

Paolo di Russo

Work permit: Italian, French | **Date of birth:** 30/07/1986 | **Place of birth:** Fondi (LT), Italy |

Nationality: Italian | **Gender:** Male | **Phone number:** (+39) 3384103012 (Mobile) |

Phone number: (+33) 766672789 (Mobile) | **Email address:** p.dirusso.nch@gmail.com | **Website:**

www.paolodirusso.com | **Website:** www.anatomylab.neuromed.it | **YouTube:** @paolodirusso7 |

Address: Via Cisanello, 32/E, 56124, Pisa, Italy (Home) |

Address: Via Atinense, 18 - I.R.C.C.S. Neuromed, 86077, Pozzilli (IS), Italy (Work)

ABOUT ME

Brain and Spine Neurosurgeon. Specialized in Skull Base Approaches and Pathologies.

WORK EXPERIENCE

NEUROSURGEON - IRCCS NEUROMED - DEPARTMENT OF NEUROSURGERY - 03/08/2018 - 31/08/2019 - POZZILLI (IS), ITALY

Chief: Prof. V. Esposito

NEUROSURGEON - CLINICAL SKULL BASE FELLOWSHIP - HOPITAL LARIBOISIERE - 09/09/2019 - 09/09/2020 - PARIS, FRANCE

Chief: Prof. S. Froelich

NEUROSURGEON - IRCCS NEUROMED - DEPARTMENT OF NEUROSURGERY - 01/09/2020 - Current - POZZILLI (IS), ITALY

NEUROANATOMY LAB ACTIVITIES AND TRAINING COURSES COORDINATOR - I.R.C.C.S. NEUROMED, LABORATORIO DI ANATOMIA E CHIRURGIA FORMATIVA "G. CANTORE" - 12/2021 - Current - POZZILLI (IS), ITALY

SEGRETERIA SEZIONE DI NEURO-ANATOMIA SINCH - SINCH - 10/2022 - Current

CORSO DI LAUREA IN TECNICHE DI MONITORAGGIO NEUROFISIOLOGICO - MODULO DI NEUROCHIRURGIA - I.R.C.C.S. NEUROMED - UNIVERSITÀ TOR VERGATA - 2021 - Current - POLO DIDATTICO, POZZILLI (IS), ITALY

CORSO DI LAUREA IN SCIENZE INFERMIERISTICHE - MODULO DI INFERMIERISTICA IN AREA CHIRURGICA - I.R.C.C.S. NEUROMED - LA SAPIENZA UNIVERSITÀ DI ROMA - 2023 - Current - POLO DIDATTICO, POZZILLI (IS), ITALY

SKULL BASE LAB FELLOWSHIP COORDINATOR. IRCCS NEUROMED-ASINO FOUNDATION - I.R.C.C.S. NEUROMED, LABORATORIO DI ANATOMIA E CHIRURGIA FORMATIVA "G. CANTORE" - 01/07/2023 - Current - POZZILLI (IS), ITALY

WFNS NEUROSURGICAL ANATOMY COMMITTEE - WFNS - 2024 - 2025

TRAINING COORDINATOR IN THE NEURO-ANATOMY/SKULL BASE LAB - UNIVERSITÀ LA SAPIENZA, SCUOLA DI SPECIALIZZAZIONE IN NEUROCHIRURGIA. RESIDENTS (I-V YEAR) - 08/03/2025 - Current - POZZILLI, ITALY

EDUCATION AND TRAINING

09/2004 – 09/2011 Pisa, Italy

GRADUATION AS MEDICAL DOCTOR CUM LAUDE University of Pisa. Tutor: Prof. G. Parenti

05/07/2012 – 05/07/2018 Pisa, Italy

RESIDENCY IN NEUROSURGERY University of Florence, Neurosurgery of Pisa. Tutor: Prof. P. Perrini, Prof. L. Lutzemberger

01/04/2016 – 03/08/2016 New York City, United States

SKULL BASE LABORATORY FELLOWSHIP Weill Cornell Medical College. Tutor: Prof. A. Bernardo

01/04/2016 – 31/07/2016 Manhasset (NY), United States

OBSERVERSHIP IN OPERATIVE ROOM Northwell Health - Department of Neurosurgery. Tutor: Dr. A. Dehdashti

01/03/2017 – 31/05/2017 Pisa, Italy

WHITE MATTER DISSECTION LABORATORY University of Pisa. Tutor: Prof. P. Perrini

09/10/2017 – 12/01/2018 Pozzilli (IS), Italy

RESIDENT IN NEUROSURGERY IRCCS Neuromed - Department of Neurosurgery. Tutor: Prof. V. Esposito

26/02/2018 – 26/03/2018 Toronto, Canada

OBSERVERSHIP Toronto Western Hospital - Department of Neurosurgery. Tutor: Dr. F. Gentili

14/11/2025 – CURRENT Italy

NATIONAL SCIENTIFIC QUALIFICATION AS ASSOCIATE PROFESSOR A.S.N.

LANGUAGE SKILLS

Mother tongue(s): **ITALIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B2	C2	B2	B2	C2
FRENCH	C1	C1	C1	C1	B2
SPANISH	A2	B2	A1	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

SKILLS

Microsoft Word | Microsoft Excel | Power Point | Zoom | Facebook | Mendeley e Zotero database | Gimp
Photoshop (photo editing) | Movie Maker

PUBLICATIONS

2012

Primary dumbbell-shaped lymphoma of the thoracic spine: a case report

Meola A, Perrini P, Montemurro N, **di Russo P**, Tiezzi G.

Case Rep Neurol Med. 2012;2012:647682.

doi: 10.1155/2012/647682. Epub 2012 Nov 28.

2013

Dermoid cyst of the lateral wall of the cavernous sinus presenting with isolated abducens nerve palsy

Perrini P, **Di Russo P**, Iannelli A.
Acta Neurochir (Wien). 2013
Apr;155(4):741-2. doi: 10.1007/s00701-013-1651-y. Epub 2013 Feb

2013

Management and outcome of high-grade multicentric gliomas: a contemporary single-institution series and review of the literature

di Russo P, Perrini P, Pasqualetti F, Meola A, Vannozzi R.
Acta Neurochir (Wien). 2013
Dec;155(12):2245-51. doi: 10.1007/s00701-013-1892-9. Epub 2013 Oct 9.

2016

Phenytoin-induced rhabdomyolysis: Timely recognition for safely remission

di Russo P, Perrini P, Benedetto N, Siciliano G.
Neurol India. 2016 Jul-Aug;64(4):793-4.
doi: 10.4103/0028-3886.185415.

2017

Fatal cerebellar infarction after sacrifice of the superior petrosal vein during surgery for petrosal apex meningioma

Perrini P, **Di Russo P**, Benedetto N.
J Clin Neurosci. 2017 Jan;35:144-145.
doi: 10.1016/j.jocn.2016.10.027. Epub 2016 Nov 2.

2018

C1-C2 arthrodesis after spontaneous Propionibacterium acnes spondylodiscitis: Case report and literature analysis

di Russo P, Tascini C, Benini ME, Martini C, Lepori P.
Surg Neurol Int. 2018. 10.4103/sni.sni_96_17.

