



Universiteit  
Leiden  
The Netherlands

## Comparative effectiveness of surgery for traumatic acute subdural hematoma

Essen, T.A. van

### Citation

Essen, T. A. van. (2023, June 8). *Comparative effectiveness of surgery for traumatic acute subdural hematoma*. Retrieved from <https://hdl.handle.net/1887/3619981>

Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/3619981>

**Note:** To cite this publication please use the final published version (if applicable).

## **ACKNOWLEDGMENTS (DANKWOORD)**

Allereerst bedank ik graag alle patiënten die vrijwillig hebben deelgenomen aan de Net-QuRe en CENTER-TBI studies. Verder bedank ik ook graag de volgende personen:

Mijn promotoren Wilco Peul, Hester Lingsma en co-promotor Godard de Ruiter.

Mijn collega onderzoekers

Hugo den Boogert, Iris Ceyisakar, Maryse Cnossen, Véronique De Keyser, Bart Depreitere, Jeroen van Dijck, Inge van Erp, Willemijn van Erp, Iain Haitsma, Majanka Heijenbrok-Kal, Peter Hutchinson, Bram Jacobs, Mathieu van der Jagt, Angelos Kolias, Andrew Maas, Geoff Manley, Amy Markowitz, David Menon, Jan Paul Muizelaar, Joukje van der Naalt, Daan Nieboer, Lianne Peppel, Dana Pisică, Lodewijk Res, Gerard Ribbers, Jan Schoones, Guus Schoonman, Ranjit Singh, Ewout Steyerberg, Victor Volovici, Robert Walchenbach, Eveline Wieggers, Alexander Younsi, John Yue.

Beste (reserve-)paranimfen en vrienden

Liron Duraku

Marnix Guijt

Victor Harmse

*De Trauma Intervention Prognostic Study Group*

J. Blom-De Vreugd, M. de Gooijer-Van Zwieten, E. Knijnenberg, M. Nuyten, J. Videler-Pitlo, M. de Raaf, L. Smakman, en R. van Schaik-Dassen (manager).

Mijn collega's van de Klinische Epidemiologie, Leids Universitair Medisch Centrum Suzanne Cannegieter, Ton de Craen †, Olaf Dekkers, Tamara Wienen-Groen, Banne Németh, Frits Rosendaal, Yvonne Souverein.

Assistenten en staf van het Universitair Neurochirurgisch Centrum Holland, Leids Universitair Medisch Centrum, Haaglanden Medisch Centrum en HAGA ziekenhuis.

Mijn familie

Atie, Bernard, Lous, Ank, Henk, Tia, Iris, Merle, Renée, Nieke, José, Rien en mijn ouders.

Floris, Philip en Chrisje



## LIST OF PUBLICATIONS

\* Publications for this thesis

### PEER-REVIEWED ARTICLES

Yue JK, Yuh EL, .., **Van Essen TA**, et al. Isolated Traumatic Subarachnoid Hemorrhage on Initial Head CT May Not Be Isolated: A TRACK-TBI Study.  
*Submitted*

Pisică D, Volovici V, .., **Van Essen TA**, et al. Clinical and Imaging Characteristics, Care Pathways and Outcomes of Traumatic Epidural Hematomas: A CENTER-TBI Study  
*Submitted*

Yue JK, Lee YM, .., **Van Essen TA**, et al. Performance of the IMPACT and CRASH Prognostic Models for Traumatic Brain Injury in a Contemporary Multicenter Cohort: A TRACK-TBI Study

*Submitted*

Van Erp IAM, **Van Essen TA**, Kompanje EJO, et al. Treatment-limiting decisions for traumatic brain injury in The Netherlands

*Under review*

Riemann L, Mikolic A, .., **Van Essen TA**, et al. Computed Tomography Lesions and Their Association with Global Outcome in Young People with Mild Traumatic Brain Injury.

*J Neurotrauma. 2023 Feb 24.*

Adegeest CY, Van der Gaag NA, **Van Essen TA**, Ter Wengel PV. Neurochirurgische dilemma's bij secundaire neurologische achteruitgang na spinale schotverwondingen  
*Submitted*

Yue JK, Krishnan N, .., **Van Essen TA**, et al. Neuroworsening in the Emergency Department is a Predictor of Traumatic Brain Injury Intervention and Outcome: A TRACK-TBI Pilot Study

*J Clin Med. 2023 Mar 3;12(5):2024.*

Yue JK, Kobeissy FH, .., **Van Essen TA**, et al. Neuroinflammatory Biomarkers for Traumatic Brain Injury Diagnosis and Prognosis: A TRACK-TBI Pilot Study

*Neurotrauma Rep. 2023 Mar 24;4(1):171-183.*

\* **Van Essen TA**, Lingsma HF, Steyerberg EW, et al. Acute subdural hematoma: answering the clinically relevant question  
*The Lancet Neurol.* 2022 Dec;21(12):1080-1081.

