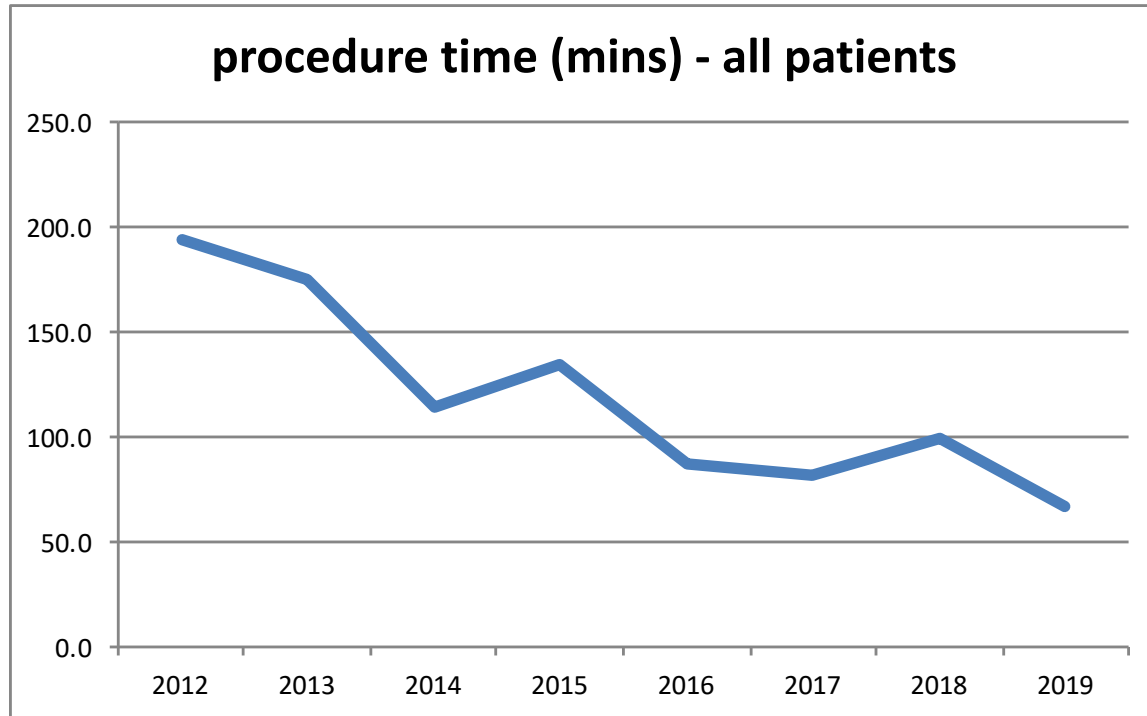


Prof Schilling's AF ablation outcomes over the last 7 years



How long will my procedure take?

