

Defining the landscape of patient harm after osteopathic manipulative treatment: synthesis of an adverse event model.

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<https://psnet.ahrq.gov/issue/defining-landscape-patient-harm-after-osteopathic-manipulative-treatment-synthesis-adverse>

Complementary and alternative medicine present [unique](#) patient safety challenges. In this analysis of 23 studies evaluating osteopathic manipulative treatment (OMT), researchers estimate the incidence of adverse events at 1.0 per 100 post-OMT interval-days, with the majority being mild in terms of severity.