

Preisträger Venelpreis Lauréats Prix Venel

Jahr Année	Preisträger Lauréat	Kategorie Catégorie	Titel Titre
2025	Dominik Kaiser	Klinische Forschung	Perioperative Intravenous Dexamethasone Significantly Reduces Postoperative Opioid Requirement and Nausea After Unilateral Elective Hip Arthroscopy. A Randomized Double-blinded Placebo-controlled Trial
	Anna-Katharina Calek	Grundlagenforschung	Load distribution on intervertebral cages with and without posterior instrumentation
2024	Maurits Olthof	Klinische Forschung	Structural Musculotendinous Parameters That Predict Failed Tendon Healing Structural Musculotendinous Parameters That Predict Failed Tendon Healing after Rotator Cuff Repair
	Halah Kutaish	Grundlagenforschung	Articular Cartilage Repair After Implantation of Hyaline Cartilage Beads Engineered From Adult Dedifferentiated Chondrocytes Cartibeads Preclinical Efficacy Study in a Large Animal Model.
2023	Philipp Kriechling	Klinische Forschung	Complications and further surgery after reverse total shoulder arthroplasty
	Philipp Kriechling	Grundlagenforschung	A Statistical Shape Model-Based Analysis of Periacetabular Osteotomies

			Technical Considerations to Achieve the Targeted Correction
2022	Markus Hanke	Klinische Forschung	A Cam Morphology Develops in the Early Phase of the Final Growth Spurt in Adolescent Ice Hockey Players: Results of a Prospective MRI-based Study
	Frédéric Cornaz	Grundlagenforschung	Biomechanical Contributions of Spinal Structures with Different Degrees of Disc Degeneration
2021	<u>Ex aequo:</u> Mario Gaugler	Klinische Forschung	Effect of age on outcome and revision in total ankle arthroplasty
	Lukas Jud	Klinische Forschung	Combined Correction of Tibial Torsion and Tibial Tuberosity-Trochlear Groove Distance by Supratuberous Torsional Osteotomy of the Tibia
	Helen Moser	Grundlagenforschung	Cell lineage tracing and functional assessment of supraspinatus tendon healing in an acute repair murine model
2020	Dimitris Dimitriou	Klinische Forschung	The Femoral Footprint Position of the Anterior Cruciate Ligament Might Be a Predisposing Factor to a Noncontact Anterior Cruciate Ligament Rupture
	Corinne Zurmühle	Grundlagenforschung	Proof of concept: hip joint damage occurs at the zone of femoroacetabular impingement (FAI) in an experimental FAI sheep model
2019	Till Lerch	Klinische Forschung	Prevalence of Femoral and Acetabular Version

	Silvan Beeler	Grundlagenforschung	Abnormalities in Patients with Symptomatic Hip Disease Acromial roof in patients with concentric osteoarthritis and massive rotator cuff tears: multiplanar analysis of 115 computed tomography scans
2018	Lukas Ernstbrunner	Klinische Forschung	Reverse Total Shoulder Arthroplasty for Massive, Irreparable Rotator Cuff Tears Before the Age of 60 Years
	Anne Kummer	Grundlagenforschung	Effect of Sonication on the Elution of Antibiotics from Polymethyl Methacrylate (PMMA)
2017	Stephan M. Zimmermann	Klinische Forschung	Long-Term Restoration of Anterior Shoulder Stability: A Retrospective Analysis of Arthroscopic Bankart Repair Versus Open Latarjet Procedure
	Diana L. Rudin	Grundlagenforschung	The Anatomical Course of the Lateral Femoral Cutaneous Nerve with Special Attention to the Anterior Approach to the Hip Joint
2016	Christian Spross	Klinische Forschung	Deltoid Tuberosity Index: A Simple Radiographic Tool to Assess Local Bone Quality in Proximal Humerus Fractures
	Michael Künzler	Grundlagenforschung	Reduced Muscle Degeneration and Decreased Fatty Infiltration after Rotator Cuff Tear in a PARP-1 Knock- Out Mouse Model
2015	Simon Steppacher	Klinische Forschung	Size and shape of the lunate surface in different types of pincer impingement: theoretical implications for surgical therapy
	Karl Wieser	Grundlagenforschung	

			Tendon response to pharmaco-mechanical stimulation of the chronically retracted rotator cuff in sheep
2014	Mazda Farshad Christoph Albers	Klinische Forschung Grundlagenforschung	Abduction extension cervical nerve root stress test: anatomical basis and clinical relevance In vitro cytotoxicity of silver nanoparticles on osteoblasts and osteoclasts at antibacterial concentrations
2013	Sandro F. Fuentese Esin Rothenfluh	Klinische Forschung Grundlagenforschung	Evolution of non-operatively treated symptomatic isolated full-thickness supraspinatus tears Influence of resection geometry on fracture risk in the treatment of femoroacetabular impingement: a finiteelement study
2008	Brigitte Jolles	--	Objective evaluation of shoulder pathology and surgery using body fixed sensors: toward a new simple shoulder kinematic test
2002	Victor Valderrabano	--	Biomechanical Properties of total ankle arthroplasty and ankle arthrodeses
1990	Pierre-François Leyvraz	--	Information nicht vorhanden Information pas disponible
1988	P. Engelhardt	--	Information nicht vorhanden Information pas disponible
1986	Gontran Sennwald	--	Information nicht vorhanden Information pas disponible
1984	Peter Ochsner Walter Dick	-- --	Information nicht vorhanden Information pas disponible
1980	Fritz Hefti	--	Information nicht vorhanden Information pas disponible



Preisträger Venel
Stand 26.6.2025 / rz