2018

On the surgical implications of peritrigeminal perforating vessels in microvascular decompression

di Russo P*, Xu T*, Cohen MA, Perrini P, Stieg PE, Evins AI, Bernardo A.
Oper Neurosurg (Hagerstown). 2018 Dec31. doi: 10.1093/ons/opy325

2019

Shunt-dependent hydrocephalus after aneurysmal subarachnoid hemorrhage

Di Russo P, Di Carlo DT, Lutenberg A, Morganti R, Evins AI, Perrini P.
J Neurosurg Sci. 2019 Apr 2. doi:10.23736/S0390-5616.19.04641-1

2019

CT-guided posterolateral trans-sacral ala approach to presacral L5 schwannoma: technical note

Pizzuti V, **di Russo P**, Esposito V, Morace R
World Neurosurg. 2019 May 1. pii:S1878-8750(19)31202-1. doi: 10.1016/j.wneu.2019.04.206

2020

Endoscope-assisted anterolateral approach to a recurrent cervical spinal chordoma

Giammattei L*, **di Russo P***, Penet N, Froelich S.

2020

Characteristics and management of hydrocephalus associated with vestibular schwannomas: a systematic review

di Russo P, Fava A, Vandenbulcke A, Miyakoshi A, Kohno M, Evins AI, Esposito V, Morace R. Neurosurg Rev. 2020 Apr 7. doi:10.1007/s10143-020-01287-2

2020

Oculomotor neurofibroma: a different histology implying an unsatisfying clinical outcome

Matano F, **di Russo P**, Okano A, Passeri T, Penet N, Fava A, Camara B, Polivka M, Giammattei L, Froelich S. World Neurosurg. 2020 Apr 11. doi:10.106/j.wneu.2020.03.191

2020

Book Review on "S. Transnasal endoscopic Skull Base and brain surgery: surgical anatomy and its applications by Aldo C Stamm (2019)"

di Russo P, Giammattei L, Froelich S. Acta Neurochir 162, 1241 (2020). <https://doi.org/10.1007/s00701-020-04341-6>

2020

Decompensation of a Thoracic Meningioma Below the Operated Level: A Dramatic and Unexpected Complication

Giammattei L, Penet N, Padovan S, Florea M, Ducos Y, **di Russo P**, Froelich S. World Neurosurg. 2020 May 7;140:162-165. doi: 10.1016/j.wneu.2020.04.221. Online ahead of print.PMID: 32389872

2020

The interhemispheric transgenual approach for microsurgical removal of third ventricle colloid cysts. Technical note

Esposito V, **di Russo P**, Del Maestro M, Ciavarrò M, Vangelista T, De Angelis M, Fava A, Morace R. World Neurosurg. 2020 Jul 5:S1878-8750(20)31498-4. doi: 10.1016/j.wneu.2020.06.222. Online ahead of print.PMID: 32640327

2020

The Current State of Radiomics for Meningiomas: Promises and Challenges

Gu H, Zhang X, **di Russo P**, Zhao X, Xu T. Front Oncol 2020 Oct 27;10:567736. doi: 10.3389/fonc.2020.567736. eCollection 2020

2020

Extreme lateral supra cerebellar infratentorial approach: Surgical anatomy and review of the literature

L Giammattei, D Starnoni, V Benes, S Froelich, G Cossu, F Borsotti, M Májovský, A A Sufianov, A Fava, **P di Russo**, S K Elbabaa, P González-López, M Messerer, R T Daniel. World Neurosurg 2020 Dec 14;S1878-8750(20)32608-5. doi: 10.1016/j.wneu.2020.12.042.

2021

Microsurgical anatomy of the amygdaloid body and its connections

A Weiss, DT Di Carlo, **P di Russo**, F Weiss, M Castagna, M Cosottini, P Perrini. Brain Struct Funct 2021 Feb 2. doi: 10.1007/s00429-020-02214-3.

2021

Multilevel Postoperative Cervical Epidural Hematoma: Complete Removal Through Catheter Drainage of the Unexposed Blood Collection

Morace R, **di Russo P**, Gorgoglione N, Bua A, Vangelista T, Chiarella V, De Angelis M, Esposito V. *World Neurosurg.* 2021 Feb 16;149:67-72. doi: 10.1016/j.wneu.2021.02.024.

2021

Petroclival meningiomas: update of current treatment and consensus by the EANS skull base section.

Giammattei L, **di Russo P**, Starnoni D, Passeri T, Bruneau M, Meling TR, Berhouma M, Cossu G, Cornelius JF, Paraskevopoulos D, Zazpe I, Jouanneau E, Cavallo LM, Benes V, Seifert V, Tatagiba M, Schroeder HWS, Goto T, Ohata K, Al-Mefty O, Fukushima T, Messerer M, Daniel RT, Froelich S. *Acta Neurochir (Wien).* 2021 Mar 19. doi: 10.1007/s00701-021-04798-z.

2021

Endoscope-assisted far-lateral transcondylar approach for craniocervical junction chordomas: a retrospective case series and cadaveric dissection.

Fava A, **di Russo P**, Tardivo V, Passeri T, Câmara B, Penet N, Abbritti R, Giammattei L, Mammar H, Bernat AL, Mandonnet E, Froelich S. *J Neurosurg.* 2021 Apr 2:1-12. doi: 10.3171/2020.9.JNS202611.

2021

Pre-surgical fMRI Localization of the Hand Motor Cortex in Brain Tumors: Comparison Between Finger Tapping Task and a New Visual-Triggered Finger Movement Task.

Ciavarro M, Grande E, Pavone L, Bevacqua G, De Angelis M, **di Russo P**, Morace R, Committeri G, Grillea G, Bartolo M, Paolini S, Esposito V. *Front Neurol.* 2021 May 14;12:658025. doi: 10.3389/fneur.2021.658025. eCollection 2021.

2021

Tumor Growth Rate as a New Predictor of Progression-Free Survival After Chordoma Surgery.

Passeri T, **di Russo P**, Champagne PO, Bernat AL, Cartailier J, Guichard JP, Mammar H, Giammattei L, Adle-Biassette H, George B, Mandonnet E, Froelich S. *Neurosurgery.* 2021 May 14:nyab164. doi: 10.1093/neuros/nyab164.

2021

The Rostral Mucosa: The Door to Open and Close for Targeted Endoscopic Endonasal Approaches to the Clivus.

di Russo P, Fava A, Giammattei L, Passeri T, Okano A, Abbritti R, Penet N, Bernat AL, Labidi M, Froelich S. *Oper Neurosurg (Hagerstown).* 2021 May 26:opab141. doi: 10.1093/ons/opab141.

2021

Intracranial Meningiomas Decrease in Volume on Magnetic Resonance Imaging After Discontinuing Progestin.

Voormolen EHJ, Champagne PO, Roca E, Giammattei L, Passeri T, **di Russo P**, Sanchez MM, Bernat AL, Yoldjian I, Fontanel S, Weill A, Mandonnet E, Froelich S. *Neurosurgery.* 2021 Jul 15;89(2):308-314. doi: 10.1093/neuros/nyab175.

2021

A new simple and free tubular device for microscopic transcortical approach to deep-seated lesions: technical note and case example.

Passeri T, Giammattei L, Abbritti R, **di Russo P**, Bernat AL, Penet N, Mandonnet E, Froelich S. *Acta Neurochir (Wien).* 2021 Jul 1. doi: 10.1007/s00701-021-04927-8.

2021

Hidden intra-meatal CSF fistula related to VP shunt as a cause for fatal tension pneumocephalus after vestibular schwannoma resection.

di Russo P, Morace R, Vangelista T, Gorgoglione N, De Angelis M, Esposito V.
Br J Neurosurg. 2021 Sep 28;1-6. doi: 10.1080/02688697.2021.1981240.

