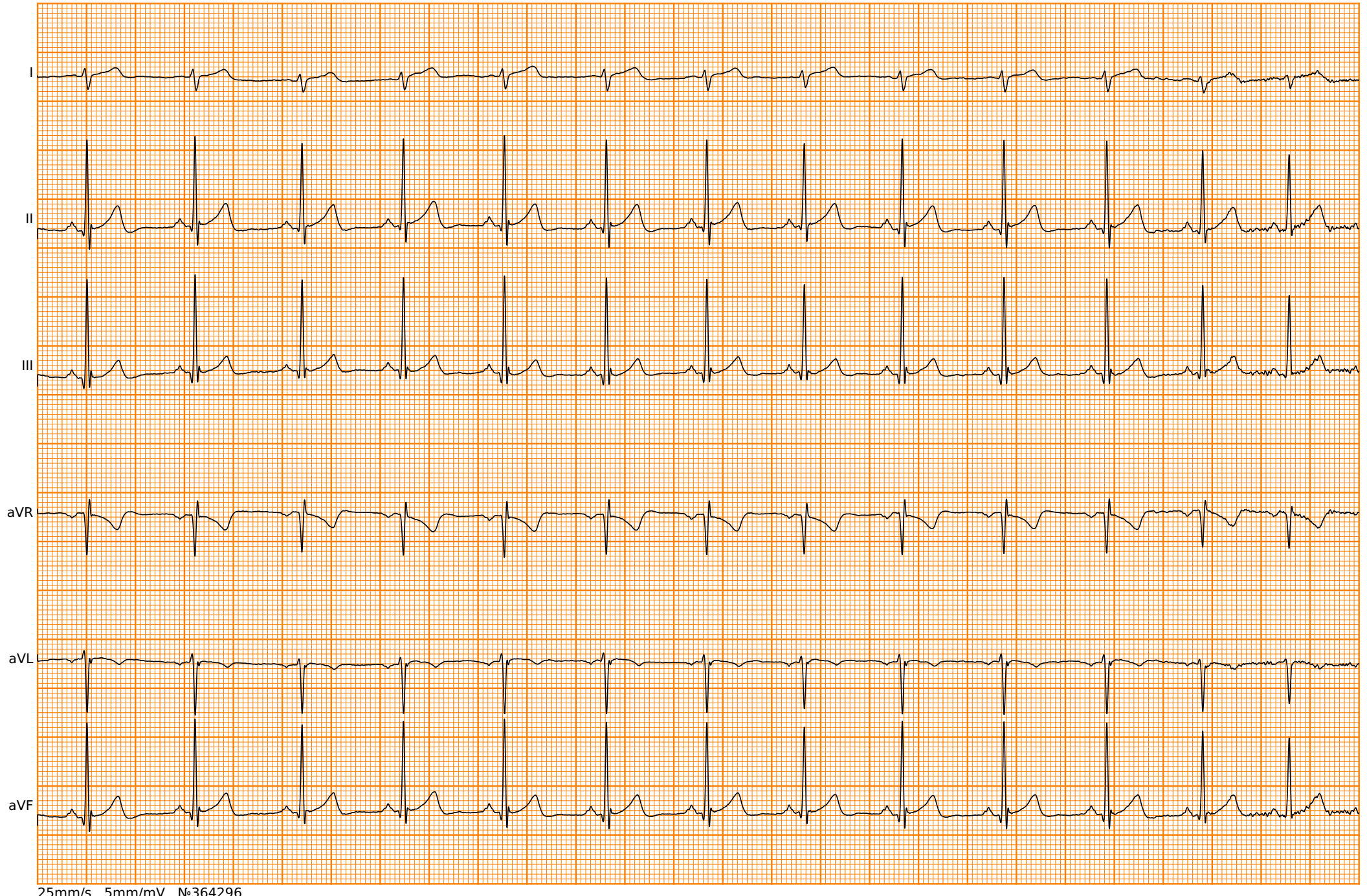
471 sec

472 sec

473 sec

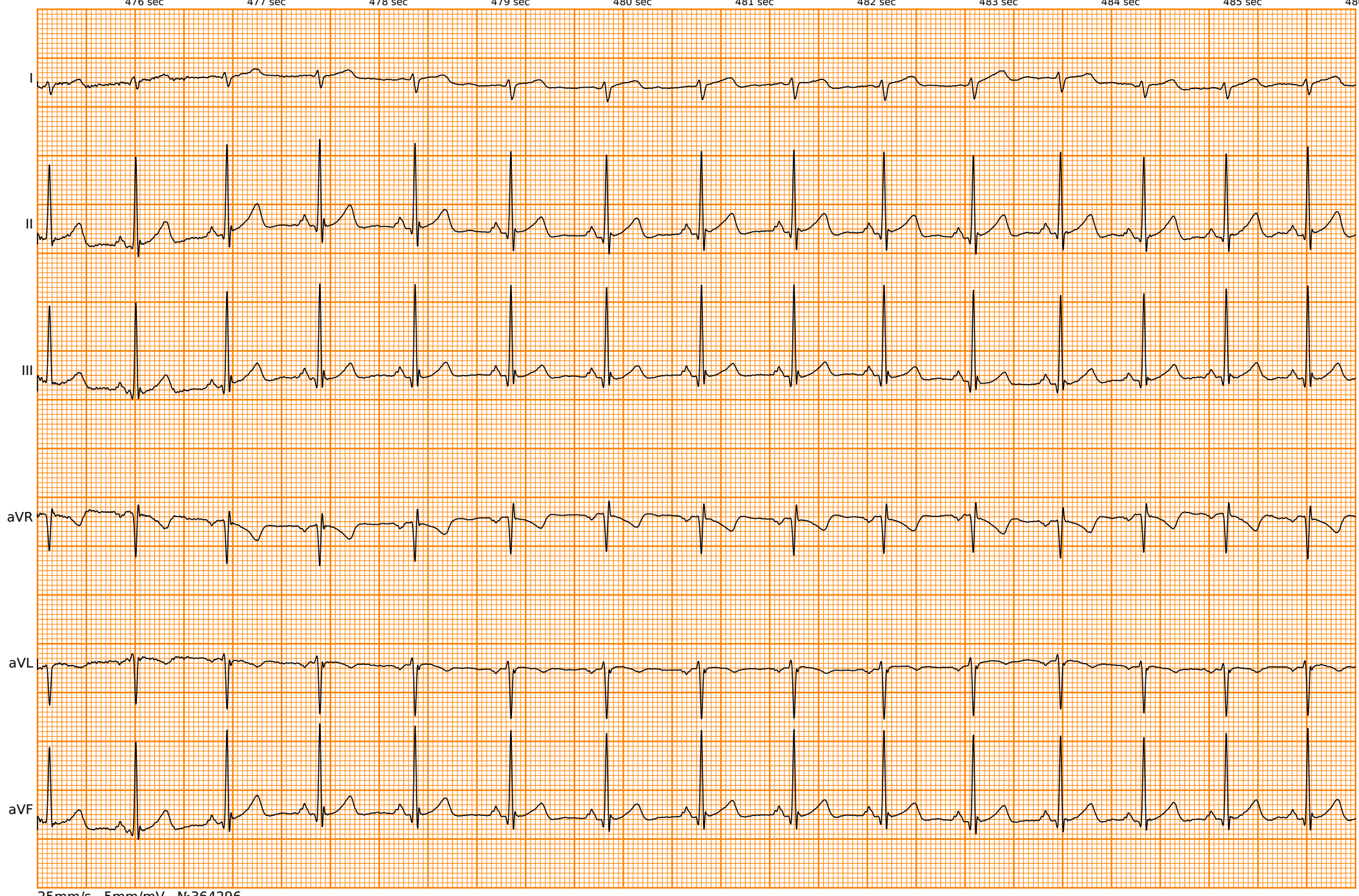
474 sec

475 sec



