Knee Scooter–Related Injuries: A Survey of Foot and Ankle Orthopedic Surgeons

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Abstract
Background: Knee scooters (“scooters”) are a commonly used device to facilitate postoperative adherence to weight-bearing restrictions. Although high rates of falls have been reported, little is known about injuries related to scooter use.

Methods: We analyzed survey responses from 316 of 2046 members (15%) of the American Orthopaedic Foot & Ankle Society in May-June 2019 describing (1) frequency of scooter recommendation; (2) indications for which they recommended scooters; (3) characteristics of patients for whom they recommended scooters; (4) prevalence, anatomic locations, mechanisms, and sequelae of scooter-related injuries; and (5) characteristics of patients with scooter-related injuries. Descriptive statistics and χ² goodness-of-fit tests were performed (alpha = .05).

Results: Mean frequency with which respondents recommended scooters in particular was 69%. Respondents most often recommended scooters after hindfoot arthrodesis (97% [305/316]), ankle arthrodesis (96% [302/316]), and for total nonweightbearing (64% [202/316]) and to patients who were overweight (vs obese) or aged 45-75 years. Mean prevalence of scooter-related injuries was 2.5%. The most common injury mechanism was making a sharp turn (reported by 62% [103/166]). Thirty-four percent (56/166) of respondents with injured patients said patients underwent surgery to treat scooter-related injuries. Patients with scooter-related injuries were more often women, >44 years old, obese, and sedentary.

Conclusion: Scooters were commonly recommended postoperatively, most often for total nonweightbearing after hindfoot or ankle arthrodesis, and most often in overweight adults or those aged 45-75 years. Mean reported prevalence of scooter-related injuries was 2.5%. Female sex, older age, obesity, and sedentary lifestyle were associated with scooter-related injury.

Level of Evidence: Level IV, retrospective case series.

Keywords: knee scooter, nonweightbearing, orthopedic scooter, partial weightbearing, scooter-related injury, survey

Introduction
Various assistive devices are used to facilitate weightbearing restriction after lower extremity injury or surgery, including axillary and elbow crutches, walking frames, rolling walkers, wheelchairs, and knee scooters (“scooters”). Scooters, also described as “orthopedic scooters,” “knee coasters,” or “knee walkers,” consist of a steering handle and a raised, wheeled platform that supports the affected lower extremity at the flexed knee while the user propels the device with the unaffected leg. In healthy volunteers, the use of a scooter on a flat surface requires less energy expenditure, results in lower perceived exertion, and yields faster self-selected walking velocity compared with the use of crutches. Although high rates of patient satisfaction and preference have been reported for scooters, little is known regarding their safety. Yeoh et al reported that more than 40% of patients (32/73) patients who responded to a survey about postoperative scooter use after foot and ankle surgery experienced falls while using the scooter. We are unaware of any other studies reporting the prevalence, locations, mechanisms, or sequelae of these injuries.

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Because of the lack of information about injuries incurred during postoperative knee scooter use, as well as the high rate of falls reported in a previous study, we aimed to characterize postoperative knee scooter–associated injuries. Specifically, we surveyed foot and ankle surgeons regarding the (1) frequency with which they recommended scooters; (2) indications for which they recommended scooters; (3) characteristics of patients for whom they recommended scooters; (4) prevalence, anatomic locations, mechanisms, and sequelae of scooter-related injuries; and (5) characteristics of patients with scooter-related injuries. Our goal is that our findings will help surgeons make evidence-based recommendations for postoperative knee scooter use when counseling patients.

Methods

We developed a 19-item survey (Appendix A) in a secure, web-based platform (REDCap version 9.1.20, Vanderbilt University Medical Center, Nashville, TN) and emailed it to surgeon members of the American Orthopaedic Foot & Ankle Society (AOFAS). Responses were collected between May 2 and June 2, 2019. An e-mail reminder was sent on May 27, 2019. We included all respondents who had an active lower extremity surgery practice and were able to complete an English-language, web-based survey. Because various terms are used to describe scooters, we included with the survey an illustration of a scooter to clarify the intended subject (Figure 1).

Respondent and Practice Characteristics

Respondents were asked about themselves and their practices: their gender, their type of fellowship training, their practice location, their number of years in practice, and whether they currently perform lower extremity surgeries. Respondents who indicated that they currently perform lower extremity surgeries were asked how many they perform in a typical month.