Maas AIR, Menon DK, .., **Van Essen TA**, et al. Traumatic brain injury: progress and challenges in prevention, clinical care, and research.  
*The Lancet Neurol.* 2022. Nov;21(11):1004-1060.

Singh RD, **Van Essen TA**, Kloet A. Het (sub)acuut subduraal hematoom en het lucide interval.

*Submitted*

Vreeburg RJG, Singh RD, et al, **Van Essen TA**. The optimal timing of cranioplasty following decompressive craniectomy in traumatic brain injury: A prospective multicenter observational study within CENTER-TBI and NeT-QuRe.

*Submitted*

**Van Essen TA**,<sup>†</sup> Van Erp IAM,<sup>†</sup> Lingsma HF, et al. Early Surgery versus Conservative Treatment in Patients with Traumatic Intracerebral Hematoma: a CENTER-TBI study.

*Under review*

<sup>†</sup> Equal contribution

Howe EI, Zeldovich M, .., **Van Essen TA**, et al. Rehabilitation and outcomes after complicated vs uncomplicated mild TBI: results from the CENTER-TBI study.

*BMC Health Serv Res.* 2022 Dec 16;22(1):1536.

\* **Van Essen TA**, Van Erp IAM, Lingsma HF, et al. Comparative Effectiveness of Decompressive Craniectomy versus Craniotomy for Traumatic Acute Subdural Hematoma: a CENTER-TBI study.

*Under review*

**Van Essen TA**,<sup>†</sup> Hoogslag VDN,<sup>†</sup> Dijkman MD, et al. A multicentre retrospective cohort study on health-related quality of life after traumatic acute subdural haematoma: does cranial laterality affect long-term recovery?

*BMC Neurol.* 2022 Aug 1;22(1):287.

<sup>†</sup> Equal contribution

Åkerlund CAI, Holst A, .., **Van Essen TA**, et al. Clustering identifies endotypes of traumatic brain injury in an intensive care cohort: a CENTER-TBI study.  
*Crit Care.* 2022 Jul 27;26(1):228.

Van der Vleugel M, Mikolić A, .., **Van Essen TA**, et al. Health care utilization and outcomes in older adults after Traumatic Brain Injury: A CENTER-TBI study.  
*Injury.* 2022 Aug;53(8):2774-2782.

\* **Van Essen TA**, Res LCS, Schoones JW, et al. The Mortality Reduction of Acute Surgery in Traumatic Acute Subdural Hematoma since the 19th Century: Systematic Review and Meta-analysis with Dramatic Effect Is surgery the obvious parachute?  
*J Neurotrauma.* 2023 Jan;40(1-2):22-32.

Van Erp IAM, Michailidou I, **Van Essen TA**, et al. Tackling Neuroinflammation After Traumatic Brain Injury: Complement Inhibition as a Therapy for Secondary Injury.  
*Neurotherapeutics.* 2022 Oct 12.

Bockhop F, Zeldovich M, .., **Van Essen TA**, et al. Measurement invariance of six language versions of the post-traumatic stress disorder checklist for DSM-5 in civilians after traumatic brain injury.  
*Sci Rep.* 2022 Oct 4;12(1):16571.

Riemann L, Alhalabi OT, .., **Van Essen TA**, et al. Concomitant spine trauma in patients with traumatic brain injury: Patient characteristics and outcomes.  
*Front Neurol.* 2022 Aug 18;13:861688.

Volovici V, Piscică D, .., **Van Essen TA**, et al. Comparative effectiveness of intracranial hypertension management guided by ventricular versus intraparenchymal pressure monitoring: a CENTER-TBI study.  
*Acta Neurochir (Wien).* 2022 Jun 1.

Wilson L, Horton L, .., **Van Essen TA**, et al. Tailoring Multi-Dimensional Outcomes to Level of Functional Recovery after Traumatic Brain Injury.  
*J Neurotrauma.* 2022 Oct;39(19-20):1363-1381.

