Anal Fistula Masterclass 2018

Wednesday 14th & Thursday 15th November

Wednesday 14th November

MRI Anal Fistula - Workshop			Speaker
	13:30	Introduction	Tamzin Cuming
	13:05	Simple fistula - image interpretation	Darren Boone
	13:20	Complex fistula - image interpretation	Peter Boavida
	13.45	Image interpretation practice by delegates	
	15:00	REFRESHMENTS	
	15:30	Image interpretation practice by delegates	
	16:30	Discussion & questions	
	16:45	END OF SESSION	

Thursday 15th November

09:00	Introduction Toby Hammond	Speaker
Session 1	Chair: Andrew Williams	
09:05	Aetiology – Have we got it all wrong & does it really matter?	Phil Tozer
09:25	How I clinically assess the patient & fistula, and when to image?	Richard Cohen
09:45	Role & benefits of 3D EAUS – How I do it	Alexis Schizas
10:05	Diagnostic VAAFT – the future of fistula imaging?	Tamzin Cuming
10:25	Panel discussion & questions	
10.23	Parier discussion & questions	

10:45 REFRESHMENTS

Thursday 15th November

Session 2	Chair: Richard Cohen	Speaker
11:15	Fistulotomy – How high can you go & the functional residual sphincter volume	Toby Hammond
11:35	How to manage secondary extensions & horse-shoe fistulas	Andrew Williams
11.55	Fistulotomy & Primary Sphincter Repair – What's the evidence & how I do it?	Alexander Herold
12:15	LIFT & Advancement Flaps. When & how I do it	Guy Nash
12:35	Panel discussion & questions	
13:00	LUNCH	
Session 3	Chair: Peter Lunniss	Speaker
14.00	Keynote presentation: Insights on anal fistulas – from the role of mycobacteria, to a new classification system, and novel sphincter sparing techniques – TIT, TROPIS & PERFACT	Pankaj Garg
15:00	REFRESHMENTS	
Session 4	Chair: Phil Tozer	Speaker
15:30	Glues, plugs & pastes – have they had their day?	Neil Smart
15:50	Therapeutic VAAFT, FiLAC, OTSC – the future or more sphincter sparing techniques with 50% success	Paolo Giamundo
16:10	Growth factors, cytokines & stem cells – the next step in anal fistula management?	Piotr Walega
16:30	Panel discussion & questions	
16:45	Close of meeting	