

<b>Article</b>	<b>Date</b>	<b>Source</b>	<b>Author</b>
1) A Prospective, Randomized, Mulicenter FDA Investigational Device Exmption Study of Lumbar Total Disc Replacement with the Charite Artificial Disc versus Lumbar Fusion (Part I)	2005	Spine (State Library Research, DePuy Spine)	McAfee, Cunningham, Holsapple, Adams
2) A Prospective, Randomized, Mulicenter FDA Investigational Device Exmption Study of Lumbar Total Disc Replacement with the Charite Artificial Disc versus Lumbar Fusion (Part II)	2005	Spine (State Library Research, DePuy Spine)	McAfee, Cunningham, Holsapple, Adams
3) Neurological complications of Lumbar Artificial Disc replacement and comparison of clinical results....	9.2004	J Neurosurg (Spine 2) (State Library Research)	Geisler, Blumenthal, Guyer
4) ProDisc Artifical Total Lumbar Disc Replacement: Introduction and Early Results from the United States Clinical Trial	10.2003	Spine (State Library Research, DePuy Spine)	Delamarter, Fribourg, Kanim, Bae
5) Experimental Design of Total Disk Replacment - Experience with a Prospective Randomized Study of SB Charite	10.2003	Spine (State Library Research)	McAfee, Fedder, Saiedy, et al
6) Report of 60 Propspective Randomized Cases in U.S. SB Charite Disc Replacement	8.2003	J of Spinal Disorder & Techniques (State Library Research)	McAfee, Fedder, Saiedy, Cunningham
7) Prospective randomized study of the Charite artificial disc: data from two investigation centers	2004	The Spine Journal (State Library Research)	Guyer, McAfee, Hochschuler, et. Al.
8) Clinical and Radiological Outcomes with the Charite Artificial Disc: A 10 year Minimum Follow-Up	8.2005	J Spinal Disord Tech (State Library Research, DePuy Spine)	Lemaire, Carrier, Ali, Skalli, Lavaste
9) Charite total disc replacment -clinical and radiographical results after an average follow-up of 17 years	8.2005	Eur. Spine Journal (State Library Research)	Putzier, Funk, Schneider, Gross, et al
10) Lumbar total disc arthroplasty in patients older than 60 years of age: a prospective study of the ProDisc prosthesis with 2-year minimum follow-up period.	2.2006	J Neurosurg Spine (State Library Research)	Bertagnoli, Yue, Nanieva, et al.

Article	Date	Source	Author
11) Complications of Artificial Disc Replacement	8.2003	J of Spinal Disorders & Techniques (State Library Research)	van Ooij, Oner, Verbout
12) Lumbar Total Disc Replacement Seven to Eleven Year Follow-Up	2005	J of Bone & Joint Surg (SAIF research)	Tropiano, Huang, Girardi, et al
13) Artificial disc Replacment with the Modular Type SB Charite III: 2-year results in 50 prospectively studied patients	1999	Eur Spine J (State Library Research)	Zeegers, Bohnen, Laaper, Verhaegen
14) Lumbar Artificial Disc Replacement in Workers Compensation versus Non-Compensation Patients	2006	AAOS Annual Mtg (SAIF research)	Pradhan, Delamarter, Bae, Lam
15) Lumbar Total Disc Replacement	2006	J of Bone & Joint Surg (SAIF research)	Tropiano, Huang, Girardi, et al
16) Disc replacement found to restore anatomic, motion parameters better than fusion	2.2005	AAOS (SAIF research)	
17) Lumbar Disc Replacement	3.2006	Sem in Musculoskeletal Radiology	Petersilge, MD
18) Lumbar Disc Arthroplasty	2005	Clinical Orthopaedics (State Library Research)	Thomas J. Errico, MD
19) CMS Proposed Decision Memo for Lumbar Artifical Disc Replacement	2.2006	CMS (SAIF research)	
20) Artificial Disc Replacement Health Technology Assessment	11.2004	Washington L & I (Washington State Department of Labor)	Grace Wang, Office of Medical Director
21) Artificial Disc: an Alternative to Spinal Fusion Surgery		SpineUniverse (SAIF research)	
22) Spinal disc replacement with the Charite Artifical Disc		Spine-health.com (SAIF research)	
23) Artificial Disc Replacement: The New Solution for Discogenic Low Back Pain?	1.2005	Am J. of Orthopedics (State Library Research)	Stuff, and Howard An
24) Artificial Disc Replacement	10.2005	SpineUniverse (SAIF research)	Howard An, MD; Kristen Juarez, RN MSN