Thomas I, Dickens AM, .., **Van Essen TA**, et al. Serum metabolome associated with severity of acute traumatic brain injury.  
*Nat Commun.* 2022 May 10;13(1):2545.

\* **Van Essen TA**, Lingsma HF, Pisică D, et al. Surgery versus conservative treatment for traumatic acute subdural haematoma: a prospective, multicentre, observational, comparative effectiveness study.

*The Lancet Neurol.* 2022 May;5:S1474-4422(22)00166-1.

Singh RD, Van Dijck JTJM, et al, **Van Essen TA**. Challenges Encountered in Surgical Traumatic Brain Injury Research: A Need for Methodological Improvement of Future Studies.

*World Neurosurg.* 2022 May;161:410-417.

Singh RD, **Van Essen TA**,<sup>†</sup> Van Dijck JTJM,<sup>†</sup> et al. Randomized Evaluation of Surgery in Elderly with Traumatic Acute SubDural Hematoma (RESET-ASDH trial): study protocol for a pragmatic randomized controlled trial with multicenter parallel group design.

*Trials.* 2022 Mar 29;23(1):242.

<sup>†</sup> Equal contribution

Ceyisakar IE, Huijben JA, ... **Van Essen TA**, et al. Can We Cluster ICU Treatment Strategies for Traumatic Brain Injury by Hospital Treatment Preferences?

*Neurocrit Care.* 2022 Jun;36(3):846-856.

Gantner D, Wiegers E, ... **Van Essen TA**, et al. Decompressive craniectomy practice following traumatic brain injury, in comparison with randomized trials.

*J Neurotrauma.* 2022 Jun;39(11-12):860-869

Kals M, Kunzmann K, ... **Van Essen TA**, et al. A genome-wide association study of outcome from traumatic brain injury.

*EBioMedicine.* 2022 Mar;77:103933.

Theakstone AG, Brennan PM, ... **Van Essen TA**, et al. Vibrational Spectroscopy for the Triage of Traumatic Brain Injury Computed Tomography Priority and Hospital Admissions.

*J Neurotrauma.* 2022 Jun;39(11-12):773-783.

Galimberti S, Graziano F, ... **Van Essen TA**, et al. CENTER-TBI and TRACK-TBI participants and investigators. Effect of frailty on 6-month outcome after traumatic brain injury: a multicentre cohort study with external validation.

*The Lancet Neurol.* 2022 Feb;21(2):153-162.

Böhm JK, Schaeben V, .., **Van Essen TA**, et al. Extended Coagulation Profiling in Isolated Traumatic Brain Injury: A CENTER-TBI Analysis.  
*Neurocrit Care.* 2022 Jun;36(3):927-941.

Horton L, Rhodes J, .., **Van Essen TA**, et al. Questionnaires vs Interviews for the Assessment of Global Functional Outcomes After Traumatic Brain Injury.  
*JAMA Netw Open.* 2021 Nov 1;4(11):e2134121.

Sewalt CA, Gravesteijn BY, .., **Van Essen TA**, et al. Primary versus early secondary referral to a specialized neurotrauma center in patients with moderate/severe traumatic brain injury: a CENTER TBI study.

*Scand J Trauma Resusc Emerg Med.* 2021 Aug 4;29(1):113.

Van Veen E, Van der Jagt M, .., **Van Essen TA**, et al. Occurrence and timing of withdrawal of life-sustaining measures in traumatic brain injury patients: a CENTER-TBI study.

*Intensive Care Med.* 2021 Oct;47(10):1115-1129.

Citerio G, Robba C, R., **Van Essen TA**, et al. Management of arterial partial pressure of carbon dioxide in the first week after traumatic brain injury: results from the CENTER-TBI study.

*Intensive Care Med.* 2021 Sep;47(9):961-973.

Yuh EL, Jain S, .., **Van Essen TA**, et al. Pathological Computed Tomography Features Associated With Adverse Outcomes After Mild Traumatic Brain Injury: A TRACK-TBI Study With External Validation in CENTER-TBI.

*JAMA Neurol.* 2021 Sep 1;78(9):1137-1148.

Huijben JA, Dixit A, Stocchetti N, .., **Van Essen TA**, et al. Use and impact of high intensity treatments in patients with traumatic brain injury across Europe: a CENTER-TBI analysis.

*Crit Care.* 2021 Feb 23;25(1):78.

Van Erp IAM, **Van Essen TA**, Fluiter K, et al. Safety and efficacy of C1-inhibitor in traumatic brain injury (CIAO@TBI): study protocol for a randomized, placebo-controlled, multi-center trial.