2022

In Reply: Tumor Growth Rate as a New Predictor of Progression-Free Survival After Chordoma Surgery.

Passeri T, **di Russo P**, Giammattei L, Froelich S.
Neurosurgery. 2022 Jan 1;90(1):e20. doi: 10.1227/NEU.0000000000001767.

2022

The mini-combined transpetrosal approach: an anatomical study and comparison with the combined transpetrosal approach.

Fava A, **di Russo P**, Passeri T, Camara B, Paglia F, Matano F, Okano A, Giammattei L, Froelich S.
Acta Neurochir (Wien). 2022 Mar 1. doi: 10.1007/s00701-022-05124-x.

2022

Combined petrosal approach for resection of a large left petroclival meningioma.

Paglia F, Giammattei L, **di Russo P**, Froelich S.
Neurosurg Focus Video 6 (2):V6, 2022. doi: 10.3171/2022.1.FOCVID21226.

2022

Surgical morbidity of the extradural anterior petrosal approach: the Lariboisière experience.

Giammattei L, Passeri T, Abbritti R, Lieber S, Matano F, Van TL, Okano A, Fava A, **di Russo P**, Froelich S.
J Neurosurg. 2022 May 13:1-11. doi: 10.3171/2022.3.JNS212962.

2022

Lariboisiere Hospital pre-operative surgical checklist to improve safety during transpetrosal approaches

di Russo P, Giammattei L, Passeri T, Fava A, Voormolen E, Bernat AL, Guichard JP, Watanabe K, Froelich S.
Acta Neurochir (Wien). 2022 Jun 25. doi: 10.1007/s00701-022-05278-8.

2022

Endoscopic-Assisted Microsurgical Resection of Right Recurrent Meckel's Cave Meningioma Extended to Cavernous Sinus.

Fava A, **di Russo P**, Giammattei L, Froelich S.
J Neurol Surg B Skull Base. 2021 May 11;83(Suppl 3):e632-e634. doi: 10.1055/s-0041-1725934. eCollection 2022 Aug.

2023

Anterolateral (juxtacondylar) approach with limited mastoidectomy to resect a jugular foramen meningioma

Giammattei L, Passeri T, **di Russo P**, Froelich S.
Acta Neurochir (Wien). 2023 Jan 6. doi: 10.1007/s00701-022-05482-6.

2023

Key role of microsurgical dissections on cadaveric specimens in neurosurgical training: Setting up a new research anatomical laboratory and defining neuroanatomical milestones

Fava A, Gorgoglione N, De Angelis M, Esposito V, **di Russo P**. Front Surg. 2023 Mar 9;10:1145881. doi: 10.3389/fsurg.2023.1145881.

2023

Anatomical landmarks during high-magnification microsurgery for a safe and effective resection of high-grade gliomas: how I do it

Fava A, **di Russo P**, Morace R, Esposito V. Acta Neurochir (Wien). 2023 Dec;165(12):4235-4240. doi: 10.1007/s00701-023-05723-2. Epub 2023 Sep 1.

2024

Parasagittal Meningiomas: The Impact of Sinus Opening and Grade of Resection on Clinical Outcome and Recurrence in a Consecutive Series of Patients

Petrella G, Piazza A, Fava A, Gorgoglione N, De Angelis M, Vangelista T, Morganti R, **di Russo P**, Esposito V. World Neurosurg. 2024 Jun;186:e683-e693. doi: 10.1016/j.wneu.2024.04.030. Epub 2024 Apr 10. PMID: 38608810.

2024

The anterior sylvian point as a reliable landmark for the anterior temporal lobectomy in mesial temporal lobe epilepsy: technical note, case series, and cadaveric dissection

Fava A, Lisi SV, Mauro L, Morace R, Ciavarro M, Gorgoglione N, Petrella G, Quarato PP, Di Gennaro G, **di Russo P**, Esposito V. Front Med (Lausanne). 2024 Jun 20;11:1352321. doi: 10.3389/fmed.2024.1352321.

2025

Transorbital Transsylvian Selective Amygdalohippocampectomy: A Feasibility Anatomic Investigation

Jiang T, Manfrellotti R, Tafuto R, Roldan P, Fava A, **di Russo P**, Villa B, de Notaris M, Esposito V, Prats-Galino A, Di Somma A, Enseñat J. Oper Neurosurg (Hagerstown). 2025 Apr 28. doi: 10.1227/ons.0000000000001600

2025

Evaluating the predictive value of multimodal intraoperative neuromonitoring in anterior cervical discectomy and fusion: a retrospective cohort study on 442 patients

Corazzelli G, Ileyassoff H, Corvino S, Furno E, Baiano V, Di Rienzo F, Ricciardi F, Gorgoglione N, **Di Russo P**, Leonetti S, D'Elia A, Pizzuti V, Santilli M, Ciavarro M, Paolini S, Esposito V, Innocenzi G. Eur Spine J. 2025 May 29. doi: 10.1007/s00586-025-08985-9.

2026

Free-hand electrode placement for intraoperative monitoring of extraocular cranial nerves in skull base surgery: preliminary experience and feasibility assessment

Corazzelli G, Baiano V, Marino S, Mastroianni I, Fava A, Mario SDC, Di Rienzo F, Gorgoglione N, Froelich S, Esposito V, **Di Russo P**. Neurosurg Rev. 2026 Mar 13;49(1):275. doi: 10.1007/s10143-026-04207-y. PMID: 41820716.

2026

Perioperative Management of Chronic Subdural Hematoma Under Antithrombotic Therapy: A Multicenter Analysis of 679 Patients.

Corazzelli G, Scala MR, Sigona L, Maftei I, Mastantuoni C, Corvino S, Cioffi V, Corazzelli F, Maharajan G, Leonetti S, Barbato R, Ricciardi F, **Di Russo P**, De Rosa G, Sacco M, Gorgoglione N, Pizzuti V, Petrella G, D'Elia A, Catapano G, Di Colandrea S, Cirillo P, Paolini S, Esposito V, Innocenzi G, Bocchetti A, de Falco R. Neurosurgery. 2026 Mar 20. doi: 10.1227/neu.0000000000004001. Online ahead of print. PMID: 41860235

● **DRIVING LICENCE**

Driving Licence: A

Driving Licence: B

● **HOBBIES AND INTERESTS**

Diving Licence - Advanced PSS (Deep)

SINCH 2012 (Rimini)

Management and outcome of multicentric glioma: our experience on 16 patients

di Russo P, Meola A, Perrini P, Parenti GF

SINCH 2014 (Vicenza)

Spondilodiscite spontanea C1-C2 da Propionibacterium acnes

Paolo di Russo, Carlotta Martini, Maria Elena Benini, Lodovico Lutzemberger, Paolo Lepori

La degenerazione monoarticolare C1-C2: una rara causa di Nevralgia Occipitale

Paolo di Russo, Carlotta Martini, Prof. L. Lutzemberger, Paolo Lepori

SINCH 2015 (Napoli)

Trattamento chirurgico delle FAVD intracraniche tipo III-IV di Cognard

P. di Russo, P. Perrini, F. Pierri, L. Lutzemberger, R. Vannozzi

13/02/2016

1st Ground Round for Neurosurgical Residents of Tuscany. "Aneurysms: tenets and surgical techniques" (Pisa)