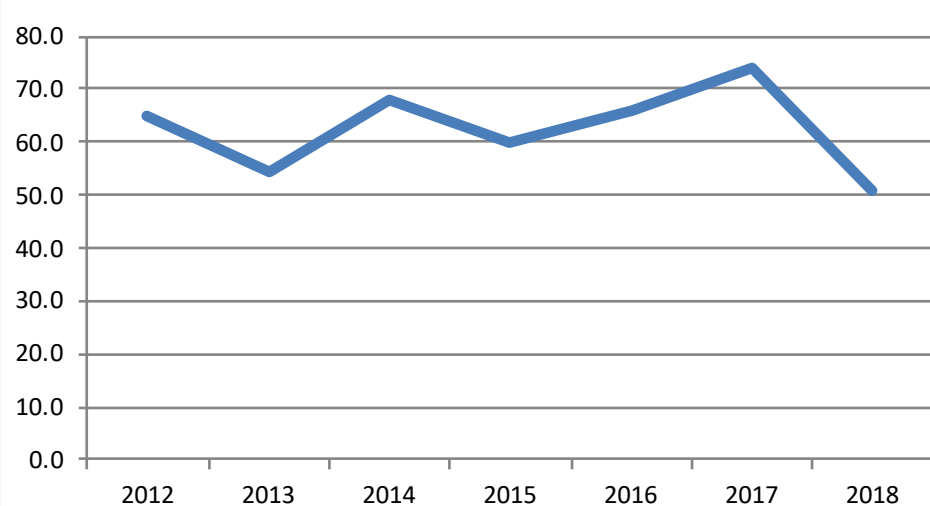


Answer - Last year it took me and average of 1 hour and I'm getting quicker

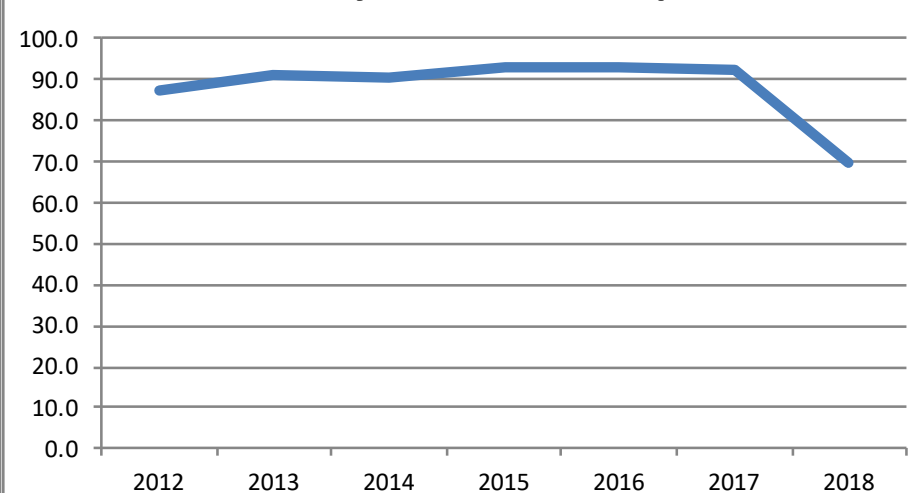


What is the likely outcome

% 1st time success all patients



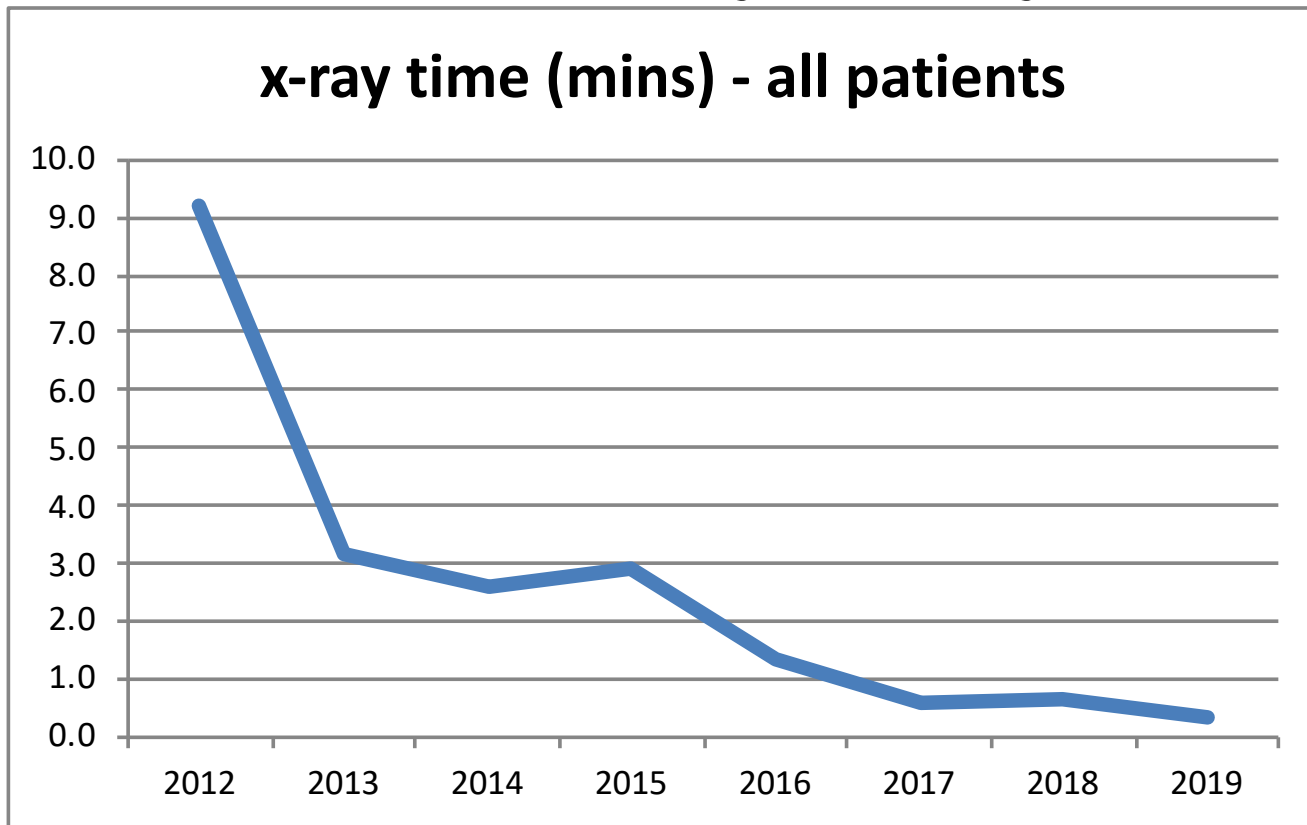
% Overall 1 year success all patients



