

twinSys: Publications

Year	Title	Publication type	Medium	Authors	Link
2016	Prospective two-year subsidence analysis of 100 cemented polished straight stems - a short-term clinical and radiological observation	Publication	BMC Musculoskelet Disord. 2016 Sep 17;17(1):395. doi: 10.1186/s12891-016-1247-9.	Siepen W, Zwicky L, Stoffel KK, Ilchmann T, Clauss M	
2014	Prospective five-year subsidence analysis of a cementless fully hydroxyapatite-coated femoral hip arthroplasty component	Publication	Hip International 2014; 24 (1):91- 97	Clauss M, van der Straeten C, Goossens M	

twinSys: Congress Presentations, Congress Posters and other References

Year	Title	Publication type	Medium	Authors	Link
2015	Prospective Two-Year Subsidence Analysis Of 100 Cemented Polished Straight Stems	Congress Poster	EFORT, 27.-29.05.2015, Prague	Siepen W, Zwicky L, Stoffel K, Ilchmann T, Clauss M	
2012	Unzementierter Hydroxylapatit-beschichteter Hüftschaft. Fünf-Jahres-Migrationsergebnisse einer prospektiven Studie	Abstract	Orthopädische Nachrichten, 10.2012: 5	Clauss M, Goossens M, Van der Straeten C	
2012	5 year migration results of a non-cemented fully hydroxyapatite coated femoral component in total hip - A prospective follow-up study of 218 cases	Congress presentation	EFORT. 23.-25.05.2012, Berlin, Germany	Clauss M, Goossens M, Van der Straeten C	
2011	The short-term outcome of the uncemented twinSys femoral component in New Zealand	Congress presentation	AOA NZOA Combined Meeting. 09.-14.10.2011, Rotorua, New Zealand	Pitto R, Lee J	
2009	Migration pattern of a non-cemented fully hydroxyapatite coated femoral component in total hip arthroplasty. A prospective follow-up study of 219 cases	Congress E-Poster	EFORT. 03.-06.06.2009, Vienna, Austria	Clauss M, van der Straeten C, Goossens M	Contact
2008	2 year results with an uncemented fully hydroxyapatite coated femoral component in total hip arthroplasty- A prospective follow-up study of 218 cases	Data on file	White paper Mathys Ltd Bettlach	Goossens M, van der Straeten C	Contact
2005	Preliminary results with an uncemented fully hydroxyapatite coated femoral component in total hip arthroplasty- A prospective follow-up study of 218 cases	Data on file	White paper Mathys Ltd Bettlach	Goossens M, van der Straeten C	Contact