Appendix 3. Post-explanation questionnaires

1. Now, having listened to an explanation regarding computed tomography (CT) scans, on a scale of 0 to 10, indicate how much you were willing to have the child undergo a brain CT.

   I was strongly against the idea of my child undergoing a brain CT.  
   I strongly wanted my child to undergo a brain CT.

2. Indicate how strongly the doctor recommended CT on the scale of 0 to 10.

   CT scanning is not necessary at all.  
   CT scans is absolutely necessary.

3. Baseline characteristics

   1) How many brothers or sisters does the injured child have?
      Number of brothers: ____
      Number of sisters: ____
      Birth order of the child: 1st/2nd/3rd/___th

   2) What is the highest education level of the injured child’s guardian who made the decision whether to undergo a CT scan?
      □ Elementary school graduate
      □ Middle school graduate
      □ High school graduate
      □ In college or graduated
      □ Graduate school
      □ Others: ___________

   3) Did you know that CT scans increase the possibility of cancer incidence?
      □ Yes, I did.
      □ No, I did not.

   4) (Skip this question if you answered ‘No’ in question 3) Where did you learn that CT scans increase the risk of cancer?
      □ From mass media
      □ From a hospital
      □ From an acquaintance/friend
      □ Over the internet
      □ Other: ___________
Has the injured child previously undergone a CT scan? If so, 5) how many times has the child undergone a CT scan?

- Yes ___________ time(s)
- No

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<thead>
<tr>
<th>Age</th>
<th>Scanned part of the body</th>
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<tbody>
<tr>
<td></td>
<td>① Head or neck</td>
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<td>② Chest</td>
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<tr>
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<td>③ Abdomen or pelvis</td>
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<td>④ Extremities</td>
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