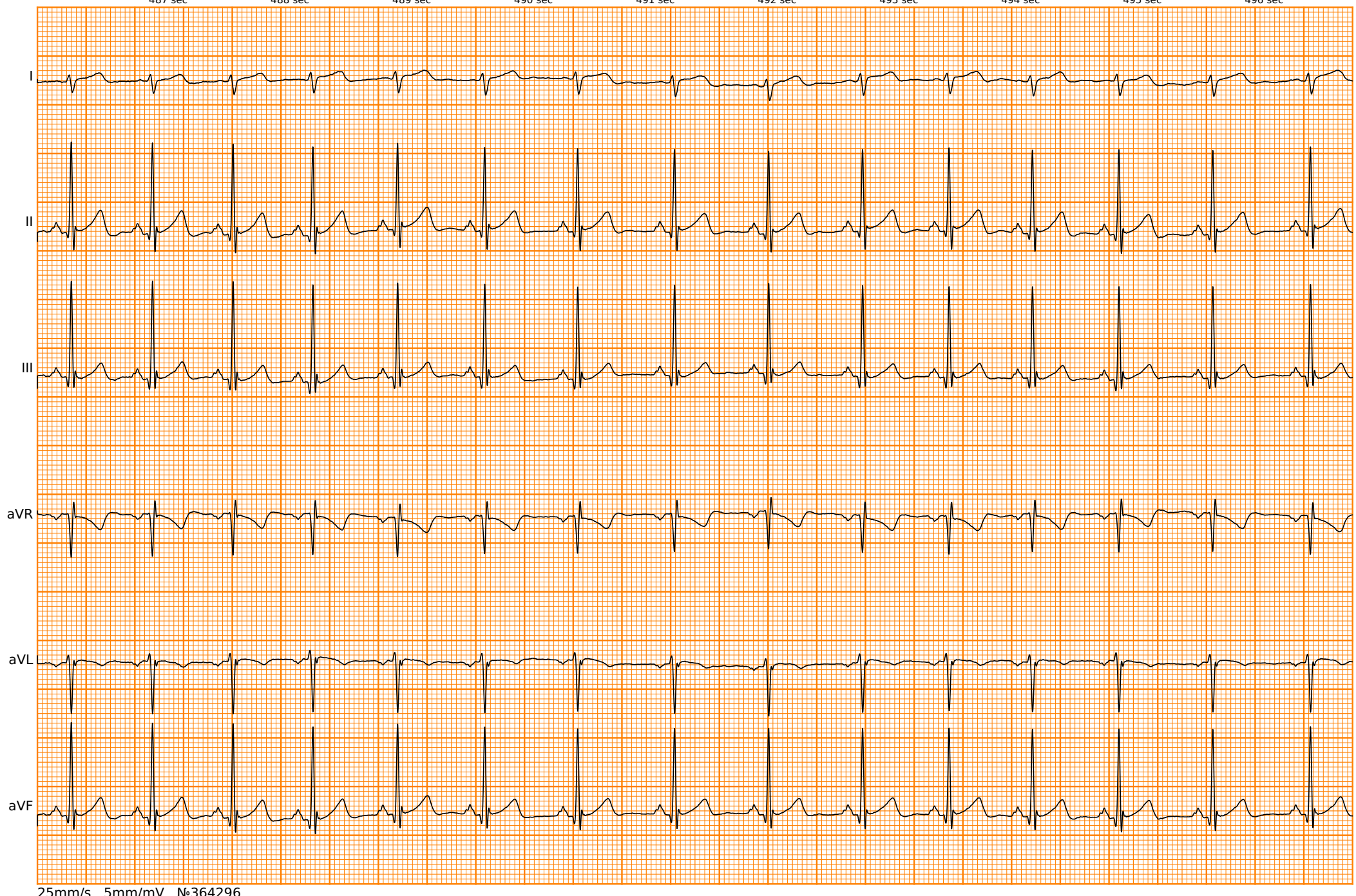
25mm/s 5mm/mV №364296

476 sec 477 sec 478 sec 479 sec 480 sec 481 sec 482 sec 483 sec 484 sec 485 sec 486 sec

