Newsletter dd 18 December 2015

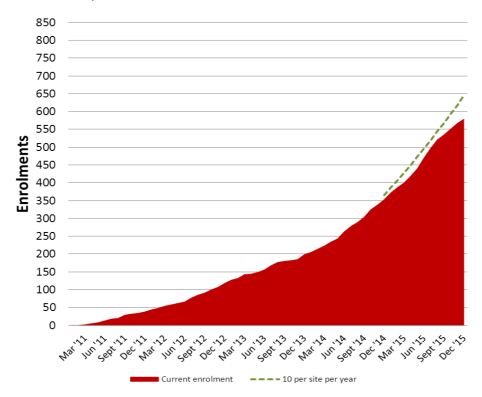
In this newsletter

- Enrolment
- Total Enrolment
- New PRAETORIAN sites
- Reminder: please use PRAETORIAN study settings
- In case of questions, please contact the AMC team members

We wish you all Happy Holidays and all best wishes for the new year!

Enrolment 2015

So far this quarter **44** patients are enrolled which brings the current enrolments in 2015 to 226. Total enrolment is now at **579**. We will therefore need 271 more patients, and hope to finish enrolment next year.



Best enrolling centers Q4 2015

Hospital	No of enrolments
Universitätsklinikum Schleswig Holstein – Kiel, DE	5
Herzzentrum Leipzig - Leipzig, DE	4
Heart and Chest Hospital - Liverpool, UK	4
Universitätsklinikum - Mannheim, DE	4
RadboudUMC - Nijmegen, NL	4
VU Medical Center - Amsterdam, NL	4
Isala Klinieken - Zwolle, NL	4



Total Enrolment

Below is an overview of the total enrolment per site. In bold are the highest enrolling centers per country. Also listed is the start date per center.

Rank	Hospital	Total
1	AMC - Amsterdam, NL <i>Mar '11</i>	149
2	Isala Klinieken - Zwolle, NL Jul '12	80
3	St. Antonius Hospital - Nieuwegein, NL Jun '12	36
4	Flevoziekenhuis - Almere, NL Feb '12	35
-	Universitätsklinikum - Mannheim, DE May '14	35
6	Universitätsklinikum Schleswig Holstein - Kiel, DE Jun '14	28
7	Amphia Hospital - Breda, NL <i>Nov '12</i>	20
-	Herzzentrum Leipzig - Leipzig, DE <i>Dec '14</i>	20
9	MUMC - Maastricht, NL Oct '12	19
-	Catharina Hospital - Eindhoven, NL Oct '13	19
10	Heart and Chest Hospital - Liverpool, UK Jul '14	17
11	RadboudUMC - Nijmegen, NL Oct '13	16
12	Rigshospitalet - Copenhagen, DK Feb'14	15
-	John Radcliffe Hospital - Oxford, UK <i>Dec '14</i>	15
14	Herzzentrum Dresden - Dresden, DE <i>Dec '14</i>	14
15	MST Twente - Enschede, NL Oct '13	11
16	OLVG - Amsterdam, NL <i>Nov '13</i>	10
17	VU Medical Center - Amsterdam, NL Nov '14	7
18	Northwestern University, Chicago IL, US Mar '15	6
-	Mount Sinaï Hospital - New York NY, US Dec '14	6
20	Hammersmith Hospital - London, UK Dec '14	5
21	University of Chicago – Chicago IL, US Mar '15	4
22	Valley Health Hospital – Ridgewood NJ, US <i>Dec '14</i>	3
23	LMU - Munich, DE Feb '14	2
-	Saint Georges - London, UK Feb '14	2
-	Queen Elizabeth Hospital - Birmingham, UK Oct '14	2
-	Columbia University - New York NY, US Jun '15	2
27	ErasmusMC - Rotterdam, NL Sept '12	1
	Weill-Cornell University - New York NY, US Jul '15	0
	Barts Heart Centre - London, UK Nov '15	0
	Medisch Centrum Leeuwarden - Leeuwarden, NL Nov '15	0
	Englewood Hospital – Englewood NJ, US Dec '15	0



Newsletter dd 18 December 2015

New PRAETORIAN sites

In order to increase enrolment rate new sites are added. This quarter three hospitals have started screening and enrolment:

- Barts Heart Centre, London, UK Dr. Pier Lambiase
- Medisch Centrum Leeuwarden, Leeuwarden, NL Dr. Fleur Borger van der Burg
- Englewood Hospital, Englewood NJ, USA Dr. Dmitry Nemirovsky

Furthermore, we are currently working with centers in Czech Republic, France, Germany and the USA to start as soon as possible in 2016.

REMINDER: please use PRAETORIAN study settings

Please make sure to program all devices in the trial according to the prescribed study settings. An overview of accepted "Best possible" settings is again attached to this newsletter for your convenience. When study settings are incorrect (either following implant, or changed without valid argument at a FU visit), please have this corrected at the next visit. Deviating settings are <u>only</u> accepted when a valid reason (patient characteristic) is given in the eCRF.



Questions / remarks / notifications: Please contact the AMC PRAETORIAN Team

Trial manager
Lonneke Smeding, PhD
l.smeding@amc.nl
+31 20 566 5424

Principal investigator
Reinoud Knops, MD
r.e.knops@amc.nl

Research physicians
Tom Brouwer, MD
t.f.brouwer@amc.nl

Research nurse
Ingeborg Go
i.k.schon@amc.nl

Anne-Floor Quast, MD <u>a.f.quast@amc.nl</u>

Study Settings

Best Possible:

	Monitor zone	(Fast) VT zone	VF zone
Protocol	167	182	250
Boston Scientific	160/165	180/185	250
SJM	166/168	181	250
Biotronik (Iperia)	167	182	231 (when using Morphmatch)

	ATP settings	Biotronik	Time to detect
Protocol	1 burst 88%	Lumax	25/31
Biotronik	85% of 90%	Ilesto	24/30
Sorin	12% (100-88%)	Iperia	30/40