op 10 un	o 10 uncertainties for Hip and Knee Replacement for Osteoarthritis PSP											
nk of estion at ority ting rkshop on March 2014	Title	Original uncertainty or collection of similar submissions	Outcomes to be measured	Reference to up- to date systematic review	Reference to out of date Systematic Review	Reference to an up-to date, relevant and reliable Systematic review which does not refer to uncertainty but could be extended to extended to the could be extended.	Ongoing studies	Uncertainty from Patient/Care/Clinician/Research Recommendation or multiple sources				
	them?	44 What expectations do patients have in relation to post-operative function foliating larger (page 4 submission: What do patients expect in the way of hundring post op following lines explanamental hip replacements)—353. What is the best methodology of octoors are considered to the patients of the pa						Uncertainty identified by 12 to 12 t				
	for hip and knee replacement surgery, in people with OA, for best post operative outcomes?	(organic advantages). What is the optimal waiting time between deciding to register points and undergoing suppry to improve post-operative curronness in patients and undergoing to general post for the point and post of the	Post-operative outcomes					Uncertainty identified by 28 patients was a from 1 patient service. Scholaries and from 1 patient deserved deserved and from 1 patient deserved deserved and from 1 patients deserved d				
	In people with OA, what as the Price operation is the Price operation of post operation of post operation success (and risk factors of post operation success).	Silve to a position of the control o	are operative predictor of post operative success	5				Discensing identified by 71 patient/care, for 1 patient/cares, 1 clinicate, 5 nn 1 patient/ cares of clinicate, 5 nn 1 patient/ care discussion group, and from 3 HTO interviews				
	What health service) pre- opentive, inter-openitive, inter-openitive, inter-openitive, and post-openitive factors can be modified to can be modified to following hip and lines replacement?	When the count day, then it is national to be provided by the count of						Uncertainty, described by 8 parameters, and 2 parameters, and 2 from patients' career of discussion group,				

continued open contin		With taxons continuing post-operative pair in galactists, configuring prison makes (b) pint registerement (register and post-operations) are set to provide the post-operation and post-	Pain	Coop P. Brandon M. South I. Counters AD Spicioral analogation for pair reliaf following type or knee replacement. Cochrane Reviews 2000. In Spicial Company of the Company of the Company of 10.1000/1465168L.CD000071. Adm 5. Knem A. Raylor J. Mirarti B. Mittas F. Company of the Company of the Company of Spicial Company of the Company of Spicial Company of 10.1000/1465168L.CD0007911. pub. 2. Cham EV. Frament P. Frame Del 10.1000/1465168L.CD0007911. pub. 2. Cham EV. Frament M. Frame Ch. Michael Company of Spicial Company of 10.1000/1465168L.CD0007911. pub. 2. Cham EV. Frament P. Frament of 10.1000/1465168L.CD0007911. pub. 2. Cham EV. Frament of several blocks for public company of 10.1000/1465168L.CD000911. pub. 2. Cham EV. Frament of several public 10.1000/1465168L.CD000911. pub. 2. Date Spicial Company of 10.1000/1465168L.CD000911. pub. 3. 10.1000/1465168L.CD000916. pub. 3. 10.1000/1465168L.CD000964.pub. 3. 10.1000/1465168L.CD000964.pub. 3. 10.1000/1465168L.CD000964.pub. 3. 10.1000/1465168L.CD000964.pub. 3. 10.1000/1465168L.CD000964.pub. 3. 10.1000/1465168L.CD000964.pub. 3. 10.1000/1465168L.CD000964.pub. 3. 10.1000/1465168L.CD000964.pub. 3. 10.1000/1465168L.CD000966.pub. 3. 10.10000966.pub. 3. 10.10000	Zau Z. A. Mall, Xui D. Chen W. Y. Shargi Y. Lau C. Si SW N. Simple-clear mean annual and pulsar submosphile for pain control after lose amenoscopy (Procology Coderine Dalahase Amenoscopy) (Procology Coderine Dalahase No. C. DODGHI S. Dist. 1 at 1. 45. No. C. DOGGHI S. DOGGHI	patientifi from HT	into place the design of the d
tech long and func	nat are the best thiniques to control iger term chronic pain d improve long term action following hip and se replacement?	Includes CR (What is the best way to manage continuing post-operative pair in patients undergoing lone joint episcement? (Original Submissions: What anbud you do if the patients get jam post line enplacement—What, if anythers, improves CRPs after TRA-Strategies for management of post-operaturing pairs and include post-operaturing pairs and include post-operaturing pairs and include pairs and pairs	post-operative pain and function				inty identified by 1 carers, and 14 dinicians
outc treat oper patie	nat are the long-term toomes of non surgical atments compared to erative treatment for incitis with advanced polytopic	Includes: 18 What are the most effective strategies of chronic pain management for those pastern who are not eligible for inneship pair episcement? (original assemblance) which are the strategies of chronic pain management for those pastern who are not eligible for inneship pair episcement (original assemblance). The pastern who are not eligible for inneship pair episcement or pastern with the hose pasterness in contradication? (Inneship pastern with the hose pasterness in contradication?) (Inneship pastern pasterness) that the pastern pasterness is pasterness with branchip CNP (original activities) in the pasterness of consentent pasterness with pasterness of consentent pasterness with pasterness of pasterness with branchip CNP (original activities) in the pasterness of pasterness of pasterness of pasterness or pasterness of pasterness of pasterness or pasterness of pasterness or pasterness of pasterness or past	forg-term non-surgical outcomes		Sorgh JA. Kondaduarn JA. Kaltor NV. Total hye replacement surgery versus conservative care for hip obtecentificia and other non-traumatic diseases (Protecto). 2013, Bases JA. No. C. DOVIDY1, DD: 10 (100-100).		sininy identified by 1 careers, and 6 clinicians
pre pati and outc for p		35 What is a further of post-operative freezen secretic segrets on post-operative byte given motioners of principal and response to the principal and respon	affectionness of prie and post operative parties et al. (1997) and (1997) parties et al.	McDerald S, Hetrick SE, Green S, Pre- operative decision for fip or Inner replacement. Cochrine Database of the Control of the Control of the No. CD00358.D 63. Scient 1-10. 10-1002/14691898.CD003568.pub2.		patient/	viny identified by 10 centre, 22 divisions and 1 richia discussion group
post peris term peop had	hat is an ideal stoperative follow up incid and the best long m care model for opple with OA that have higheren slacement?	Original submissions: Long term care, post surgery-Whal long term postsperative care would be beneficial to me?—Long term care and monitoring of patients who have had hip and / or knee replacement.—Long term inhabilitation, for patients under 50 years dd-What is the best way to look after my new hip joints long term, and post 3 months hip precautions—How can you get more after one (Physichherapy) for a replacement hip or knee?—Part op care and follow up and precision of the precautions—How can you get more after one (Physichherapy) for a replacement hip or knee?—Part op care and follow up and precisions of the precision of the	long term care model			patient/s	uinty identified by 20 carers, 4 clinicians, 1 from discussion group and 1 from ta
prot risk clots asso	nat is the best way to otect patients from the k of thrombotic (blood its, bleeding) events sociated with hip/knee placement?	278 Are patients undergrow (h) in implacement surgery under increased risk of termine blood closs? (derginal adulmisations. Risk of do goal operatively, Benefit of using the art bUT accludings? DTRC/lines putting on the compression stockings as patients cannot be made by the post-op-blood close because obviously when you've statianney has the a concern, expectable of a concern, expectable or expectable or expectable of a concern, expectable or exp	risk of thrombotic events				sinty identified by 2 clinicians, rom HTO data