<b>Article</b>	<b>Date</b>	<b>Source</b>	<b>Author</b>
25) Bilateral Pedicle Fractures following Anterior Dislocation of the Polyethylene Inlay of ProDisc Artificial Disc Replacement	2005	Spine (State Library Research)	Mathew, Blackman, Redla, Hussein
26) Lumbar Total Disc Arthroplasty: State of the Data	6.2006	Seminars in Spine Surgery (WCD)	Randolph, Scioscia, Wang
27) Failures of Lumbar Disc Replacement	6.2006	Seminars in Spine Surgery (WCD)	Tortolani, McAfee, Saiedy
28) Kinematics of Cervial and Lumbar Total Disc Replacement	6.2006	Seminars in Spine Surgery (WCD)	Sears, McCombe, Sasso
29) Explant Analysis of Total Disc Replacement	6.2006	Seminars in Spine Surgery (WCD)	Anderson, Kurtz, Toth
30) Regence Group - Policy Statement - Artificial Intervertebral Disc	6.2005	The Regence Group (SAIF research)	
31) Back: Artifical Intervergebral Disc Devices for Totak Disk Replacement for Degenerative Disk Disease	3.2006	Providence Health Plans	
32) Noridian Administrative Services, LLC Medicare Part B	4.2006	(submitted by Providence Health Plans)	
33) Artificial Intervertebral Disc	6.2005	The Regence Group (submitted by Providence Health Plans)	
34) Cigna Healthcare Coverage Position: Intervertebral Disc Protheses (IVD)	3.2006	Cigna (submitted by Providence Health Plans)	
35) Aetna Clinical Policy Bulletins: Intervertebral Disc Prosthesis	1.2006	Aetna (submitted by Providence Health Plans)	
36) Ohio Bureau of Workers Compensation: Position paper on Artificial Lumbar Disc	2.2005	Ohio (provided by WCD)	

Article	Date	Source	Author
37) Synthes - Artificial discs 2007: Potential for better reimbursement	6.2006	Deutsche Bank (DePuy Spine)	Wang
38) Cost comparison - Lumbar fusion versus ADR	6.2006	SAIF Corporation (SAIF)	Kapowich
39) The Treatment of Disabling Single-Level Lumbar Discogenic Back Pain With Total Disc Arthroplasty Utilizing the Prodisc Prosthesis	2005	Spine (WCD)	Bertagnoli, Yue, Shah, Nanieva, Pfeiffer, Fenk-Mayer, Kershaw, Husted
40) The Treatment of Disabling Multilevel Lumbar Discogenic Back Pain With Total Disc Arthroplasty Utilizing the Prodisc Prosthesis	2005	Spine (WCD)	Bertagnoli, Yue, Shah, Nanieva, Pfeiffer, Fenk-Mayer, Kershaw, Husted
41) Treatment of symptomatic adjacent-segment degeneration after lumbar fusion with total disc arthroplasty by using the ProDisc prosthesis: a prospective study with 2-year minimal follow up	2.2006	J Neurosurg Spine (WCD)	Bertagnoli, Yue, Fenk-Mayer, Eerulkar, Emerson
42) Artificial intervertebral discs and beyond: a North American Spine Society Annual Meeting symposium	2002	The Spine Journal 2 (WCD)	Blumenthal, Ohnmeiss, Guyer, Hochschuler, McAfee, et al
43) Complications and Strategies for Revision Surgery in Total Disc Replacement	2005	Orthopedic Clinics of North America (WCD)	Bertagnoli, Zigler, Karg, Voigt
44) Lumbar Total Disc Arthroplasty Utilizing the ProDisc Prosthesis in Smokers <i>Versus</i> Nonsmokers	4.2006	Spine (WCD)	Bertagnoli, Yue, Kershaw, Shah, Pfeiffer, Fenk-Mayer, Nanieva, Karg, et al
45) Can Artificial Disc Replacement Live Up to its Promise	1/2.2006	Spine (Oregon Neurosurgery)	Colin Nelson
46) Unintended Behavior of Artificial Disc will cause Problems	11/12. 2004	Spine (Oregon Neurosurgery)	Andre Van Ooji
47) Point of View: Commentary on the Research Reports that Led to Food and Drug Administration Approval of Artificial Disc.	2005	Spine (Oregon Neurosurgery)	Sohail Mirza
48) Shock Absorption in Lumbar Disc Prosthesis	2003	Journal of Spinal Disorders & Techniques (Medtronic)	LeHuec, Kiaer, Friesem, Mathews, Liu, Eisermann

