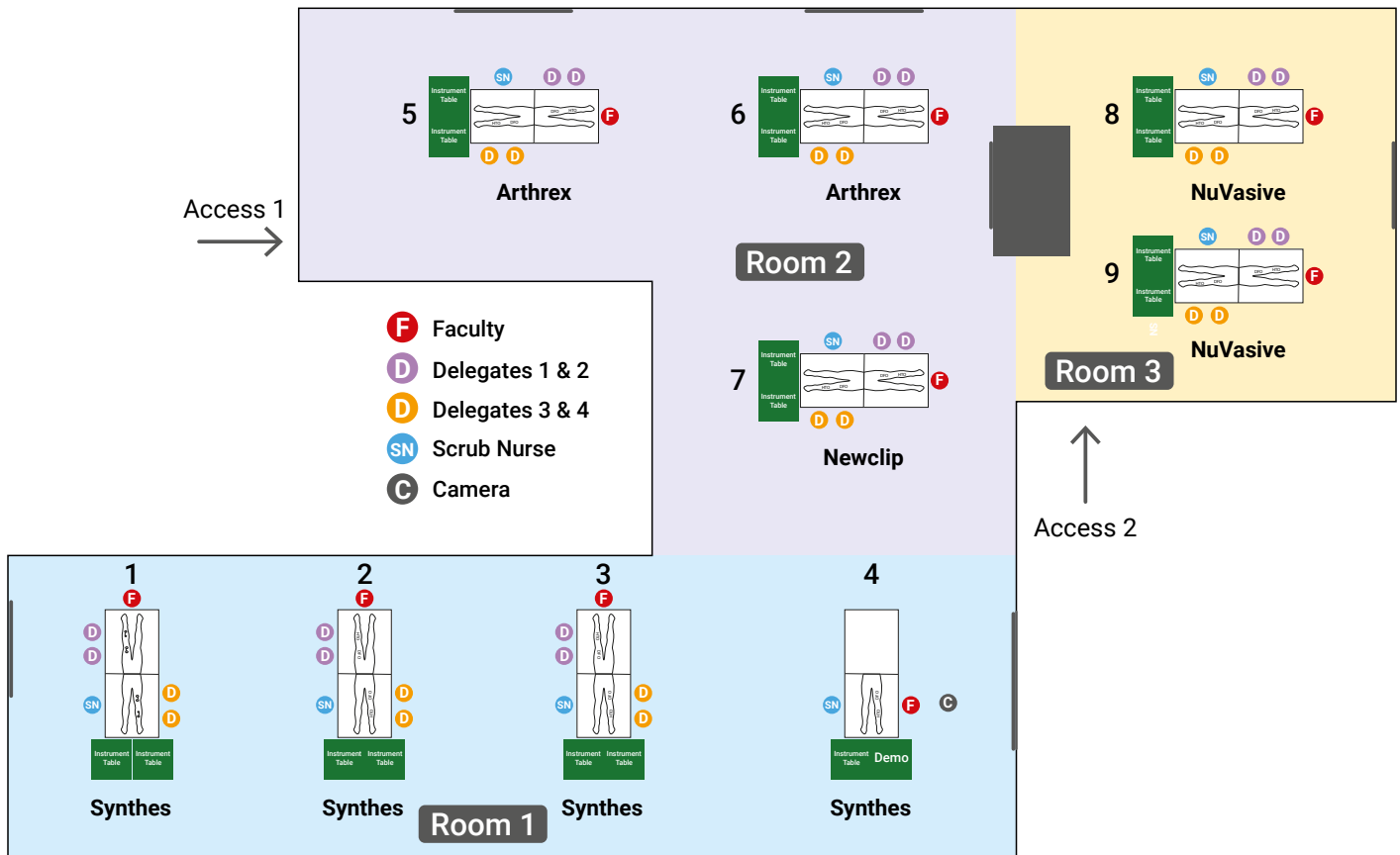


Cadaveric laboratory layout – Day One **GROUP A**

Monday 10th July 2017 – High Tibial Osteotomy

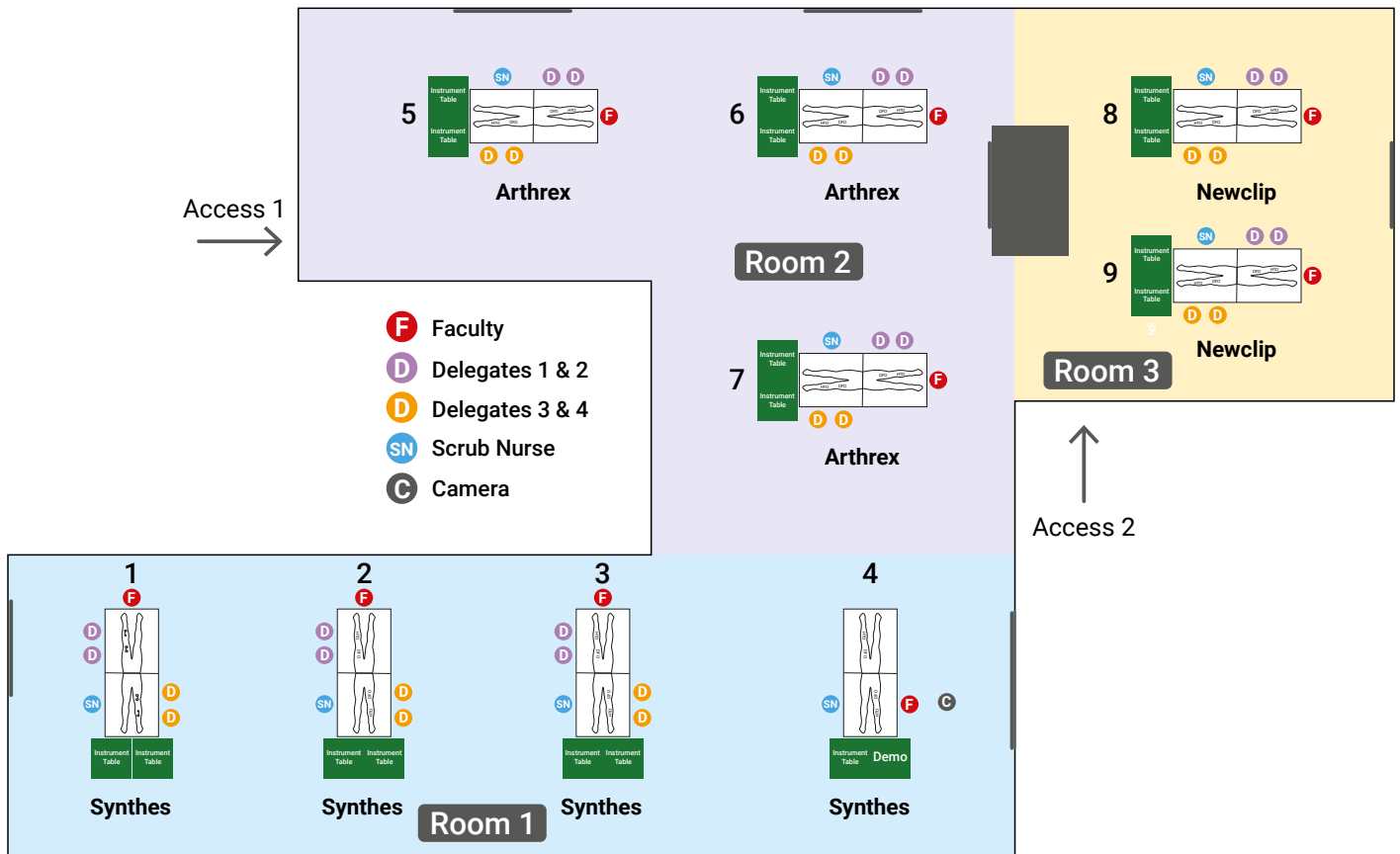


GROUP A – Morning

Table No.	Company	Faculty	Delegate 1	Delegate 2	Delegate 3	Delegate 4
1	Synthes	Romain Seil & Bob Teitge	Pedro Serrano	Lior Laver	Stephen Grant	Shibu Krishnan
2	Synthes	Deitrich Pape	Robert Lawton	Leonidas Roumeliotis	Tim Brock	Mark Sohatee
3	Synthes	Paul Gibb	G.M. Nayak	Elgenaid Ahmed	Aysha Rajeev	Anand Misra
4	Synthes	Ronald van Heerwaarden – Demo Table				
5	Arthrex	Bhushan Sabnis	Almuthanna Alyamani	Tareq Altamimi	Dejan Simic	Robert Stroka
6	Arthrex	Konrad Slynarski	Parm Johal	Gurdeep Biring	John Paul Murphy	Jatinder Kang
7	Newclip	Adrian Wilson	Reza Mayahi	Narendra Ramisetty	Kasper Bernardt	Ioannis Triantafyllopoulos
8	NuVasive	Matt Dawson	Louw Van Niekerk	Shaun O'Brien	Ian Sinha	Ciaran McGarvey
9	NuVasive	Mike McNicholas	Andreas Kappel	Akram Mokhtar	Elmoez Obeid	Arshad Khaleel