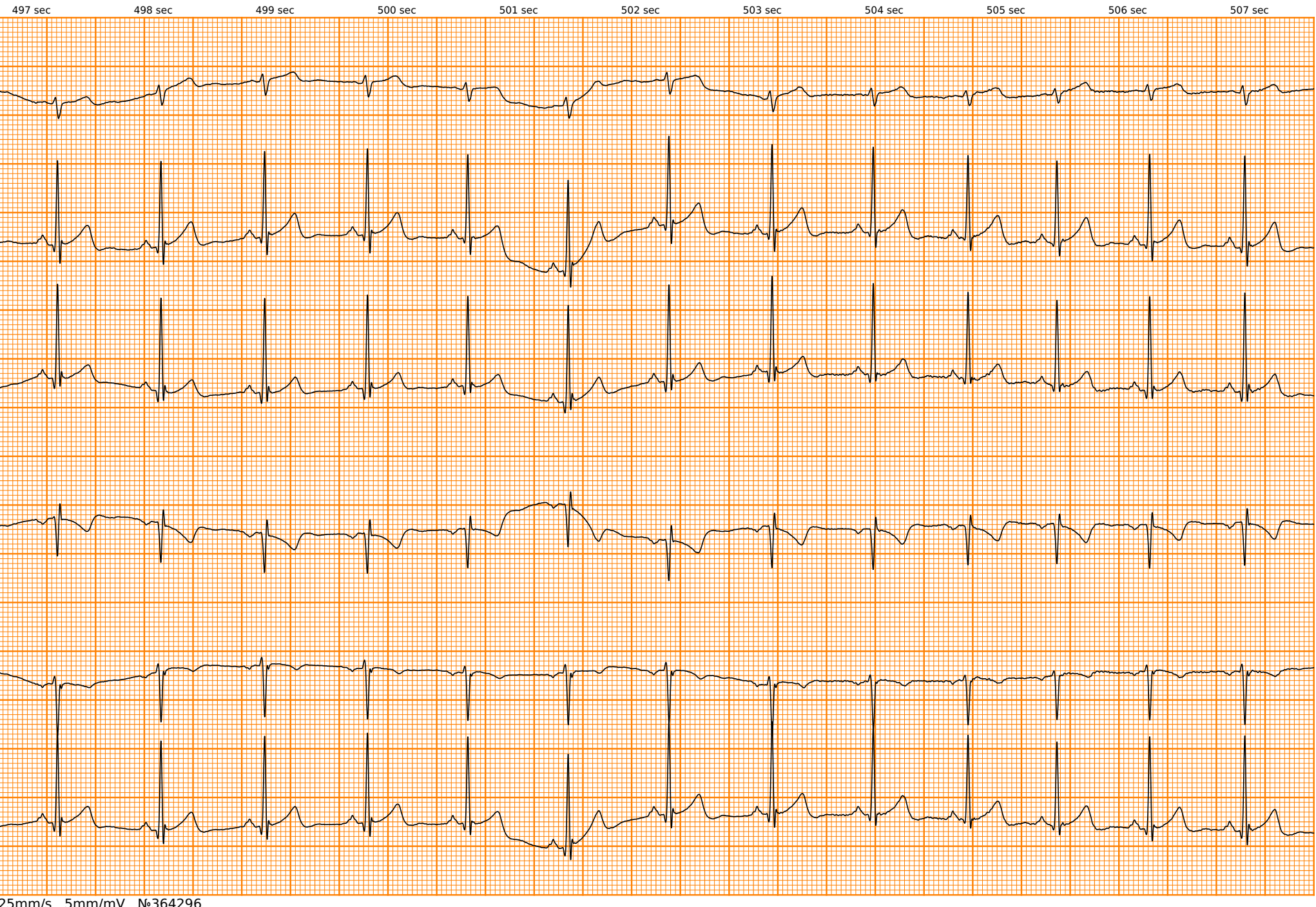


25mm/s 5mm/mV №364296

487 sec 488 sec 489 sec 490 sec 491 sec 492 sec 493 sec 494 sec 495 sec 496 sec

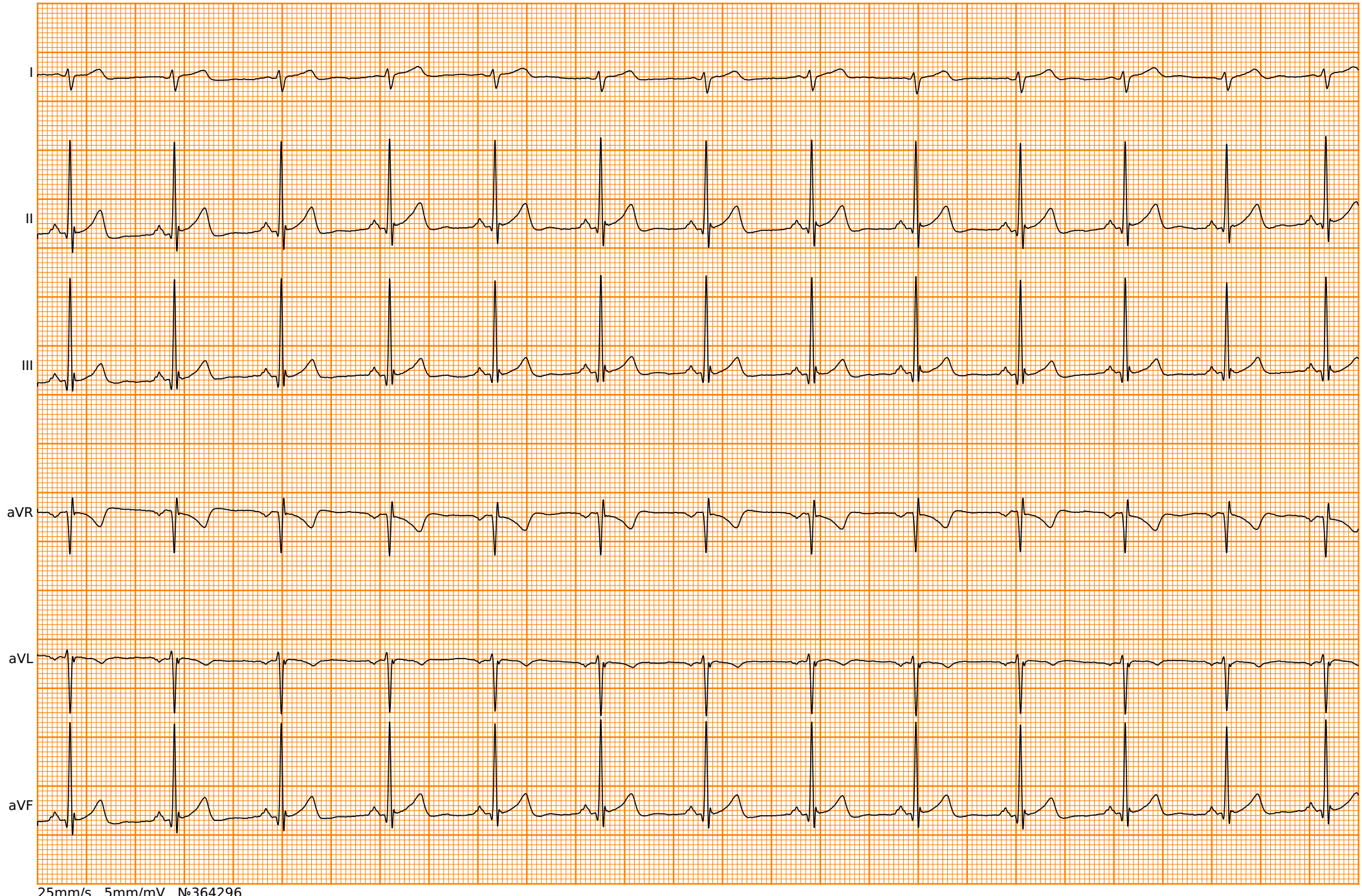


25mm/s 5mm/mV №364296



25mm/s 5mm/mV №364296

508 sec 509 sec 510 sec 511 sec 512 sec 513 sec 514 sec 515 sec 516 sec 517 sec 518 sec



