**DORMOSEDAN®**

(Detomidine Hydrochloride)

**DESCRIPTION:** DORMOSEDAN®, a synthetic alpha-2 adrenoreceptor agonist with sedative and analgesic properties, is a potent non-narcotic injectable sedative and analgesic. Its clinical effects include dose-dependent sedation and analgesia.

**CLINICAL PHARMACOLOGY:** The body text contains a detailed description of the clinical pharmacology of Detomidine Hydrochloride. It includes information on its mechanism of action, pharmacodynamics, and pharmacokinetics.

**INDICATIONS:** DORMOSEDAN® is indicated for use in veterinary practice as a pre-anesthetic agent, to help facilitate restraint and handling of horses, and to provide sedation and analgesia.

**CONTRAINDICATIONS:** Use in horses with a history of hypersensitivity to detomidine hydrochloride or to any of its components is contraindicated.

**WARNING:** The body text contains important warnings and precautions for the use of DORMOSEDAN®.

**SIDE EFFECTS:** The body text lists the potential side effects including behavioral, cardiovascular, respiratory, and gastrointestinal effects.

**ADVERSE REACTIONS:** The body text describes the adverse reactions observed in horses treated with DORMOSEDAN®.

**OVERDOSAGE:** The body text provides guidelines for the management of overdosage.

**ADDITIONAL INFORMATION:** The body text includes additional information such as storage, handling, and disposal instructions.

**REFERENCES:** The body text contains references to scientific literature supporting the use of DORMOSEDAN®.

**ADVANCED SEARCH:** The body text includes a search function allowing users to search for specific keywords within the text.

**IMPLICATIONS:** The body text discusses the implications of using DORMOSEDAN® in veterinary practice.

**CONTACT INFORMATION:** The body text provides contact information for product inquiries and technical support.

**GLOBAL EXTERNAL SUPPLY:** The body text includes information on the availability of DORMOSEDAN® in different global regions.

**TEXT SIZE:** The body text is formatted to ensure readability and accessibility.