ILIZAROV EXTERNAL FIXATOR
IN THE MANAGEMENT OF FRACTURES OF TIBIA

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KEY WORDS: MANAGEMENT, ILIZAROV EXTERNAL FIXATOR, FRACTURES TIBIA

ABSTRACT:
We studied 30 tibial fractures, acute and old, managed with Ilizarov external fixator in
the department of Orthopaedics, Unit I, at Liaquat University of Medical & Health
sciences Jamshoro-Hyderabad. All the patients were selected according to inclusion
criteria and through counseling with patient and his/her relatives. Average union time
was 20.13 weeks. Average time to Partial weight bearing walking was 4.46 day and
average time to full weight bearing walking was 31.5 day. Average total hospital stay
was 4.45 weeks. Pin site inflammation and pain were the commonest complications
in our study. Close adherences to Ilizarov principles make it now possible to
successfully treat a host of Orthopaedic conditions that previously were fraught with
high morbidity rates and poor results.

INTRODUCTION:
The tibia is a long bone, the anterior third of which is placed subcutaneously in the
leg throughout most of its length, where it is covered only by skin and a thin layer of
subcutaneous tissue, with no muscle cuff around. The management of extensive and
complex defects has been more challenging and often resulted in leg amputation or
shortening. Limb shortening is also responsible for asymmetric gait and posture
deformity. Angular deformities can be corrected by osteotomy followed by external
splintage, internal fixation or external fixation. Corrective osteotomies can be closing
wedge, opening wedge or dome shaped1,2. When any or all of these deformities are
associated with nonunion, the Ilizarov method permits the surgeon to gradually
correct all deformities either simultaneously or in succession3. Limb deformities and
infections once considered untreatable or treatable only by amputation, are now
correctable with the use of a modern orthopaedic surgical technique, known as "The
Ilizarov Method"4. The Ilizarov external fixator is best indicated for tibial fractures,
because of its advantage of allowing early weight bearing5. The options so far
available and practiced for the treatment of these conditions have not yielded most
satisfactory results. Ilizarov method has thus proved that it was effective in the
treatment of post-traumatic nonunion of the tibia where other types of treatment had
failed6. Ilizarov method has opened new possibilities in the treatment of complex
skeletal deformities7. Ilizarov external fixator is used to lengthen or widen bone, to
correct angular rotational deformities and to immobilize fractures8. As an external
fixator, the Ilizarov apparatus allows gradual mechanical correction of any deformity
in three dimensions8. Ilizarov external fixator allows correction of three-dimensional
deformities rotation, translation, angulation and correction of shortening, widening,
lengthening and soft tissue defects10. The Ilizarov method relies on distraction neo-
histogenesis and can be used to correct malalignment with minimal surgery and to
overcome shortening11,12,13,14.

In 1950s, G.A. Ilizarov introduced not only a new apparatus but even more
importantly a new understanding of the biology of lengthening. His technique
enables correction of angular, rotational, and translational osseous deformities as
well as restoration of limb length equality15 - 16. The system consists of many parts
and allows application to almost any limb segment, limb size or limb deformity. The
Ilizarov technique for complex nonunions has a high rate of success in achieving union and eradicating infection, bone loss and malalignment\textsuperscript{17}. It has produced excellent results where the existing methods have failed to achieve even minimum acceptable. The results of treatment were always: healing of the nonunion, functional recovery of the limb, correction of leg length discrepancy, recovery of mechanical axis\textsuperscript{8}.

**MATERIAL & METHODS:**
This descriptive study was conducted at department of orthopaedics, unit-i, Liaquat University Hospital, Hyderabad and Jamshoro. The duration of study was three year, from december 2000 to december 2003, 30 tibial fractures. Study design was descriptive. Inclusion criteria of study was open, comminuted and segmental fractures of tibia, close, comminuted and segmental fractures of tibia, open and closed fractures of tibia with nerve injury and post traumatic malunion and non-union (infected and non-infected). Exclusion criteria was closed transverse fractures of tibia, open fractures of tibia that requires any kind of flap to cover the naked bone, tibial fractures with neurovascular deficit.

**DATA COLLECTION PROCEDURE:**
All patients were admitted to Orthopaedic unit I, with Tibial fractures, either through casualty or through out patient department, direct arrivals or those mishandled by potters and quakes selected according to inclusion criteria were treated with \textit{“ILIZAROV EXTERNAL FIXATOR TECHNIQUE”}. All cases were followed with immediate postoperative radiographs and clinical assessment. Then followed through OPD weekly and then twice monthly when discharged from hospital otherwise thrice weekly radiographs had taken and alternate dressings done in ward. Record of all the cases were maintained in the proforma which include all the informations regarding the patients history, status of his/her general condition and wounds and fractures from the time of arrival to discharge. Also, include clinical and radiological assessments in the review clinics with view of healing of wounds, union of fracture, complications, total hospital stay, weight bearing status and functional outcome. In all cases healing was assessed by radiological as well clinical examination and fracture were labeled united when the fracture line obliterated and not visible radiological and no movement was seen clinically at fracture site.