Answer - Last year one year success rates after the first procedure were 50% rising to 70% after multiple procedures this dipping 2018 was driven by a few complex patients



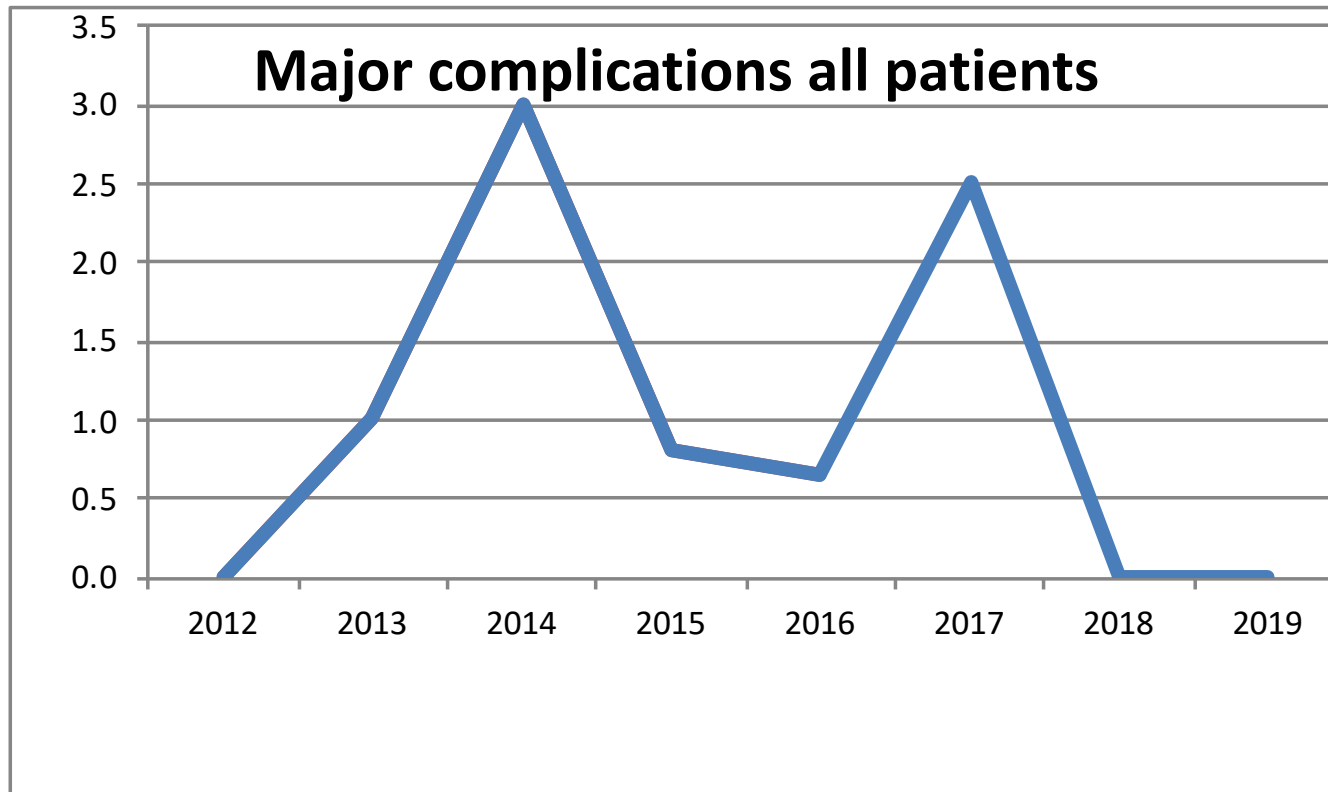
How much X-rays do you use



Answer - Last year I used a tiny 0.5 mins of X-ray time and this continues to reduce