Course Organization, Faculty

Unruptured Aneurysms: state of art

P. di Russo

03/10/2016 – 06/10/2016

1st Annual Chinese Course On Surgical Approaches To The Skull Base (Shanghai, China)

Course Directors: Prof. Bernardo - Prof. Zhong

Tutor in Skull Base Lab

SINCH 2016 (Roma)

Combined Intra-Extradural Approach to Lesions Involving The Cavernous Sinus and Retrosellar Region

Paolo di Russo, Gabriel M. Longo, Alexander I. Evins, Antonio Bernardo

11/02/2017

2nd Ground Round for Neurosurgical Residents of Tuscany. "Endoscopic Approach to Sellar and Skull Base Lesions" (Pisa)

Course Organization, Faculty

Extended Endoscopic Approaches: shared indications and limits

P. di Russo

28/06/2017 – 01/07/2017

1st Annual Italian Course On Surgical Approaches To The Skull Base - Hands-On Course. ICLO (Arezzo)

Tutor in Skull Base Lab

Course Directors: Prof. Bernardo - Prof. Perrini

EANS 2017 (Venice)

Anatomical Study of Peritrigeminal Perforating Branches with Surgical Implications for MVD

Paolo di Russo, Tao Xu, Micheal A. Cohen, Paolo Perrini, Philip E. Stieg, Alexander I. Evins, Antonio Bernardo

17/02/2018

3rd Ground Round for Neurosurgical Residents of Tuscany. "Update on Surgical Treatment and Management of Low-Grade and Malignant Gliomas" (Florence)

Course Organization, Faculty

Overview and Management of Low grade Gliomas

P. di Russo

18/04/2018 – 20/04/2018

International Symposium of Skull Base Surgery - 3D Skull Base Approaches Advanced Course (Xi' An, China)

Course Directors: Prof. Bernardo - Prof. Qu

Tutor in Skull Base Lab

04/07/2018 – 07/07/2018

2nd Annual Italian Course On Surgical Approaches To The Skull Base - Hands-On Course. ICLO (Arezzo)

Tutor in Skull Base Lab

Course Directors: Prof. Bernardo - Prof. Perrini.

SINCH 2018 (Ancona)

Anatomical Study of Peritrigeminal Perforating Branches with Surgical Implications for MVD

Paolo di Russo, Tao Xu, Micheal A. Cohen, Paolo Perrini, Philip E. Stieg, Alexander I. Evins, Antonio Bernardo

Quantitative analysis of external carotid artery bypass donor vessels by recipient and approach

Micheal A. Cohen, Paolo di Russo, Philip E. Stieg, Alexander I. Evins, Antonio Bernardo

Shunt-dependent hydrocephalus after aSAH. Systematic review and Meta-analysis

Paolo di Russo, Davide T. Di Carlo, Ariel Lutenberg, Paolo Perrini

01/02/2019 – 03/02/2019

Master in approcci chirurgici "Hands-on" alla base cranica antero-laterale. ICLO (Verona)

Directors: Prof. A. Bernardo - Dr. A. Talacchi

Tutor in Skull Base Lab

03/04/2019 – 06/04/2019

Weill Cornell Complex Approaches In Neurosurgery (Palm Beach, Florida, USA)

Course Directors: A. Bernardo - R. Ramakrishna - P.E. Stieg

Tutor in Skull Base Lab

02/07/2019 – 05/07/2019

3rd Annual Italian Course On Surgical Approaches To The Skull Base - Hands-On Course. ICLO (Arezzo)

Tutor in Skull Base Lab

Course Directors: Prof. Bernardo - Prof. Perrini.

11/10/2019 – 12/10/2019

8th Lariboisiere Medtronic Skull Base Course (Paris, France)

Director: Prof. S. Froelich

Faculty, Tutor in Skull Base Lab

Anterior Clinoidectomy

P. di Russo, S. Froelich

29/11/2019 – 30/11/2019

5th Lariboisiere Integra Skull Base Course (Paris, France)

Director: Prof. S. Froelich

Faculty, Tutor in Skull Base Lab

Petrous Bone Anatomy
P. di Russo, S. Froelich

28/01/2020 – 31/01/2020

IRCAD 360 Degree Skull Base Course (Strasbourg, France)

Directors: S. Froelich, C. Debry

Faculty, Tutor in Skull Base Lab

Petrous Bone Anatomy
P. di Russo

07/02/2020 – 08/02/2020

9th Lariboisiere Medtronic Skull Base Course (Paris, France)

Directors: S. Froelich

Faculty, Tutor in Skull Base Lab

Drilling techniques
P. di Russo, S. Froelich

Petrous Bone Anatomy
P. di Russo, S. Froelich

Anterior Petrosectomy
P. di Russo, S. Froelich

15/07/2020 – 17/07/2020

IRCAD Online Skull Base Course (Strasbourg, France)

Directors: S. Froelich

Faculty

Peeling of the Lateral Wall of Cavernous Sinus and Anterior Clinoidectomy
P. di Russo

15/10/2020

"Hot-Seat" for: Surgeon's Log 2020. Case archives of the Skull Base and beyond (Webinar)

Talamo-mesencephalic Cavernous Malformation

Discussants: **Dr. K. Watanabe** (Japan). **Dr. P. di Russo** (France)

Faculty: **Dr. W. Jean** (USA), **Dr. M. Tatagiba** (Germany)

19/10/2020 – 21/10/2020

eEANS 2020 Beyond the Borders (Webinar)

Reappraisal of Transpetrosal Approaches for Petroclival Meningiomas. A consecutive single-institution series
Paolo di Russo, Lorenzo Giammattei, Arianna Fava, Amadou Hassan, Thibault Passeri, Kentaro Watanabe, Sebastien Froelich

26/01/2021 – 29/01/2021

IRCAD 360 Degree Skull Base Course (Strasbourg, France)

Directors: S. Froelich, C. Debry

Faculty, Tutor in Skull Base Lab

Anterior Clinoidectomy
P. di Russo

Mini-pterional and Lateral Supra-orbital Approaches

P. di Russo

15/06/2021 – 18/06/2021

IRCAD 360 Degree Skull Base Course (Strasbourg, France)

Directors: S. Froelich, C. Debry

Faculty, Tutor in Skull Base Lab

Anterior Petrosectomy

P. di Russo

Mini-pterional and Lateral Supra-orbital Approaches

P. di Russo

02/07/2021 – 04/07/2021

Master in approcci chirurgici "Hands-on" alla base cranica antero-laterale. ICLO (Verona)

Course Directors: Prof. A. Bernardo - Dr. A. Talacchi

Tutor in Skull Base Lab

16/12/2021 – 17/12/2021

Cadaver Lab Approcci al Basicranio, Neuromed - Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Directors: Prof. V. Esposito, Dr. P. di Russo, Dr. M. De Angelis, Dr. N. Gorgoglione

Course Organization, Faculty, Tutor in Skull Base Lab

Posizioni chirurgiche ed utilizzo del trapano

P. di Russo

Approccio Orbitozigomatico

P. di Russo

Clinoidectomia Anteriore

P. di Russo

25/01/2022 – 28/01/2022

IRCAD 360 Degree Skull Base Course, 25-28 January 2022 (Strasbourg, France)

