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Downloads · Time Saver Standards For Hospital Design Available on Pickregg.com download time saver standards for hospitals pdf, time saver standards for hospitals free download, time saver standards hospital design, time savers .Q: Why are the ETV and ITC values used for LTV? I read in a document that ETV and ITC values are used for computing LTV (load transfer analysis) in structural analysis. Why is that? A: Let's say I have a structure such as: We'll represent the left-hand column as \$L\$, the right-hand column as \$R\$ and the beam \$b\$ as \$B\$. The "load" is the load at the bottom of the beam, so it's P. The boundary conditions are $p_{1=p_2=0}$. The forces are N, the in-plane forces, and \$M\$, the out-of-plane forces. We'd like to calculate the amount of displacement of the beam, \$u\$, that arises from the load and boundary conditions. If I have a displacement element (in the direction of the red arrow) of the beam, it's the integral of its displacement component in the beam \$u b\$. In other words, the integral of \$L\$ across \$b\$. Let's look at the different forces acting on the top surface of the beam. 1. Direct force on the top surface of the beam, i.e. the vertical load \$P\$: it acts equally in the left-hand and right-hand sides of the beam. The top surface of the beam will therefore move rightwards by the distance \$p 1\$ (as shown in the diagram, with the same amount in the left-hand side as in the right-hand side). That distance is the distance between the red points, so it's a little under 2 m. Since both sides of the beam have been moved by the same distance, the total displacement of the beam from left to right is two metres. 2. In-plane force: \$N\$ acts equally in the left-hand and right-hand sides of the beam, so it causes no displacement. 3. Outof-plane force: \$M\$: the out-of-plane force acts equally in the left and right-hand sides of the beam, so it causes no displacement. f988f36e3a

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