25mm/s 5mm/mV №364296

519 sec

520 sec

521 sec

522 sec

523 sec

524 sec

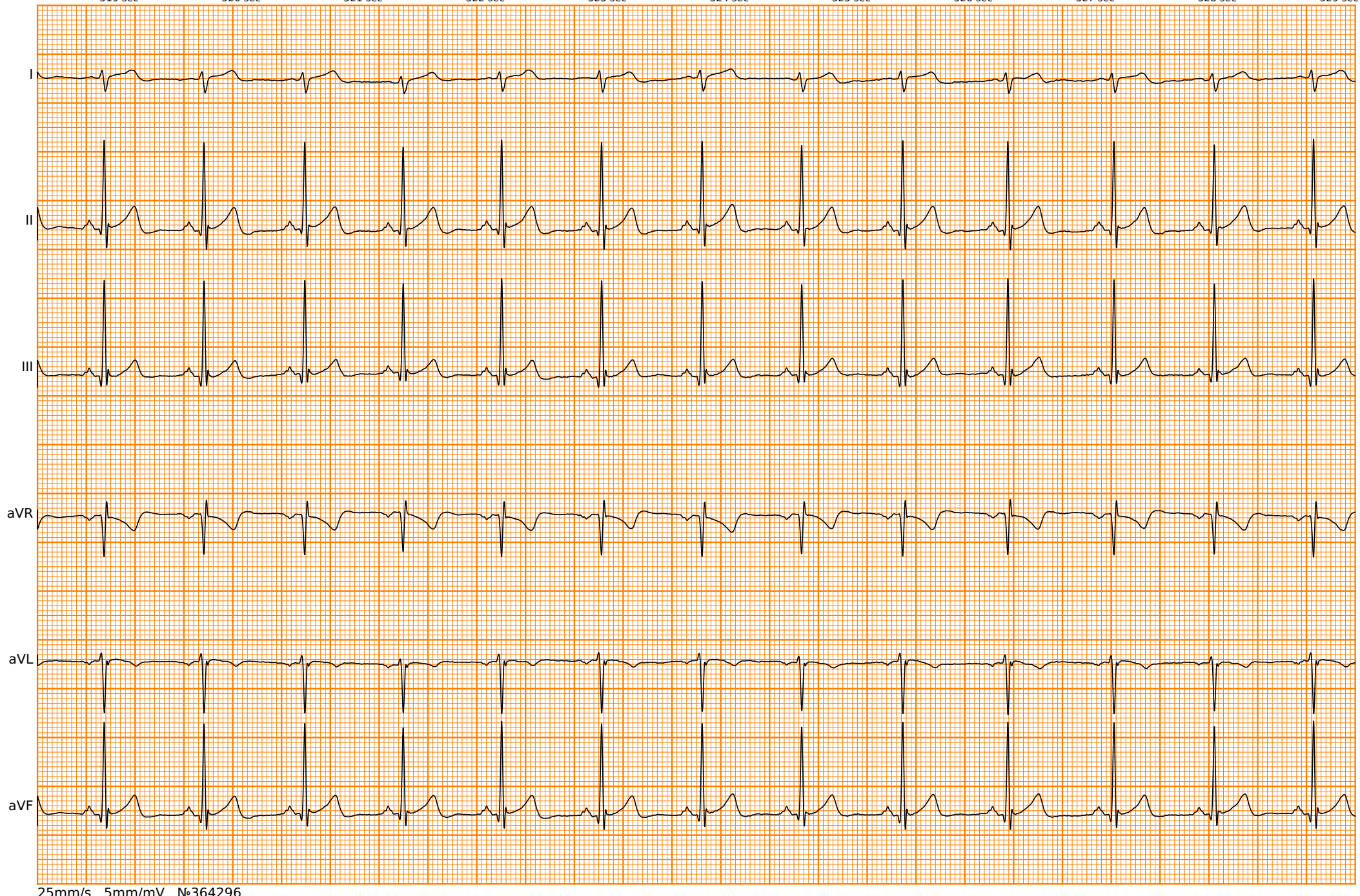
525 sec

526 sec

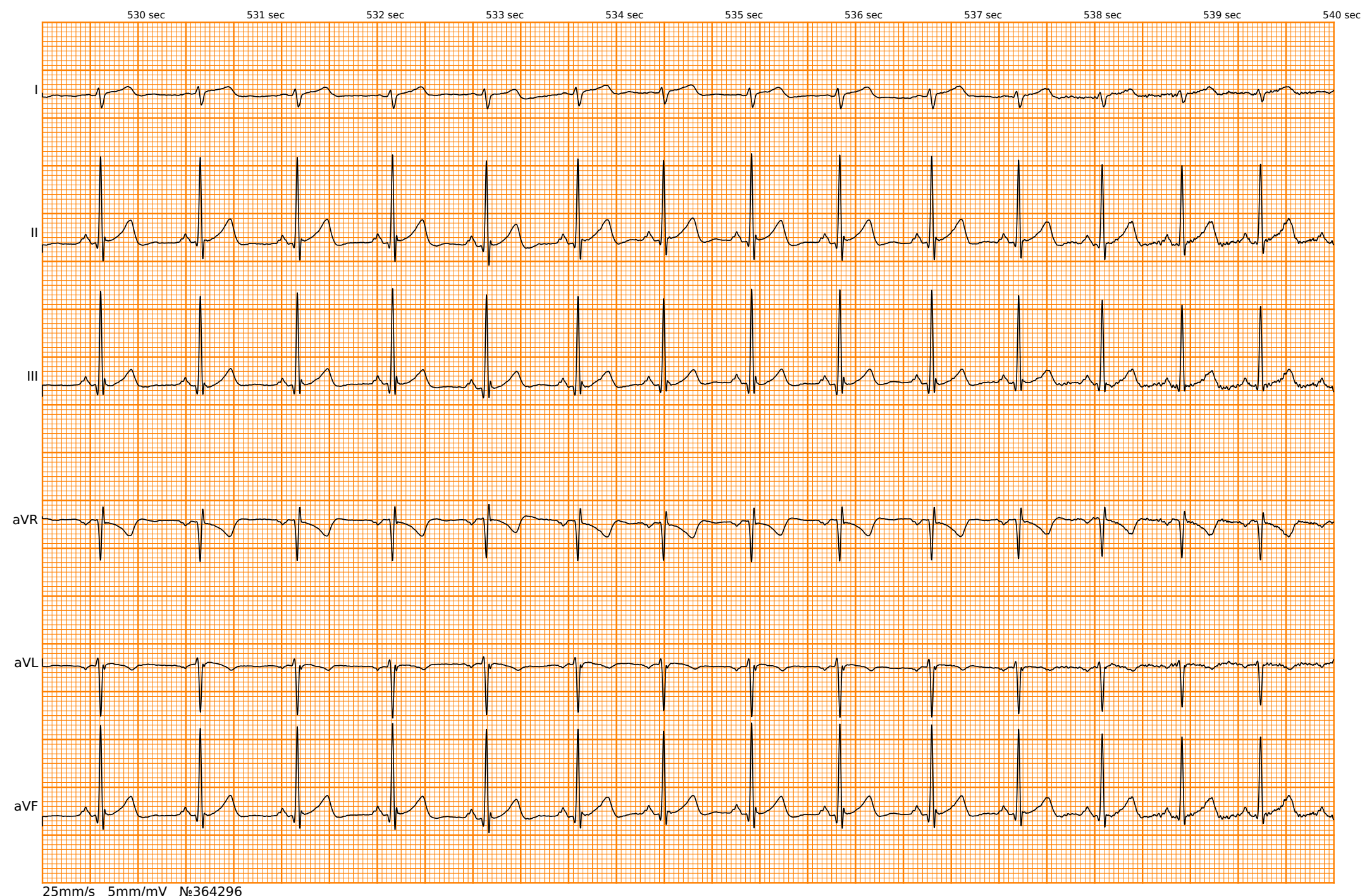
