



Dr. med. Caroline Rieu-Chevreau

Spécialiste FMH en Oto-Rhino-Laryngologie et chirurgie cervico-faciale

Sprachen

FR,EN,ES

Berufserfahrung

- | | |
|-----------|---|
| seit 2023 | Accredited physician, Clinique de Montchoisi, Lausanne, Switzerland |
| 2020-2023 | Head of Clinic, Centre Hospitalier Universitaire Vaudois, Lausanne, Switzerland |
| 2017-2020 | Head of Clinic, CHU Amiens-Picardie, France |
| 2017-2012 | <ul style="list-style-type: none">• 2017: ENT Assistant, CHU Amiens, France, Pr STRUNSKI• 2016 - 2017 : ENT Assistant, Centre Hospitalier Intercommunal Creteil, Paris, France, Pr COSTE• 2016 : Assistant in maxillofacial surgery, Amiens, France, Pr DEVAUCHELLE• 2015 - 2016 : ENT Assistant, Kremlin-Bicêtre AP-HP, Paris, France, Pr BOBIN• 2013 - 2015 : ENT Assistant, Amiens, France, Pr STRUNSKI• 2013: Assistant general surgery GHP SO Picardie, France• 2012 - 2013: ENT Assistant, Picardie, France |

Ausbildung

- | | |
|-----------|---|
| 2023 | Specialist in cervico-facial ultrasound, Swiss Society of Ultrasound in Medicine (SGUM) |
| 2023 | FMH diploma in cervico-facial surgery |
| 2020 | Recognition Mebeko FMH Medicine and ENT |
| 2017 | Diploma of Doctor in Medicine and Diploma of Specialised Studies in ENT and cervico-facial surgery, Faculty of Amiens, France |
| 2016 | Inter-university Diploma, Major of the DIU in middle ear surgery, CHU Kremlin, France |
| 2015 | Inter-university Diploma, DIU in head and neck imaging, Hôpital Européen Georges Pompidou, France |
| 2004-2012 | Medical studies at the Faculty Pierre et Marie Curie Paris 6 France |

Publikationen

- Defence of DES thesis: "Does the use of oto-endoscopes reduce the rate of residual cholesteatomas in patients undergoing a first stage tympanoplasty using the closed technique?"
- Doctor of Medicine thesis: "Management of seromucous otitis and identification of factors predisposing to otological complications in children undergoing velopalatal cleft surgery at Amiens University Hospital".
- Rieu-Chevreau C, Klopp-Dutote N, Lavagen N, Dakpe S, Gbaguidi C, Page C. Risk of occurrence and recurrence of otitis media with effusion in children suffering from cleft palate. Int J Pediatr Otorhinolaryngol (accepted in February 2019, in press)
- Chevreau J, Rieu C, Page C. An unusual laryngeal image. Eur Ann Otorhinolaryngol Head Neck Dis 2017; 134 (2): 135-136.

Oral presentations with active participation/poster:

- Congress of the French Society of Cervico-Facial Carcinology (SFCCF) November 2016: Best paper award: Bettoni J, Rieu C, Algrin A, Lavagen N, Erlem M, Dakpé S, Biet A, Davrou J, Devauchelle B. Quality of carcinological resection and surgical approaches for oropharyngeal cancers, retrospective study at Amiens University Hospital between 2010-2015.
- Annual congress of facial clefts, March 2019: Rieu-Chevreau C, Klopp-Dutote N, Lavagen N, Dakpé S, Gbaguidi C, Page C. Risk of occurrence and recurrence of otitis media with effusion in children suffering from cleft palate. International Journal of Pediatric Otorhinolaryngology
- E-poster to the 2017 World Congress of ENT: Bettoni J, Rieu C, Algrin A, Lavagen N, Erlem M, Dakpé S, Biet A, Davrou J, Devauchelle B. Quality of carcinological resection and surgical approaches for oropharyngeal cancers, retrospective study at Amiens University Hospital between 2010-2015.

Akkreditierung

[Clinique de Montchoisi](#)

Fachgebiete

[Hals-Nasen-Ohren-Heilkunde \(HNO\)](#)

[Mund- Kiefer- und Gesichtschirurgie](#)

Kontakt

Clinique de Montchoisi
Chemin des Allinges 10
1006 Lausanne

T + 41 21 619 39 39

[vCard herunterladen](#)