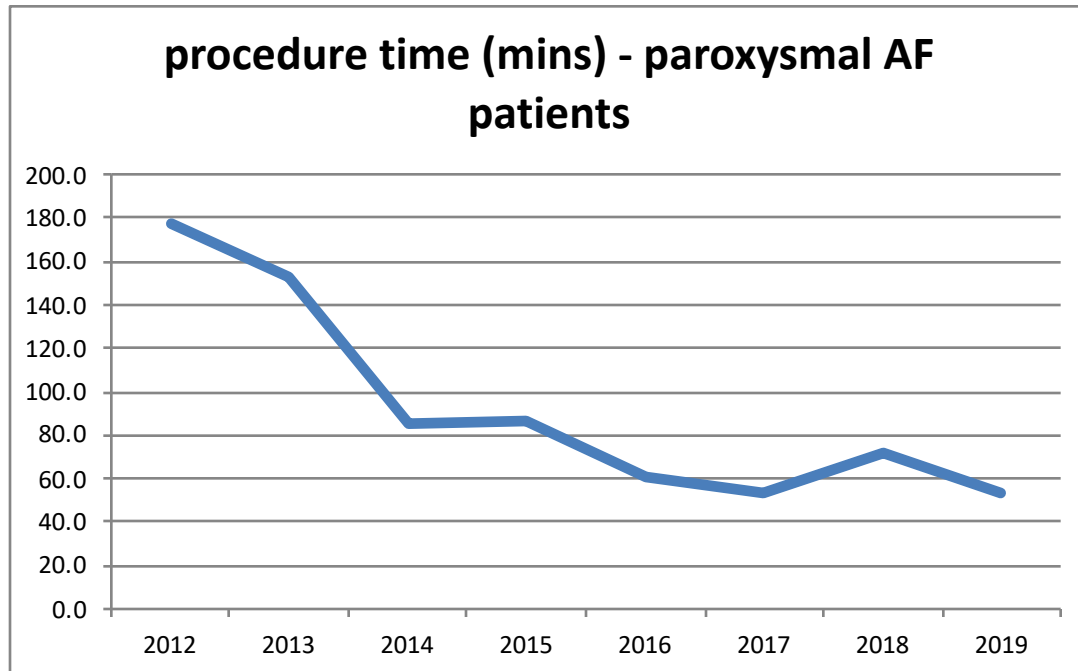
What about complications?



Answer - Last 2 years - no major complications. This has been driven by a change in my technique for transeptal puncture. So far I have never had a patient have a stroke at the London AF centre



I have paroxysmal AF - How long will my procedure take?