527 sec

528 sec

529 sec

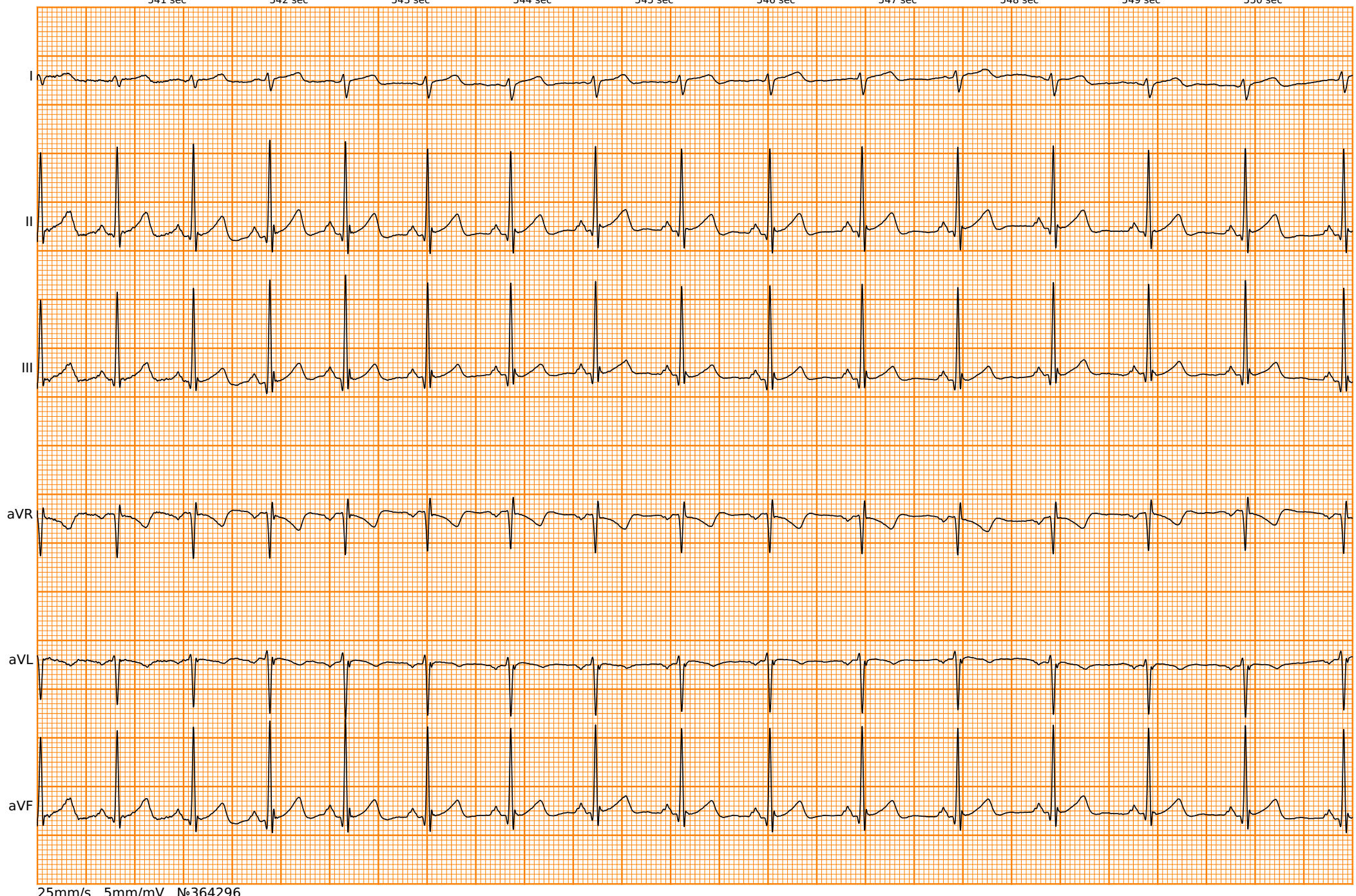


25mm/s 5mm/mV №364296

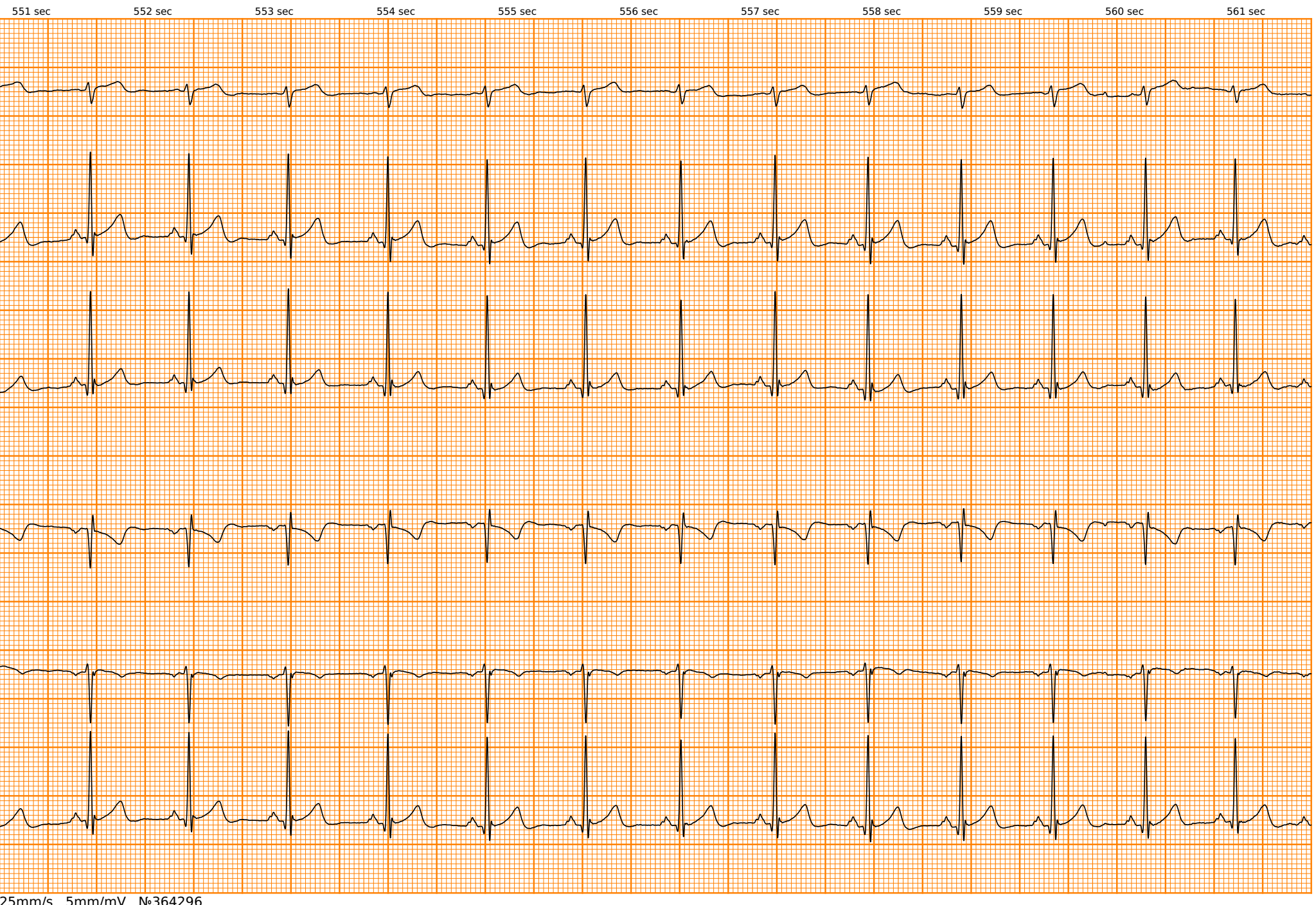


