

Validasi Suhu Cool Box Sebagai Sarana Pendistribusian Produk Vaksin = Temperature Validation of Cool Box as Means of Vaccine Product Distribution

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Abstrak

Peran seorang apoteker sangat dibutuhkan dalam memastikan setiap kegiatan sesuai dengan pedoman CDOB dan ketentuan perundang-undangan pada pelaksanaan pelayanan kefarmasian di bidang distribusi. Cold Chain Product (CCP) merupakan produk yang membutuhkan perhatian khusus terhadap kondisi suhu selama proses pendistribusian. Kondisi suhu pada proses pendistribusian produk vaksin (CCP) harus terjaga pada rentang antara 2-8o C. Pentingnya kondisi suhu selama proses pendistribusian dari produk CCP menyebabkan sarana yang digunakan pada proses pendistribusian produk CCP harus dilakukan validasi terlebih dahulu. Validasi suhu cool box dilakukan untuk memastikan proses pendistribusian vaksin sesuai dengan persyaratan sehingga kualitas produk vaksin (CCP) dapat tetap terjaga.

.....The role of a pharmacist is very much needed in ensuring that every activity is in accordance with CDOB guidelines and statutory provisions on the implementation of pharmaceutical services in the field of distribution. Cold Chain Product (CCP) is a product that requires special attention to temperature conditions during the distribution process. Temperature conditions in the process of distributing vaccine products (CCP) must be maintained in the range of 2-8o C. The importance of temperature conditions during the distribution process of CCP products causes the facilities used in the distribution process of CCP products to be validated first. Cool box temperature validation is carried out to ensure the vaccine distribution process meets the requirements so that the quality of the vaccine product (CCP) can be maintained.