Scooter Recommendations

The next questions related to respondents’ recommendations for the use of scooters: the number of patients per month for whom they recommend any device to support weightbearing restrictions (eg, crutches, rolling walkers, scooters); the number of patients per month for whom they recommend scooters specifically; the types of operative procedures after which they are likely to recommend a scooter; the type of weightbearing restrictions for which they more commonly recommend scooters (ie, partial weightbearing, nonweightbearing, both, or neither); the patient characteristics that influence them to recommend a scooter; and the patient characteristics that dissuade them from recommending a scooter. Multiple responses were allowed for the questions about operative procedure types and patient characteristics.

Scooter-Related Injuries

Respondents were then asked whether any of their patients had experienced scooter-related injuries. Respondents who answered affirmatively were asked about the patients and their injuries, including: the percentage of patients for whom they recommended scooters who subsequently experienced scooter-related injuries; the characteristics the respondents identified as common among patients who experienced such injuries; the types and locations of scooter-related injuries seen by respondents; whether patients underwent operative treatment of their scooter-related injuries; which sequelae of scooter-related injuries they have treated; and which mechanisms caused the scooter-related injuries in their patients. Multiple responses were allowed for questions about patient characteristics, injury types and locations, injury mechanisms, and injury sequelae.

Survey Respondents

Survey responses were received from 333 AOFAS members. Seventeen responses were excluded: 10 were incomplete, and 7 were from members without an active lower extremity surgery practice. Of the 316 included respondents, 272 (86%) were men, 260 (82%) were practicing in North America, and 269 (94%) had completed foot and ankle fellowship training, including 27 (8.5%) who had also completed trauma fellowship training. Respondents reported having a mean (± SD) of 14 ± 10 years in practice and performing a
Table 1. Characteristics of 316 Members of the American Orthopaedic Foot & Ankle Society Who Responded to a Survey About Knee Scooters.

| Characteristics                              | No. (%) of Respondents |
|----------------------------------------------|------------------------|
| Gender                                       |                        |
| Male                                         | 272 (86)               |
| Female                                       | 44 (14)                |
| Years in practice                            | 14 ± 10               |
| Location of practice                         |                        |
| North America                                | 260 (82)               |
| South America                                | 16 (5.1)               |
| Other                                        | 16 (5.1)               |
| Europe                                       | 13 (4.1)               |
| Asia                                         | 10 (3.2)               |
| Africa                                       | 1 (0.32)               |
| Type of fellowship training                  |                        |
| Foot and ankle                               | 269 (85)               |
| Trauma and foot and ankle                    | 27 (8.5)               |
| None                                         | 11 (3.5)               |
| Other                                        | 6 (1.9)                |
| Orthopedic trauma                            | 3 (0.95)               |
| Lower extremity surgeries performed monthly  | 29 ± 15               |

*Presented as mean ± SD.

mean of 29 ± 15 lower extremity surgeries in a typical month (Table 1).

Statistical Analysis

An a priori sample size calculation based on the target population of 2046 AOFAS members, a 95% confidence level, and a 5% margin of error indicated that 324 survey responses were needed.

For survey items to which multiple responses were allowed, the percentages of respondents who selected each response are reported. The mean reported prevalence of scooter-related injuries was calculated by assigning a “zero” response for respondents who reported recommending scooters but not having patients with scooter-related injuries. Responses to the following survey items were analyzed using the χ² goodness-of-fit test: scooter-related injury locations, mechanisms, and sequelae; type of operative procedure, weightbearing status, and patient characteristics for which respondents would be more or less likely to recommend scooter use; and characteristics identified by respondents as common among patients injured. For these analyses, responses of “other” or “none of the above” were excluded, and degrees of freedom were equal to 1 less than the number of the remaining response options. The null hypothesis was equal distribution of responses among the remaining answer choices. We used \( \alpha = .05 \).

