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3	EXTREMITY AMPUTATIONS IN CHILDREN FROM COMPLICATIONS OF
4	TRADITIONAL BONE SETTERS' CARE SEEN IN A TERTIARY HOSPITAL IN
5	PORT HARCOURT, NIGERIA
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8	ABSTRACT
9	Background:
10	The ancient practice of traditional bone setting dates back many centuries. In the developing
11	world, the traditional bone setters are still patronized despite numerous limb and life-
12	threatening complications that result from their treatment of limb injuries. Limb amputation
13	in children resulting from bonesetter's gangrene is a common and a disturbing complication.
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15	Aim: To present six consecutive cases of extremity amputations in children resulting from
16	bonesetters' gangrene.
17	Results: Six consecutive extremity amputations resulting from bonesetters' gangrene were
18	done at the study site from April 2013 to March 2016, constituting 8% of all limb
19	amputations and 73% of all extremity amputations done in children within the same period.
20	Five of the patients were males while one was female. Ages ranged from 18months to 17
21	years with a mean age of 10.2±13.3 years. All amputations involved the upper limb. All
22	patients visited the traditional Bone setters (TBS) with five of patients 'admitted' in the Bone
23	Setter's place for more than two weeks.
24	The treatment method was similar in all patients and involved the use a tight splint localized

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25 to the fracture site and intermittent massage using a local ointment. All patients had

satisfactory wound healing and were discharged home not later than the 14th-day postsurgery.

28 Conclusion: Limb gangrene is one of the most regrettable complications following 29 Traditional Bonesetters treatment of extremity injuries. With the poor rehabilitative function 30 of amputated limbs and the high cost of the functional prosthesis in the sub-region, urgent 31 steps are needed to prevent such complications in the sub-region.

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33 **Keywords:** Amputation, Bonesetter's gangrene. Extremity amputation, Children,

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35 Introduction:

36 **Background**:

37 A traditional bone setter (TBS) is a person recognized by the community where he lives as 38 competent to set bones using traditional appliances [1]. The traditional bone setting is an 39 ancient practice dating back many centuries especially in countries like Egypt, China and a 40 few others and is regarded as a specialized aspect of traditional medicine with interest in orthopaedics [2 - 4]. In the developing world, the traditional bone setter (TBS) still receives 41 42 high patronage5 despite the numerous limb and life-threatening complications resulting from 43 his treatment of limb injuries. This level of patronage may be fuelled by the strong faith in 44 traditional healing methods6, easy accessibility to rural dwellers (constituting a significant 45 fraction of the population in most developing nations) [6], presumed lower cost compared to 46 orthodox orthopaedic care, [7], [8] fear of amputation in conventional centres and service 47 interruptions (from industrial strike actions) in hospitals [7], [9]. The hallmark of TBS 48 complications of care on the injured limb is neurovascular compromise from tight application 49 of splints at fracture sites leading to distal limb gangrene aptly called bone setters gangrene 50 [10-12].

52 Most hospital-based studies in sub-Saharan Africa report regrettably high rates of extremity 53 amputations in children from bonesetters' gangrene [13], [14]. Children's inability to 54 contribute to their own health care decisions when injured, their complete financial 55 dependence of parents/ guardians and the strong societal faith on TBS practice irrespective of 56 educational and economic status, may have contributed to the high rate.

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58 AIM: To present six consecutive cases of extremity amputations in children resulting from59 bonesetters' gangrene.

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61 **METHOD:**

Appropriate Ethical approval according to Helsinki Declaration 1977 was obtained from the Hospital Authority. Information from all the cases of children presenting to the hospital with gangrene after a visit to traditional bone setter was collected after securing informed consent from their parents or legal surrogate. Information on the cause of injury, reasons for the visit to traditional bone setter, treatment received at the bone setter home, and reasons for seeking discharge from the traditional bone setters' home were collected. Data were analysed and presented

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70 **RESULTS:**

Six consecutive extremity amputations resulting from bonesetters' gangrene were done at the study site from April 2013 to March 2016, constituting 8% of all limb amputations and 73% of all extremity amputations done in children within the same period. 5 of the patients were males while one was female.

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77 Figure 1. Gender Distribution





Age of the patients ranged from 18months to 17 years with a mean age of 10.2±13.3 years. All amputations involved the upper limb, with a left to right ratio of 1:2. The initial injury in 3 cases (50%) was closed proximal humeral fracture while one case (16.7%) was a closed supracondylar fracture. Closed humeral shaft fractures were responsible for 20f the cases (33.3%).