25mm/s 5mm/mV №364296

541 sec 542 sec 543 sec 544 sec 545 sec 546 sec 547 sec 548 sec 549 sec 550 sec

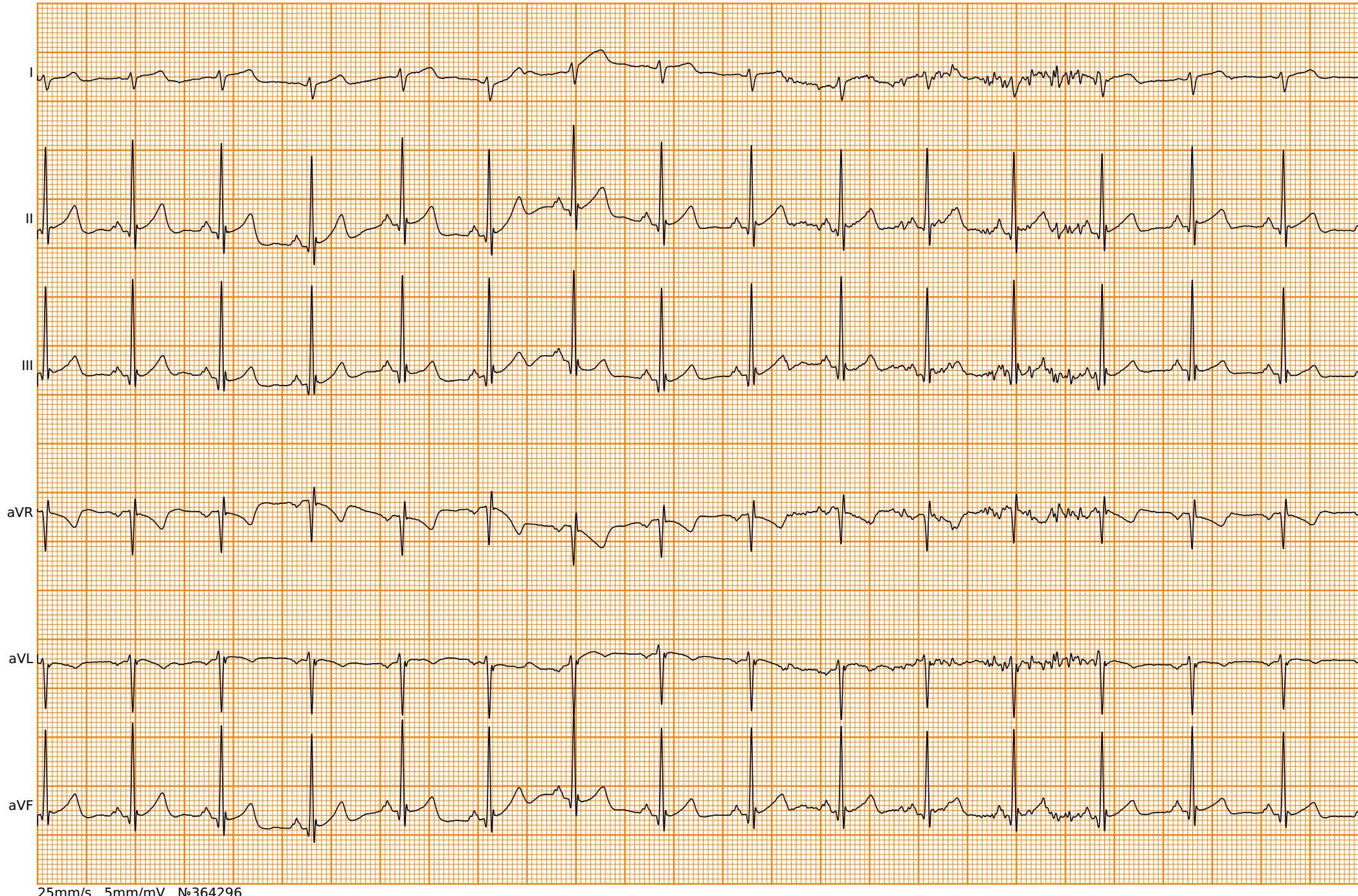


25mm/s 5mm/mV №364296



