Organisation

Spine surgeons from Sint Maartenskliniek Nijmegen and Radboud University Medical Center.

Target participants

- · Spine surgeons, orthopedic surgeons, neurosurgeons
- Spine fellows (neurosurgical, orthopedic)
- Senior residents neurosurgery and orthopedics

Location

Day 1

Day 2

Radboudumc Nijmegen

Radboudumc Nijmegen

Experience Center (room Oversteek)

Study Center

Geert Grooteplein Noord 15

Geert Grooteplein Noord 21

6525 EZ Nijmegen

6525 EZ Nijmegen

Registration

Registration for the course will only be possible via www.maartenskliniek.nl/cervical-spine-masterclas



Registration fees (including 21% VAT, including dinner on May 23)			
	Before 1 February 2023	After 1 February 2023	
Full delegate	€ 540,00	€ 575,00	

After registration you will automatically receive a confirmation and an invoice. In case of cancellation before March 1, the registration fee will be refunded with a € 25 administration fee. No refunds will be made after this date.

Maximum availability of 25 persons, on a first come, first serve base.

Accreditation

A request for European accreditation is submitted to the UEMS/EACCME.

Contact

CongresLink | Ella Rozendaal Phone: 0031 - 6 208 522 47

E-mail: e.rozendaal@congreslink.nl Website: www.congreslink.nl



Invitation Nijmegen Cervical Spine MasterClass



Spotlight on

Degenerative Cervical Myelopathy and C1-2 Pathology

May 23-24 2024



Radboudumc



Degenerative Cervical
Myelopathy and
C1-2 Pathology

In cervical spine surgery many challenges remain. As such, degenerative cervical myelopathy needs as much evidence based approach to treatment as we can think of. Despite all the literature available though, surgeons keep debating about the best approach in each case.





Another challenge is C1-C2 pathology, which is mostly difficult and surgery at that level is complex because of the anatomy and the mechanics.

In a combined effort to address these two challenges spine surgeons from Sint Maartenskliniek Nijmegen and Radboud University Medical Center invite you to take part in a Cervical Spine Masterclass on May 23-24 2024. We intend to have lectures to set the scene on the two topics as well as to have interactive discussion based on case presentations by faculty and participants. Please submit your interactive case discussion to martin.pouw@radboudumc.nl

In a hands-on cadaver workshop on May 24 2024 posterior cervical techniques will be demonstrated and trained on fresh frozen specimens.

Course Chairmen:
Maarten Spruit and Martin Pouw

Course Topics & Goals:

- Update on Treatment of Degenerative Cervical Myelopathy
- Discuss challenging cases of Degenerative Cervical Myelopathy
- Update on Treatment of Upper Cervical Pathology
- Discuss challenging trauma-tumor-deformitycongenital cases of Upper Cervical Pathology
- Hands-on cadaver workshop posterior cervical spine

Program day 1 - 23 May

.30	Course Registration & Coffee
.00	Welcome M. Spruit, M.H. Pouw
.05	Literature update and recent insights in Degenerative Cervical Myelopathy R.J. Kroeze
35	Spinosus Split technique for cervical laminectomy K. Kitamura (OnLine)
.05	Case Presentations DCM (+/- Deformity) A. Rood, M. Spruit, P.P. Horsting, K. de Bree
.05	Lunch
.00	Update on C1-2 pathology: treatment and how to avoid Co R.H.M.A. Bartels
30	Case Presentation Trauma C1-2 M.H. Pouw
.50	Case Presentation Cranial

	N.de Bree
15.10	Break
15.40	Case Presentation Instability C1-2 A.S. Neuts
16.00	Case Presentations: Participants
17.15	Wrap up and transfer to restaurant

Program day 2 - 24 May

08.30	Workshop Posterior Cervical Spine 8 cadavers Learning Objectives Workshop: Spinosus split laminectomy Foraminotomy C1-2 fixation (Harms, Magerl, Gallie-Brooks) C2 pedicle screw, C2 pars screw, C2 lamina screw Pedicle screws C7 and T1-2-3
10.30	Break
11.00	Workshop Posterior Cervical Spine

Faculty

Course Chairman:

M. Spruit, Sint Maartenskliniek Nijmegen

End of workshop and

farewell lunch

Course Chairman:

M.H. Pouw, Department of Orthopedic Surgery Radboudumc Nijmegen

R.H.M.A Bartels & K. de Bree, Department of Neurosurgery Radboudumc Nijmegen

R.J. Kroeze, A. Rood, A.S. Neuts & P.P. Horsting, Sint Maartenskliniek Nijmegen

K. Kitamura (Online), Spine surgeon, Keio University Tokyo