*Trials.* 2021 Dec 4;22(1):874.

Van Praag DLG, Wouters K, ..., **Van Essen TA**, et al. Neurocognitive correlates of probable posttraumatic stress disorder following traumatic brain injury.  
*Brain Spine. 2021 Dec 22;2:100854.*

Peppel LD, Heijnenbrok-Kal MH, **Van Essen TA**, et al. A delphi procedure on rehabilitation outcome for patients with moderate to severe traumatic brain injury; first phase of the Neurotraumatology Quality Registry (Net-QuRe).

*J Rehabil Med. 2022 Jan 11;54:jrm00249.*

Huie JR, Mondello S, ..., **Van Essen TA**, et al. Biomarkers for Traumatic Brain Injury: Data Standards and Statistical Considerations.

*J Neurotrauma. 2021 Sep 15;38(18):2514-2529.*

Wieggers EJA, Lingsma HF, ..., **Van Essen TA**, et al. Fluid balance and outcome in critically ill patients with traumatic brain injury (CENTER-TBI and OzENTER-TBI): a prospective, multicentre, comparative effectiveness study.

*The Lancet Neurol. 2021 Aug;20(8):627-638.*

Gravesteijn BY, Sewalt CA, Venema E, ..., **Van Essen TA**, et al. Missing Data in Prediction Research: A Five-Step Approach for Multiple Imputation, Illustrated in the CENTER-TBI Study.

*J Neurotrauma. 2021 Jun 1;38(13):1842-1857.*

Böhm JK, Gütting H, Thorn S, ..., **Van Essen TA**, et al. Global Characterisation of Coagulopathy in Isolated Traumatic Brain Injury (iTBI): A CENTER-TBI Analysis.  
*Neurocrit Care. 2021 Aug;35(1):184-196.*

Mikolić A, Polinder S, ..., **Van Essen TA**, et al. Prediction of Global Functional Outcome and Post-Concussive Symptoms after Mild Traumatic Brain Injury: External Validation of Prognostic Models in the Collaborative European NeuroTrauma Effectiveness Research in Traumatic Brain Injury (CENTER-TBI) Study.

*J Neurotrauma. 2021 Jan 15;38(2):196-209.*

Mikolić A, Van Klaveren D, ..., **Van Essen TA**, et al. Differences between Men and Women in Treatment and Outcome after Traumatic Brain Injury.

*J Neurotrauma. 2021 Jan 15;38(2):235-251.*

Jacob L, Cogné M, .., **Van Essen TA**, et al. Predictors of Access to Rehabilitation in the Year Following Traumatic Brain Injury: A European Prospective and Multicenter Study.

*Neurorehabil Neural Repair.* 2020 Sep;34(9):814-830.

Timmers M, van Dijck JTJM, .., **Van Essen TA**, et al. How do 66 European institutional review boards approve one protocol for an international prospective observational study on traumatic brain injury? Experiences from the CENTER-TBI study.

*BMC Med Ethics.* 2020 May 12;21(1):36.

\***Van Essen TA**, Menon DK, Lingsma HF. Unmeasured Confounding in Observational Studies of Management of Cerebellar Intracranial Hemorrhage.

*JAMA.* 2020 Feb 18;323(7):665-666.

Gravesteijn BY, Sewalt CA, .., **Van Essen TA**, et al. Tracheal intubation in traumatic brain injury: a multicentre prospective observational study.

*Br J Anaesth.* 2020 Oct;125(4):505-517.

Robba C, Rebora P, .., **Van Essen TA**, et al. Incidence, Risk Factors, and Effects on Outcome of Ventilator-Associated Pneumonia in Patients With Traumatic Brain Injury: Analysis of a Large, Multicenter, Prospective, Observational Longitudinal Study.

*Chest.* 2020 Dec;158(6):2292-2303.

Van Wijk RPJ, Van Dijck JTJM, .., **Van Essen TA**, et al. Informed consent procedures in patients with an acute inability to provide informed consent: Policy and practice in the CENTER-TBI study.

*J Crit Care.* 2020 Oct;59:6-15.

Mathieu F, Gütting H, .., **Van Essen TA**. Impact of Antithrombotic Agents on Radiological Lesion Progression in Acute Traumatic Brain Injury: A CENTER-TBI Propensity-Matched Cohort Analysis.

