

The Impact of Bodaboda Motor Crashes on the Budget for Clinical Services at Mulago Hospital, Kampala.

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Background: Bodabodas are a common form of transport and are becoming a major cause of road traffic accidents in Uganda. We evaluated the magnitude of injuries related to bodabodas and their impact on clinical services at Mulago hospital.

Methods: This was a retrospective review of all trauma patients who presented at Mulago hospital emergency ward between June and August 2008 following bodaboda crash. The hospital costs involved in their management were obtained from the office of the hospital statistician.

Results: Road Traffic Crashes (RTCs) were the leading cause of trauma and bodabodas were involved in 41% of all trauma patients. The average duration of stay was 8.3 days. The average cost to maintain a bodaboda patient was determined at Uganda shillings 700,359/ or the equivalent of US \$369. Bodaboda injuries consumed 62.5% of the budget allocation for the directorate of surgery, Mulago Hospital.

Conclusions: Bodabodas are a major cause of traumatic injuries among cases seen in the surgical emergency department at Mulago and the costs incurred by the hospital in managing these injuries are enormous. Efforts should be made to reduce the menace that is brought about by bodaboda motorcycle crashes. Resources currently being spent on treating injuries resulting from accidents involving bodabodas would then be used to improve the care of other patients.

Introduction

Bodaboda motorcycles are a common and popular form of transportation in Kampala city and in many other towns in Uganda. Since their introduction in Kampala in 2001, there has been an increase in the number of road traffic crashes many attributable to them. The percentage of accidents attributable to bodabodas between RTCs has been increasing annually. Bodabodas are also the leading cause of accident scene fatalities in Kampala¹. Road traffic crashes and in particular bodaboda ones commonly affect the young adults in the 20 – 29 years age group². This is because the bodabodas business is dominated by youths as a means to a livelihood. Naddumba³ in his study found that the peak age incidence of both the riders and passengers was in the 20-30-age group. Otieno⁴ reported that 14.5% of all patients with long bone fractures were due to injuries sustained while riding while Lule⁵ found that bodabodas trauma accounted for 25.6% of all tibial fractures. This study was aimed at determining the magnitude and cost implication of injuries caused by bodabodas at Mulago hospital. The study also undertook to quantify the impact of these injuries to the provision of quality services at Mulago. Direct costs resulting from the injury and its management were derived.

Patients and Methods

This retrospective study included all patients admitted for trauma at the emergency surgical ward in the three-month period ending 30th August 2008. Patients' files were analyzed for the demographic data, the cause of trauma, diagnosis on admission, duration of stay and operative procedures performed. An accident was deemed to have involved a bodaboda if the patient was a passenger, a rider or was hit by a bodaboda. The data was collected using a research tool designed for that purpose and later keyed in to a computer using MS Excel. The data was then analyzed. Details on costs associated with hospital stay were derived from the hospital statistician's office. Costs were calculated based on the average cost of maintaining a patient in the ward per day, the costs of surgical procedures done and the cost of any implants used in surgery.

Results

Records of 921 (61.4%) of the 1500 trauma cases admitted during the study period were retrieved and analyzed. Road traffic crashes contributed 51% of all trauma patients seen. Of the 428 patients admitted after RTCs, 75 % were due to bodaboda accidents. The majority (80.6%) of the cases were males with a male to female sex ratio 4.2:1. The peak incidence was in the third decade of life. About two thirds of the patients were aged between 20 and 40 years and 85% of all patients were below 40 years of age (Figure 1). Table 1 shows the number of patients that required surgical intervention during the study period. Nearly half (49.7%) of them had sustained bodaboda injuries.

Lower extremity injuries especially open fractures were predominant. Figure 3 shows injury sustained by a bodaboda passenger who was thrown off the motorcycle when it collided with a truck which then ran over her thigh. She suffered a traumatic amputation above the knee. A rare form of an obturator anterior hip dislocation (Figure 4) was among the victims. The patient was thrown off a bodaboda that had knocked down a pedestrian. He presented to hospital two weeks after the injury and underwent open reduction for the anterior Hip dislocation. Majority of the closed fractures of the femur were managed by open reduction and IM nailing using implants from the Surgical Implant Generation Network (SIGN) and some by skeletal traction.

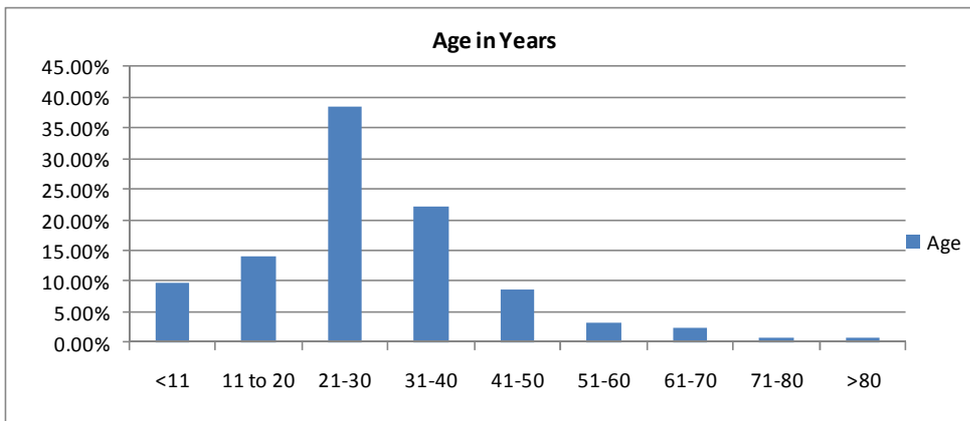


Figure 1. Age Distribution in Years.

