

## Faculty

Prof Arthur Sun Myint  
Prof Jean Pierre Gérard  
Prof Paul O'Toole  
Dr Karen Whitmarsh  
Dr R Sripadam

Ms Kate Perkins  
Mr Andrew Hunter  
Mr Fraser Smith  
Mr Richard Clements  
Mr Alan Gateley

Dr Tim Andrews  
Dr Aman Dhadda  
Dr Catriona Farrell

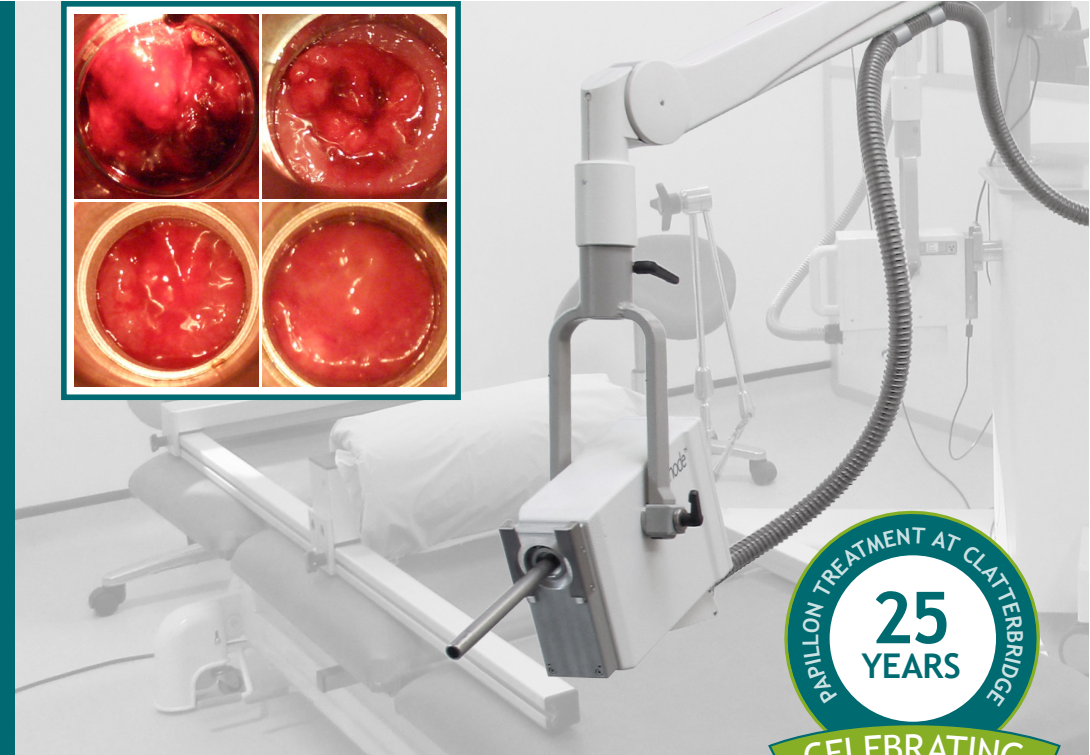
# CLATTERBRIDGE TENTH ANNUAL Papillon Training Course



**TRAINING VENUE:**  
The Clatterbridge Cancer Centre  
Collaboration Room  
Clatterbridge Road  
Bebington, Wirral, UK  
CH63 4JY



**Course Contact: Lois Barnes**  
Specialist Service Co-ordinator  
0151 556 5529  
lois.barnes@nhs.net



**Joint sponsors:**  
The Clatterbridge Cancer Charity  
Ariane Medical Systems Limited



**Ariane**<sup>TM</sup>  
MEDICAL SYSTEMS

**October 9th - 10th 2018**  
The Clatterbridge Cancer Centre  
Clatterbridge Road  
Bebington, Wirral, UK  
CH63 4JY



# Clatterbridge 10th Annual Papillon Training Course

Dear Colleague,

Welcome to our 10th Clatterbridge Papillon Course. This year marks another important milestone in our history as we approach initiating our Papillon Journey at Clatterbridge 25 years ago. Papillon is now recommended by NICE (IP 532; Sept 2015) for patients not suitable for surgery which allow discussions at colorectal MDTs to consider Papillon as an option for treatment for elderly and younger medically unfit patients with rectal cancer.