*J Neurotrauma.* 2020 Oct 1;37(19):2069-2080.

Gravesteijn BY, Nieboer D, .., **Van Essen TA**, et al. Machine learning algorithms performed no better than regression models for prognostication in traumatic brain injury.

*J Clin Epidemiol.* 2020 Jun;122:95-107.

Feng J, Van Veen E, .., **Van Essen TA**, et al. Comparison of Care System and Treatment Approaches for Patients with Traumatic Brain Injury in China versus Europe: A CENTER-TBI Survey Study.

*J Neurotrauma.* 2020 Aug 15;37(16):1806-1817.

Huijben JA, Wiegers EJA, .., **Van Essen TA**, et al. Changing care pathways and between-center practice variations in intensive care for traumatic brain injury across Europe: a CENTER-TBI analysis.

*Intensive Care Med.* 2020 May;46(5):995-1004.

Huijben JA, Wiegers EJA, .., **Van Essen TA**, et al. Quality indicators for patients with traumatic brain injury in European intensive care units: a CENTER-TBI study.

*Crit Care.* 2020 Mar 4;24(1):78.

Robba C, Galimberti S, .., **Van Essen TA**, et al. Tracheostomy practice and timing in traumatic brain-injured patients: a CENTER-TBI study.

*Intensive Care Med.* 2020 May;46(5):983-994.

Vande Vyvere T, De La Rosa E, .., **Van Essen TA**, et al. Prognostic Validation of the NINDS Common Data Elements for the Radiologic Reporting of Acute Traumatic Brain Injuries: A CENTER-TBI Study.

*J Neurotrauma.* 2020 Jun 1;37(11):1269-1282.

Gravesteijn BY, Sewalt CA, .., **Van Essen TA**, et al. Toward a New Multi-Dimensional Classification of Traumatic Brain Injury: A Collaborative European NeuroTrauma Effectiveness Research for Traumatic Brain Injury Study.

*J Neurotrauma.* 2020 Apr 1;37(7):1002-1010.

Zeiler FA, Aries M, .., **Van Essen TA**, et al. Statistical Cerebrovascular Reactivity Signal Properties after Secondary Decompressive Craniectomy in Traumatic Brain Injury: A CENTER-TBI Pilot Analysis.

*J Neurotrauma.* 2020 Jun 1;37(11):1306-1314.

**Van Essen TA**, van Gent JAN, Bos MHA, et al. Coagulopathy after hemorrhagic traumatic brain injury, an observational study of the incidence and prognosis.

*Acta Neurochir (Wien).* 2020 Feb;162(2):329-336.

\* **Van Essen TA**, Volovici V, Cnossen MC, et al. Comparative effectiveness of surgery in traumatic acute subdural and intracerebral haematoma: study protocol for a prospective observational study within CENTER-TBI and NeT-QuRe.  
*BMJ Open.* 2019 Oct;9(10):e033513.

Steyerberg EW, Wiegers E, .., **Van Essen TA**, et al. Case-mix, care pathways, and outcomes in patients with traumatic brain injury in CENTER-TBI: a European prospective, multicentre, longitudinal, cohort study.

*The Lancet Neurol.* 2019 Oct;18(10):923-934.

Van Dijck JTJM, **Van Essen TA**, Dijkman MD, et al. Functional and patient-reported outcome versus in-hospital costs after traumatic acute subdural hematoma (t-ASDH): a neurosurgical paradox?

*Acta Neurochir (Wien).* 2019 May;161(5):875-884.

\* **Van Essen TA**, Den Boogert HF, Cnossen MC, et al. Variation in neurosurgical management of traumatic brain injury: a survey in 68 centers participating in the CENTER-TBI study.

*Acta Neurochir (Wien).* 2019 Mar;161(3):435-449.

\* **Van Essen TA**, Dijkman MD, Cnossen MC, et al. Comparative Effectiveness of Surgery for Traumatic Acute Subdural Hematoma in an Aging Population.

*J Neurotrauma.* 2019 Apr 1;36(7):1184-1191.

Van Veen E, Van der Jagt M, .., **Van Essen TA**, et al. Brain death and postmortem organ donation: report of a questionnaire from the CENTER-TBI study.

*Crit Care.* 2018 Nov 16;22(1):306.

Vande Vyvere T, Wilms G, .., **Van Essen TA**, et al. Central versus Local Radiological Reading of Acute Computed Tomography Characteristics in Multi-Center Traumatic Brain Injury Research.