**DATA ANALYSIS:**
Mean, Median, Mode, Frequencies, and Percentages & Standard deviations were calculated by SPSS version 10.

**OPERATIVE PROCEDURE:**
After complete pre-operative investigations & assessment by pre-anesthetic clinic, the patients were placed on operating table. Usually epidural anesthesia had been given to all patients. After draping, the first transverse wire was passed proximal to the fracture site and then ring was fastened after tensioning the wire either with wire tnesioner or manually with spanners and other two wires were passed at atleast 45\textdegree to first wire. We had need 1.8mm plain wires at diaphysis and Olive tip at metaphysis. Than 2\textsuperscript{nd} construct made distal to the fracture site. The usual distance between construct proximal and distal to fracture was 2 – 3 cm. Then another constructs were made proximal and distal to previous constructs respectively and fastened with threaded rods. Then getting reduction in all planes, rings proximal and distal to fracture site fastened with threaded rods. Most of the time, we had used Image intensifier to achieve reduction and near normal alignment of the fracture.
Sometimes, we used drops wires and attached them with the help of posts to rings. All the rings were larger of 2-finger breaths to diameter of leg over anterior aspect and 3-finger breaths to posterior aspect of leg. For each ring, minimum of 3 wires were used. While inserting the wires, they were first gently pushed up to the bone through skin and then drilled with power drill. As soon as they come out through other cortex, they were hammered gently to get out to other side. Muscles were at their maximum length while inserting the pins and all the wires were passed through safe zones. All the wires were tensionized before fasten to rings either with wire tensioner or manually with spanners at both ends simultaneously on plain wires and only opposite end on olive tip wires. The wire sites were dressed with hydrogen per oxide and pyodine solution soaked gauzes.

**POST OPERATIVE MANAGEMENT**

On return from Operation Theater, patients were allowed with partial weight bearing walking with close fractures after 6 hours and on 2\textsuperscript{nd} or 3\textsuperscript{rd} day with open fracture according to the condition of wound and patient. Usuallu they were allowed full weight bearing walking in week’s time if they tolerated. Parenteral antibiotics were given up to 3\textsuperscript{rd} – 4\textsuperscript{th} day for closed fractures and up to eradication of infection or wound healing for open and infected fractures. Epidural analgesia was used for 2 – 3 days usually than shifted to either perental or oral analgesics. Weekly alternate compression / distraction at fracture site started usually after 10 days of application of Ilizarov external fixator. Check x-rays were done on next day and adjustments were done on 2\textsuperscript{nd} or 3\textsuperscript{rd} day if required. Patients were trained for daily wash of fixator, pins, pin care and mobility of joints and Quads exercises.

**FOLLOW UP IN OPD**

In the follow up in OPD, fixators were checked thoroughly, each and every nut and bolt tightened, wires tensionized if needed, pin sites were cleaned with pyodine solution and hydrogen per oxide and washed thoroughly with Normal saline. If there was any deep pin tract infection, or pin loosening, the patients were readmitted for surgical toilets and treated according to culture and sensitivity report isolated organisms and readjustments of fixators respectively. Radiographs were taken at every 3\textsuperscript{rd} week. Fixators were dynamized on callus formation and removed after 3 – 4 weeks of dynamization. Before removal, fixators were dismantled first without anesthesia and fracture site was examined for movement and tenderness. If there was any tenderness and mobility at fracture site, fixators remained in situ for more 3-4 weeks. All the fixators had been removed without anesthesia as an OPD procedure. First, the distal rings were removed and the wires were taken out with help of chuck and then similarly proximal construct removed. All the pin site wounds were washed with saline and pyodine soaked gauzes and above or below knee walking cast were applied according to the fracture site for 2 weeks and then radiographs were taken with out cast and were allowed full weight bearing walking and advised first monthly and then thrice a year for follow up in OPD.
MALUNION

