1. Record Nr. UNINA9910825729103321 Autore Anderson David E (Veterinarian) Titolo Veterinary techniques for llamas and alpacas / / edited by David E. Anderson, Meredyth Jones, Matt D. Miesner Chichester, West Sussex, U.K., : Wiley-Blackwell, c2013 Pubbl/distr/stampa **ISBN** 1-118-69511-9 1-118-60244-7 1-118-60243-9 Edizione [1st ed.] Descrizione fisica 1 online resource (362 p.) Altri autori (Persone) **JonesMeredyth** MiesnerMatt D AndersonDavid E Disciplina 636.2/96639 Soggetti Llamas - Diseases Alpaca - Diseases Llamas - Surgery Alpaca - Surgery Veterinary medicine Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Includes index. Veterinary Techniques for Llamas and Alpacas; Contents; Preface; Nota di contenuto About the Companion Website; Section I Behavior and Capture Techniques; 1 Behavior and Capture Techniques; BEHAVIOR; CAPTURE TECHNIQUES: Section II Physical Restraint and Injection Sites: 2 Haltering; PURPOSE OR INDICATION FOR PROCEDURE; EQUIPMENT NEEDED; RESTRAINT/POSITION; TECHNICAL DESCRIPTION OF PROCEDURE/METHOD; POTENTIAL COMPLICATIONS; 3 Manual Restraint; PURPOSE OR INDICATION FOR PROCEDURE; EQUIPMENT NEEDED; RESTRAINT/POSITION; TECHNICAL DESCRIPTION OF PROCEDURE/METHOD: Standing Restraint: Sternal Recumbency Lateral Recumbency POTENTIAL COMPLICATIONS; PATIENT

MONITORING/AFTERCARE; 4 Chute Restraint; PURPOSE OR INDICATION

FOR PROCEDURE; EQUIPMENT NEEDED; RESTRAINT/POSITION; TECHNICAL DESCRIPTION OF PROCEDURE/METHOD; POTENTIAL COMPLICATIONS; PATIENT MONITORING/AFTERCARE; 5 Ear Squeeze

(Ear Twitch): PURPOSE OR INDICATION FOR PROCEDURE: EQUIPMENT NEEDED: RESTRAINT/POSITION: TECHNICAL DESCRIPTION OF PROCEDURE/METHOD: POTENTIAL COMPLICATIONS: 6 Injections-Subcutaneous (SC), Intramuscular (IM), Intradermal (ID), Intravenous (IV); PURPOSE OR INDICATION FOR PROCEDURE; EQUIPMENT NEEDED; RESTRAINT/POSITION TECHNICAL DESCRIPTION OF PROCEDURE/METHOD POTENTIAL COMPLICATIONS; PATIENT MONITORING/AFTERCARE; RECOMMENDED READING; Section III Chemical Restraint and Anesthesia; 7 Sedation and Tranquilization; PURPOSE OR INDICATION FOR PROCEDURE; EQUIPMENT NEEDED; RESTRAINT/POSITION; TECHNICAL DESCRIPTION OF PROCEDURE/METHOD: POTENTIAL COMPLICATIONS: Reversal Agents: PATIENT MONITORING/AFTERCARE; REFERENCE; 8 Injectable Anesthesia: PURPOSE OR INDICATION FOR PROCEDURE: EQUIPMENT NEEDED: RESTRAINT/POSITION: TECHNICAL DESCRIPTION OF PROCEDURE/METHOD: POTENTIAL COMPLICATIONS: Reversal Agents PATIENT MONITORING/AFTER CARE REFERENCE; 9 Orotracheal Intubation: PURPOSE OR INDICATION FOR PROCEDURE: EQUIPMENT NEEDED: RESTRAINT/POSITION: TECHNICAL DESCRIPTION OF PROCEDURE/METHOD; POTENTIAL COMPLICATIONS; PATIENT MONITORING/AFTERCARE; REFERENCES; 10 Nasotracheal Intubation; PURPOSE OR INDICATION FOR PROCEDURE: EQUIPMENT NEEDED: RESTRAINT/POSITION: TECHNICAL DESCRIPTION OF PROCEDURE/METHOD: POTENTIAL COMPLICATIONS: PATIENT MONITORING/AFTERCARE; REFERENCE; 11 Percutaneous Tracheal Intubation (Also Referred to as Retrograde Tracheal Intubation); PURPOSE OR INDICATION FOR PROCEDURE EQUIPMENT NEEDED RESTRAINT/POSITION: TECHNICAL DESCRIPTION OF PROCEDURE/METHOD: POTENTIAL COMPLICATIONS: PATIENT MONITORING/AFTERCARE; REFERENCES; Section IV Catheterization; 12 Vascular Catheterization- Jugular Vein; PURPOSE OR INDICATION FOR PROCEDURE; EQUIPMENT NEEDED; RESTRAINT/POSITION; TECHNICAL DESCRIPTION OF PROCEDURE/METHOD; POTENTIAL COMPLICATIONS; PATIENT MONITORING/AFTERCARE: 13 Vascular Catheterization-Cephalic Vein: PURPOSE OR INDICATION FOR PROCEDURE: EQUIPMENT NEEDED: RESTRAINT/POSITION: TECHNICAL DESCRIPTION OF PROCEDURE/METHOD: POTENTIAL COMPLICATIONS

## Sommario/riassunto

Veterinary Techniques for Llamas and Alpacas provides a step-by-step guide to performing procedures in llamas and alpacas. Organized by body system, the book presents concise, visually oriented information to enable clinicians to treat these animals with confidence. With coverage ranging from basic maintenance such as restraint and catheterization to more complex procedures such as minimally invasive surgery, Veterinary Techniques for Llamas and Alpacas describes the full range of techniques required for the medical management of these species. Each procedure is des

PATIENT MONITORING/AFTERCARE