Cadaveric laboratory layout – Day Two **GROUP A**

Tuesday 11th July 2017 – Distal Femoral Osteotomy



GROUP A – Afternoon

Table No.	Company	Faculty	Delegate 1	Delegate 2	Delegate 3	Delegate 4
1	Synthes	Steffen Schröeter	Pedro Serrano	Lior Laver	Stephen Grant	Shibu Krishnan
2	Synthes	David Elson	Robert Lawton	Leonidas Roumeliotis	Tim Brock	Mark Sohatee
3	Synthes	Paul Gibb	G.M. Nayak	Elgenaid Ahmed	Aysha Rajeev	Anand Misra
4	Synthes	Kristian Kley – Demo Table				
5	Arthrex	Romain Seil	Almuthanna Alyamani	Tareq Altamimi	Dejan Simic	Robert Stroka
6	Arthrex	Chris Wilson	Parm Johal	Gurdeep Biring	John Paul Murphy	Jatinder Kang
7	Arthrex	Bhushan Sabnis	Reza Mayahi	Narendra Ramisetty	Kasper Bernardt	Ioannis Triantafyllopoulos
8	Newclip	Dietrich Pape	Louw Van Niekerk	Shaun O'Brien	Ian Sinha	Ciaran McGarvey
9	Newclip	Mike Risebury	Andreas Kappel	Akram Mokhtar	Elmoez Obeid	Arshad Khaleel

Programme – Day One **GROUP A**

Monday 10th July 2017 - High Tibial Osteotomy

0730	Registration at St James' Park	
0800	Welcome & patient introduction	Matt Dawson
0815	Housekeeping	David Elson
0830	Planning for osteotomy surgery	Ronald van Heerwaarden
0855	Why legs are shaped the way they are	Bob Teitge
0920	Indications for osteotomy	Chris Wilson
0940	Surgical technique HTO video	Mike Risebury
1000	Transportation to NSTC	
1015	Change at the NSTC and coffee	
1030	Dry lab demonstration – HTO with Tomofix	Ronald van Heerwaarden
1100	Wet lab practical – High Tibial Osteotomy	2 delegates, 1 faculty & 1 scrub nurse per workstation
1300	Wet lab roving camera	Matt Dawson
1315	Close wounds, tidy lab & get changed	
1330	Transport to St James' Park	
1345	Late lunch	
1500	Paper planning practicals (2 groups)	David Elson / Dietrich Pape OR Ronald van Heerwaarden / Paul Gibb
1530	Computer planning practical (TraumaCad & Sectra OrthoStation)	David Elson / Bhushan Sabnis & David Howard / Konrad Slynarski
1630	Afternoon tea	
1650	The surgical accuracy of OAK	David Elson
1655	Post operative correction, is this the answer to surgical accuracy?	Matt Dawson
1705	Footballers knees	Paul Catterson & Steve Harper
1745	Stadium tour	
1830	Conference dinner – Riverside Terrace, Baltic, NE8 3BA	

Timetable subject to change

Programme – Day Two **GROUP A**

Tuesday 11th July 2017 - Distal Femoral Osteotomy

0800	Scene setting for DFO with patients	David Elson
0815	Surgical technique DFO video	Adrian Wilson
0835	Double Osteotomy	Kristian Kley
0900	Coffee	
0930	Tutorial 1 – Rotational deformity	Steffen Schröeter & Chris Wilson
1000	Tutorial 2 – OAK vs UKR vs TKR	Romain Seil & Mike Risebury
1030	Tutorial 3 – Implants for OAK	Deitrich Pape & Kristian Kley
1100	Early lunch	
1145	Transfer to NSTC	
1200	Change at NSTC and coffee	
1215	Dry lab demonstration - DFO with Tomofix plate	Kristian Kley
1245	Wet lab practical – Distal Femoral Osteotomy	2 delegates, 1 faculty & 1 scrub nurse per workstation
1445	Wet lab roving camera	David Elson
1500	Close wounds, tidy lab & get changed	
1515	Transfer to St James' Park	
1530	Afternoon tea	
1600	Results of osteotomy	David Elson
1610	Complications of osteotomy	Ed Britton
1620	Final thoughts	Matt Dawson
1630	Close	

Timetable subject to change