Designing and clinical application of caps for intramedullary pinning to manage long bone fracture in dogs

AZAM KHAN¹, ASWATHY GOPINATHAN¹, KIRANJEET SINGH¹, AKSHAY KUMAR¹, MOHAMMED ARIF BASHA K¹, CHAITHTHA S N¹, MANISH ARYA¹ and NA VEEN KUMAR¹

ICAR-Indian Veterinary Research Institute, Izatnagar, Bareilly, Uttar Pradesh 243 122 India

Received: 17 December 2022; Accepted: 24 January 2024

Supplementary Fig. 1. Representative photographs and corresponding radiographs of a dogs (Groups A and B) showing weight bearing in femur fractures while standing and radiographic healing status preoperative and post-fixation (A), at 15 (B), 30 (C) and 60 (D) days, postoperatively.