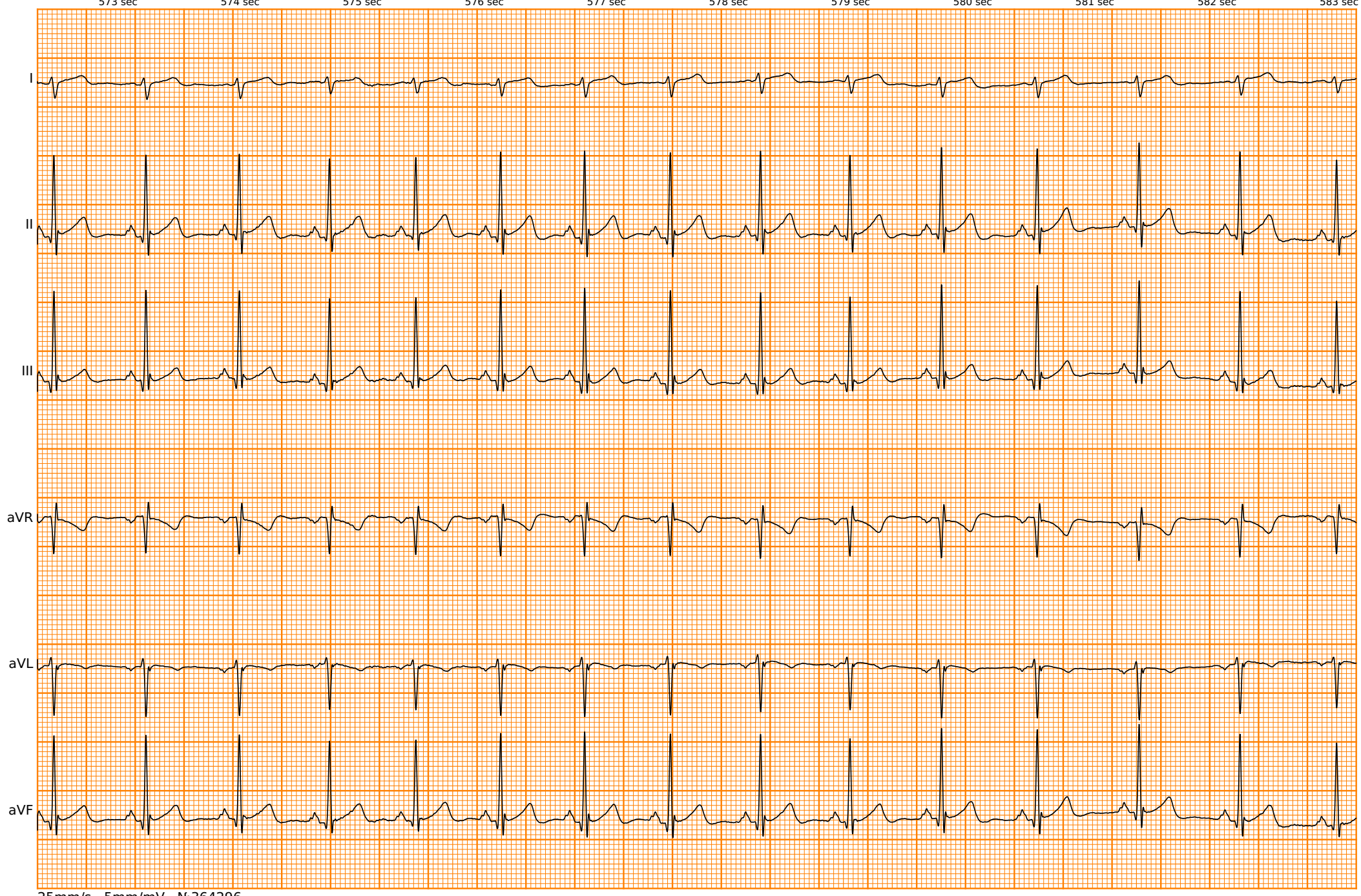
25mm/s 5mm/mV №364296

562 sec 563 sec 564 sec 565 sec 566 sec 567 sec 568 sec 569 sec 570 sec 571 sec 572 sec

