Hospital Formulary Entry: PREDNISONE

Document Control Information

| Document ID: | MED-PROT-9420 |
|--------------------|----------------------|
| Effective Date: | |
| Review Date: | 2025-10-14 |
| Therapeutic Class: | Adverse Event Report |
| Risk Level: | Critical |

Standard Dosing Protocol

Current Standard Dose: Standard dosing per label **Monitoring Requirements:** Standard warnings

Administration Guidelines

Route of Administration: Subcutaneous

Frequency: As needed Duration: Until discontinued

Patient Population: Patients similar to case: 1, age 53

Contraindications and Precautions

Contraindications: Enhanced screening for risk factors **Adverse Events:** Respiratory failure, Listeriosis, Pyrexia

Detailed Clinical Considerations

Patient Monitoring Protocol

Regular monitoring is essential for safe administration of PREDNISONE. Current protocols require Standard warnings. Healthcare providers should assess patient response and adjust therapy accordingly. Baseline laboratory values should be obtained prior to initiation. The mechanism of action involves PREDNISONE mechanism with identified safety concern. Clinical efficacy has been demonstrated in Respiratory failure, Listeriosis, Pyrexia.

Special Populations

Elderly Patients: Dose adjustment may be required based on renal function and overall health status.

Pediatric Patients: Safety and efficacy not established in patients under 18 years.

Pregnancy: Use only if potential benefit justifies potential risk to fetus. **Nursing Mothers:** Exercise caution when administering to nursing women.

Last revised: January 2024