We used Bonferroni adjustment for multiple comparisons² for questions about the following: (1) patient characteristics that would influence respondents to recommend scooters; (2) patient characteristics that would dissuade respondents from recommending scooters; and (3) patient characteristics identified by respondents as common among those who were injured. A maximum experiment-wise error rate (MEER) \( \alpha = .05 \) was used for each question. The 4 patient characteristics tested (gender, age group, body mass index [BMI] category, and active/sedentary lifestyle) were treated as independent hypotheses. Each test result was considered statistically significant if \( P \) values < MEER \( \alpha / 4, \) or .0125. Data were stored on REDCap and analyzed using Stata, version 15.1 (StataCorp LLC, College Station, TX) and Microsoft Excel, version 15 (Microsoft Corporation, Redmond, WA).

Results

Frequency of Scooter Recommendations

In a typical month, respondents reported recommending any lower extremity partial or nonweightbearing device (eg, crutches, scooters, other devices) to a mean (±SD) 21 ± 12 patients and recommending scooters specifically to a mean 15 ± 11 patients. The mean percentage of patients for whom scooters were recommended (of the total number of patients for whom assistive devices were recommended in a typical month by each respondent) was 69% (SD, 33%).

Indications for Scooters

The largest proportions of respondents said they commonly recommend scooters after hindfoot arthrodesis (97%), ankle arthrodesis (96%), and lower extremity fracture fixation (92%) (Table 2). Of the 6 indications about which respondents were asked, the smallest proportion of respondents (76%) said they commonly recommend scooters after Achilles tendon repair (\( P = .04 \)).

Patient Characteristics and Scooters Recommendations

The largest proportion of respondents (64%) said they more commonly recommend scooters for patients with total nonweightbearing restrictions (Table 2). Only 2 respondents (<1%) said they more commonly recommend scooters for patients with partial nonweightbearing restrictions. Approximately one-third of respondents (31%) said they commonly recommended scooters for both total and partial nonweightbearing restrictions.

We found no significant differences in how likely respondents were to recommend scooters to male vs female patients and to patients with active vs sedentary lifestyles (Figure 2). More respondents said they were more likely to recommend scooters to patients aged 44–75 years (196 respondents, 62%) compared with patients who were older than 75 years (128 respondents, 41%) or younger than 18 years (123 respondents, 39%) (\( P < .001 \)). More respondents also reported that they were more likely to recommend
scooters to overweight patients (170 respondents, 54%) than to obese patients (80 respondents, 25%) ($P < .001$).

**Scooter-Related Injuries**

**Prevalence.** One hundred sixty-six respondents (53%) reported that at least 1 of their patients had sustained a scooter-related injury (Table 3). On average, those respondents reported that 4.5% of their scooter-using patients sustained scooter-related injuries. When including the 130 respondents who reported recommending scooters and having no patients with scooter-related injuries, we calculated a mean reported prevalence of scooter-related injury of 2.5%.

**Anatomic Locations of Injury.** Scooter-related injuries were reported more frequently in the lower extremity (30% of 329 responses) than in the upper extremity (60% of 329 responses) ($P < .001$). Among both upper and lower extremity injuries, those ipsilateral to the operative site (54%) were reported more commonly than those contralateral (37%) ($P < .01$). Although lower extremity injuries were more common overall, the most commonly reported specific injury location was the ipsilateral upper extremity (reported by 34% [56/166] of respondents, $P < .001$) (Table 4, Figure 3).

**Mechanisms of Injury.** The most commonly reported mechanism of injury was making a sharp turn on the scooter (reported by 103 respondents [62%]), followed by loss of balance while stationary on scooter (reported by 76 respondents [46%]) ($P < .001$; Table 4).

**Injury Sequelae.** The most commonly reported scooter-related injury sequela was an additional mobility deficit treated nonoperatively (reported by 81 respondents [51%] ($P < .001$; Table 4). Operative treatment of a scooter-related injury was reported by 57 (34%) of the 166 respondents who reported having patients with such injuries.

**Characteristics of Injured Patients**

Of the 166 respondents who reported having patients with scooter-related injuries, more said that their injured patients were female (40 respondents; 24%) than male (18 respondents; 11%) ($P < .01$). More respondents reported that their patients with scooter-related injuries were aged 18-44 (12 respondents, 7.2%) aged 18-44 (12 respondents, 7.2%) or <18 years (0 respondents) ($P < .001$). By BMI category, more respondents reported that their patients with scooter-related injuries were obese (52 respondents, 31%) or overweight (23 respondents, 14%) than normal weight (8 respondents, 4.8%) ($P < .001$). Finally, 33 respondents (20%) said that their patients with scooter-related injuries had a sedentary lifestyle, and 9 (5.4%) said their injured patients had an active lifestyle ($P < .001$).