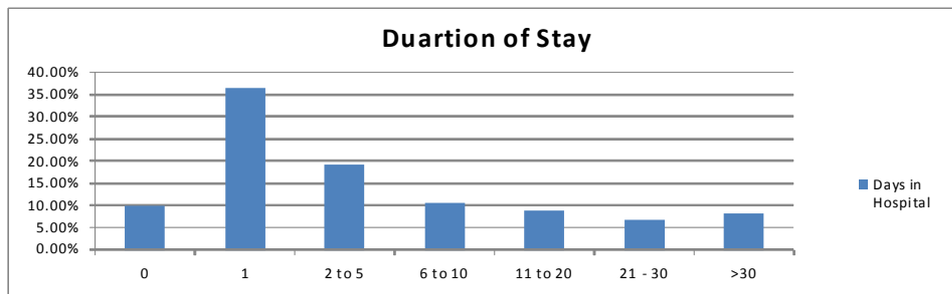


Figure 2. Duration of Hospital Stay in Days

Table 1. Patients requiring surgical intervention

Cause of Injury	Number	Percentage
Boda Boda	101	49.75%
RTC other than Boda Boda	20	9.85%
Non RTC	82	40.40%

Table 2. Operations requiring implants

Operations Done	Number	Percentage
External Fixation Tibia	21	38.9%
IM Nails femur	19	35.2%
Other ORIF Femur	4	7.4%
Hemiathroplasty	3	5.6%
ORIF Humerus	2	3.7%
ORIF Forearm	2	3.7%
ORIF Ankle	1	1.8%
TBW Patella	1	1.8%
Total Hip Athroplasty	1	1.8%



Figure 3. Typical Injuries - Open Femoral Fracture Sustained in a Bodaboda Crash.



Figure 4. Anterior obturator dislocation

Of the 203 Patients requiring theatre about half were due to bodaboda injuries and of these 75% required the services of an orthopedic surgeon (Table 1). Table 2 shows the operation that required implants. The Duration of hospital stay of the patients ranged from 1 to 105 days with a mean of 8.3

days (Figure 2). The average cost of maintaining a patient in the wards was UGX 56,740. With an average length of stay of 8.3 days, the average cost per patient translates to Uganda Shs 470,942. The total costs for maintaining the patients in the wards were UGX 151,172,382. The total theatre costs attributable to patients with injuries caused by bodaboda were UGX 73,642,813. This was for the 101 patients who required operative management. The total costs added up to UGX 224,815,195 for the three-month period studied. This cost excludes rehabilitation costs, which we were unable to determine and quantify. The average cost of managing a bodaboda patient is hence calculated at UGX 700,359 (USD 369)

Discussion

Bodabodas were responsible for about 75% of all trauma caused in road traffic collisions. This is a very high figure when compared to other countries in the region. A study in Rwanda estimated that motorcycles were responsible for about 30% of all RTCs⁶. This difference may to a great extent be explained by the facts that in Rwanda there are strict laws governing bodaboda riders and users that are strictly abided by. For instance, in Rwanda both the motorcycle rider and his passenger must strictly wear helmets which law, in Uganda, has not been enforced by the police. Most of the patients admitted due to injuries related to bodabodas were in the economically viable age group and at the prime of their lives. These injuries hence result in disruption of economic activities and a further drain in the incomes of these patients. Naddumba³ in 2001, found that majority of bodaboda accident victims were self employed and hence will not generate any income while they are in hospital and at home recuperating from their injuries. Most of the patients who were involved in bodaboda accidents tended to have more severe injuries and this may be due to the fact that most accidents tend to involve collisions with motor vehicles and the unprotected bodaboda riders and passengers bear the brunt of the impact³.

The total cost of managing all inpatients due to bodaboda injuries is UGX 224,815,195 in the three-month period of the study. This translates to UGX 899,260,780 a year. Given the fact that that we were only able to collect data from about 60% of the files we anticipated, it can be postulated that the total cost is in the region of 1.5 billion shillings each year. When weighed against the budget allocation for the Directorate of Surgery of about 2.4 billion shillings annually, this translates to 62.5%. This is a colossal sum of money could have been used up by one aspect of the greater field of surgery. The costs attributable to bodaboda injuries comprise a significant 15% of the 10 billion shillings allocated to Mulago for health services and 4.2% of the total budget for Mulago for the year 2008/2009 (35 billion shillings). This is a colossal sum given that Uganda is a developing economy and these funds could be utilized in other areas. It should be noted that part of these costs were borne out by various donors most notably the SIGN organization that provides intramedullary implants and the Health Volunteers Overseas that provided most of the external fixator implants.

A reduction in the number of trauma cases seen at Mulago hospital most of which are from bodabodas will free up space for the hospital to attend to other pressing matters. Trauma has overwhelmed the orthopedics department and hence skewed teaching of residents who require exposure in areas of adult and pediatric orthopedics.

Conclusion

- Bodabodas and the injuries attributable to them are a pressing problem and efforts should be made to seek solutions aimed at mitigating this.
- Reduction of these injuries will free up resources to attend to other pressing areas in orthopedics.

Recommendations

Efforts should be geared towards prevention of injuries attributable to bodabodas. Regulation of training and operations of bodabodas will go a long way in ensuring that this mode of transport is safe

to its users. The traffic regulations and the Highway Code should be strictly enforced by the police so as to reduce carnage on our roads. Health authorities should empower hospitals managing these injuries with the necessary resources to properly manage these patients. These will range from personnel, equipment and implants.

References

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