

Archivos suplementarios

Tabla S1. Estrategia de búsqueda enfocada a evaluaciones de tecnologías sanitarias

Base de datos	PubMed	Resultado
Estrategia	#1 "Equipment and Supplies"[Mesh] OR Medical Device*[tiab] OR Medical Equipment*[tiab] OR Medical Suppl*[tiab] OR Medical Instrument*[tiab] OR Biomedical Device*[tiab] OR Biomedical Equipment*[tiab] OR Biomedical Suppl*[tiab] OR Biomedical Instrument*[tiab]	1,610,217
	#2 Medical[tiab] OR Biomedical[tiab] OR Automated[tiab] OR Clinical[tiab] OR Surg*[tiab] OR Diagnos*[tiab] OR Therap*[tiab] OR Palliative[tiab]	9,948,320
	#3 Device*[tiab] OR Equipment*[tiab] OR Suppl*[tiab] OR Instrument*[tiab] OR Reagent*[tiab] OR Machine*[tiab] OR Apparatus*[tiab] OR Appliance*[tiab] OR Implant[tiab] OR Software*[tiab] OR Material*[tiab]	3,304,638
	#4 #2 AND #3	1,305,002
	#5 #1 OR #4	2,672,395
	#6 "Technology Assessment, Biomedical"[Mesh] OR Technology Assessment*[tiab] OR HTA[tiab]	18,095
	#7 AETMIS[AD] OR NICE[AD] OR AETS[AD] OR AETSA[AD] OR AHRQ[AD] OR AHTA[AD] OR AHTAPo[AD] OR ASERNIP[AD] OR AVALIA[AD] OR CADTH[AD] OR CAHTA[AD] OR CDE[AD] OR CEDIT[AD] OR CENETEC[AD] OR CONITEC[AD] CRD[AD] OR CVZ[AD] OR DACEHTA[AD] OR DAHTA [AD] OR DECIT[AD] OR EUNETHTA[AD] OR DSI[AD] OR CEMTV[AD] OR ETASA[AD] OR AGENAS[AD] OR FinOHTA[AD] OR HAS[AD] OR HSAC[AD] OR IAHS[AD] OR ICTAHC[AD] OR IECS[AD] OR IETSI[AD] OR IETS[AD] OR IHE[AD] OR INAHTA[AD] OR IQWIG[AD] OR KCE[AD] OR LBI[AD] OR MAHTAS[AD] OR MAS[AD] OR MSAC[AD] OR MTU [AD] OR NCCHTA[AD] OR QIS[AD] OR NHSC[AD] OR NOKC[AD] OR OSTEBA[AD] OR SBU[AD] OR UETS[AD] OR VASPV[AD] OR VATAP[AD] OR ZonMw[AD] OR HTA [AD] OR CGATS[AD] OR WHO[AD] OR "Evaluation des Technologies"[AD] OR "Evaluacion de Tecnologias"[AD] "Evaluacion Tecnologica"[AD]	32,457

	OR "Healthcare Research and Quality"[AD] OR "Safety and Efficacy Register"[AD] OR "Agency for Drugs and Technologies"[AD] OR "Center for Drug Evaluation"[AD] OR "Diffusion des Innovations Technologiques "[AD] OR "Technology Incorporation"[AD] OR "Excelencia Tecnologica"[AD] OR "Centre for Reviews and Dissemination"[AD] OR "College voor Zorgverzekeringen"[AD] OR "Tecnologia e Insumos Estrategicos"[AD] OR "Institute for Health Services Research"[AD] OR "Department of Quality and Patient Safety"[AD] OR "Gezondheidsraad"[AD] OR "Haute Autorite de Sante"[AD] OR "Health Services Assessment"[AD] OR "Institute of Applied Health"[AD] OR "Institute for Clinical Effectiveness"[AD] OR "Institute of Health Economics"[AD] OR "Qualitat und Wirtschaftlichkeit"[AD] OR "Federal Health Care Knowledge Centre"[AD] OR "Medical Advisory Secretariat"[AD] OR "Medical Services Advisory"[AD] OR "Medical Technology Unit"[AD] OR "Quality Improvement Scotland"[AD] OR "National Horizon Scanning"[AD] OR "Knowledge Centre for the Health Services"[AD] OR "Tecnologias Sanitarias"[AD] OR "State Health Care Accreditation Agency"[AD] OR "Medical and Health Research Council"[AD] OR "World Health Organization"[AD]	
#8	#6 OR #7	50,104
#9	#5 AND #8	6,435
#10	Technical Specification*[tiab] OR Technical Characteristic*[tiab] OR Technical Parameter*[tiab] OR Technical Feature*[tiab] OR Technical Aspect*[tiab]	12,920
#11	Factsheet*[tiab] OR Fact sheet*[tiab]	851
#12	#10 OR #11	13,770
#13	#9 AND #12	31

Tabla S2. Estrategia de búsqueda general enfocada a COVID-19

Base de datos	PubMed	Resultado
Estrategia	#1 "Equipment and Supplies"[Mesh] OR Medical Device*[tiab] OR Medical Equipment*[tiab] OR Medical Suppl*[tiab] OR Medical Instrument*[tiab] OR Biomedical Device*[tiab] OR Biomedical Equipment*[tiab] OR Biomedical Suppl*[tiab] OR Biomedical Instrument*[tiab]	1,610,217
	#2 Medical[tiab] OR Biomedical[tiab] OR Automated[tiab] OR Clinical[tiab] OR Surg*[tiab] OR Diagnos*[tiab] OR Therap*[tiab] OR Palliative[tiab]	9,948,320
	#3 Device*[tiab] OR Equipment*[tiab] OR Suppl*[tiab] OR Instrument*[tiab] OR Reagent*[tiab] OR Machine*[tiab] OR Apparatus*[tiab] OR Appliance*[tiab] OR Implant[tiab] OR Software*[tiab] OR Material*[tiab]	3,304,638
	#4 #2 AND #3	1,305,002
	#5 #1 OR #4	2,672,395
	#6 Technical Specification*[tiab] OR Technical Characteristic*[tiab] OR Technical Parameter*[tiab] OR Technical Feature*[tiab] OR Technical Aspect*[tiab]	12,920
	#7 Factsheet*[tiab] OR Fact sheet*[tiab]	851
	#8 #6 OR #7	13,770
	#9 #5 AND #8	4,078
	#10 (Coronavirus[Mesh] OR SARS-CoV-2[Mesh] OR COVID-19[Mesh] OR Corona Virus[tiab] OR COVID-19[tiab] OR COVID19*[tiab] OR 2019-nCoV[tiab] OR SARS-CoV-2[tiab] OR SARS-CoV2[tiab] OR SARSCoV2[tiab] OR (Pneumonia[tiab] AND Wuhan[tiab] AND 2019[tiab]) OR Coronavir*[tiab] OR Coronovir*[tiab] OR Virus Corona[tiab] OR Corono Virus[tiab] OR HCov*[tiab] OR CV19*[tiab] OR CV-19[tiab] OR N-Cov[tiab])	254,316
	#11 #9 AND #10	28