Multimedia Appendix 1. Titles of the included studies.

YouTube as a Source for Parents' Education on Early Childhood Caries

Evaluation of educational content of YouTube videos relating to neurogenic bladder and intermittent catheterization.

The Validity of YouTube Videos on Pediatric BLS and CPR.

Are YouTube videos accurate and reliable on basic life support and cardiopulmonary resuscitation?

YouTube as a Source of Information on Tanning Bed Use

YouTube as a Source of Information for Children with Paroxysmal Episodes

YouTube as a source of information about retinitis pigmentosa

YouTube as a source of patient information on gallstone disease

YouTube As an Information Source for Femoroacetabular Impingement: A Systematic Review of Video Content

YouTube as a source of information on dialysis: a content analysis

Benign prostatic hyperplasia related content on YouTube: unregulated and concerning

YouTube as a source of useful information on diabetes foot care

YouTube videos as a source of medical information during the Ebola hemorrhagic fever epidemic

Analysis of YouTube as a source of information for peripheral neuropathy

Assessment of YouTube videos as a source of information on medication use in pregnancy

Online Curves: A Quality Analysis of Scoliosis Videos on YouTube

Social media patient testimonials in implant dentistry: information or misinformation?

Heart Failure Videos on YouTube - the Good, the Bad, and the Ugly: A Study on the Utility and Education Value for Patients, Health care Practitioners and Learners

YouTube as Source of Prostate Cancer Information

YouTube as a Source of Information on Kidney Stone Disease

YouTube Videos as a Teaching Tool and Patient Resource for Infantile Spasms

YouTube for Information on Rheumatoid Arthritis -- A Wakeup Call?

YouTube® and inflammatory bowel disease

YouTube: A good source of information on pediatric tonsillectomy?

Patient information on breast reconstruction in the era of the world wide web. A snapshot analysis of information available on youtube.com

YouTube as an information source for pediatric adenotonsillectomy and ear tube surgery

Utilization of YouTube as a tool to assess patient perception regarding implanted cardiac devices

YouTube as a source of chronic obstructive pulmonary disease patient education

YouTube™ as a source of patient information for lumbar discectomy

Quality of YouTube videos for patient education on how to use asthma inhalers

Can We Rely on Internet in the Era of Hepatitis C Cure?

Popular on YouTube: A critical appraisal of the educational quality of information regarding asthma

Characteristics of YouTube™ Videos Related to Mammography

Assessing the Content of YouTube Videos in Educating Patients Regarding Common Imaging Examinations

A qualitative analysis of methotrexate self-injection education videos on YouTube

How to stop a nosebleed': An assessment of the quality of epistaxis treatment advice on YouTube

YouTube provides irrelevant information for the diagnosis and treatment of hip arthritis