

Original Research Article

Management of long bone fractures using diverse fracture fixation techniques in small animals

ABSTRACT

Total 12-cases having long bone fractures were successfully managed using totally intravenous anaesthesia (TIVA) in different breeds of dogs. Intramedullary pinning, bone-plating, external skeletal fixation system or combination of two different fracture fixation techniques were performed for surgical management of presented fracture cases. All cases were evaluated by radiographs as well as clinical performance of operated limbs.

Key Words: Long bones, IM-pinning, Bone-plating, ESF, radiographs, clinical evaluation

Comment [*1]: Justify the paragraph

INTRODUCTION

Occurrence and incidence of fractures in small animals increased from past years and it may be supposed because of increased number of automobile accidents, rapidly growing pet animal population and higher number of stray dogs at particular geographical area (Sharma, 2021 and Mohan Lal, 2020). Complete (sometimes incomplete) break in the continuity of bone or cartilage results in an emergency condition called fracture, which is accompanied by various degrees of injury to the surrounding soft tissues (including, muscles, tendons, ligaments, nerves, blood supply) which ultimately leads to compromised locomotor system (Piermattei *et al.*, 2006) and different fracture configurations demands different fixation techniques accordingly (Fossum, 2019). Appendicular fractures are more frequent in domesticated pets (Jain *et al.*, 2018; Vidane *et al.*, 2014). Internal fixation with open reduction (Brinker *et al.*, 1974; Hulse and Johnson, 1997), external skeletal fixation (ESF) with open or closed reduction (Aron and Toombs, 1984) and external coaptation (De Camp, 1993) are the various options for fracture treatment.

Comment [*2]: Past how many years. If the author wanted to say generally, it has to be past "few" years.

Comment [*3]: May be changed to "may be attributed to" to sound more technical

Comment [*4]: May be changed to "Complete or incomplete break"

Comment [*5]: Author may remove "accordingly"

Comment [*6]: Remove "domesticated". Pets refer to domesticated animals. Keeping wild animals as pets cannot be justified. So it is better to use it as just "pets".

Comment [*7]: Remove "the"

Advantages as well as drawbacks are associated with each fracture fixation technique. Use of fracture fixation techniques with significant clinical results are depends on type and configuration of presented fracture case.

Materials and Methods

Total 12 cases (11 dogs and single cat) of different age, breed and sex referred to Veterinary Clinical Complex, College of veterinary and animal science, Navania, Vallabh Nagar, (RAJUVAS-SOUTH CAMPUS), Udaipur, Rajasthan, were used in this study between March 2021 and November 2021.

Preoperative planning, Anaesthesia, Surgical procedures and Postoperative follow-up

Presented fracture cases were completely examined to rule out any neurological condition. After clinical examination, two orthogonal radiographs of fractured limb were taken in all cases. The exact location of the fracture, the number of fragments in one fracture, the directions and locations of longitudinal fissures, medullary cavity diameters at isthmus, cortex to cortex diameter-, appropriate intramedullary pin diameters and bone plate and screw size, the number of Ellis-pins for ESF and IM-pins for Stack-pinning to be used, pin types (threaded and smooth), pin lengths were determined from these radiographs. The implants, surgical instruments and whole set was prepared and sterilized according to the presented case. Anesthesia was induced by intramuscular injection of a combination of xylazine hydrochloride (1 mg/kg) and ketamine hydrochlorure (5 mg/kg), Atropine sulphate (0.04mg/kg) and maintained with repeated intravenous injections (IV) of Ketamine hydrochloride. In case of cat, for induction, intramuscular injections of xylazine (0.5 mg/kg) and ketamine (15mg/kg) was used and maintained by repeated IV ketamine hydrochloride.