85

86 Table1. Distribution of Primary Injuries

Primary injury	Nos.	Percentage
Closed proximal humeral fracture	3	50%
Closed humeral shaft fracture	2	33.3%
Closed supracondylar fracture	1	16.7%
Total	6	100%

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All the patients visited traditional Bone setters (TBS) with five of the patients 'admitted' in the Bone Setter's place for more than two weeks. The treatment method was similar in all patients. It involved an initial application of a tight splint localized to the fracture site for 48 to 72 hours with the subsequent intermittent release for massage using a local ointment. Two patients, however, reported that incisions were also made at the fracture site (using unsterile instruments) at the time of 'tourniquet-splint' release followed by application of locally-made

94 ointment to the wound. The onset of severe deep-seated pain that worsened with passive 95 motions across the wrist was noticed by all patients earlier than 24 hours into the 96 commencement of TBS treatment. All the six children also raised concerns about changes in 97 the appearance and function of their limbs but were repeatedly reassured by both 98 parent/guardian and the Traditional Bone Setters.

Hospital presentation was necessitated by apparent signs of limb gangrene in 4 of the 6
(66.7%) of cases, auto-amputation of the limb in one case (16.7%) and manifestations of
septic shock in one case (16.7%).

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103 Figure 2. Reasons for Presentation to Hospital

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All six patients had upper limb amputations less than 24hours into hospital presentation for wet gangrene of the involved limb (from the fracture to the rest of the distal limb) or refashioning of the stump of the already amputated limb. Five of the cases (83.3%) were trans-humeral amputations while one case (16.7%) was at a level about 5cm above the elbow. The mean duration for delayed primary wound closure was 14.6 ± 2.4 days. All patients had satisfactory wound healing and were discharged home not later than the 14 days post surgery.

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115 **DISCUSSION**

Limb gangrene is one of the most regrettable complications following Traditional Bonesetters
treatment of extremity injuries, especially in children. The incidence of this complication is
also high from most hospital-based reports [15], [16].

119 Nwandinigwe et al. [15] in Enugu showed that bonesetters gangrene was responsible for 44% 120 (n=59/134) of amputations at the National Orthopaedic Hospital Enugu within a five year 121 period while Garba et al. [16] in a ten-year hospital-based study in Zaria showed 39.6% of 122 amputations from TBS gangrene. Bonesetters gangrene contributed to 8% of all amputations 123 and 73% of paediatric limb amputations within a three year period in this study. This was 124 Similar to findings by Umaru et al. [17] in Maiduguri (31.7%). Onuminya et al. [18] in a 125 multi-centre study however showed that bonesetters gangrene was responsible for 60% of 126 100 amputations within a 10-year period. The higher figure (73%) in this study may stem 127 from the age restriction on the study population especially as acquired amputation from 128 trauma is not very common in children as compared to adults [19] partly because high energy 129 trauma is also not as common in children as in adults. Acquired amputation in children more 130 often results from treatment of malignant tumors of the extremity. Congenital amputations 131 are commoner in children. Despite the fact that pediatric limb amputations are rare and 132 unique, they account for a disproportionately significant component of the morbidity 133 associated with trauma [20]. It has been reported that children who had amputations as a 134 result of malignancy adapted better to disability in comparison with those that had 135 amputations due to trauma [21].

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Avoidance as coping styles is a significant predictor of psychosocial adaptation for childrenamputee. Such avoidance has been strongly associated with emotional anguish and poor

139 adjustment [22], [23]. Presence of significant depressive symptoms in up to 28.3% of patients 140 and significant anxiety symptoms in about 35.5% of paediatric patients with limb 141 amputations, as measured by the Hospital Anxiety and Depression Scale, Depression 142 subscale (HADS-D) have been reported [22], [24]. Post-traumatic Stress Disorder (PTSD) is 143 a common psychiatric disorder experienced after such traumatic events and can be observed 144 in not only the pediatric amputee, the immediate family as well as in their primary caretaker 145 of the amputee. This psychological disorder ultimately influences the overall rehabilitation of 146 the child25.

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Children are vulnerable to such complications from TBS treatment for reasons that they are prone to road traffic crash-related injuries especially in environments were road safety regulations are either non-existent or poorly upheld. Street hawking and street begging for alms especially by the under-aged is still rife in the environment. Such practise presents a particular question on child safety legislation and enforcement in the system. Seasonal Injury patterns resulting from falls from mango trees and other fruit bearing trees are also known in the environment [26], [27].