**Discussion**

In this survey of 316 lower extremity surgeon members of the AOFAS, we estimated the prevalence of postoperative knee scooter-related injuries to be 2.5%. Although we assessed injuries overall and not falls specifically, our number is much lower than the >40% rate of falls reported by Yeoh et al.9 It is possible that minor injuries were not reported to surgeons, suggesting that during postoperative follow-up, surgeons should ask patients directly if they are experiencing falls or minor injuries while using scooters. Injuries were most commonly reported to occur in the lower extremity. Among respondents who reported patients with scooter-related injuries, 34% (57/166) said the injuries were treated operatively. As far as we know, such findings have not been previously reported. Injuries were reported to occur most commonly when patients were making sharp turns on the scooter or when they lost balance while stationary on the scooter. It may be prudent to warn patients of the risk of injury via these mechanisms. This is an important finding in understanding scooter-related injuries because researchers who have assessed individual exertion on scooters have studied only forward motion and did not include turning.1,4

We identified female gender, age >44 years, obesity, and sedentary activity level as potential risk factors for scooter-related injuries.
Table 3. Patient Characteristics by Likelihood of 316 Foot and Ankle Surgeons to Recommend Postoperative Knee Scooter Use and by Scooter–Related Injury.

| Patient Characteristics | How Respondents Said the Characteristic Influences Their Likelihood of Recommending Scooter | Respondents Reporting Injured Patients With These Characteristics (n = 166) |
|-------------------------|-------------------------------------------------------------------------------------------------|------------------------------------------------------------------|
|                         | More Likely, n (%) | Less Likely, n (%) | P Value | n (%) | P Value |
| **Gender**              |                     |                     |         |       |         |
| Female                  | 83 (26)             | 5 (1.6)             | .38     | 40 (24) | <.01    |
| Male                    | 72 (23)             | 16 (5.1)            | .02     | 18 (11) | .02     |
| **Age group, y**        |                     |                     |         |       |         |
| <18                     | 63 (20)             | 123 (39)            | <.001   | 0 (0.0) | <.001   |
| 18-44                   | 142 (45)            | 35 (11)             | .01     | 12 (7.2) | .01     |
| 44-75                   | 196 (62)            | 4 (1.3)             | .16     | 46 (28) | .16     |
| >75                     | 108 (34)            | 128 (41)            | <.001   | 47 (28) | <.001   |
| **BMI category**        |                     |                     |         |       |         |
| <18.5 (underweight)     | 74 (23)             | 37 (12)             | <.001   | 0 (0.0) | <.001   |
| 18.5-24.9 (normal weight)| 107 (34)            | 30 (9.5)            | .001    | 8 (4.8) | .001    |
| 25-29.9 (overweight)    | 170 (54)            | 24 (7.6)            | .001    | 23 (14) | .001    |
| >30 (obese)             | 145 (46)            | 80 (25)             | .001    | 52 (31) | .001    |
| **Lifestyle**           |                     |                     |         |       |         |
| Active                  | 133 (42)            | 59 (19)             | .34     | 9 (5.4) | <.001   |
| Sedentary               | 118 (37)            | 56 (18)             | .78     | 33 (20) | .01     |
| None of the above       |                     |                     |         |       |         |

Abbreviation: BMI, body mass index.

*Respondents were able to select >1 patient characteristic within each category.

*bWhen considering all patient characteristics listed, 43 respondents (14%) said that none of the characteristics would make them more likely to recommend scooter use.

*cWhen considering all patient characteristics listed, 66 respondents (21%) said that none of the characteristics would make them less likely to recommend scooter use.