Surgical procedures

- a) For intramedullary pinning : A craniolateral approach has been used for both humerus and femur fractures and 50-60% of medullary cavity diameter at isthmus of bone was chosen as size of intamedullary pins for single IM-pin insertion except in stack pinning cases. In

Comment [*8]: Remove "are"

Comment [*9]: Add "the" type

Comment [*10]: Add "the" configuration

Comment [*11]: Ass "a" presented

Comment [*12]: Remove hyphen "-"

Comment [*13]: Remove hyphen "-"

Comment [*14]: Remove "single" add "a". It will be 11 dogs and a cat

Comment [*15]: Do not combine dogs and cat in a single sentence. As the sentence will be wrong as the cases are not only of different age, breed and sex but also different genus and species. So the author is directed to correct the paragraph as follows. Total 12 cases (11 dogs and a cat) referred to Vet.....nov 2021. The 11 dogs presented were of different age, breed and sex.

Comment [*16]: Ambiguous. The authors are suggested to make it as "The implants and the whole set of surgical instruments including all the accessories were prepared and sterilized....."

Comment [*17]: were

Comment [*18]: hydrochloride

Comment [*19]: The authors are suggested to remove this. As they were referring to single IM-pin insertion no need to add in the sentence "except in stack pinning cases".

all cases (excluding one tibia fracture), where intramedullary pins were used, open fracture reduction was done and pins were inserted through retrograde manner (Fig.1), using Jacobs chuck. In one tibia intramedullary pin insertion has done using normograde technique (Fig.2) (for detail see Table.1).

- b) For Bone plating: Dynamic compression plate (DCP) and Reconsrtuction plates were used in few cases of femur fracture (Fig.3_&_4). Bone plates were applied in cranio-lateral surface of the femur. In all the cases where bone plates were applied, simultaneously intramedullary pinning or circlage wiring was also done as ancillary fixation to make implant more rigid. Bone plates were affixed with self-tapping screws using different size drill bits and screw-drivers (for detail see Table. 1).
- c) For external skeletal fixation: In present study, ESF has done in radial, femur and humeral fractures (Fig.5, 6_&_7). Transcortical pins/Ellis pins of required diameter (20% of cortex to cortex diameter) were drilled through safe-corridors using low rpm (150 rpm) drill machine. To minimize thermal necrosis, normal saline solution was used for flushing during pin drilling process. Cranio-lateral and craniomedial approach has been used for radial fractures (single case using Type-II, Uniplanner Bilateral) while due to presence of heavy muscles, no safe corridors was found for humeral and femoral fractures and that's why unilateral uniplanner and free-form ESF techniques using epoxy putty has been used. Exceptionally one humeral condylar fracture was stabilised using Type-II uniplanner bilatreral along with cross pinning technique (Fig.7). In most of the cases except radial fracture, where ESF has been done, simultaneously intramedullary pins or cross pinning were also used to make implant more rigid (for detail see Table. 1).

Postoperative follow-up: Implant placement and reduction of fracture fragments were evaluated by taking radiographs postoperatively. Antibiotic; cefopodoxime (15 mg/kg, peros) and NSAID; carprofen (4 mg/kg, peros) were administered for 15 days and 3 days, respectively, to all operated cases. Owners were advised to dress the incision line and pin penetration surfaces (in case of ESF) with 10% polyvidon-iodine solution twice in-a week. Robert Jones bandaging was applied to minimize postoperative oedema formation (in case of internal fixation) and to

Comment [*20]: Check spelling. Its cerclage

Comment [*21]: "appropriate" size drill bits

Comment [*22]: Justify the paragraph

Comment [*23]: Though it is obvious, the authors may use "sterilized" word in front of the normal saline as this is operative procedure to be more technical sounding

Comment [*24]: Remove this. As it is mentioned in the following sentence.

Comment [*25]: Separate the sentences. Make sure the sentences to be simple and understandable. Please do not use compound sentences.

Comment [*26]: "While" may be removed.

Comment [*27]: "were" found

Comment [*28]: Do not use verbal language in articles. Remove "that's why". Authors can use "and so" or "and therefore" or any literary words.

