**CHAPTER-6**

**CONCLUSION**

A study was aimed to diagnosis the ileocolic intussusceptions and compared of haematological parameters of a four-months old male Doberman dog with normal value . From the above study, the ultrasound examination revealed alternating hyperechoic and hypoechoic concentric rings are present within the lumen of a distended loop of bowel, giving the typical "target" sign and Accumulation of gas proximal to the intussusception may be observed on plain radiography. The hematological values suggested stress and enteric disease condition of patient and after surgical intervention medical management was performed and patient was recovered slowly. So, Immediate systemic stabilization of the patient followed by surgical correction of the intussusception, is being possible to a successful outcome.