Directors: S. Froelich, C. Debry

Faculty, Tutor in Skull Base Lab

Peeling of the Lateral Wall of Cavernous Sinus

P. di Russo

21/02/2022 – 22/02/2022

Cadaver Lab Approcci al Basicranio, Neuromed con Esoscopi 3D - Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Directors: Prof. V. Esposito, Dr. P. di Russo, Dr. M. De Angelis, Dr. N. Gorgoglione

Course Organization, Faculty, Tutor in Skull Base Lab

Posizioni chirurgiche ed utilizzo del trapano

P. di Russo

Approccio Orbitozigomatico

P. di Russo

Approccio Far Lateral

P. di Russo

21/04/2022 – 23/04/2022

6th Memorial Cantore, Neuromed Skull Base Course. Neuromed - Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: Prof. V. Esposito, Dr. P. di Russo, Dr. M. De Angelis, Dr. N. Gorgoglione

Course Organization, Faculty, Tutor in Skull Base Lab

Introduction to the skull base and drilling technique

P. di Russo

Clinical Case - Cavernous Sinus Hemangiopericitoma

P. di Russo

Retrosigmoid Approach

P. di Russo

08/06/2022 – 09/06/2022

Microsurgical Course, Dissection Techniques And Vascular Anastomosis. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Course Organization

Course Directors: Prof. V. Esposito, Dr. M. Del Maestro, Dr. P. di Russo, Dr. M. De Angelis, Dr. N. Gorgoglione, Dr. Ssa A. Fava

01/07/2022 – 03/07/2022

Master In Approcci Chirurgici "Hands-On" Alla Base Cranica Antero-Laterale. ICLO (Verona)

Tutor in Skull Base Lab

Course Directors: Prof. A. Bernardo - Dr. A. Talacchi - Prof. A. D'Agostino

07/10/2022

Meeting Regionale della Sezione Molisana della SIN. Neuromed, Polo Didattico (Pozzilli, IS)

Organizer: A. Perrotta

Esperienza di Cadaver-Lab

P. di Russo, N. Gorgoglione, M. De Angelis

SINCH 2022 (Naples)

Antero-lateral Approach. How I do it

L. Giammattei, P. di Russo, N. Penet, S. Froelich

Training nella Chirurgia del Basicranio. Dal Laboratorio alla Sala Operatoria

P. di Russo, A. Fava, N. Gorgoglione, M. De Angelis, V. Esposito

28/10/2022 – 29/10/2022

Corso Teorico-Pratico di Neuro-oncologia - Dal Laboratorio alla Sala Operatoria - SiNCh - Osso Petroso. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: Prof. V. Esposito, Dr. P. di Russo, Dr. M. De Angelis, Dr.ssa A. Fava, Dr. N. Gorgoglione

Course Organization, Faculty, Tutor in Skull Base Lab

Posterior Petrosectomy

P. di Russo

Anatomo-surgical Check-list for Transpetrosal Approaches

P. di Russo

02/12/2022 – 03/12/2022

Corso di Tecniche Base in Neurochirurgia. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Course Directors: Prof. V. Esposito, Dr. P. di Russo, Dr. M. De Angelis, Dr.ssa A. Fava, Dr. N. Gorgoglione

Course Organization, Faculty, Tutor in Skull Base Lab

Posizioni chirurgiche ed utilizzo del trapano

P. di Russo

Retrosigmoid Approach

P. di Russo

15/12/2022 – 16/12/2022

2nd Young Neurosurgeons Dissection Course. Istituto di Anatomia, Università di Bologna (Bologna)

Course Organization: Sezione Giovani SiNCh

Faculty, Tutor in Skull Base Lab

Far Lateral Approach

P. di Russo

23/01/2023 – 27/01/2023

IRCAD 360 Degree Skull Base Course (Strasbourg, France)

Directors: S. Froelich, C. Debry

Faculty, Tutor in Skull Base Lab

Peeling of the Lateral Wall of Cavernous Sinus

P. di Russo

Petrous Bone Anatomy

P. di Russo

02/02/2023 – 04/02/2023

XX Italian Course of Applied Microneurosurgery. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Directors: Prof. R. J. Galzio, Prof. V. Esposito

Course Organization, Faculty, Tutor in Skull Base Lab

Introduction to Skull Base Lab and Drilling Technique

P. di Russo

19/02/2023

RAP Société de Neurochirurgie de Langue Française (SNCLF). Réfectoire des Cordeliers, 15 Rue de l'École de Médecine (Paris, France)

President: Philippe Cornu

Faculty

Abord Trans Condyléen "Far Lateral"

P. di Russo, S. Froelich.

24/02/2023 – 25/02/2023

Neuromed Skull Base Course with 3D Exoscopes 2nd Edition. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Course Directors: Dr. M. De Angelis, Dr. P. di Russo, Prof. V. Esposito, Dr.ssa A. Fava, Dr. N. Gorgoglione

Course Organization, Faculty, Tutor in Skull Base Lab

Introduction to Skull Base Laboratory

P. di Russo

Cavernous Sinus Anatomy and Peeling of the Lateral Wall of Cavernous Sinus

P. di Russo

28/02/2023

Corso SiNCh Sezione Neuro-anatomia - Dal Laboratorio alla Sala Operatoria - Anatomia e Chirurgia dell'Angolo Ponto-cerebellare. Ebris - European Biomedical Research Institute of Salerno (Salerno)

Course Organizer: M. de Notaris

Faculty, Tutor in Skull Base Lab

Approccio Retrosigmoideo - Concetti generali e operative nuances

P. di Russo

17/03/2023 - 18/03/2023

Corso di Tecniche Base in Neurochirurgia 2nd Edition. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Course Directors: Prof. V. Esposito, Dr. P. di Russo, Dr. M. De Angelis, Dr. N. Gorgoglione, Dr.ssa A. Fava

Course Organization, Faculty, Tutor in Skull Base Lab

Posizioni Chirurgiche e Utilizzo del Trapano

P. di Russo

24/03/2023 - 25/03/2023

Corso Integrato Di Neuroanatomia, I Tappa (Circolo Di Willis E Orbita). Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: M. Bartolo, S. Mangiafico

Live Dissection in Skull Base Lab

31/03/2023

Innovazioni Tecnologiche in Chirurgia Spinale. Parco Tecnologico, I.R.C.C.S. Neurmed (Pozzilli, IS)

Course Director: G. Innocenzi

Faculty

Evoluzione del training in neurochirurgia: paziente, cadaver lab e simulazione

P. di Russo, V. Esposito.

18/04/2023 - 21/04/2023

7th Memorial Cantore, Neuromed Skull Base Course. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: Prof. V. Esposito, Dr. P. di Russo, Dr. M. De Angelis, Dr. N. Gorgoglione, Dr.ssa A. Fava

Course Organization, Faculty, Tutor in Skull Base Lab

Introduction to Skull Base Laboratory and Drilling Technique

P. di Russo

Antero-lateral Approach

P. di Russo

05/05/2023 - 06/05/2023

First Tunisian Neurosurgical Anatomy Course. Faculté de Médecine de Monastir (Monastir, Tunisia)

Director: M. Darmoul

Faculty

Anterior and Middle Skull Base Anatomy

P. di Russo

Supraorbital Approach and Pterional Modifications

P. di Russo

Posterior and Combined Petrosal Approach

P. di Russo

15/06/2023 – 16/06/2023

2nd Microsurgical Course, Dissection Techniques And Vascular Anastomosis. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Course Organization