Comment [*29]: Give space between paragraphs

Comment [*30]: Justify the paragraph

Comment [*31]: Intervals of radiographs and how many radiographs were taken for each case in post-operative follow up have to be mentioned by the authors.

Comment [*32]: per os

Comment [*33]: per os

Comment [*34]: Check spelling

Comment [*35]: Since it is a technique please mention the reference and year (...)

avoid external contamination to ESF assembly. We contacted owners to obtain information about the improvement of the dogs and their clinical status and were advised to limit the movements of their dogs for the following 10-15 days.

Results and Discussion

Total 12-cases, age ranging from 7-month to 96-months with mean body weight of 18.25 ± 2.79 Kg, were operated. Aetiology noted in study was: dog-fight (n=5, 41.67%); owner abuse (n=2, 16.67%); automobile accidents (n=2, 16.67%); fall from height (n=2, 16.67%) and unknown (n=1, 8.33%). Complete clinical findings along with outcomes is summarised in Table .1

Table 1: Details of clinical findings and Results (also see figures)

Case No .	Breed/Sex /Age (in months)	Bone/Limb/type of fracture	Details of implant used	Surgical technique	First day of partial weight bearing	Day of complete weight bearing	Day of Implant Removal	Radiographic healing status on the day of implant removal
1.	Labrador/ M/8	Femur/Right/Simple, Short-oblique, mid-shaft	3 mm Smooth trocar pointed Steinman-pin	Retrograde IM- pinning along with ancillary circlage wiring	Next day of surgery	Not observed till implant removal	73 rd day	Apparent callus, Bridging of fracture line
2.	Non-descript /F/14	Femur/Left/Simple, Transverse, mid-shaft	3.5 mm, end-threaded, negative profile, Steinman-pin	Retrograde IM-pinning	Next day of surgery	184 th day	154 th day	Massive Callus, Bone trabeculae crossing fracture line
3.	German-shepherd/ M/18	Femur/Left/Simple, transverse, mid-shaft	4.5 mm and 2.5 mm Smooth trocar end Steinman-pin	Stack pinning	Next day of surgery	177 th day	Single pin (4.5m m) was	Homogeneous bone structure, fracture union

Comment [*36]: As we cannot be 100 per cent sure of improvement as the pets may be aggressive and damage themselves, use the word "condition" instead of "improvement"

Comment [*37]: their pets

Comment [*38]: A cat is also present in the study. So use "pets" instead of "dogs"

Comment [*39]: Remove this. Clinical status is a word used to refer the condition of the pet presented at the clinic. Have to be used for professional's view

Comment [*40]: Pets, not dogs

Comment [*41]: Try to show this separately for dogs and cat. As you cannot show an average figure of body weight for two different species animals.

