

Course program April 11 - Upper extremity

7:45	Registration	
8:00	Welcome and introduction	Prof. J.H. Coert
<i>Median nerve compression</i>		
8:05	Live demonstration: upper extremity nerve anatomy: median and ulnar nerve	Prof. R.L.A.W. Bleys
8:25	Presentation: Surgical options for recurrent median nerve compression (redo CTR and pronator release)	Prof. J.H. Coert
8:40	Live demonstration: coverage with ADQ muscle	Dr. D.D. Krijgh
8:55	Live demonstration: proximal median nerve release	Dr. J.B. Jaquet
9:10	Live / Video demonstration: endoscopic proximal median nerve release	Prof. J.H. Coert
<i>9:30 Coffee/tea break with sponsors</i>		
9:45	Dissection: <ul style="list-style-type: none"> - Coverage with ADQ muscle - (endoscopic) decompression of the proximal median nerve) 	
<i>Ulnar nerve compression</i>		
10:30	Presentation: Surgical options for endoscopic and recurrent ulnar nerve compression at elbow (submuscular with AIN SETS)	Dr. G.C. de Ruiter
10:50	Dissection: <ul style="list-style-type: none"> • Endoscopic ulnar nerve decompression • Submuscular transposition of the ulnar nerve with AIN SETS 	
<i>Nerve injury and neuromas</i>		
11:40	Surgical strategies for painful neuromas in the upper extremity: TMR, muscle burying and RPNI	Drs. E. Brakkee
11:55	Live demonstration: TMR and RPNI for radial sensory nerve and lateral antebrachial cutaneous nerve	Prof. J.H. Coert / Dr. W.D. Rinkel / Dr. D.D. Krijgh
<i>12:20 Lunch with sponsors</i>		
13:20	Presentation: Options for nerve reconstruction: auto- and allo-grafts for digital nerves and cutaneous forearm	Prof. I. Ducic
13:30	Live demonstration: nerve reconstruction using auto- and allograft (with state of art microscope)	Prof. I. Ducic/Merced O'Neill
13:50	Dissection: <ul style="list-style-type: none"> • Nerve reconstruction using auto- and allograft for digital nerves and cutaneous nerves forearm • TMR and RPNI for radial sensory and lateral antebrachial cutaneous nerves 	
<i>14:50 Coffee/tea break with sponsors</i>		
15:05	Live demonstration: nerve stimulator	
15:35	Presentation: Functional reconstruction using motor nerve transfers, including (allo)graft Video opnemen!	Prof. J.H. Coert
15:55	Presentation: wrist denervation	Prof. J.H. Coert

16:10 Dissection:

- Motor nerve transfer median nerve branches to radial nerve
- Wrist denervation
- Nerve stimulator

17:30 *Closing, evaluation forms, certificates*

17:45 *Drinks and snacks*

19:30 *Social event; food and drinks*

Course program April 12 - lower extremity

7:45	Registration	
8:00	Welcome and introduction	Prof. J. H. Coert
<i>Compression neuropathies</i>		
8:05	Presentation: Introduction to lower limb nerve surgery	Prof. J. H. Coert
8:10	Live demonstration: Lower extremity nerve anatomy	Prof. R.L.A.W. Bleys
8:30	Presentation: Surgical treatment of drop foot: Ninkovic procedure and nerve transfer for tibial to peroneal nerve	Prof. M. Ninkovic (via video)
8:50	Video demonstration: Neuromusculotendineous transfer of the gastrocnemius muscle with nerve transfer	Prof. M. Ninkovic (via video)
9:15	Dissection: Neuromusculotendineous transfer of gastrocnemius muscle	
10:30 <i>Coffee/tea break with sponsors</i>		
<i>Nerve reconstruction</i>		
10:45	Presentation: Options for nerve reconstruction (autograft, allograft)	Prof. I. Ducic/O. Merced O'Neill
11:00	Live demonstration: <ul style="list-style-type: none">• Reconstruction sural nerve with graft, partial tibial nerve injury with graft• Saphenus naar tibialis met allograft	Prof. I. Ducic/O. Merced O'Neill
11:45	Dissection: <ul style="list-style-type: none">• Reconstruction sural nerve with graft (endoscopic)• Reconstruction partial tibial nerve with graft	
12:45 <i>Lunch with sponsors</i>		
<i>Nerve injury and neuromas</i>		
13:45	Presentation: Surgical options for sural and saphenous neuralgia	Dr. G.C. de Ruitter
13:55	Live demonstration: TMR/RPNI for saphenous nerve	Dr. G.C. de Ruitter/ Dr. D.D. Krijgh
14:25	Dissection: TMR and RPNI for saphenous and sural nerve	
15:30 <i>Coffee/tea break with sponsors</i>		
<i>Motor transfers</i>		
15:45	Presentation: Decompression of lower extremity nerves	Dr. W.D. Rinkel
16:00	Video demonstration: Lower extremity nerve decompression surgery at 5 locations	Prof. J. H. Coert
16:15	Dissection: Lower extremity nerve decompression surgery at 5 locations	
17:15	Dissection: Free choice	
17:45 <i>Closing, evaluation forms, certificates</i>		
18:00 <i>Drinks and snacks</i>		