*dFrom γ² goodness-of-fit test, with null hypothesis expecting equal distribution of observations among patient characteristics within each category. Degrees of freedom = number of patient characteristics within the category – 1. Applying Bonferroni adjustment, maximum experiment-wise error rate (MEER) α \( = .05 \) was used for each question with 4 hypotheses tested per question. Each test was considered statistically significant if \( P < \text{MEER} \) α / 4, or 0.0125
related injuries. When comparing the characteristics of patients for whom respondents said they commonly recommended scooters with the characteristics of patients who sustained scooter-related injuries, we found important differences. Although scooter-related injuries were reported to occur more than twice as often in female patients than in male patients, respondents did not identify patient gender as affecting their likelihood of recommending scooter use. Lower peak bone mineral density and the marked decline of bone mineral density after menopause in female patients may place them at higher risk of fracture after a scooter-related fall than men. Similarly, most respondents indicated that they commonly recommend scooters to patients aged 44–75 years; however, injuries were reported most commonly in both this age group and in patients older than 75. Again, this may be attributable to the decline in bone mineral density starting as early as age 25 years in both men and women. Many respondents commonly recommended scooters for patients who are obese, and obesity was identified as a common characteristic among injured patients. Obese individuals might be injured more commonly because they are more likely to have scooters recommended. Alternatively, higher BMI may predispose them to injury, perhaps because of greater weightbearing support required from the scooters or different weight distributions on the scooter itself. These explanations would warrant reevaluation of recommendation practices, and the latter would warrant innovation in scooter design.

These findings contradict those of Yeoh et al., who found no significant associations between gender, age, or BMI and scooter-related injuries, suggesting that more rigorous research is necessary to explore these questions directly. Finally, although respondents indicated that a patient’s lifestyle (sedentary vs active) does not influence their likelihood of recommending scooters, sedentary lifestyle was a more commonly reported characteristic among injured patients. Physical activity improves bone mineral density, and those

Table 4. Prevalence, Patterns, and Sequelae of Knee Scooter–Related Injuries as Reported by 166 Survey Respondents (Foot and Ankle Surgeons) With Patients Who Experienced Such Injuries.

| Variable                                                                 | No. (%) of Respondents | P Value<sup>a</sup> |
|-------------------------------------------------------------------------|------------------------|---------------------|
| Respondent’s patients who experienced knee scooter–related injury, %   | 4.5 ± 4.9<sup>b</sup>  | <.001               |
| Injury types experience by respondent’s patients<sup>c</sup>            |                        |                     |
| Ipsilateral upper extremity trauma                                     | 56 (34)               |                     |
| Contralateral upper extremity trauma                                   | 44 (27)               |                     |
| Ipsilateral ankle trauma                                               | 34 (21)               |                     |
| Ipsilateral other lower extremity trauma                               | 34 (21)               |                     |
| Ipsilateral knee trauma                                                | 32 (19)               |                     |
| Contralateral ankle trauma                                             | 27 (16)               |                     |
| Contralateral knee trauma                                              | 27 (16)               |                     |
| Contralateral other lower extremity trauma                             | 23 (14)               |                     |
| Operative wound complication                                           | 21 (13)               |                     |
| Other                                                                   | 31 (19)               |                     |
| Mechanism of injury of respondent’s patients<sup>c</sup>               |                        | <.001               |
| Making a sharp turn                                                    | 103 (62)              |                     |
| Loss of balance while stationary on scooter                            | 76 (46)               |                     |
| Hitting an obstacle                                                    | 68 (41)               |                     |
| Moving too fast                                                        | 58 (35)               |                     |
| Moving downhill                                                        | 20 (12)               |                     |
| Other                                                                  | 10 (6.0)              |                     |
| Unsure                                                                  | 10 (6.0)              |                     |
| Operative treatment required for at least one of respondent’s injured patients |                  | <.01                |
| Yes                                                                    | 57 (34)               |                     |
| No                                                                     | 104 (63)              |                     |
| Unsure                                                                 | 5 (3.0)               |                     |
| Sequelae of respondent’s patients’ scooter–related injuries<sup>c</sup> |                        | <.001               |
| Additional mobility deficit (treated nonoperatively)                   | 84 (51)               |                     |
| Other                                                                  | 47 (28)               |                     |
| New injury (treated operatively)                                       | 33 (20)               |                     |
| Operative revision of index procedure                                  | 23 (14)               |                     |

<sup>a</sup>From χ² goodness-of-fit test, with null hypothesis expecting equal distribution of observations among answer choices, excluding “Other” and/or “Unsure.”

<sup>b</sup>Expressed as mean ± SD.

