## Successful Fracture Surgery Restores Mobility to Dog of Shri Biswajit Halder Portmout South Andaman

In a commendable display of veterinary expertise, a successful fracture restoration surgery was recently performed on the pet dog of Shri Biswajit Halder, a resident of Port Mout, Sri Vijaya Puram. The procedure took place at the Veterinary Hospital, Junglighat, bringing relief and joy to the pet owner and local animal lovers alike.

The dog had sustained a serious leg fracture, believed to have occurred due to a fall from height. On presentation at the hospital, clinical and radiological examinations revealed a complex fracture that required immediate surgical intervention to prevent permanent disability.

Dr. C. Ramakrishnan, the attending veterinary surgeon at the Junglighat Veterinary Hospital, led the operation with the assistance of skilled veterinary compounders Shri Bhabananda Howlader, B.Dhanam and P.Mohan Rao. The team performed an internal fixation surgery using orthopedic implants to realign and stabilize the broken bone.

"The fracture was severe and had to be handled with great care to preserve both limb function and quality of life. I am happy to report that the surgery was successful, and the dog is recovering well," said Dr. Ramakrishnan.

Post-operative care, including pain management, restricted movement, and routine dressing, is being diligently followed at the hospital. The veterinary staff expressed satisfaction with the dog's positive response to treatment.

Shri Biswajit Halder thanked the hospital team for their swift and compassionate care.

"My dog is like family to me. I am grateful to Dr. Ramkrishnan and his team for their dedication and skill in saving his leg," he said.

The Veterinary Hospital at Junglighat continues to serve as a crucial centre for animal health in the region, offering both emergency and routine care services. This successful surgery stands as yet another example of the commitment of veterinary professionals to the welfare of animals in Sri Vijaya Puram.