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							removed on 22 nd day	achieved
4.	Labrador/M/48	Humerus/Right/Simple, oblique, Distal 1/3 rd	4.5 mm, end-threaded, Positive profile, Steinman-pin for IM-pinning while 2.5 mm 4 K-wires for ESF construct	IM-pinning with Free – form ESF using epoxy putty	28 th day of surgery	94 th day	Only ESF was removed on 24 th day	Massive Callus, Bone trabeculae crossing fracture line, union achieved
5.	Doberman/F/12	Humerus/Left/Simple, condylar fracture	2.5 mm and 3 mm, 3 K-wires for cross-pinning and ESF respectively	Cross-pinning along with Type-II, Bilateral-Uniplanner ESF	17 th day of surgery	87 th day	Complete implant was removed on 31 st day	Apparent callus, Bridging of fracture line
6.	Persian cat/M/12	Femur/Left/comound, transverse, distal 1/3 rd	2 mm end-threaded, Negative profile, Steinman-pin for IM-pinning while 2.5mm(2) and 2mm (2) K-wires along with four Jess-clamps (3mm) for ESF construct	Retrograde IM-pinning with Unilateral, uni planner ESF	Next day of surgery	83 rd day of surgery	36 th day	Apparent callus, Bridging of fracture line, union achieved
7.	Great Dane/F/9	Femur/Left/Simple, long-oblique, Spiral	4 mm, 7-holes, Reconstruction plate affixed with four(4mm) self tapping cortical screws and stack pinning using three pins of 3mm and whole implant was finally stabilised by ancillary wiring (1.5mm orthopaedic wire)	Combination of Bone plating, stack pinning and circlage wiring	Next day of surgery	Only partial weight bearing observed till 3 month of follow-up	Complete implant removed on 36 th day excluding one pin.	Trace callus. No bridging of fracture line, moderate periosteal reaction, union not-achieved
8.	German shepherd/F/96	Femur/Right/Simple, short-oblique, mid-shaft	3.5mm, 6-holes, Dynamic compression plate (DCP) 2 affixed with five 3.5mm self	Combination of DCP and IM-pinning	25 th day of surgery	61 st day of surgery	31 st day	Apparent callus, Bridging of fracture line,

Comment [*42]: At many places in the table number followed by units is without space. Please see and correct every where.

			tapping cortical screws along with 3mm negative profile, end-threaded, single Steinman pin					union achieved
9.	French Bulldog/M/7	Femur/Left/Simple, transverse, distal 1/3 rd	3.5 mm, 5-hole, reconstruction plate affixed with five, 3.5 mm self tapping cortical screws along with Single 3mm Steinman pin as IM-pinning	Plate-Rod combination	Next day of surgery	62 nd day of surgery	Implant left as it is and not removed	Homogeneous bone structure, union achieved
10.	Non-descript/M/12	Tibia/Left/Simple, Short-oblique, mid-shaft	4mm, Negative-profile, end-threaded, single Steinman pin	Normograde IM-pinning	Next day of surgery	69 th day of surgery	Pin migration occurred 11 th day of surgery	Trace callus. No bridging of fracture line
11.	German shepherd/M/12	Radius-ulna/Simple, transverse, distal 1/3 rd	Three transcortical pins of 3mm diameter were used for ESF construct using epoxy	Epoxy ESF (Type-II, Uniplanner, bilateral) by closed reduction	Next day of surgery	66 th day of surgery	28 th day of surgery	Apparent callus, Bridging of fracture line, union uncertain
12.	Labrador/M/14	Femur/Right/Simple, spiral, mid-shaft	Four, 3.5 mm, end threaded negative profile, transcortical pins and 4 mm Jess clamps to make an ESF-construct	Unilateral-uniplanner Linear ESF system	Next day of surgery	90 th day	ESF assembly get loosened and removed on 66 th day of surgery	Radiograph not achieved

M: Male, F: Female, ESF: External skeletal fixation

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Table.2 Post-operative complications

Post-operative complications		Percentage	
Pin-migration	Proximal pin migration	44.44% (4/9)	55% (5/9)
	Distal pin-migration	11.11% (1/9)	
Suture line sepsis		9.09% (1/11)	
Bone-plate displacement		33.33% (1/3)	
Severe periosteal reaction		8.33% (1/12)	
Complete ESF-assembly dislodgement		20% (1/5)	
Pin-skin interface sepsis (In ESF)	Early (up to 7 days)	20% (1/5)	100% (5/5)
	Late (after 7 days)	80% (4/5)	
Joint-stiffness		25% (3/12)	
Periarticular fibrosis		16.67% (2/12)	

Comment [*44]: Align the table properly. Use 12 size font. The table is not appealing.