PILON FRACTURE

PESUDOARTHROSIS RT. TIBIA
Table 1  **MODE OF INJURY**

<table>
<thead>
<tr>
<th>S.NO</th>
<th>MODE OF INJURY</th>
<th>NO. OF PATIENTS</th>
<th>% AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RTA – MOTOR BIKE VICTIM</td>
<td>7</td>
<td>23.33</td>
</tr>
<tr>
<td>2</td>
<td>RTA – PEDESTRIAN HIT</td>
<td>8</td>
<td>26.66</td>
</tr>
<tr>
<td>3</td>
<td>RTA – HEAD ON COLLISION</td>
<td>6</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>FALL DURING WALKING</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>FALL FROM HIGHT</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>GUN SHOT INJURY</td>
<td>2</td>
<td>6.66</td>
</tr>
<tr>
<td>7</td>
<td>FALLEN HEAVY OBJECT</td>
<td>1</td>
<td>3.33</td>
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Table 2  **OPEN FRACTURES ACCORDING TO GUSTILO CLASSIFICATION**

<table>
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<th>NO. OF PATIENTS</th>
<th>% AGE</th>
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<tr>
<td>5</td>
<td>GIIIC</td>
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Table 3  **TIME TO UNION IN WEEKS**

<table>
<thead>
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<th>MINIMUM (WEEKS)</th>
<th>MAXIMUM (WEEKS)</th>
<th>MEAN (WEEKS)</th>
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<tbody>
<tr>
<td>10.86</td>
<td>59.29</td>
<td>20.13</td>
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</tbody>
</table>

Table 4  **TIME TO FULL WIGHT BEARING WALKING**

<table>
<thead>
<tr>
<th>MINIMUM (DAY)</th>
<th>MAXIMUM (DAY)</th>
<th>MEAN (DAY)</th>
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</thead>
<tbody>
<tr>
<td>7TH DAY</td>
<td>157TH DAY</td>
<td>31.5TH DAY</td>
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GRAPH 1

FRACTURE CONFIGURATION ACCORDING TO AO CLASSIFICATION

<table>
<thead>
<tr>
<th>NO OF FRACTURE</th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
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<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
<th>90</th>
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<tbody>
<tr>
<td>AO TYPE</td>
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<td>B</td>
<td>C</td>
<td>A</td>
<td>B</td>
<td>C</td>
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</table>

GRAPH 2  FRACTURE SITE

GRAPH3  AGE RANGE

age range

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<thead>
<tr>
<th>yrs</th>
<th>minimum</th>
<th>maximum</th>
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<tbody>
<tr>
<td>7</td>
<td>57</td>
<td>34.07</td>
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OBSERVATIONS & CONCLUSION
30 consecutive patients with 30 tibial fractures were treated using the Ilizarov method and apparatus. Injuries included 17 closed fractures (56.66%) and 13 open fractures (43.33%). Nineteen (63.33%) patients had right tibial involvement and Eleven (36.66%) had left tibial involvement. According to Gustilo classification for open fractures, there were three Grade I open (10%), four Grade II open (13.33%), and six Grade IIIb open (20%) tibial fractures. Majority of them, twenty one, had Road Traffic Accident (70%), three fell on ground during walking (10%), three fell from height (10%), two gunshot injury (6.66%) and one patient had fallen heavy object (3.33%). Age ranged from 7 to 57 years with mean age 34.07 years. There were twenty-seven male (90%) and three were female (10%). Fifteen patients (50%) had old fracuture and fifteen patients (50%) had acute injury. Eight patients (26.66%) had Proximal Tibial fracture, seven (23.33%) had Middle, thirteen (43.33%) had Distal and two patients (6.66%) had segmental fracture. Six patients (20%) at the time of arrival had Infected Non-union, four (13.33%) had Non-infected hyertrophic non-union, one (3.33%) had wound infection, one (3.33%) had infected Malunion, one (3.33%) Mal-union Non-infected and one (3.33%) had Pseudoarthrosis. According to AO Classification 41A type Fracture were two (6.66%), 41B was one (3.33%), 41C was one (3.33%), 42A were seven (23.33%), 42B were thirteen (43.33%), 42C were two (6.66%), 43A was one (3.33%), 43C were three (9.99%).

Union time was 10.86 weeks to 59.29 weeks with average of 20.13 weeks. Average time to Partial weight bearing walking was 4.46 day with range from 1st to 22nd day and 31.5th day average time to full weight bearing walking with range from 7th to 157th day to application of Ilizarov External Fixator. Average total hospital stay was 4.45 weeks with range from 0.29 weeks to 23.29 weeks. Twenty nine patients had Pin site inflammation (96.66%), twenty eight had Pain during walking (93.33%), twenty five had Pin site Hyper granulation (83.33%), twenty four had Pain at rest (80%), twenty two had Pin loosening (73.33%), twenty had Superficial Pin tract infection & swelling of leg (66.66%) each, thirteen had Deep Pin tract infection (43.33%), eleven had ankle joint stiffness (36%), seven had Delayed union (23.33%), three had Pin breakage and Knee joint stiffness (10%) each, Vascular injury (3.33%), non-union (3.33%) & mal-union (3.33%) occurred in one patient each.

