


























Task	Hospital evacuation improvement								
Action	<p>Construction of the model of hospital with an area of 3 560 m²</p> 	<p>Escape scenarios analysis for 150 people</p> <p>(Analysis of the impact of time, day/night, and number of staff)</p>							
Result	<p style="text-align: center;">Evacuation time shorten by</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div>  </div> <div> <h1 style="margin: 0;">50%</h1> </div> <div style="background-color: #e0e0e0; padding: 10px;"> <p style="text-align: center;">by changes in evacuation procedures</p>  </div> </div>								
Benefits	 <p>Staff awareness increased</p>	 <p>Safety level increased</p>	 <p>Training materials in 3D</p>						
Would you like to learn more and see our reference? Contact us!									
Why FlexSim Healthcare?	<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <p>3D model</p> </div> <div style="text-align: right;"> <p><i>Click here to test free version!</i></p> </div> </div> <table border="1" style="width: 100%; text-align: center; margin-top: 10px;"> <tr> <td style="width: 33%;"> Staff workload optimization</td> <td style="width: 33%;"> Logistics improvement</td> <td style="width: 33%;"></td> </tr> <tr> <td> Warehouse rationalization</td> <td> Safe testing changes prior to implementation</td> <td> Process improvement and standardization</td> </tr> </table>			 Staff workload optimization	 Logistics improvement		 Warehouse rationalization	 Safe testing changes prior to implementation	 Process improvement and standardization
 Staff workload optimization	 Logistics improvement								
 Warehouse rationalization	 Safe testing changes prior to implementation	 Process improvement and standardization							