*J Neurotrauma.* 2019 Apr 1;36(7):1080-1092.

Huijben JA, Van der Jagt M, .., **Van Essen TA**, et al. Variation in Blood Transfusion and Coagulation Management in Traumatic Brain Injury at the Intensive Care Unit: A Survey in 66 Neurotrauma Centers Participating in the Collaborative European NeuroTrauma Effectiveness Research in Traumatic Brain Injury Study.

*J Neurotrauma.* 2018 Jan 15;35(2):323-332.

\* Cnossen MC, **Van Essen TA**, Ceyisakar IE, et al. Adjusting for confounding by indication in observational studies: a case study in traumatic brain injury.  
*Clin Epidemiol.* 2018 Jul 18.

Huijben JA, Volovici V, .., **Van Essen TA**, et al. Variation in general supportive and preventive intensive care management of traumatic brain injury: a survey in 66 neurotrauma centers participating in the Collaborative European NeuroTrauma Effectiveness Research in Traumatic Brain Injury (CENTER-TBI) study.

*Crit Care.* 2018 Apr 13;22(1):90.

**Van Essen TA**, De Ruiter GCW, Den Boogert HF, et al. Surgical dilemmas in traumatic brain injury

*Tijdschr Neurol Neurochir* 2018;119(2):46-51)

Van Dijck JT, Reith FC, .., **Van Essen TA**, et al. Decision making in very severe traumatic brain injury (Glasgow Coma Scale 3-5): a literature review of acute neurosurgical management.

*J Neurosurg Sci.* 2018 Apr;62(2):153-177.

\* Maas AIR, Menon DK, .., **Van Essen TA**, et al. Traumatic brain injury: integrated approaches to improve prevention, clinical care, and research.

*The Lancet Neurol.* 2017 Dec;16(12): 987-1048.

Cnossen MC, Huijben JA, .., **Van Essen T**, et al. Variation in monitoring and treatment policies for intracranial hypertension in traumatic brain injury: a survey in 66 neurotrauma centers participating in the CENTER-TBI study.

*Crit Care.* 2017 Sep 6;21(1):233.

\* **Van Essen TA**, De Ruiter GC, Kho KH, et al. Neurosurgical Treatment Variation of Traumatic Brain Injury: Evaluation of Acute Subdural Hematoma Management in Belgium and The Netherlands.

*J Neurotrauma.* 2017 Feb 15;34(4):881-889.

**Van Essen TA**, Van Rijswijk JB. ‘Intranasal toothache’: case report.

*J Laryngol Otol.* 2013 Mar;127(3):321-2.

**Van Essen TA**, Van der Giessen RS, Koekkoek SK, et al. Anti-malaria drug mefloquine induces motor learning deficits in humans.

*Front Neurosci.* 2010 Nov 19;4:191.

**Van Essen TA, Heeringa JJ, Muizelaar JP.** (In)appropriate neurosurgical consultation.  
*Clin Neurol Neurosurg*. 2010 Nov;112(9):775-80

## PRESENTATIONS

### *Invited*

**Effectiveness of surgery in acute subdural hematoma - Henk Verbiest price 2022**  
Plenary presentation, Wintermeeting 2022, November 25, Nederlandse Vereniging voor Neurochirurgie (NVvN, yearly scientific meeting of the Dutch Neurosurgical Society) Rotterdam, The Netherlands

**Clustering of ICU treatment strategies in traumatic brain injury.**

Presentation, European Association of Neurological Societies (EANS) 2022, 19 October, Belgrade, Serbia

**Surgical practice variation in traumatic acute subdural hematoma.**

European Society of Intensive Medicine/EANS 2022, 16 October, Belgrade, Serbia

**Evidence of surgical evacuation in traumatic acute subdural hematoma**

INTS (International Neurotrauma Society) 2022, 19 August, Berlin, Germany

**TBI in the elderly; Randomized Evaluation of Surgery in Elderly with Traumatic Acute SubDural Hematoma (RESET-ASDH trial)**

EANS webinar, 25 May 2022

**Comparative effectiveness research – a case study in acute subdural hematoma**

EANS webinar, 28 April 2021

**Variation in neurosurgical management of traumatic brain injury**

Nordic Neurotrauma Conference 2019, 19 November, Lund, Sweden

**Effectiviteit van chirurgie voor het traumatisch acuut subduraal hematoom**

Hoelendag 2018, The Hague, The Netherlands

### *Other*

**Comparative effectiveness of surgery in traumatic acute subdural hematoma.**

Presentation, EANS 2022, 18 October, Belgrade, Serbia

**Comparative effectiveness of surgery in traumatic acute subdural hematoma**  
Plenary presentation, INTS (International Neurotrauma Society) 2022 Berlin, 19 August 2022, Berlin, Germany