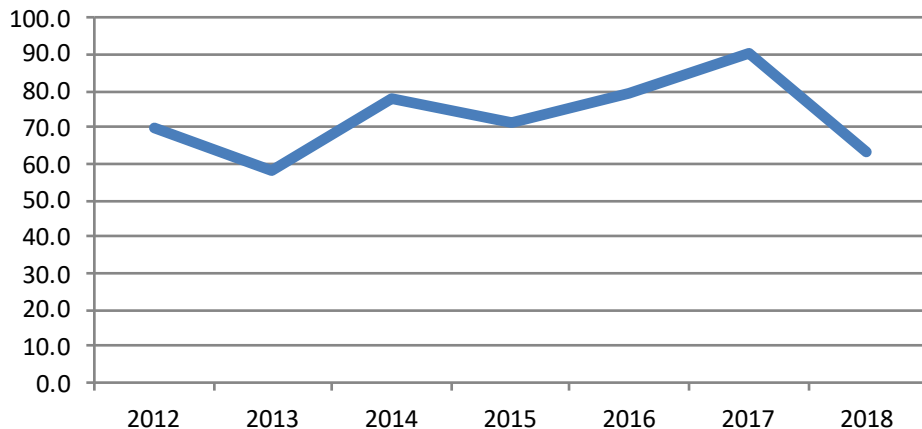


Answer - It has taken me about 60 mins consistently for the last 3 years

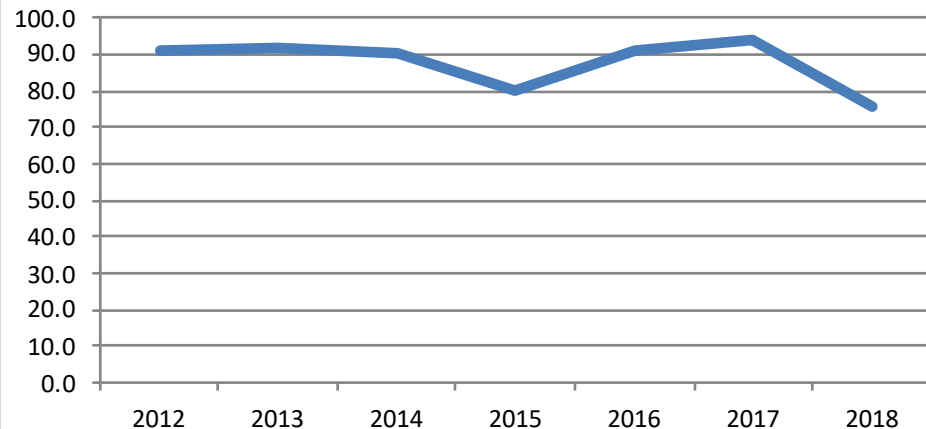


I have paroxysmal AF - What is the likely outcome

% first time 1 year success paroxysmal AF patients



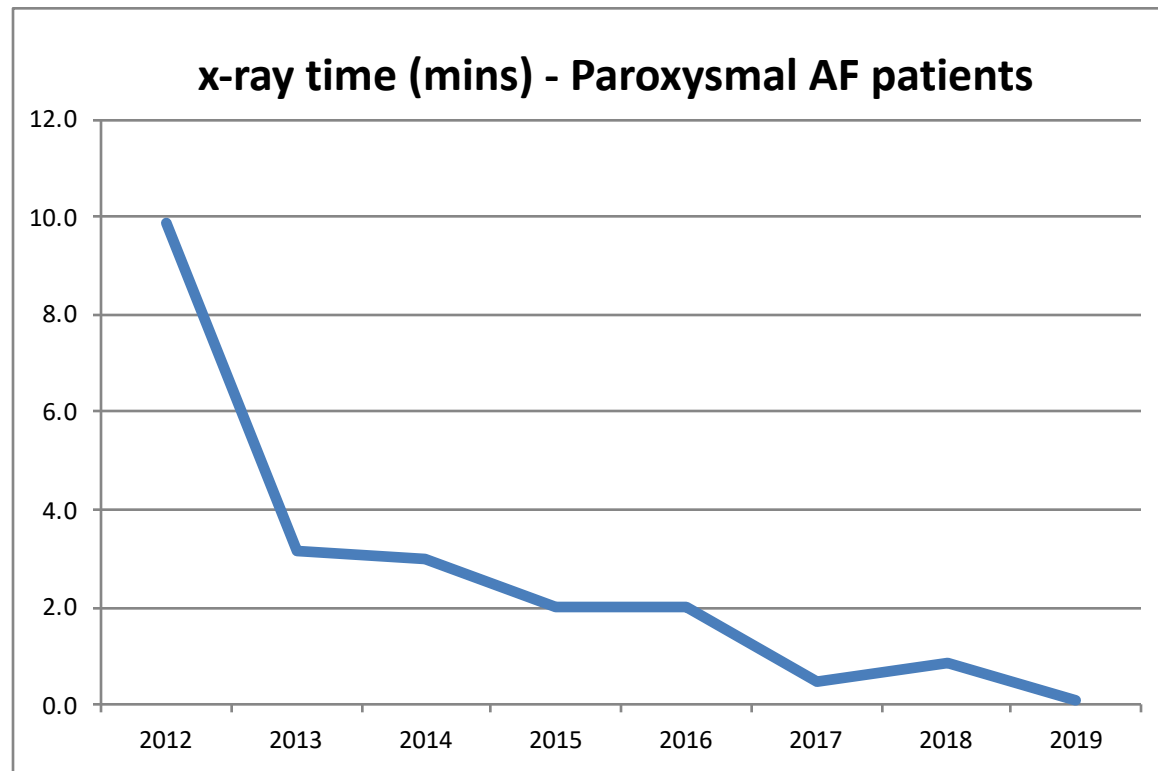
% overall 1 year success paroxysmal AF patients



Answer - Last year one year success rates after the first procedure were 62% rising to 75% after multiple procedures, 1.06 per patient on average



