

Making surgical wards safer for patients with diabetes: reducing hypoglycaemia and insulin errors.

August 8, 2018

Singh A, Adams A, Dudley B, et al. Making surgical wards safer for patients with diabetes: reducing hypoglycaemia and insulin errors. *BMJ Open Qual.* 2018;7(3):e000312. doi:10.1136/bmjopen-2017-000312. <https://psnet.ahrq.gov/issue/making-surgical-wards-safer-patients-diabetes-reducing-hypoglycaemia-and-insulin-errors>

[Diabetes care](#) involves the use medications that have high risk of [adverse drug events](#). This commentary describes a multidisciplinary [plan-do-study-act](#) initiative to develop [insulin error](#) reduction strategies and improve safety of surgical patients with diabetes. The 3-year project developed [guidelines](#), educational initiatives, and a [whiteboard system](#) to enhance the reliability of insulin therapy in the unit.