<b>Article</b>	<b>Date</b>	<b>Source</b>	<b>Author</b>
49) Load-Sharing Between Anterior and Posterior Elements in a Lumbar Motio Segment Implanted With an Artificial Disc	2001	Spine (Medtronic)	Dooris, Goel, Grosland, Gilbertson, Wilder
50) Influence of Facet and Posterior Muscle Degeneration on Clinical Results of Lumbar Total Disc Replacement	6.2005	J Spinal Disord Tech (Medtronic)	Le Huec, Basso, Aunoble, Friesen, Bruno
51) Maverick total lumbar disk prothesis: Biomechanical and preliminary clinical results	unknown	unknown (Medtronic)	Le Hueg, Aunoble, Friesem, Mathews, Zdeblick
52) Cover letter	8.2006	Medtronic	
53) Guidelines for artificial spinal disc	2005	Oregon Health System (submitted by DePuy Spine)	
54) Intervertebral Disc Prothesis	12.2004	ODS Health Plan, Inc (submitted by DePuy Spine)	
55) Comments on the van Ooij Article	2.2005	J Spinal Disord Tech (submitted by DePuy Spine)	McAfee
56) Physician Advisory Criteria	1.2005	Broadspire (submitted by DePuy Spine)	
57) Spinal Disc Replacement	2005	Pinnacle Assurance Provider Pulse (submitted by DePuy Spine)	
58) Total Disc Replacement with Artificial Intervertebral Disc	2.2004	Horizon BCBS of New Jersey (submitted by DePuy Spine)	
59) Artifical Intervertebral Disc	12.2005	BCBS of Montana (submitted by DePuy Spine)	
60) Artifical Vertebral Disc	3.2005	Arkansas BCBS (submitted by DePuy Spine)	
61) OHS letter to MAC	8.2006	Oregon Health System	Charles Moore, MD

<b>Article</b>	<b>Date</b>	<b>Source</b>	<b>Author</b>
62) Review of lumbar disc arthroplasty by MAC	8.2006	Workers Compensation Advisory Committee, OMA	David Silver, MD
63) FDA Approval of ProDisc will require Further Data Collection to Help Measure Benefits of Artificial Lumbar Discs	8.2006	Sg2 (Providence MCO)	
64) Artificial Disc for Lumbar and Cervical Degenerative Disc Disease - Update	4.2006	Ontario Ministry of Health and Long Term Care (WCD)	
65) Results of the Prospective, Randomized, Multi-Center FDA IDE Study of the ProDisc-L versus Circumferential Fusion for the Treatment of One Level Degenerative Disc Disease	5.2007	Spine (WCD)	Zigler, Delamarter, et al.