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Secondly, children rely on parents and guardians to take decisions on where to receive care for injured limbs and when to move from one point of care to another. Solagberu [28] has aptly termed this "the external locus of control in decision making" which he believes overwhelmingly suppresses the patient's innate desire on where to seek treatment; "the internal locus of control in decision making". Lastly, since children are seen as not capable of contributing to their health care, their complaints and opinions may not be considered even in the course of treatment. For instance, all six children in the study raised concerns about 163 changes in the appearance and function of their limbs which were repeatedly ignored by both164 parent/guardian and the Traditional Bone Setters.

165 With the poor rehabilitative function of amputated limbs in the sub-region, the impact of 166 preventable limb amputations in children in the sub-region is difficult to estimate. Onuminya 167 et al. 18 noted that 73.9% of 96 amputees who became the crutch or wheelchair ambulators 168 and were viewed with suspicion from members of their societies. For children, the burden is 169 beyond societal suspicion. Limb amputations especially those involving the lower limb will 170 increase the energy requirements needed to walk from home to school particularly in regions 171 with fewer schools and longer distance between homes and schools. With limited availability 172 of affordable, safe mobility, this will contribute to school drop-out rates and further reduce 173 literacy levels in the society. Also, these children will find it difficult to participate in 174 recreational and sporting activities needed for the child's complete psycho-social 175 development.

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Furthermore, limb amputations limit the employment options available to the child upon graduation from school. A child with the desire to pursue a career in a particular profession may be forced to squander his dreams on the altar of a preventable amputation. This loss of future ambition is even more worrisome as there is little or no social insurance or welfare scheme for the disabled in the region [29].

With the poor rehabilitative function of amputated limbs in our sub-region, the impact of preventable limb amputations in our sub-region is difficult to estimate. The need to periodically change prosthesis in growing children even present more challenge for most of the children and their parents especially where there are not readily available functional prosthesis in the region 29.

188 More worrisome is that these amputations involved the upper extremity. Upper extremity 189 prostheses at the moment remain more complicated and more problematic than those of lower 190 extremity. The prosthetic replacement of upper-limb function can be a daunting task for the 191 rehabilitation team. Part of the reason for this is that a substantially more considerable 192 amount of neurological area within the human brain is dedicated to the motor and sensory 193 functions of the upper limb than the lower limb30. This complexity of children prosthesis has 194 to be considered in the design and fabrication of a good prosthesis to reduce the pscho-195 functional morbidity from amputations especially acquired traumatic amputations. An overall 196 90 percent upper-limb impairment and 54 percent whole person impairment exists when a 197 person loses his or her fingers and thumb31.

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An important and significant problem with traumatic pediatric amputations is also the osseous overgrowth which can lead to difficulty with prosthesis fitting, pressure ulcers and skin perforation, numerous surgical revisions, therefore, may be required to avoid such consequences of osseous overgrowth 32. Such revisions may not be readily affordable to the parents of the child amputee as and when due thus leading to significant secondary complications.

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Lastly, in societies with deeply held religious and cultural beliefs, these patients may be termed "structurally incomplete" and may be subjected to intense discrimination bordering on inheritance rights, marriage options, choice of friends and playmates and sometimes place of burial on demise. The authors strongly appeal to health care planners in developing countries to look into the morbidity caused by unsupervised treatment of limb injuries by traditional bone setters. Bickler and Sanno-Duanda in the Gambia estimate that 7% of children living in urban areas of sub-Saharan Africa will require care for fractures by the time they reach 213 15 years 33. The lack of primary trauma care for these children will place a considerable 214 number at significant risk of morbidities and sometimes mortalities from inadequate medical 215 treatment including those from TBS. Cases of amputations arising from traditional Bone 216 setter treatment for simple soft tissue injuries without fracture had been recorded mainly as 217 some TBS do not utilize radiographs and insists that their clients do not do any radiographic 218 studies 34. Also, with the majority of Injuries and fractures in rural Africa being treated by 219 Traditional bone setters, the authors believe that African countries should start considering 220 providing basic training to the TBS on care for fractured limbs. This training should focus on 221 proper orientation on the TBSs capabilities, education preferable with (pictorial evidence) on 222 the potential dangers of applying a splint too tightly, identification of a threatened limb and 223 quick referral of such patients to orthodox health centres.

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225 **Conclusion:**

The menace of Traditional Bone Setters resulting in amputations in children in the region is real. Such complications contribute to the significant disability Adjusted Life lost to injuries in the region especially when they occur in children who are meant to live with such avoidable deformity and disability for life. Urgent steps are required to stem these catastrophic consequences.

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