Course Directors: Prof. V. Esposito, Dr. M. Del Maestro, Dr. P. di Russo, Dr. M. De Angelis, Dr. N. Gorgoglione, Dr.ssa A. Fava

30/06/2023 – 02/07/2023

Master in approcci chirurgici "Hands-on" alla base cranica antero-laterale. ICLO (Verona)

Course Directors: Prof. A. Bernardo - Dr. A. Talacchi - Prof. A. D'Agostino

Faculty, Tutor in Skull Base Lab

Pterional Approach

P. di Russo

Anterior Petrous Bone Anatomy

P. di Russo

15/09/2023 – 16/09/2023

Corso Integrato Di Neuroanatomia, Il Tappa (Sella - Regione Parasellare e Seno Cavernoso). Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: M. Bartolo, S. Mangiafico

Faculty, Live Dissection in Skull Base Lab

Approcci chirurgici alla regione sellare e parasellare

P. di Russo

22/09/2023

Case Records of the Mayo Clinic Florida (Webinar)

Discussion with: J.P. de Almeida

Cavernous sinus hemangiopericytoma

P. di Russo

SINCH 2023 (Padova)

Characteristics and Management of HC associated with VS

di Russo P, Fava A, Vandenbulcke A, Miyakoshi A, Kohno M, Evins AI, Esposito V, Morace R.

Combined Petrosal for Petroclival Meningioma (video session)

P. di Russo, A. Fava, S.V. Lisi, V. Esposito

Cavernous Sinus Hemangiopericytoma (video session)

P. di Russo, N. Gorgoglione

20/10/2023

32° Congresso AINR Bergamo (Webinar)

Esperienza di Cadaver Lab

P. di Russo

26/10/2023 – 27/10/2023

SIB Congresso Nazionale XVII (Ancona)

Anatomo-surgical Check-list for Transpetrosal Approaches

P. di Russo

cavernous sinus hemangiopericytoma

P. di Russo, N. Gorgoglione, G. Minniti

02/11/2023 – 03/11/2023

Corso SiNCh Sezione Neuro-anatomia - Dal Laboratorio alla Sala Operatoria. Osso Petroso (2nd Ed.). Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: Prof. V. Esposito, Dr. P. di Russo, Dr. M. De Angelis, Dr. N. Gorgoglione, Dr.ssa A. Fava

Course Organization, Faculty, Tutor in Skull Base Lab

Importanza del training su cadavere: dal laboratorio alla sala operatoria

P. di Russo

Anterior transpetrosal approach

P. di Russo

Anatomo-radiological check-list for transpetrosal approaches

P. di Russo

04/11/2023 – 05/11/2023

Cadaver Lab Academy. Corso di Anatomia per Terapisti - Modulo Rachide Cervicale. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Course Organizer: A. Collalti

Faculty, Live Dissection in Skull Base Lab

Importanza del training su cadavere dal laboratorio alla sala operatoria

P. di Russo, A. Fava, L. Gorgoglione, L. Mauro

Anatomia della Giunzione Cranio-cervicale

P. di Russo

Anatomia dell'approccio fronto-temporale

P. di Russo

09/11/2023

Fondazione ASINO Charity Dinner (Milano)

Importanza del training su cadavere dal laboratorio alla sala operatoria.

P. di Russo, L. Mauro

24/11/2023

Approccio Multidisciplinare Teorico e Pratico alla Nevralgia del Trigemino ed altre nevralgie craniche. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Course Organization: P. di Russo, A. Perrotta

Course Organization, Faculty, Live Dissection in Skull Base Lab

Approccio Retrosigmoideo

P. di Russo

02/02/2024 – 03/02/2024

Neuromed Skull Base Course with 3D Exoscopes 3rd Edition. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Course Directors: Dr. P. di Russo, Prof. V. Esposito, Dr.ssa A. Fava, Dr. N. Gorgoglione

Course Organization, Faculty, Tutor in Skull Base Lab

Orbitozygomatic approach

P. di Russo

Retrosigmoid approach

P. di Russo

07/03/2024 – 08/03/2024

Skull base dissection course: transnasal and transorbital window. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Course Directors: Dr. I. Dallan Dr. P. di Russo

Course Organization, Faculty, Tutor in Skull Base Lab

15/03/2024 – 16/03/2024

Corso Integrato Di Neuroanatomia, III Tappa (Fossa cranica post e giunzione cranio-cerv). Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: M. Bartolo, S. Mangiafico

Faculty, Live Dissection in Skull Base Lab

Approcci chirurgici. Angolo ponto-cerebellare e giunzione cranio-cervicale

P. di Russo

22/03/2024 – 23/03/2024

Cadaver Lab Academy. Corso di Anatomia per Terapisti - Modulo Tronco. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Course Organizer: A. Collalti

Faculty, Live Dissection in Skull Base Lab

Patologie del Rachide Lombare

P. di Russo

04/04/2024 – 06/04/2024

8th Memorial Cantore, Neuromed Skull Base Course. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: Prof. V. Esposito, Dr. P. di Russo, Dr. N. Gorgoglione, Dr.ssa A. Fava

Course Organization, Faculty, Tutor in Skull Base Lab

Introduction to Skull Base Laboratory

P. di Russo

Mastoidectomy

P. di Russo

13/04/2024

Approccio multidisciplinare alla diagnosi e al trattamento della Nevralgia del Trigemino. Poliambulatorio Korian (Roma)

Nevralgia del Trigemino, Anatomia e Trattamento Chirurgico

P. di Russo

18/04/2024 – 19/04/2024

Neuromed Spine School. Corso Teorico-pratico di chirurgia spinale. Focus: Cervicale. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: Dr. P. di Russo, Dr. N. Gorgoglione, Dr. G. Innocenzi

Course Organization, Faculty, Tutor in Skull Base Lab

Anatomia dell'Arteria Vertebrale

P. di Russo

04/06/2024 – 07/06/2024

1st Congress of Yasargil Microneurosurgery Academy (Istanbul)

Anatomical landmarks during high-magnification microsurgery for High Grade Gliomas.

P. di Russo

06/06/2024

Corso SiNCh Sezione Neuro-anatomia - Approcci Transcranici Ant-Lat: approcci tradizionali VS mini-invasivi. Ebris - European Biomedical Research Institute of Salerno (Salerno)

Course Organizer: M. de Notaris

Faculty, Tutor in Skull Base Lab

Introduction to Skull Base Surgery and Skull Base Lab and Drilling Technique

P. di Russo

14/06/2024 – 15/06/2024

Campo Base Anatomia Neuro-Vascolare (Cosenza)

Course Organizers: S. Mangiafico, V. Valente

Anatomia Chirurgia della Regione Pineale

P. di Russo

06/2024 – CURRENT

WFNS Rhoton Anatomy Day - Skull Base (Webinar)

1. Evolution of Cavernous Sinus Surgery
2. Surgical anatomy for open approaches to the Jugular Foramen
3. Carotid Artery. Anatomy, branches and classifications
4. Anterolateral Approach

P. di Russo

05/07/2024 – 07/07/2024

Master in approcci chirurgici "Hands-on" alla base cranica antero-laterale. ICLO (Verona)

Course Directors: Prof. A. Bernardo - Dr. A. Talacchi - Prof. A. D'Agostino

Faculty, Tutor in Skull Base Lab

Review of Anterior Petrous Bone Anatomy

P. di Russo

20/09/2024 – 21/09/2024

Corso di Tecniche Base in Neurochirurgia 3rd Edition. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Lab Team: Prof. V. Esposito, Dr. P. di Russo, Dr. N. Gorgoglione, Dr.ssa A. Fava, Dr. G. Petrella