According to Aithal et al., (1999) and Sharma, (2021) young ones are more active and playful that's why not learned up to cope up with hazards unlike their older counterparts and similarly higher number of young ones reported in present study. Automobile accidents are the most common cause of fractures (Sharma, 2021; Mohan Lal, 2020; Hemant Kumar, 2019 and Mathai, 2012) but in the present study majority of fractures happened due to dog fight and it may be supposed that breed dogs are domesticated and like stray animals such breed dogs are restricted or not habitual for free wandering. Open fractures usually occur in about 5% to 10% of the total fracture cases seen (Piermattei et al., 2006) and similarly, 8.33% (n=1, single Tom-cat) open fracture cases were reported in this research. Techniques used to reduce fractures must overcome the physiologic processes of muscle contraction and fracture fragment overriding (Fossum, 2019) and cortical bone is the most demanding of stability and is represented by fractures of shaft of long bones (Piermattei et al., 2006). Similarly, in the present study, majority of cases reported with mid-shaft fractures and for better stability, combination of two different internal fixation techniques or combination of internal and external skeletal fixation techniques were used in present study. However few cases were stabilised by sole fracture fixation technique (like sole IM-pinning, or ESF) but such cases were not showed good results in this study. Purely internal fixation (or combination of two internal fixation technique) was done in 58.33% (n=7) cases, whereas, 41.67% (n=5) cases were stabilised either with ESF or a combination of internal and external skeletal fixation. Phillips, (1979) mentioned in their survey results that intramedullary pins are supreme for shaft fractures of the femur in small dogs and cats. Uddin et al., (2017) in their study, they stated that femur fractures were most commonly reported in young dogs than adult and internal fixation with IM-pinning was found satisfactory as well as economical with minimum complications and, similarly Similarly, in the present study, 66.67% (n=8) fractures reported in femur but only four cases (n=3, 37.50%) were managed by sole IM-pinning technique only and found economical along with pin migration in almost all cases. Ganesh, (2019) reviewed that several options such as plate osteosynthesis, intramedullary implants, or external skeletal fixation (ESF) are available for the treatment of fractures of long bones and that. The choice can be difficult. Of all procedures, plate osteosynthesis showed highest mechanical stability, but the worst course of fracture healing and similarly, in the present study, one case which was were operated with plate-rod combination showed poorest worst radiographic follow-up (Fig. 18). They also mentioned that overall best results were obtained with the bridging osteosynthesis and external skeletal fixation with an intact endosteal and periosteal perfusion. In this study, 57.15% (n=4 out of 7) cases operated with internal

Comment [*45]: italics

Comment [*46]: remove these words in the sentence.
Make it as follows
.....playful and so are more prone to hazards... unlike their older.....

Comment [*47]: and similar to these findings, in the present study, more number of cases reported are younger ones

Comment [*48]: most word have to be preceded by "the"

Comment [*49]: Since this study is very small, i.e., only 11 dogs, you cannot draw any conclusion of what makes more fractures.
The authors instead can write like this...

Automobile accidents are the most common cause of fractures (Sharma, 2021; Mohan Lal, 2020; Hemant Kumar, 2019 and Mathai, 2012). However, the present study, with a small group of eleven dogs, showed dog fight as the major cause of fractures.

Comment [*50]: Please remove this sentence. As it is not necessary why the dogs fought.

Comment [*51]: italics

Comment [*52]: replace with "study". Actually this work is not a research. It is a study conducted in the cases that were reported to the clinics. So better to use "study" instead of "research"

Comment [*53]: remove "and". Start a fresh sentence. As cortical bone is the most demanding structure of stability, more fractures were reported at shaft of long bone.

Comment [*54]: italics

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Comment [*57]: the present study

Comment [*58]: were with mid-shaft

Comment [*59]: remove as it is used in the start of the sentence already

Comment [*60]: did not show better outcome comparatively, in this study ...

Comment [*61]: remove word "purely" instead use "solely"

Comment [*62]: italics

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Comment [*64]: remove "and" and start a new sentence.