We have now treated over 1400 patients and many with early staged rectal cancer were cured with good quality of life without the need for extirpative surgery and stoma. We have now published two pivotal papers one in British Journal of Radiology (doi:10.1259/bjr.2017017) and another in the Red Journal (<https://doi.org/10.1016/j.ijrobp.2017.10.022>) last year. In addition, we have also presented our data at the prestigious NCRI conference as oral presentation of our abstract at the NCRI last November. Although Papillon radiotherapy has been in use for more than 80 years, it is still not regarded as a standard treatment. We need to prove its efficacy through randomised trials and International Contact Radiotherapy Society (ICONE) has set up a randomised trial known as OPERA which has recruited 56 patients in France. We have recruited 4 patients for this trial in the UK. Our audit on patients treated as per CONTEM protocols continues and hopefully we will be able to publish some of the preliminary data on its long-term results later this year.

We are pleased to see the publication from Prof Jean Pierre Gerard's team early this year on their experience in Nice (EJC, 2017) and also the publication from Amandeep Dhadha's team in Hull on their experience with Papillon (Clinical Oncology; 2017). We are now preparing to publish our results on 180 post-operative patients treated with CXB following local surgical excision from 2003 until 2012.

Finally, we hope you and your colleagues could come and join our course this October and enjoy it. As ever, we are grateful for any feedbacks you could provide on our course so that we can tailor our training to suit your needs. Enjoy your stay in Wirral.

With all good wishes,

Prof Arthur Sun Myint  
Prof Jean Pierre Gérard  
Clatterbridge Papillon course Directors  
October 2018

## 1st Day—9th Oct 2018 - Collaboration Meeting room CCC

9.00	Introduction	Prof Sun Myint
9.30	Management of rectal polyps	Prof Paul O'Toole
10.00	Watch & Wait- where are we now?	Prof Geert Beets
	<b>Coffee break</b>	
11.00	Hull experience	Dr Aman Dhadha
11.40	Indications for contact radiotherapy	Prof Sun Myint
12.15	The Lyon-Nice experience with contact X-ray therapy in rectal cancer	Prof Jean Pierre Gérard
	<b>Lunch (1.00-2.00)</b>	
2.00	Practical demonstrations	Prof Sun Myint Dr Raj Sripadam Ms Kate Perkins
4.00	Discussion	Prof Sun Myint Prof Jean Pierre Gérard
5.00	Transport back to hotel	
7.00	Pre dinner drinks	
7.30	<b>Dinner River Hill Hotel</b>	

## 2nd Day—10th Oct 2018 - Collaboration Meeting room CCC

9.00	Introduction	Prof Sun Myint
9.30	OPERA trial	Prof Jean Pierre Gérard
10.00	Clatterbridge experience	Prof Sun Myint
10.20	Watch & Wait is it safe?	Dr Fraser Smith
10.40	Histology on malignant polyps	Dr Tim Andrews
11.00	MRI regression	Dr Catrina Farrell
11.30	Review of cases	Prof Sun Myint
12.00	Review of cases	Dr Aman Dhadha
	<b>Lunch (1.00-2.00)</b>	
2.00	Practical demonstrations	Prof Sun Myint Dr Karen Whitmarsh Ms Kate Perkins
3.30	Discussion	
4.00	End	

## Parallel session for Radiographers and Physicist

9.30	Papillon-the Radiographers Role	Kate Perkins
	<b>Coffee Break</b>	
11.30	Papillon Unit Commissioning & Acceptance	Chris Lee / Richard Clements / Alan Gately