Mobile phones video CPR: preliminary results in a non-Advanced Medical Priority Dispatch System (AMPDS) Emergency Medical Services centres

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Objectives

For several years, mobile phones offer the opportunity to transmit images and video via 3G network. Videoconference between lay rescuers of cardiac arrest and 112 dispatchers may offer interesting perspectives in the field of dispatching-assisted cardiopulmonary resuscitation (CPR). This study investigates the impact of videoconference on CPR performances.

Methods

Eighty-two students were randomly assigned either to videoconference (Video group, n = 60) or phone (Phone group, n = 22) assistance by 112 dispatchers of Liege Dispatching centre in a manikin model of cardiac arrest. The resuscitation algorithm proposed in both groups was based on the ALERT protocol (Algorithme Liégeois d’Encadrement à la Réanimation Téléphonique). Resucitâ™Anne SkillReporterTM manikin was used to evaluate CPR performance. Data were transferred from the manikin into a computerized database using the Laerdal® SkillReportingTM System V2.2.1 software. Further analysis was also based on audio and video recordings.

Results

Medians rates and depths of chest compressions tended to increase in the video group (116 vs. 109; p = 0.31 and 49 mm vs. 48 mm; p = 0.35). The median no-flow time was significantly greater in the video group. Hands-off period was almost inexistent in the video group (0 vs. 6; p=0.0016). Time periods attributed to checks for responsiveness, airway opening manoeuvres and breathing checks are depicted in table 1.

Table 1: CPR performance in two groups of lay rescuers guided by 112 dispatchers via audio or video calls Median (P25 – P75)

<table>
<thead>
<tr>
<th></th>
<th>Video CPR (n=60)</th>
<th>Phone CPR (n=22)</th>
<th>p-value</th>
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<tbody>
<tr>
<td>Median rates</td>
<td>116.0 (104 – 120)</td>
<td>109.0 (90 – 122)</td>
<td>0.31</td>
</tr>
<tr>
<td>Median depth</td>
<td>49.0 (42 – 59)</td>
<td>48.0 (27 – 56)</td>
<td>0.35</td>
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<td>Correct hand position (%)</td>
<td>59 (10 – 178)</td>
<td>47 (0 – 146)</td>
<td>0.18</td>
</tr>
<tr>
<td>Total number of compressions</td>
<td>421 (349 – 478)</td>
<td>364 (280 – 406)</td>
<td>0.0015</td>
</tr>
<tr>
<td>Time to first compression (sec)</td>
<td>145 (127 – 172)</td>
<td>103 (96 – 118)</td>
<td>0.0001</td>
</tr>
<tr>
<td>Hands Off (sec)</td>
<td>0 (0 – 0.80)</td>
<td>6 (0 – 21)</td>
<td>0.0016</td>
</tr>
<tr>
<td>Unconscious recognition (sec)</td>
<td>39 (33 – 46)</td>
<td>27 (25 – 31)</td>
<td>0.0001</td>
</tr>
<tr>
<td>Open airway (sec)</td>
<td>66 (55 – 76)</td>
<td>60 (56 – 70)</td>
<td>0.30</td>
</tr>
<tr>
<td>Recognition of no-breathing (sec)</td>
<td>93 (79 – 106)</td>
<td>77 (69 – 85)</td>
<td>0.0016</td>
</tr>
</tbody>
</table>

Hands Off (sec) : Time interval (in seconds) starting after the first chest compression (No-flow time) when chest compressions are stopped by the lay rescuer

Conclusions

According to these preliminary results, we believe that dispatchers should be trained to videoconference-assisted CPR in the future. Indeed, videoconference may allow bystander reach compressions rates and depths close to international guidelines1 and reduce ‘hands-off’ events during CPR. Further evaluation of the effect of this assistance on early gasp recognition may also be interesting2.

Reference


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