Sports and the solitary kidney: what parents of a young child with a solitary kidney should know

Date of Approval: May 22, 2014

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No disclosures

Background and objectives

The American Academy of Pediatrics (AAP) provides recommendations regarding sports in the child with a solitary kidney. They suggest that no restrictions be placed on noncontact sports, and that clinical judgement be used regarding placing any restrictions on contact/collision and limited-contact sports.

This CUA guideline was initially developed in 2006 in accordance with the 2001 recommendations of the AAP, tailoring them to the young, sports-naïve child. As per the AAP recommendations, a literature search was carried out to determine what evidence is available on the risks of injury to the paediatric kidney through sports and whether these risks might be lowered. A detailed explanation of this literature search and conclusions are available in the Canadian Journal of Urology, June 2006. In 2013, this CUA guideline was updated, following a review of updated 2008 AAP recommendations, and repeating the methods as described previously. New in this revision is guidance regarding the operation of motorized recreational vehicles.

Guidelines

In accordance with the AAP recommendations, the following information should be conveyed to the parent of a young child with a solitary kidney. Supporting documentation is provided following each statement with level of evidence based on the International Consultation on Urological Diseases (ICUD) system.

Parents of a young child with a solitary kidney should be informed of the following:

1. Their child has only one kidney. With current medical advancements, loss of that kidney would result in the need for dialysis or a renal transplant, and lifelong medications
   a. **Evidence**: Indisputable
2. Renal injury, of any aetiology, increases the risk/degree of renal insufficiency
   a. **Evidence** – Level 3: Children with a normal solitary kidney in childhood have an increased risk of renal insufficiency as an adult.
   b. **Evidence** – Level 3: Trauma results in a decline of renal function on DMSA renal scan.
3. While renal injury can result from contact/collision or limited contact sports, the risks are less than the risk of head injury
   a. **Evidence** – Level 3: In American football, which is considered a “collision” sport, kidney injuries occur significantly less often than head injuries.
b. **Evidence** – Level 3: Those sporting activities most associated with high-grade renal trauma (bicycling, sledding, downhill skiing, snowboarding and equestrian), have more than a 5X relative risk of head injury compared to renal injury.\(^3\)

c. **Evidence**- Level 3: in 2011 there were no children awaiting renal transplantation as a result of renal trauma in the USA

4. Parents should try to keep things in perspective: If they are not going to restrict a child from an activity based on the child having only one “head”, then they should not restrict the child from that activity based on having only one kidney
   a. **Evidence** – Level 3: Those activities most associated with high-grade renal trauma (bicycling, sledding, downhill skiing, snowboarding and equestrian), have more than a 5X relative risk of head injury compared to renal injury.\(^3\)

5. Wearing protective padding during contact/ collision and limited contact sports may decrease the risk of renal injury
   a. **Evidence** – Level 4: Although protective padding is available, there is no evidence to prove they prevent renal injuries.\(^8\)

6. The exact risk of renal injury from each sport is unknown; however, according to available studies, pedal bicycling, non-motorized sledding, downhill skiing/ snowboarding and horse-related activities may carry a higher risk than other activities.\(^3,9,10\)
   a. **Evidence** – Level 3: Review of nine published articles (2000–2005) reporting on paediatric renal trauma in North America shows that bicycling, sledding, downhill skiing, snowboarding and equestrian sports are implicated as the most common sports-related causes of high-grade renal trauma.\(^3\)

   - **Bicycle riding** may be made safer for the child by proper maintenance of the bicycle and handlebars
     1. **Evidence** – Level 3: Minor bicycle crashes can result in serious handlebar associated injuries.\(^11\)
     2. **Evidence** – Level 4: As falling onto bicycle handlebars results in renal trauma, it is assumed, but not proven, that proper maintenance of the bicycle and handlebars would help prevent renal injuries.\(^11\)

   - **Sledding** and horse-related activities should be done in a safe manner, ideally with supervision
     1. **Evidence** – Level 4: Most serious sledding injuries occur when sledding is done near or on roadways, when being towed by a motorized vehicle, or when a stationary object is hit. Therefore it is assumed, but not proven, that renal injuries are less likely if sledding is limiting to non-crowded, designated hills, ideally with parental supervision.\(^12,13\)
     2. **Evidence** – Level 4: It is assumed, but not proven, that horse-related injuries might be prevented if horses and activities are properly matched to the child’s capabilities, children avoid standing in positions where they might be kicked, and there is parental supervision.\(^14,15\)
• **Downhill skiing** may be safer than **snowboarding**. Injuries are more likely to occur in beginners. Formal instruction may be beneficial.
  1. **Evidence** – Level 3: When compared, renal injuries were significantly higher in snow-boarders than alpine skiers (all ages).  
  2. **Evidence** – Level 3: Injuries are more likely to occur in beginners (all ages).
  3. **Evidence** – Level 3: While the overall risk of injury may not be decreased by formal instruction, the risk of potentially severe injuries may be lowered by taking lessons (all ages).

7. Renal injuries from motor vehicle accidents (MVAs) are much more common than injuries from sports activities. Therefore, your child should always be in appropriate car restraints and be taught pedestrian and bicycle road safety
   a. **Evidence** – Level 3: Review of seven published articles (2000–2005), reporting all grades of paediatric renal trauma in North America, shows that MVAs (including passenger and pedestrian) result in more renal trauma than sporting activities.

8. The use of all-terrain vehicle by children is associated with high grade kidney trauma. However, unlike other recreational activities mentioned in this guideline, there are formal recommendations against the operation of all-terrain vehicles (ATV) by all children less than 16 years of age, regardless of kidney number.
   a. Evidence – Level 3: Renal injuries from two, three and four wheeled recreational vehicles are associated higher grade renal injuries than that caused by pedal bicycle injuries.
   b. Societies recommending against ATV operation in children:
      • American Academy of Pediatrics 2000 (2, 3 & 4 wheeled recreational vehicles)
      • American Pediatric Surgical Association 2009 (ATVs)
      • Canadian Association of Pediatric Surgeons 2008 (ATVs)
      • Canadian Pediatric Society 2012 (ATVs)

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**References:**