Published clinical papers
Published clinical papers *(Neuro)*

- **Use of a new absorbable sealing film for preventing postoperative cerebrospinal fluid leaks: remarks on a new approach.** (12 cranial cases)
  
  A Della Puppa, M Rossetto, R Scienza
  

- **Intraoperative sealing of dura mater defects with a novel, synthetic, self adhesive patch – application experience in 25 patients.** (25 cranial cases)
  
  C von der Brelie, M Soehle, H Clusmann
  

- **A novel impermeable adhesive membrane to reinforce dural closure: a preliminary retrospective study on 119 consecutive high risk patients.** (101 cranial and 18 spinal cases)
  
  P Ferroli, M Broggi, F Acerbi, M Schiariti, E Albanese, G Tringali, A Franzini, G Broggi
  
  *World Neurosurgery* 2013 Mar-Apr.; 79(3-4); 551-557

- **Two alternative dural sealing techniques in posterior fossa surgery: (Polylactide-co-glycolide) self-adhesive resorbable membrane versus polyethylene glycol hydrogel.** (161 cranial cases)
  
  M Schiariti, F Acerbi, M Broggi, G Tringali, A Raggi, G Broggi, P Ferroli
  
  *Surg Neurol Int.* 2014 Dec 3;5:171
• Intraoperative sealing of dura mater defects with a new, purely synthetic, self adhesive patch – an application study
  
  C von der Brelie, H Clusmann
  Department of Neurosurgery, University of Bonn Medical Center
  EANS (2010, Groningen, Netherlands)

• Avoidance of CSF leak after Microvascular Decompression with Clinical Use of a New Synthetic Adhesive Film
  
  P Ferroli, D Angius, F Acerbi, G Tringali, M Broggi, G Broggi, A Franzini
  Department of Neurosurgery, Istituto Neurologico Carlo Besta, Milano, Italy
  AANS (2011, Denver, USA)

• Safety and Efficacy of TissuePatchDural (TPD) to reinforce dural closure and to avoid CSF leaks: A single centre experience
  
  P Ferroli, M Schiariti, M Broggi, F Acerbi, M Castiglione, A Franzini, G Broggi
  Department of Neurosurgery, University of Bonn Medical Center
  EU Skull Base Meeting (2012, Brighton, UK)

• A Single Centre Experience with Two Surgical Sealants for CSF Leak Prevention in Posterior Fossa Surgery.
  
  M. S. Palin & P. van Hille
  Department of Neurosurgery, Leeds General Infirmary, Leeds, UK
  SBNS (2013, Sheffield, UK)
- Poster presentations (Thoracic)

• **An Initial Experience with a Synthetic Self-adhesive Patch (TissuePatch3) in Video-assisted Thoracoscopic Lung Volume Reduction Surgery (VATS LVRS)**

  *IF Oey, K Lau, DA Waller*
  
  Department of Respiratory Medicine and Thoracic Surgery, Glenfield Hospital, Leicester, UK
  
  ESTS (2011, Marseille, France)

• **Does the use of a synthetic sealant cater for intraoperative air-leaks following lung resections in all patients? A single centre prospective study.**

  *K Kostopanagiotou, K Papagiannopoulos*
  
  Department of Thoracic Surgery, St. James’ University Hospital, Leeds, UK
  
  ESTS (2013, Birmingham, UK)

• **The use of TissuePatch™ to Reduce the Duration of Air Leak Following Lung Volume Reduction Surgery**

  *A Monaghan, V Joshi, I Oey, S Rathinam*
  
  Department of Respiratory Medicine and Thoracic Surgery, Glenfield Hospital, Leicester, UK
  
  WSCTS (2015, Edinburgh, UK)
Published clinical papers (Head and Neck)

• Thyroid surgery.
  LH Cheng LH¹, IL Hutchison IL.

• Use of TissuePatch™ sealant film in the management of chyle leak in major neck surgery.
  LH Cheng LH¹, CK Lau CK, G Parker.

• Use of TissuePatchDural™ in the closure of an iatrogenic fistula following posterior semicircular canal occlusionsurgery for intractable benign paroxysmal positional vertigo.
  J Sandhu, E Carr, P Rea
  Journal of Surgical Case Reports. 2010 8:8
Poster presentations (Head and Neck)

• Use of TissuePatch3 sealant film in reducing vascular leak after thyroid surgery.
  L Cheng, E Ali, R Qureshi, I Qureshi, A Qureshi, J Anderson, F Medici, Emery M
  Department of Endocrinology and Oral and Maxillo-facial surgery, St Barts Hospital, London, UK
  BAOMS (2011, Nice, France)

• Use of TissuePatch™ sealant film in Maxillofacial, Head and Neck Surgery.
  CK Lau, R Bhandari, E Ali, R Qureshi, L Cheng
  Department of Endocrinology and Oral and Maxillo-facial surgery, Royal London Hospital, London, UK
  EAOMFS (2013, Dubrovnik, Croatia)