**Functional outcome after surgical or conservative treatment of acute subdural hematoma: a living systematic review**  
Presentation, EANS 2019, 17 September, Dublin, Ireland

**Randomized Evaluation of Surgery in Elderly with a Traumatic Acute Subdural Hematoma (RESET-ASDH): protocol of a pragmatic randomized controlled trial**  
Poster presentation, EANS 2019, Dublin, Ireland

**The Dutch Neurotraumatology Quality Registry**  
Poster presentation, INTS 2018, Toronto, Canada

**Variation in neurosurgical management of traumatic brain injury: a survey in 68 centers participating in the CENTER-TBI study**  
Poster presentation, INTS 2018, Toronto, Canada

**Comparative effectiveness of surgery for traumatic acute subdural hematoma in an aging population**

Plenary presentation, INTS 2016, 3 February, Capetown, South-Africa.

**The mortality reduction of acute surgery in traumatic acute subdural hematoma since the 19th century: systematic review and meta-analysis with dramatic effect - is surgery the obvious parachute?**

Poster presentation, INTS 2016, Capetown, South-Africa.

**Comparative effectiveness of surgery in traumatic acute subdural and intracerebral hematoma: study protocol for an observational study**

Presentation, International Brain Injury Association (IBIA) 2016, 2 March 2016, The Hague, The Netherlands

**Factors of influence on surgical decision making for traumatic acute subdural hematoma**

Plenary presentation, INTS 2014, Budapest, Hungary

**Treatment variation for traumatic acute subdural hematoma**

Poster presentation, INTS 2014, Budapest, Hungary

**'Wel of niet opereren bij het traumatisch acuut subduraal hematoom?'**

Plenary presentation, Wintermeeting 2014 NVvN Utrecht, The Netherlands

**Factors of influence on surgical decision making for traumatic acute subdural hematoma**

Poster presentation, Medical Center Haaglanden conference 2013, The Hague, The Netherlands

**Treatment variation for traumatic acute subdural hematoma**

Poster presentation, Medical Center Haaglanden conference 2013, The Hague, The Netherlands

**NON-REFEREED ARTICLES AND PUBLIC (NEWS)ITEMS**

*Federatie Medisch Specialisten* (Dutch federation of medical specialists) press release:  
nomination *Wetenschaps- en innovatieprijs 2023* (Science and Innovation prize 2023)  
on behalf of the NVvN.

2 March 2023

<https://demedischspecialist.nl/voordracht-2023-neurochirurgie>

Leiden University Medical Center (LUMC) press release: '*Spoedoperatie bij bloeding onder hersenvlies onderzocht*'

6 May 2022

<https://www.lumc.nl/over-het-lumc/nieuws/2022/Mei/spoedoperatie-bij-bloeding-niet-altijd-nodig/>

**News item '*Spoedoperatie bij bloeding onder hersenvlies soms overbodig*'**

Article, *Medisch Contact*, Number 20, 19 May 2022

*Medisch Contact* online press release: '*Spoedoperatie bij bloeding onder hersenvlies soms overbodig*'

10 May 2022

<https://www.medischcontact.nl/nieuws/laatste-nieuws/nieuwsartikel/spoedoperatie-bij-bloeding-onder-hersenvlies-soms-overbodig.htm>

Van Essen TA, Peul WC. Current evidence base for neurosurgery in traumatic brain injury.

*Course book. Biemond course for residents neurology, July 2020.*

Dutch newspaper *De Volkskrant* article, Ellen de Visser: ‘*Die Ene Patient*’, “*Lange tijd had ik een rubberen ziel, dankzij Pieter ben ik empathischer geworden.*”

9 September 2017

<https://www.volkskrant.nl/wetenschap/lange-tijd-had-ik-een-rubberen-ziel-dankzij-pieter-ben-ik-empathischer-geworden~bbbcef19/>

LUMC press release: ‘*Welke behandeling is het best bij hersenletsel?*’ 2015

<https://www.lumc.nl/org/sips/onderzoeken/lopende-onderzoeken/CENTER-TBIenNet-QuRe>

Conference of the University Neurosurgical Center Holland: ‘*Neurotrauma in de regio*’

28 June 2015

**PROSPERO International prospective register of systematic reviews:** Systematic review and meta-analysis of the treatment in traumatic acute subdural hematoma in terms of 1) mortality and 2) functional outcome. PROSPERO registration numbers CRD42015025491 and CRD42019125336.

