

Anexo 2:

Identificación de artículos, revisión de alcance primera etapa.

Año	Autor	Título	Lugar de publicación	Referencia
2006	Dong, H.	<i>Early assessment of the likely cost-effectiveness of a new technology: A Markov model with probabilistic sensitivity analysis of computer-assisted total knee replacement.</i>	Reino Unido	1
2008	Koskinen, E	<i>Comparison of survival and cost-effectiveness between unicompartmental arthroplasty and total knee arthroplasty in patients with primary osteoarthritis: A follow-up study of 50,493 knee replacements from the Finnish Arthroplasty Register.</i>	Finlandia	2
2009	Xie, F.	<i>Total or partial knee replacement? Cost-utility analysis in patients with knee osteoarthritis based on a 2-year observational study.</i>	Singapur (lugar de estudio)	3
2010	Pine, M.	<i>Controlling Costs Without Compromising Quality Paying Hospitals for Total Knee Replacement.</i>	Estados Unidos	4
2013	Gothesen, O.	<i>An economic model to evaluate cost-effectiveness of computer assisted knee replacement surgery in Norway.</i>	Noruega	5
2014	Frappier, J.	<i>Economic evaluation of BST-CarGel as an adjunct to microfracture vs microfracture alone in knee cartilage surgery</i>	Canadá	6
2015	Strain, D.	<i>Cost Effectiveness and Economic Impact of the KineSpring® Knee Implant System in the Treatment of Knee Osteoarthritis in Spain.</i>	España	7
2015	Peel, TN.	<i>Direct Hospital Cost Determinants Following Hip and Knee Arthroplasty</i>	Australia	8
2018	Kuznetsova, V.	<i>Estimating the Learning Curve of a Novel Medical Device: Bipolar Sealer Use in Unilateral Total Knee Arthroplasties.</i>	Estados Unidos	9
2018	Mayman, DJ.	<i>Hospital Related Clinical and Economic Outcomes of a Bicruciate Knee System in Total Knee Arthroplasty Patients.</i>	Estados Unidos	10
2016	Dagenais, S.	<i>Estimating Hospital Costs for Medicare Patients Undergoing Total Knee Arthroplasty (RTR) Using Premier Chargemaster Data.</i>	Estados Unidos	11

Evaluación económica en salud: costo-utilidad de la incorporación del reemplazo total de rodilla en la cobertura del régimen de Garantías Explícitas en Salud en Chile
doi: 10.5867/medwave.2020.11.8086

2017	Chen, S.	<i>Health Care Resource Use of Medicare Beneficiaries With Primary Osteoarthritis (OA) of the Knee – A Claims Data Analysis.</i>	Estados Unidos	12
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