

obcházení (18). Snížit prevalenci MAE lze však i pomocí jednodušších opatření edukačního nebo organizačního charakteru (8, 24, 26, 46). Nicméně efektivitu výše zmíněných opatření nelze na základě předložených výsledků zhodnotit. Mohou však sloužit jako vodítko pro návrh preventivních opatření s ohledem na potřeby dané nemocnice poté, co se podaří odhalit kritická místa v procesu podání léčiv.

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Závěr

Na základě literární rešerše byl vypracován přehled 43 prací zabývajících se MAE při podání léčiv sestrou na lůžkových odděleních nemocnic. Jako nejvhodnější metoda pro sběr dat byla identifikována tzv. metoda přímého pozorování. Z publikované literatury dále vyplynulo, že MAE by bylo vhodné sledovat v kontextu celého procesu podávání léčiv s cílem identifikovat

faktory související s MAE. Na základě analýzy MAE je možné navrhnout vhodná preventivní opatření přispívající ke zvýšení bezpečnosti pacientů při podání léčiv sestrou. Poznatky z této rešerše budou využity pro výzkum ve zdravotnických zařízeních v České republice.

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