
















Task	Optimization of hospital rooms utilization		
Action	Hospital model construction in 	Analysis of hospital rooms utilization in four separate buildings with total area of  <b>7 698 m<sup>2</sup></b>	
Result	Number of beds increased by about  <b>15%</b>	Possible yearly income increase by  <b>2 376 000 zł</b>	
Benefits	 Faster evacuation	 Available area utilization increased	 Patient's comfort improved
<p align="center"><b>Would you like to learn more and see a simulation model? <a href="#">Contact us!</a></b></p>			
<b>Why FlexSim Healthcare?</b>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 10px; text-align: center;">   <b>3D model</b> </div> <div style="text-align: right;"> <p><i><a href="#">Click here</a> to test free version!</i></p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 5px; text-align: center;">             Medical staff workload optimization         </div> <div style="border: 1px solid black; padding: 5px; text-align: center;">             More effective use of medical equipment         </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 5px; text-align: center;">             Warehouse rationalization         </div> <div style="border: 1px solid black; padding: 5px; text-align: center;">             Safe testing changes prior to implementation         </div> <div style="border: 1px solid black; padding: 5px; text-align: center;">             Medical procedures improvement         </div> </div>		