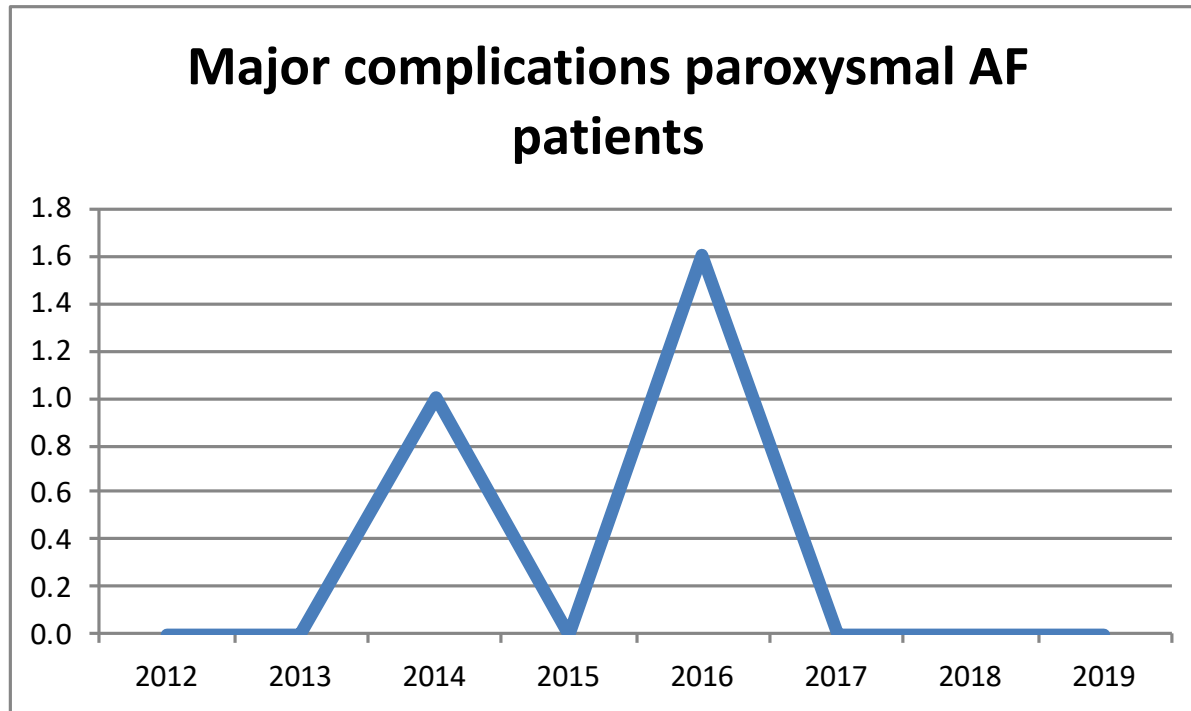
I have paroxysmal AF- How much X-rays do you use



Answer - Last year I used a tiny 0.3 mins of X-ray time and this continues to reduce



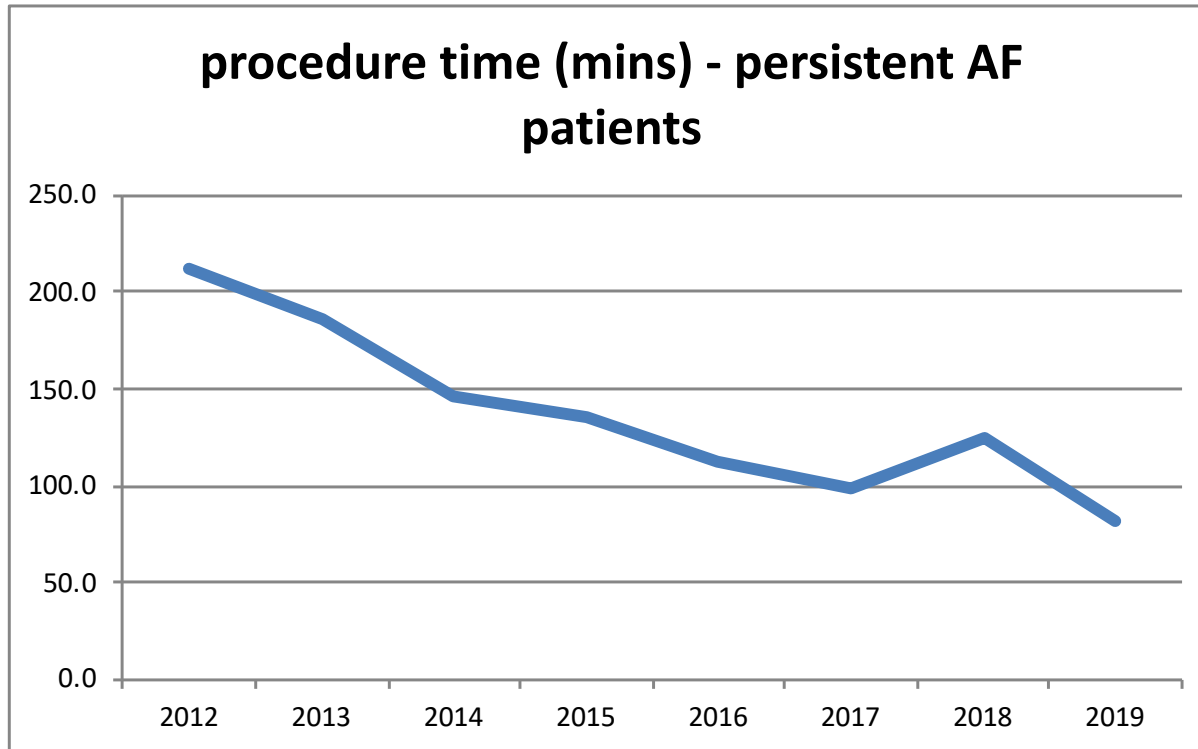
I have paroxysmal AF- What about complications?



