Epidural space identification: a meta-analysis of complications after air versus liquid as the medium for loss of resistance

Schier R, Guerra D, Aguilar J, Pratt GF, Hernandez M, Boddu K, Riedel B

Record Status
This is a systematic review that meets the criteria for inclusion on DARE.

Bibliographic details

PubMedID
19923534

DOI
10.1213/ANE.0b013e3181bc113a

Indexing Status
Subject indexing assigned by NLM

MeSH
Adult; Air; Analgesia /adverse effects /instrumentation; Analgesia, Obstetrical /adverse effects; Anesthesia, Conduction /adverse effects /instrumentation; Anesthesia, Obstetrical /adverse effects; Catheterization /adverse effects; Dura Mater /injuries; Epidural Space /anatomy & histology; Female; Headache /etiology; Humans; Injections, Epidural /adverse effects; Male; Nerve Block /adverse effects /instrumentation; Paresthesia /etiology; Pregnancy; Pressure; Randomized Controlled Trials as Topic; Risk Assessment; Risk Factors; Syringes; Treatment Failure

AccessionNumber
12010000271

Date bibliographic record published
28/04/2010