## GRANTS AND AWARDS

Nomination *Wetenschaps- en innovatieprijs 2023* (Science and Innovation prize 2023) of the *Federatie Medisch Specialisten* (Dutch federation of medical specialists)

2 March 2023

Niels Stensen fellow 2023, 58.000 euro

Henk Verbiest prize 2022, NVvN 1250 euro

Co-applicant Randomized Evaluation of Surgery in Elderly with Traumatic Acute Subdural Hematomas (RESET-ASDH), 2020, The Netherlands Organisation for Health Research and Development (Benefit, ZonMW), 1.800.000 euro

Co-applicant ‘Complement Inhibition: Attacking Overshooting inflammation @fter Traumatic Brain Injury (CIAO-TBI)’, 2020, De Hersenstichting, (Dutch Brain Foundation) and Takeda Pharmaceutical Company, 900.000 euro

Personal scholarship within the FP7 program, 2019, European Union, 8000 euro

Co-applicant ‘Program Grant TBI’, 2014, for NeuroTraumatology Quality Registry (Net-QuRe), *De Hersenstichting* (Dutch Brain Foundation), 600.000 euro

Travel award International Neurotrauma Society 2014, Budapest, Hungary, 1500 euro

## CURRICULUM VITAE

Thomas van Essen was born on July 29, 1985 in Rotterdam, The Netherlands. He obtained his high school Gymnasium diploma at the *Erasmiaans Gymnasium* in Rotterdam in June 2003. In September he started the study Applied Physics at the Technical University Delft where he successfully concluded his propaedeutic exam. During the bachelor program in Delft he started the master of science program Neuroscience at the Erasmus University Rotterdam. It was here that, despite his affinity with physics, he decided to pursue a different career. Therefore, in august 2005 he entered medical school at the Erasmus University. In July 2012 he received his medical degree (cum laude) and his Master of Science in neuroscience at the department of Neuroscience (under the supervision of dr. De Jeu and Prof. De Zeeuw). During his studies he successfully competed at an international level of crew rowing until 2009, after which he played football at an amateur - but highly ambitious - level.

A scientific internship for his bachelor thesis at the University of California Davis (prof. Muizelaar) sowed the seed of his interest in acute neurosurgery and related research. Therefore, in November 2012 he started as a resident neurosurgery not in training at Haaglanden Medical Center and Leiden University Medical Center (dr. Nandoe Tewarie, dr. Walchenbach, dr. Koot and prof. Peul). At the job interview he put forward the research questions of this thesis, after which he successful applied for a grant of the Dutch Brain Foundation (*Hersenstichting Nederland*).

In July 2014 he started as a PhD graduate neurosurgery and epidemiology (prof. Peul and prof. Rosendaal). He received a personal scholarship within the FP7 program (European Union, 2019). Thomas presented his research at several (inter)national meetings. He was invited to give a plenary lecture on the effectiveness of acute surgery in acute subdural hematoma at the biennial International Neurotrauma Society Berlin meeting. Furthermore, he won the annual Henk Verbiest prize of the Dutch Neurosurgical Society for best article in 2022, and his study was nominated for the *Wetenschaps- en innovatieprijs 2023* (Science and Innovation prize 2023) of the *Federatie Medisch Specialisten* (Dutch federation of medical specialists).

In March 2016, Thomas started his neurosurgical training that he finished in October 2022. He was awarded a personal grant (Niels Stensen Fellowship) to pursue experience at a top university or institute abroad. In 2023 he started as an Honorary Fellow at the Division of Neurosurgery of the University of Cambridge (prof. Hutchinson) to work as a neurosurgeon and post-doc researcher. In addition, he worked at the Department of Neurological Surgery of the University of California San Francisco (prof. Manley) as a visiting fellow from November 2022 untill February

2023. Both fellowships have the scientific aim to study treatment effect heterogeneity of surgery in traumatic brain injury.

These fellowships will be followed by a fellowship functional neurosurgery at Dalhousie University (dr. Weise and prof. Clarke, Halifax, Nova Scotia, Canada).

Thomas lives together with Chrisje den Besten, their 2-year-old son Philip and their newborn son Floris.



Den Haag, Leiden  
2023