Comment [*65]: Do not use "worst". Instead use "poorest"

Comment [*66]: Who are they? Please mention the referred appropriate scientist...

fixation, showed overall good results whereas 80% (n=4 out of 5) good results were reported in cases where ESF was applied and overall best results were obtained with external skeletal fixation as stated by Ganesh, (2019). In case of intramedullary implant placement, most complications were recorded in the presence of infection and these results in migration of the pin (Uddin *et al.* 2017). Similarly, in this study, 55% cases showed migration even after application of combination of different techniques and it may be ~~supposed-attributed due~~ to post-operative infection and ~~hyper-over~~ activity of animal. Pin tract sepsis, joint stiffness, periarticular fibrosis and muscle atrophy are the common complications associated with ESF (Sharma, 2021; Mohan Lal, 2020; Yardimci *et al.*, 2011; Ozak *et al.*, 2009; Marti and Miller, 1994 and Whitehair and Vasseur, 1992) which were in accordance ~~matched~~ with the present study (See Table. 2).

Comment [*67]: were recorded with occurrence of infection

Comment [*68]: which results in migration.....

References:

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Comment [*69]: spelling

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Comment [*70]: The authors did not follow a particular pattern for the references. Volume number was bold in some and was not bold in some. Journal name was italicized in some and wasn't in some. Volume number was italicized in some and italicized and bold in some and no format in some. The journal name was abbreviated in some and written in full form in some. Between scientists names some places "and" was used and some places "&" was used. The authors of this manuscript are directed to take seriously the reference section and follow the rules of the journal without fail.

Figures

A. Intra-operative photographs



Fig.1 Retrograde IM-pinning placement and complete reduction of oblique femur fracture (case 1)

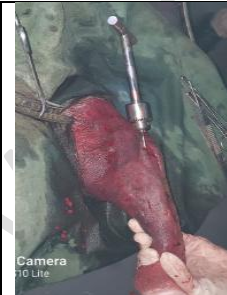
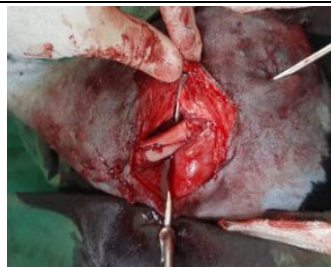


Fig.2 Normograde IM-pin placement in Tibia (case 10)

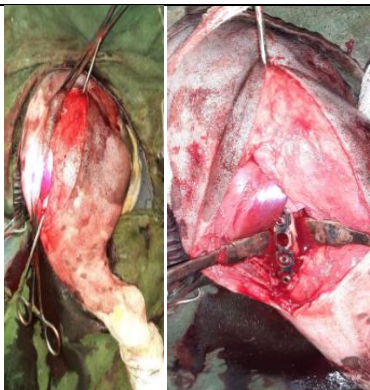


Fig.3 Combination of IM-pinning and Reconstruction plate (Case 9)



Fig.4 Dynamic compression plate application (Case 8)



Fig.5 Type-II ESF application in radius-ulna fracture using epoxy putty (Case 11)

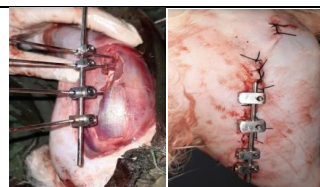


Fig.6 Type-I ESF application in cat (case 6)



Fig.7 Sequence of photographs showing condylar fracture, placement of ESF assembly with cross pinning and final appearance after complete placement of fixator (Case 5)

B. Radiographs



Fig.8 Preoperative and Immediate postoperative radiographs (case_1)



Fig.9 Preoperative, immediate postoperative and 15-days postoperative photographs (case_2)

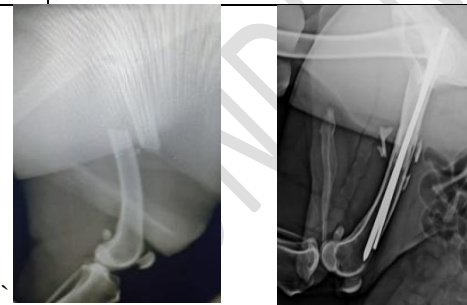


Fig.10 Preoperative and 22-days postoperative (Case_3)