<sup>c</sup>Respondents were able to select >1 answer choice.
with higher activity levels at baseline may be less susceptible to fractures from scooter-related falls. It is also possible that those with a more active lifestyle at baseline have better physical agility, allowing them to avoid situations on scooters that could result in injury. We are unaware of other studies that have evaluated the relationship between patient activity level and scooter-related injuries.

No respondents identified age <18 years as a common characteristic among their patients with scooter-related injuries. It is unknown whether this finding is related to a lower frequency of scooter recommendation or a lower rate of scooter-related injury relative to older patients. We did not ask why surgeons are less likely to recommend scooters to this age group. We believe it may have been because of concerns about risk of injury or because younger patients tolerate axillary crutches better than older patients.

Respondents recommended scooters for patients 69% of the time when recommending devices to facilitate weightbearing restrictions after surgery. Respondents more commonly recommended scooters to patients with total nonweightbearing restrictions and to those who underwent hindfoot or ankle arthrodesis. We are unaware of other studies that report the frequency of or indications for scooter recommendation. An interesting finding was that 6 respondents (1.9%) indicated that they would not recommend scooter use for any operative indication, and 13 respondents (4.1%) indicated they would not recommend scooters for either partial nonweightbearing or total nonweightbearing. One might expect these percentages to be more similar. This discrepancy may relate to the wording of the survey question. Whereas the first question asks after which surgeries the respondent would be more likely to recommend a scooter, the second question asks whether the respondent more commonly recommends scooters for partial or total nonweightbearing. The first question may assess how the respondent might, in theoretical scenarios, recommend a scooter, whereas the second question may more closely reflect the respondent’s current practice.

This study has several limitations. Our 15% response rate resulted in 8 fewer respondents than the 324 that our a priori sample size calculation indicated were needed. We attempted to restrict our survey to only practicing AOFAS lower extremity surgeons, but several respondents did not meet this inclusion criterion. Thus, the target population on which the sample size calculation was based included some ineligible individuals, and the needed sample size may actually have been met. The 15% response rate is also likely an underestimation of our true response rate among practicing surgeons. Nonetheless, our results may be subject to response bias, with surgeons who have had more experience with scooter-related injuries being more likely to respond. This bias limits confidence in our estimate of the prevalence of scooter-related injuries. Recall bias may affect the reporting of common characteristics of injured patients. Future prospective studies could minimize recall bias. Our survey was open for a period of 1 month, and it is possible that a longer survey period may have increased the response rate. However, more than 60% of responses were received during the first week after the survey was distributed, with a substantial drop until a survey reminder approximately 1 week before survey closure resulted in approximately 30% of responses received during the final week. This pattern suggests that opening the survey for a longer period would not have substantially increased the response rate because most responses were received during the weeks after survey distribution or reminder.

An additional limitation of survey studies is the lack of answers to explain survey findings, such as the reasons for falls among patients with certain characteristics. In our questions regarding mechanism of scooter-related injury, we did not include “backing up while on the scooter” as a response option. Respondents attempting to report this option would likely have selected the “other” response choice. However, this may be a common mechanism of injury that cannot be analyzed with our survey findings and could be explored further in future studies. Finally, this study was not designed to compare injuries associated with scooters vs other assistive devices and did not investigate all adverse events potentially associated with scooter use.

Conclusion
Surgeon members of the AOFAS said they recommend scooters to most patients who have total or partial weightbearing restrictions after lower extremity surgery. The mean reported prevalence of postoperative scooter-related injury was 2.5%. The most common mechanism of injury was making a sharp turn on the scooter. Factors associated with scooter-related injury were female gender, age >44 years, obesity, and sedentary lifestyle. Surgeons and physical therapists may consider these findings when educating patients about the use of assistive devices.

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Requests for supporting data may be directed to James R. Ficke, MD, at jficke1@jhmi.edu

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Appendix A
Survey distributed to members of the American Orthopaedic Foot & Ankle Society in May-June 2019 regarding post-operative use of knee scooters.

1. Location of practice
   a. North America
   b. South America
   c. Europe
   d. Asia
   e. Africa
   f. Other

2. Gender
   a. Male
   b. Female
   c. Other

3. Type of fellowship training
   a. Foot and ankle
   b. Orthopedic trauma
   c. Trauma and foot and ankle
   d. Other
   e. None

4. Number of years in practice?
5. Do you currently perform lower extremity surgeries?
   a. Yes
   b. No

The following questions were asked only of respondents who answered “Yes” to question 5.

