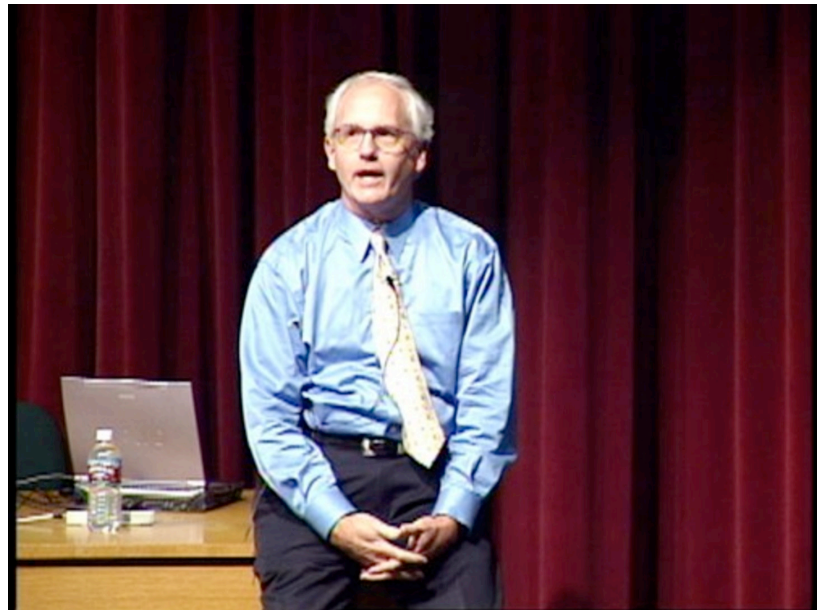


URL: <https://stvp.stanford.edu/blog/videos/medical-devices-and-nanotechnology>

Yock sees tremendous theoretical progress for nanotechnology. However, he does not see the first hand hold at least in the cardio vascular area.



## Transcript

So that's it.. The question is nanotechnology and where does it play in medical devices? I think, I struggled with that question actually.. I see a tremendous sort of theoretical promise for nanodevices and I love the concepts of self-assembly and miniature diagnostics and, you know, multiplex in diagnostics, all of those things.. I may have a lack of imagination.. I am not seeing yet the first handhold at least in my area, cardiovascular area where I say, "Okay that's, you know, I see that that's a good first step." I mean tremendous promise but I'm having trouble kind of seeing the 5-year horizon on that one...