

New detected AF in the study population (no=93). Method of detection, number of episodes and duration of AF.

No.	Method of AF detection	No. of AF episodes	AF duration
1	Intermittent ECG*	6	≥ 30 sec each
2	Intermittent ECG	1	≥ 30 sec each
3	Intermittent ECG	1	≥30 sec each
4	Intermittent ECG	1	≥ 30 sec each
5	Intermittent ECG	8	≥ 30 sec each
6	Intermittent ECG	14	≥ 30 sec each
7	Intermittent ECG	14	≥ 30 sec each
8	Intermittent ECG	15	≥ 30 sec each
9	Intermittent ECG	18	≥ 30 sec each
10	Index ECG		
11	Index ECG		
12	Index ECG		
13	Index ECG		
14	Index ECG		
15	Index ECG		
16	Index ECG		
17	Index ECG		
18	Index ECG		
19	Index ECG		
20	Index ECG		
21	R - test**	12	1.4 hours ***
22	R - test	104	5.0 hours***
23	R - test	23	3.5 hours***
24	ECG upon initial cardiology visit		
25	ECG upon initial cardiology visit		
26	ECG upon initial cardiology visit		
27	ECG upon initial cardiology visit		
28	72 hours Holter upon initial cardiology visit	4	38,17 minutes

*Intermittent ECG = Intermittent one lead ECG detection (30 seconds) with handheld device (Zenicor II) four times daily during 14 days.

**R-test= One lead continuous ECG event recorder during 14 days (extended investigation).

*** Total AF burden