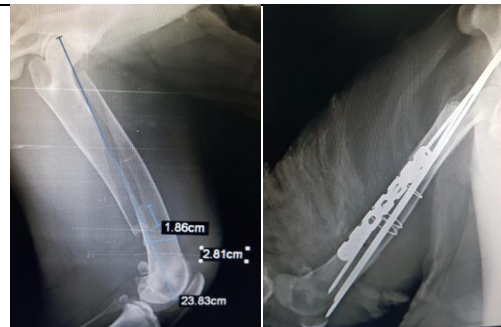


Fig.11 Preoperative and 15-days postoperative radiograph (Case_7)



Fig.12 Preoperative and immediate postoperative (case_9)



Fig.13 Preoperative and 28-days postoperative (case_11)

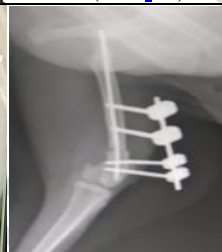
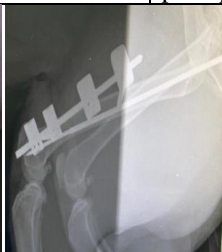


Fig.14 Preoperative, Immediate postoperative and 36-days postoperative radiograph (case_6)



Fig.15 preoperative and 24 days postoperative (case_5)

C. Postoperative complications and other postoperative pictures



Fig.16 Distal (case_1) and proximal pin-migration (case_2)



Fig.17 Mild sepsis at pin-skin interface (case_4) and suture line sepsis (case_7)



Fig.18 36-days postoperative and 46-days postoperative radiographs showing worst healing and periosteal reactions in plate osteosynthesis (case 7)



Fig.19 Robert Jones bandaging (RJB) in internal fixation and bandaging of external skeletal fixator in postoperative period

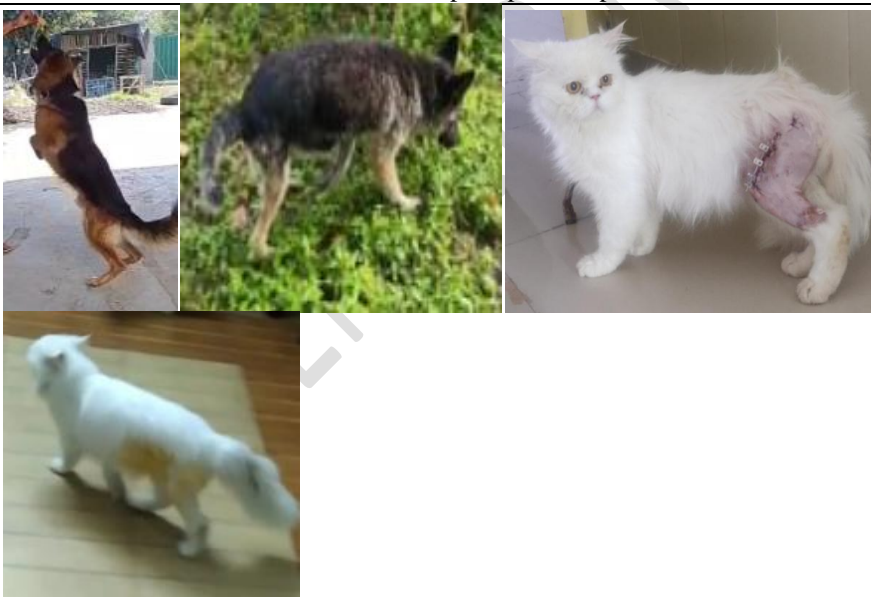


Fig.20 Weight bearing status after internal and external fixation in postoperative period