Course Organization, Faculty, Tutor in Skull Base Lab

Introduction to Skull Base Lab and Drilling Technique

P. di Russo

09/10/2024 – 10/10/2024

Corso Integrato Di Neuroanatomia 2nd ed, I Tappa (Circolo Di Willis E Orbita). Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: M. Bartolo, G. Grillea, S. Mangiafico

Live Dissection in Skull Base Lab

EANS 2024 (Sofia)

Traning in Skull Base Surgery. From the Lab to the OR

P. di Russo

SINCH 2024 (Bari)

Extended Endoscopic Endonasal Approach for Rakthe Cleft Cyst (video session)

P. di Russo, G. Petrella

Extradural Subtemporal Approach for Petrous Apex Cholesteatoma (video session)

P. di Russo, N. Gorgoglione

13/11/2024 – 16/11/2024

Denver 9th Skull Base Course (Denver, Colorado, USA)

Course Director: S. Youssef

Faculty, Live Dissection, Tutor in Skull Base Lab

Orbitozygomatic Approach

Anterior Petrosal Approach

Petrous Apex Cholesteatoma (video session)

P. di Russo

22/11/2024 – 23/11/2024

Neuromed Spine School, 2nd ed. Corso Teorico-pratico di chirurgia spinale. Focus: Cervicale. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: Dr. P. di Russo, Dr. N. Gorgoglione, Dr. G. Innocenzi

Course Organization, Faculty, Tutor in Skull Base Lab

Anatomia dell'Arteria Vertebrale

P. di Russo

29/11/2024

Approccio Multidisciplinare Teorico e Pratico alla Nevralgia del Trigemino ed altre nevralgie craniche - 2nd ed. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Course Organization: P. di Russo, A. Perrotta

Course Organization, Faculty

Approccio Retrosigmoideo per la Nevralgia del Trigemino

P. di Russo

13/12/2024 – 14/12/2024

3rd Microsurgical Course, Dissection Techniques And Vascular Anastomosis. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Course Organization

Lab Team: Dr. M. Del Maestro, Dr. P. di Russo, Prof. V. Esposito, Dr.ssa A. Fava, Dr. N. Gorgoglione, Dr. G. Petrella

14/02/2025 – 15/02/2025

Neuromed Skull Base Course with 3D Exoscopes 4th Edition. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS) - EANS Skull Base Committee

Lab Team: Dr. P. di Russo, Prof. V. Esposito, Dr.ssa A. Fava, Dr. N. Gorgoglione, Dr. G. Petrella

Course Organization, Faculty, Tutor in Skull Base Lab

Orbitozygomatic approach

P. di Russo

Extradural Anterior Clinoidectomy

P. di Russo

06/03/2025 – 07/03/2025

Skull base dissection course: transnasal and transorbital window. 2nd Ed. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Course Directors: Dr. I. Dallan Dr. P. di Russo

Course Organization, Faculty, Tutor in Skull Base Lab

Sellar and Supra-sellar Lesions

P. di Russo

21/03/2025 – 21/03/2025

Master Interuniversitario di II livello. Il dolore cronico orofacciale in Medicina Orale: dalla diagnosi ai moderni approcci terapeutici. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Master Organization: Prof. D. Adamo (UniNA)

Live Dissection in Skull Base Lab

21/03/2025 – 22/03/2025

Corso Integrato Di Neuroanatomia 2nd ed, II Tappa (Arteria Cerebrale Media). Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: M. Bartolo, G. Grillea, S. Mangiafico

Live Dissection in Skull Base Lab

03/04/2025 – 05/04/2025

9th Memorial Cantore, Neuromed Skull Base Course. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: Dr. P. di Russo, Prof. V. Esposito, Dr.ssa A. Fava, Dr. N. Gorgoglione, Dr. G. Petrella

Course Organization, Faculty, Tutor in Skull Base Lab

Introduction to Skull Base Laboratory

P. di Russo

Extradural Anterior Craniotomy

P. di Russo

Mastoidectomy

P. di Russo

.

05/04/2025 – 05/04/2025

WFNS 2025 Virtual Meeting (Webinar)

Training in Skull Base Surgery. From the Lab to the OR

P. di Russo

03/05/2025 – 05/05/2025

The 14th Annual EANS Young Neurosurgeon's Meeting (Catania)

Pre-meeting Workshop's Faculty

23/05/2025 – 24/05/2025

Corso di Tecniche Base in Neurochirurgia 4th Edition. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Lab Team: Dr. P. di Russo, Prof. V. Esposito, Dr. N. Gorgoglione, Dr. G. Petrella

Course Organization, Faculty, Tutor in Skull Base Lab

Introduction to Skull Base Lab and Drilling Technique

P. di Russo

Anatomia dell'approccio endoscopico alla sella turcica

P. di Russo

05/06/2025 – 06/06/2025

Neuromed Spine School, 3rd ed. Corso Teorico-pratico di chirurgia spinale. Focus: Cervicale. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: Dr. P. di Russo, Dr. N. Gorgoglione, Dr. G. Innocenzi

Course Organization, Faculty, Tutor in Skull Base Lab

Anatomia dell'Arteria Vertebrale

P. di Russo

07/06/2025 – 07/06/2025

L'Analisi degli Insuccessi (Cerveteri)

Meeting Organization: M. Visocchi

Prevenzione e Gestione delle Conseguenze di una Complicanza

P. di Russo

12/06/2025 – 12/06/2025

Donazione di corpo post-mortem: quando la generosità si fa scienza (IRCCS Multimedica Sesto San Giovanni, MI)

Meeting Organization: G. Pajardi

Esperienza attuale IRCCS Neuromed. Il punto di vista del Neurochirurgo.

P. di Russo

06/07/2025 – 08/07/2025

Master in approcci chirurgici "Hands-on" alla base cranica antero-laterale. ICLO (Verona)

Course Directors: Prof. A. Bernardo - Dr. A. Talacchi - Prof. A. D'Agostino

Faculty, Tutor in Skull Base Lab

Review of Anterior Petrous Bone Anatomy

P. di Russo

24/09/2025 – 27/09/2025

SINCH 2025 (Brescia)

Discussion in Neuroanatomy Section

14/10/2025 – 15/10/2025

Body Donation - Dissection Course - University of Molise

Activity Coordination

Faculty: F. Paternostro, L. Sbordone

06/11/2025 – 08/11/2025

Corso Integrato Di Neuroanatomia, 2nd ed. III Tappa (Fossa cranica post e giunzione cranio-cerv). Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: A. Bartolo, M. Bartolo, G. Grillea, S. Mangiafico

Faculty, Live Dissection in Skull Base Lab

Approcci chirurgici. Angolo ponto-cerebellare e giunzione cranio-cervicale

P. di Russo

13/11/2025

Fondazione ASINO Charity Dinner (Milano)

Importanza del training su cadavere in Laboratorio

S. Golmohammadi, D. Ruban, P. di Russo

21/11/2025 – 22/11/2025

Neuromed Spine School, 4th ed. Corso Teorico-pratico di chirurgia spinale. Focus: Cervicale. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: Dr. P. di Russo, Dr. N. Gorgoglione, Dr. G. Innocenzi

