

Publizierte klinische Daten zu Ligamys®

Name of Publication	Publ.	Journal	Lead author
Changes in gait pattern and early functional results after ACL repair are comparable to those of ACLR	2017	KSSTA	B. Schliemann
Patient and surgical characteristics that affect revision risk in dynamic intraligamentary stabilization of the anterior cruciate ligament	2017	KSSTA	Ph. Henle
Dynamic intraligamentary stabilization versus conventional ACL reconstruction: A matched study on return to work	2017	Injury	K. Bieri
Factors influencing the success of anterior cruciate ligament repair with dynamic intraligamentary stabilisation	2017	KSSTA	A. Krismer
Cost-utility analysis of dynamic intraligamentary stabilization versus early reconstruction after rupture of the anterior cruciate ligament	2017	Health Economics Review	M. Bierbaum
Knee joint kinematics with dynamic augmentation of primary anterior cruciate ligament repair – a biomechanical study	2016	J Exp Orthop.	J. Häberli
Dynamic intraligamentary stabilisation: Initial experience with treatment of acute ACL ruptures	2016	BJJ	S. Kohl
Functional recovery following primary ACL repair with dynamic intraligamentary stabilization	2016	Knee	L. Büchler
Five year results of the first ten ACL patients treated with dynamic intraligamentary stabilisation	2016	BMC	St. Eggli
Collagen application reduces complication rates of mid-substance ACL tears treated with dynamic intraligamentary stabilization	2015	KSSTA	D. Evangelopoulos
Knee joint kinematics after dynamic intraligamentary stabilization: cadaveric study on a novel anterior cruciate ligament repair technique	2015	KSSTA	B. Schliemann
Dynamische intraligamentäre Stabilisierung des vorderen Kreuzbandes	2015	Unfallchirurg	C. Kösters
Dynamic Intraligamentary Stabilization (DIS) for treatment of acute ACL ruptures: case series experience of the first three years	2015	BMC Musculo-skeletal Disorders	Ph. Henle

Dynamic intraligamentary stabilization and primary repair: A new concept for the treatment of knee dislocation	2014	Injury	S. Kohl
Dynamic intraligamentary stabilization: novel technique for preserving the ruptured ACL	2014	KSSTA	St. Eggli
A novel technique, dynamic intraligamentary stabilization creates optimal conditions for primary ACL healing: A preliminary biomechanical study	2013	Knee	S. Kohl
Anterior crucial ligament rupture: self-healing through DIS technique	2012	KSSTA	S. Kohl