6. Number of lower extremity surgeries performed in a typical month?
7. For which of the following surgeries would you be likely to recommend orthopedic scooter use at any point during the non- or partial weightbearing post-operative period? (You may select more than 1 option.)
   a. Forefoot/midfoot arthrodesis
   b. Hindfoot arthrodesis
   c. Ankle arthrodesis
   d. Lower extremity osteotomy
   e. Lower extremity fracture fixation
   f. Achilles tendon repair
   g. Other
   h. Would not recommend for any surgery

8. In an average month, for how many surgical patients do you recommend use of a lower extremity partial or nonweightbearing device (eg, crutches, orthopedic scooters, etc.)?
9. For how many of these surgical patients, in an average month, do you recommend use of an orthopedic scooter?
10. Do you more commonly recommend orthopedic scooters for partial or nonweightbearing, or both?
    a. Partial weightbearing
    b. Nonweightbearing
    c. Both
    d. Neither

11. Which patient factors would make you MORE LIKELY to recommend use of an orthopedic scooter for an individual patient? (You may select more than 1 option.)
    a. Male gender
    b. Female gender
    c. <18 years old
    d. 18-44 years old
    e. 44-75 years old
    f. 75 years old
    g. Underweight (BMI < 18.5)
    h. Normal weight (BMI 18.5-24.9)
    i. Overweight (BMI 25-29.9)
    j. Obese (BMI > 30)
    k. Sedentary lifestyle
12. Which patient factors would make you LESS LIKELY to recommend use of an orthopedic scooter for an individual patient? (You may select more than 1 option.)
   a. Male gender
   b. Female gender
   c. <18 years old
   d. 18-44 years old
   e. 44-75 years old
   f. 75 years old
   g. Underweight (BMI < 18.5)
   h. Normal weight (BMI 18.5-24.9)
   i. Overweight (BMI 25-29.9)
   j. Obese (BMI > 30)
   k. Sedentary lifestyle
   l. Active lifestyle
   m. None of the above

13. Have you had any patients suffer injuries in relationship to their orthopedic scooter use following a surgery?
   a. Yes
   b. No
   c. Unsure

The following questions were asked to only those who answered “yes” to question number 13.

14. Approximately what percentage of patients for whom you have recommended orthopedic scooter use have suffered an injury related to their orthopedic scooter use? (Please enter a percentage between 0% and 100%.)

15. Of your patients who have suffered injuries associated with orthopedic scooter use, which of the following were common factors among these patients?
   a. Male gender
   b. Female gender
   c. <18 years old
   d. 18-44 years old
   e. 44-75 years old
   f. 75 years old
   g. Underweight (BMI < 18.5)
   h. Normal weight (BMI 18.5-24.9)
   i. Overweight (BMI 25-29.9)
   j. Obese (BMI > 30)

16. What types of injuries have you seen related to orthopedic scooter use following a surgery? (You may select more than 1 option.)
   a. Ipsilateral upper extremity trauma
   b. Contralateral upper extremity trauma
   c. Ipsilateral ankle trauma
   d. Contralateral ankle trauma
   e. Ipsilateral knee trauma
   f. Contralateral knee trauma
   g. Ipsilateral other lower extremity trauma
   h. Contralateral other lower extremity trauma
   i. Surgical wound complication
   j. Other

17. Have any of your surgical patients with an injury related to orthopedic scooter use required additional surgery?
   a. Yes
   b. No
   c. Unsure

18. Which of the following sequelae from orthopedic scooter-related injuries have you treated? (You may select more than 1 option.)
   a. Surgical treatment of a new injury
   b. Surgical revision of index procedure
   c. Nonsurgical treatment of an injury that resulted in additional mobility deficit
   d. Other

19. Which of the following mechanisms have caused injury related to orthopedic scooter use among your surgical patients? (You may select more than 1 option.)
   a. Moving downhill while on the orthopedic scooter
   b. Making a sharp turn while on the orthopedic scooter
   c. Moving too fast while on the orthopedic scooter
   d. Hitting an obstacle while on the orthopedic scooter
   e. Loss of balance while non-motile on the orthopedic scooter
   f. Other
   g. Unsure