In our opinion Ilizarov external fixator is remarkably versatile with each assemblage custom-made for any particular problem. The results are Marvelous but there is poor patient acceptance because of pain and cumbersome size and shape of the frame.
Because of less encouragement from Orthopaedic surgeons due to tediousness of the procedure and dressings and prolonged follow up most of patients refused application of Ilizarov our institutions. We are convinced that this appliance should be more frequently used to achieve better results where the conventional methods are helpless.

**DISCUSSION**

In our study Union time varied from 10.86 weeks to 59.29 weeks with average of 20.13 weeks. Kumar & Whittle in a study of treatment of complex fractures of the tibial plateau with circular wire external fixation says "all fractures united at an average of 173 days i.e 24.71 weeks (range 50 to 415 days) i.e 7.14 to 59.28 weeks". Dr. Khaleeque Ahmed Siddiqui in his study on external fixator in open and infected fractures says "the average time taken to bony union was 17.3 weeks in tibial fractures". Behrens & Searls in their study of external fixation of the tibia showed average union time of 186 days i.e 26.57 weeks.

Average time to Partial weight bearing walking was 4.46 day with range from 1 to 22 days and average time to full weight bearing walking was 31.5 day with range from 7 to 157 days from the application of Ilizarov External Fixator in our study. Behrens & Searls in their study of external fixation of the tibia showed 36 days average time to partial weight bearing walking and 65 days to full weight bearing walking. In one study, forty-one unstable tibial fractures with substantial loss of bone were treated with simultaneous compression of the fracture site and adjacent lengthening of the affected bone with Ilizarov external fixator by Tucker, Kendra & Kinnebrew, showed "all of the fractures healed with out bone grafting with the time to union ranging form 12 to 47 weeks (mean 25.6 weeks)". Average total hospital stay was 4.45 weeks with range from 0.29 weeks to 23.29 weeks. Twenty nine patients had Pin site inflammation (96.66%), twenty eight had Pain during walking (93.33%), twenty five had Pin site Hyper granulation (83.33%), twenty four had Pain at rest (80%), twenty two had Pin loosening (73.33%), twenty had Superficial Pin tract infection & swelling of leg (66.66%) each, thirteen had Deep Pin tract infection (43.33%), eleven had ankle joint stiffness (36%), seven had Delayed union (23.33%), three had Pin breakage and Knee joint stiffness (10%) each, and vascular injury (3.33%) , non-union (3.33%) & mal-union (3.33%) occurred in one patient each. In a study of lower limb angular deformity correction using the Ilizarov method by Shamim A, Mehmood A, Chaudhry FA, & Ayesha Mehmood, showed “every patient (100%) developed at least one minor pin tract infection of the superficial soft tissues around the pin. All the superficial pin tract infections were treated with increased pin tract care and oral antibiotics. Pin tract osteomyelitis developed in one patient (4%) who underwent a high tibial angular correction for genu varum resulting form medial compartment arthritis of the knee. This settled uneventfully after curettage following fixator removal. One patient (4%) who presented with severe bowing of the tibia and nonunion at the site of a previous unsuccessful corrective osteotomy refractured at the nonunion site after bifocal treatment. The refractured however healed solidly after reapplication of the fixator. One patient (4%) with genu valgum secondary to a malunited distal femoral physeal fracture developed premature consolidation at the low energy supracondylar osteotomy and required a repeat osteotomy. there were no cases of wire or fixator component breakage or neurovascular injury. In a study of use of external fixator in the management of open and infected fractures of long bones by Wazahat Huasain warraich, says,
“wound infection, pin tract infection, loosening of pins, non-union, delayed union, mal-union, and joint stiffness were the main complications with application of external fixator in open fracture of long bones”\(^{23}\).

“The Ilizarov technique of transosseous fixation has spread throughout the world. Clinical experience has revealed many recurrent problems, which are mainly due to: i) A long time required to assemble the apparatus in the operating theatre, ii) Difficulty of the method, iii) Transosseous fixation has poor patient tolerance in the case of proximal humerus and femur, and iv) Difficulties in the postoperative follow up management” \(^{24}\). The Ilizarov technique is very versatile and rewarding. Although it is a long treatment and needs patience both form the patient and the family but it can solve the problems, which cannot be dealt with conventional methods\(^{25}\).

REFERENCES