

THURSDAY 7 JUNE



FRIDAY 8 JUNE

Time	Activity	Topic
09.00	Plenary session III: Obesity in Lymphoedema "Lipoedema facts and fiction"	Patient part
09.30	"Obesity, inflammation and lymphatic dysfunction"	Lipoedema
10.00		Plenary
10.30	Coffee/ Tea	Plenary Opening
11.00	Abstract session 13	Lymphology
11.30	Abstract session 14	Lymphology
12.00	Abstract session 15	Oncology
12.30	Lunch	Lipedema
13.00	Sponsored session Symposium (MEDI)	ICC
13.30	Sponsored session Symposium (Bauerfeind)	Break
14.00	Abstract session 17	Poster
14.30	Abstract session 18	Poster
15.00	Abstract session 19	Poster
15.30	Abstract session 20	Symposium
16.00	Abstract session 21	Workshop
16.30	Abstract session 22	Workshop
17.00	Plenary session IV: Children "Genetic aspect of childhood lymphoedema"	Patient part
17.30	"Diagnostic algorithm for childhood lymphoedema"	Lipoedema
18.00	"A mixed method study to explore the perceptions of self management in children ,adolescents parents and professionals. An ILF research initiative"	Plenary

SATURDAY 9 JUNE Patient day

09.30	Plenary session V: Cellulitis, Inflammation, Infection "Lipoedema & inflammation" "New technologies on Cellulitis" "Cellulitis filariasis"		Patient part lymphoedema Plenary Opening specific patient topics	Patient part Lipoedema Plenary Opening specific patient topics	MEDI RUN 8:00 - 9:00	Childrens & parents day Sky & Sunroom Opening during plenary session "ON STAGE in the spotlight"	Plenary Lymphology Oncology Lipoedema Break
11.00	Coffee and Tea						
11.30	Abstract session 24	Abstract session 25	Abstract session 26	together with professionals	together with professionals		
12.00							
12.30	Lunch						
13.00							
13.30	Plenary session VI: Lipoedema		specific patient topics	together with professionals			
14.00	"Obesity and the impact on lipoedema" "Lipoedema"						
14.30							
15.00	Coffee and Tea						
15.30	Closure ILF & NLNet closure, annouement of ILF 2019 take home messages						
16.00							
16.30							16:30 "CLOSURE WITH CHILDREN ON STAGE"
17.00							
17.30							
18.00							