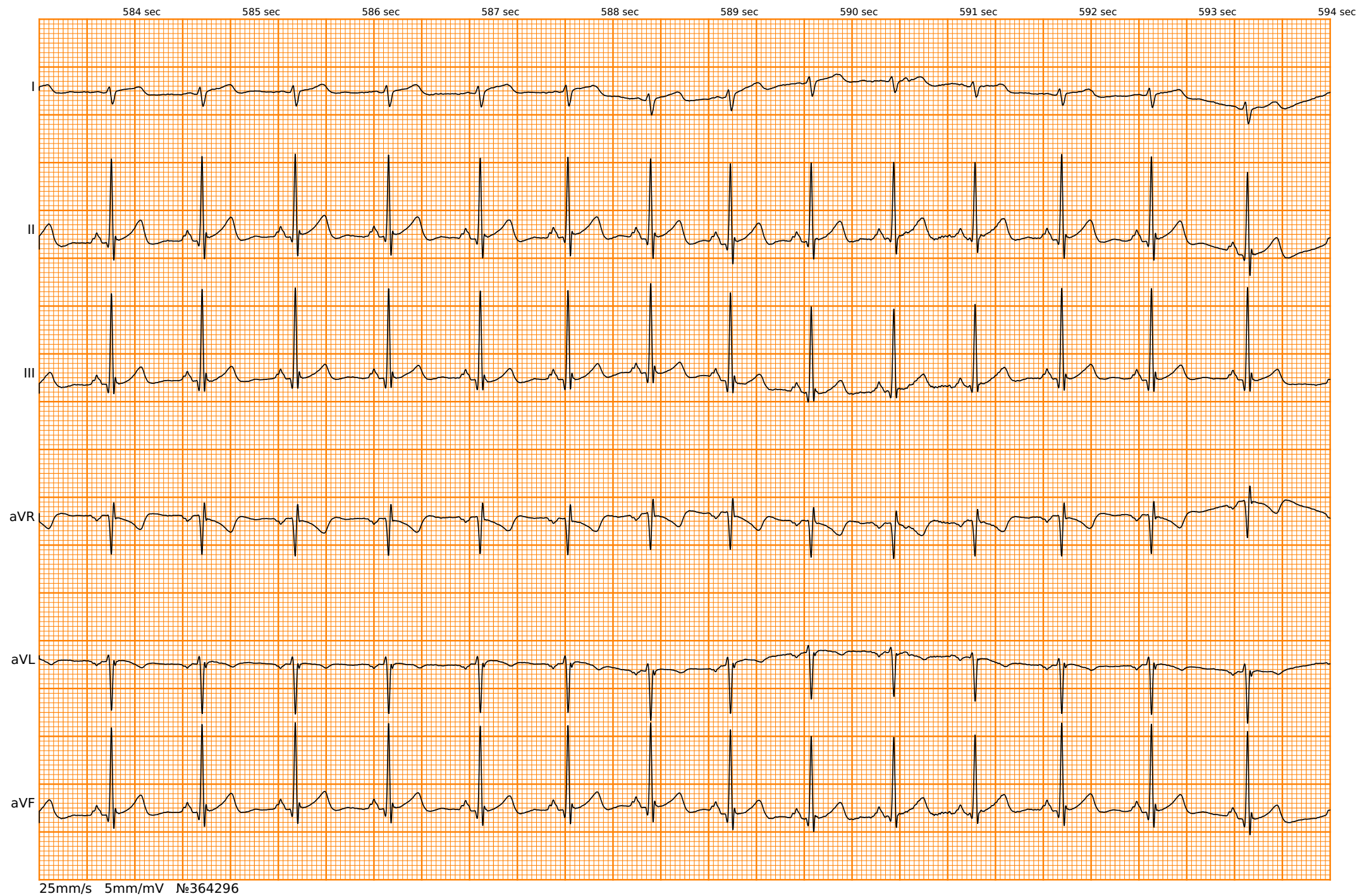


25mm/s 5mm/mV №364296

573 sec 574 sec 575 sec 576 sec 577 sec 578 sec 579 sec 580 sec 581 sec 582 sec 583 sec

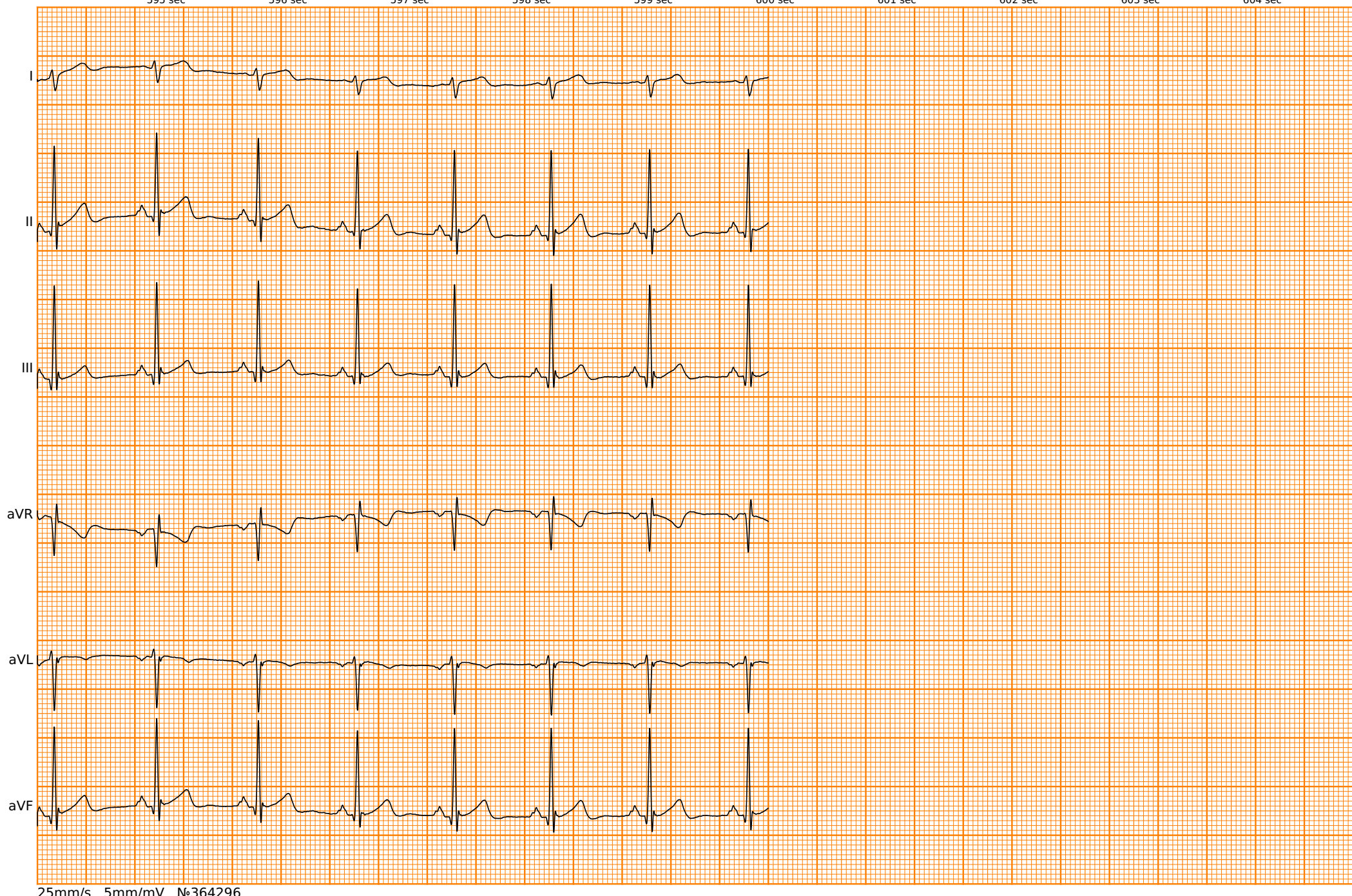


25mm/s 5mm/mV №364296



25mm/s 5mm/mV №364296

595 sec 596 sec 597 sec 598 sec 599 sec 600 sec 601 sec 602 sec 603 sec 604 sec



25mm/s 5mm/mV №364296