Answer - I am yet to have a patient have a stroke. A change in technique means that my tamponade (blood leaking) rate is now zero for the last 3 years



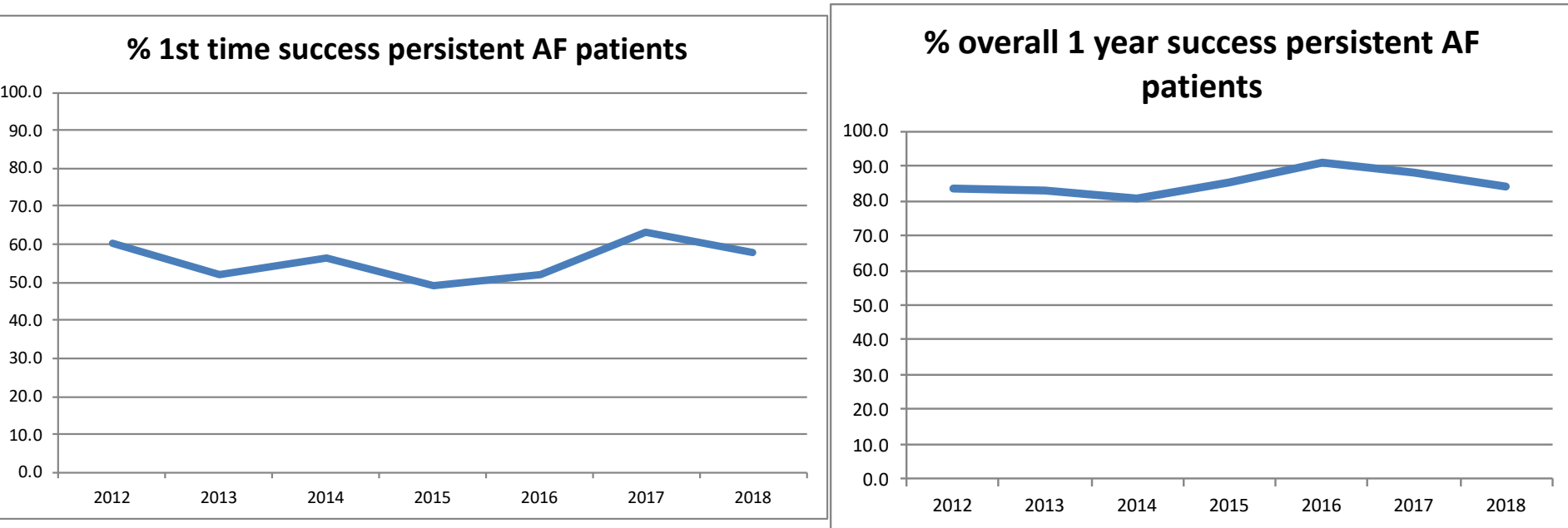
I have persistent AF - How long will my procedure take?



Answer - Persistent AF is more complex to treat and therefore takes longer. Im still getting quicker though (under 2 hours on average)