Course Organization, Faculty, Tutor in Skull Base Lab

Cranio-vertebral Junction Anatomy

P. di Russo

01/12/2025 – 05/12/2025

WFNS 2025 (Dubai, UAE)

Invited Speaker / Faculty Member

Petrous Bone - Complex Skull Base Approaches: from the Lab to the OR

Craniovertebral Junction - Complex Skull Base Approaches: from the Lab to the OR

Importance of Laboratory Training in Neurosurgical Expertise

P. di Russo

12/12/2025

Master Interuniversitario di II livello. Il dolore cronico orofacciale in Medicina Orale: dalla diagnosi ai moderni approcci terapeutici (online lecture)

Approccio Retrosigmoideo per la Nevralgia del Trigemino, Master II Odonto UniNA - Uni Trieste

P. di Russo

12/12/2025 – 13/12/2025

Corso di Tecniche Base in Neurochirurgia 5th Edition. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Lab Team: Dr. P. di Russo, Prof. V. Esposito, Dr. N. Gorgoglione, Dr. G. Petrella

Course Organization, Faculty, Tutor in Skull Base Lab

Introduction to Skull Base Lab and Drilling Technique

P. di Russo

12/01/2026 – 13/01/2026

Conferencia Especializada - Instituto de Neurologia y Neurocirugia (L'Habana, Cuba)

Invited Speaker / Faculty Member

Importance of laboratory training in neurosurgical expertise

Craniovertebral Junction - Complex Skull Base Approaches: from the Lab to the OR

Petrous Bone - Complex Skull Base Approaches: from the Lab to the OR

Transphenoidal Approach to the Sella and Clivus

P. di Russo

12/02/2026 – 13/02/2026

Master Univ Federico II. Strategie Innovative per il Trattamento delle Patologie Ipotalamo Ipofisarie e della Base Cranica - Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Course Directors: L.M. Cavallo, D. Solari

Oral Communication, Tutor in Skull Base Lab

Introduction to Lab Activity

Transphenoidal Approach: endoscopic endonasal anatomy

P. di Russo

08/04/2026 – 11/04/2026

10th Memorial Cantore, Neuromed Skull Base Course. Neuromed, Laboratorio di Anatomia e Chirurgia Formativa (Pozzilli, IS)

Organizers: P. di Russo, V. Esposito, N. Gorgoglione, G. Innocenzi, G. Petrella, S. Paolini

Course Organization, Faculty, Tutor in Skull Base Lab

Introduction to Skull Base Laboratory

P. di Russo

Far Lateral Approach

P. di Russo

Combined Petrosal Approach

P. di Russo

● **POSTERS**

Il Glioma Multicentrico: una rara entità neuro-oncologica

SNO TOSCANA 2012 (Pistoia)

di Russo P, Perrini P, Parenti GF

A Quantitative Analysis of Extracranial-Intracranial Bypass Using Pedicled External Carotid Artery

CNS 2016 (San Diego)

Cohen MA, di Russo P, Evins AI, Stieg PE, Bernardo A

Microsurgical Anatomy of the Amygdaloid Body and its Connections

PhD Day 2017 (Pisa)

Weiss A, di Russo P, Castagna M, Lutzemberger L, Perrini P

● **BOOK CHAPTERS**

Management of aneurysms and AVMs at the cranial-vertebral junction

di Russo P, Nossek E, Dehdashti AR.

In: Tessitore E, Dehdashti AR, et al: Surgery of the cranio-vertebral junction. Springer, 2020.

Combined Petrosal Approach

Di Carlo DT, Passeri T, **di Russo P**, Watanabe K, Bernat AL, Froelich S.

In: R.J. Galzio, S. Luzzi: Neurovascular surgical diseases, a case-base approach. Nova Science Pub Inc, 2020.

Chordomas and Chondrosarcomas Involving the Cavernous Sinus

Arianna Fava, **Paolo di Russo**, Thibault Passeri, Lorenzo Giammattei, Rosaria Abbritti, Fumihiko Matano, Sébastien Froelich.

In: A. Samy Youssef: Contemporary Skull Base Surgery, A Comprehensive Guide to Functional Preservation. Springer, 2022.

Chordomas and Chondrosarcomas of the Posterior Fossa

Thibault Passeri, Lorenzo Giammattei, **Paolo di Russo**, Stefan Lieber, Arianna Fava, Rosaria Abbritti, Anne Laure Bernat, Sébastien Froelich

In: A. Samy Youssef: Contemporary Skull Base Surgery, A Comprehensive Guide to Functional Preservation. Springer, 2022.

Endoscopic Endonasal Approach to Cavernous Sinus and Middle Cranial Fossa

Arianna Fava, **Paolo di Russo**, Thibault Passeri, Lorenzo Giammattei, Sébastien Froelich

In: Tak Lap Poon, Calvin Mak, Hunter Kwok Lai Yuen: Orbital Apex and Periorbital Skull Base Diseases. Springer, 2023.

● **ATTENDING AT "HANDS-ON COURSES"**

5th International Hands-on Course. Transnasal Corridors to Skull Base and Orbit

Wien, 28-30 April, 2015.

Course Directors: P. Castelnuovo, P. Nicolai, M. Tschabitscher.

Surgical Approaches to Tumors and Vascular Lesions of the Brain. Hands-on Course

Braga, 6-10 October, 2015.

Course Directors: C. Alegria, E. de Oliveria

Microscopic and Endoscopic Approaches to the Skull Base

IRCAD, Strasbourg, 20-22 January, 2016.

Course Directors: S. Froelich, C. Debry

Cadaver lab in neuro trauma: decompressive craniectomy & cervical spine instability

Parma, 24-25 March, 2017.

Introduzione alla Microchirurgia (vascular anastomoses)

Naples, 6-7 December, 2017.

Course Directors: P. Cappabianca, P. De Marinis

● **AWARDS**

Cover of Operative Neurosurgery, Volume 17, Issue 2, August 2019

For: "On the Surgical Implications of Peritrigeminal Perforating Vessels in Microvascular Decompression".

SiNCh Guidetti Award 2019

For: "On the Surgical Implications of Peritrigeminal Perforating Vessels in Microvascular Decompression".
September 16th 2019, Rome.

Best Abstract in Skull Base Section - eEANS 2020 Beyond the Borders, 19-21 Oct 2020.

For: "Reappraisal of Transpetrosal Approaches for Petroclival Meningiomas. A consecutive single-institution series".

● **PEER REVIEWER FOR THE FOLLOWING JOURNALS**

Neurosurgical Review

Operative Neurosurgery

Acta Neurochirurgica

Clinical Neurology and Neurosurgery

European Spine Journal

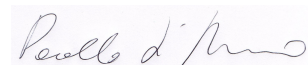
Neurochirurgie

Frontiers in Oncology - Neuro-Oncology and Neurosurgical Oncology

Journal of Neurological Sciences

Dichiarazione Sostitutiva dell'Atto di Notorietà: Il sottoscritto PAOLO DI RUSSO, consapevole che le dichiarazioni false comportano l'applicazione delle sanzioni penali previste dall'art. 76 del DPR 445/2000, dichiara che le informazioni riportate nel seguente curriculum vitae, redatto in formato europeo, corrispondono a verità Il sottoscritto/la sottoscritta autorizza il trattamento dei dati personali ai sensi del Regolamento UE 2016/679

Fondi (LT) , 12/03/2026



Paolo di Russo