





hydrocortisone sodium succinate and methylPREDNISolone sodium succinate vials for IV use

<u>The Issue:</u> All strengths of both hydrocortisone and methylprednisolone sodium succinate vials are on reduced monthly order allocation with varying resupply dates throughout the remainder of 2023. NH has approximately 6 to 8 weeks of stock, but supply of certain vial strengths may not always meet future monthly demands.

Practice Implications:

- Clinicians should be aware of these drug shortages and formulary alternatives.
- Clinicians should reserve intravenous (IV) administration for use when absolutely necessary (i.e. acute exacerbations of disease) and follow conservation measures:
 - o use oral alternatives whenever clinically appropriate
 - o use the lowest IV dose and duration when required
 - o change IV to oral therapy as soon as clinically appropriate

Potential Formulary Alternatives*:

- oral hydrocortisone tablets
- oral predniSONE tablets
- oral prednisoLONE liquid
- oral and IV dexamethasone

Note: methylPREDNISolone <u>acetate</u> depot is <u>NOT</u> interchangeable with methylPREDNISolone sodium succinate for intravenous use

Comparison of Systemic Glucocorticoid Preparations:

Drug	Equivalent Doses (mg)**	Anti-inflammatory activity relative to hydrocortisone	Duration of action (hours)
hydrocortisone	20	1	8 to 12
predniSONE	5	4	12 to 36
prednisoLONE	5	4	12 to 36
methylPREDNISolone	4	5	12 to 36
dexamethasone	0.75	30	36 to 72

^{**}equivalent anti-inflammatory dose shown is for oral or IV administration

June 9, 2023	Drug Shortages	✓	For further information contact:	
For the information of physicians, nurses, and pharmacists.	Drug Discontinuation		Medication Use Management Pharmacists	
	Medication Change			
PLEASE POST	Best Practice		mumpharmacist@northernhealth.ca	

^{*}Alternatives are provided for clinician information and may not be appropriate for all clinical situations. The information provided does not replace clinical judgment.