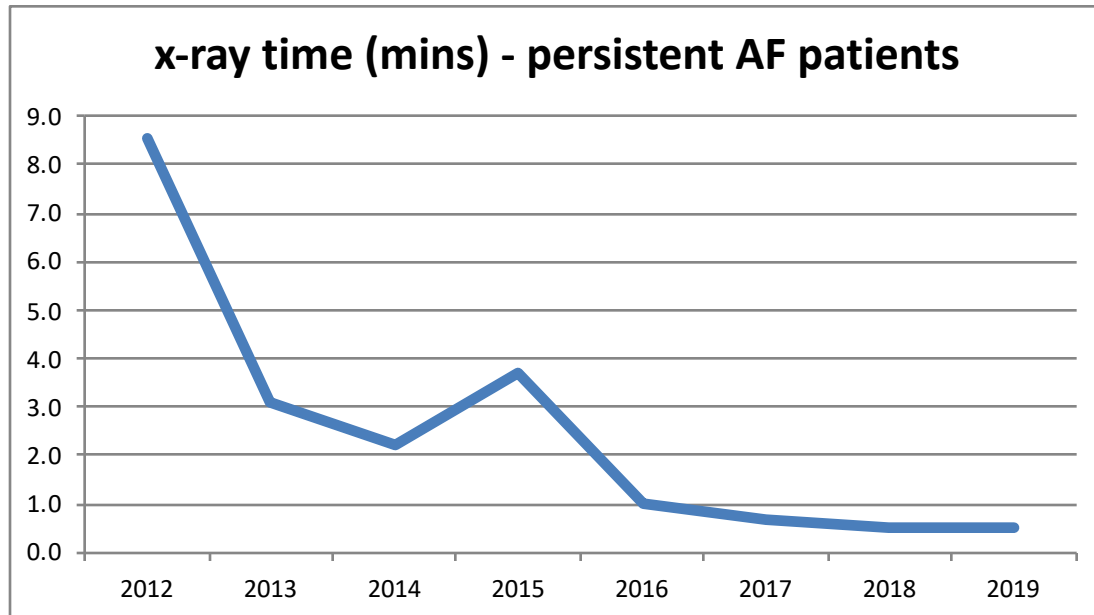
I have persistent AF - What is the likely outcome



Answer - Persistent AF is harder to get rid of so the results run at around 50 to 60% after the first procedure, but it does improve after repeat procedures (1.14 on average per patient)



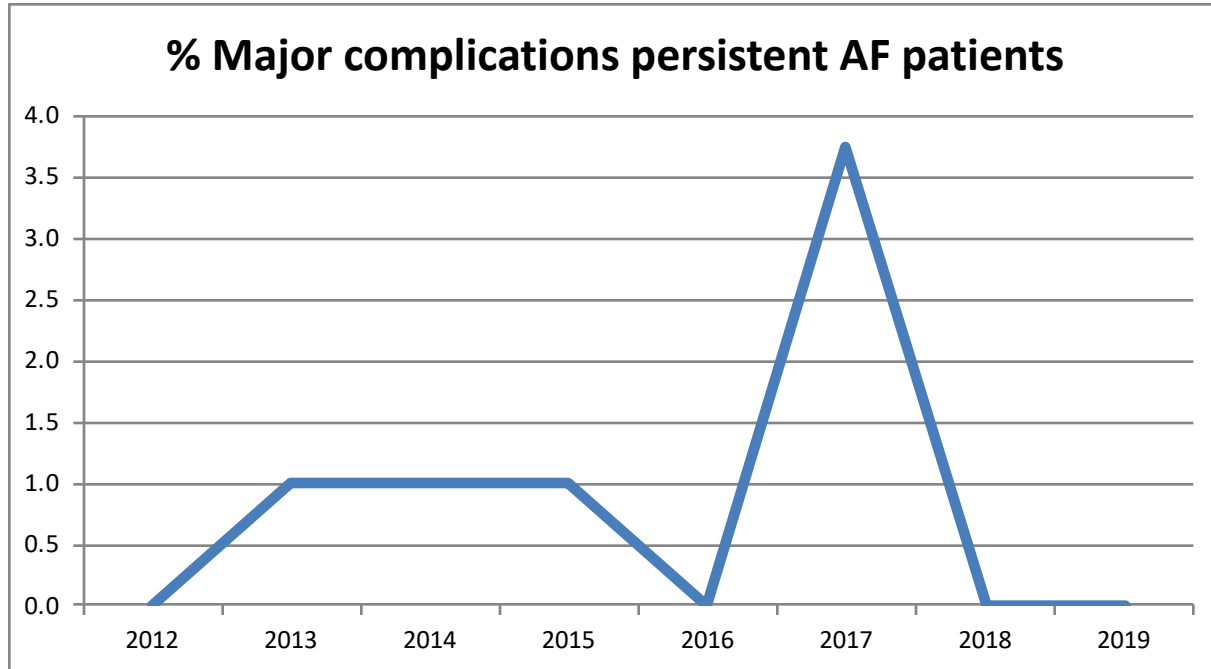
I have persistent AF - How much X-rays do you use



Answer - Using ultrasound and 3D navigation means that I rarely use much X-ray at all for persistent AF



I have persistent AF - What about complications?



Answer - For the last 2 years I have had no tamponade (blood leak out of the heart) or other major complications

