



Stanford eCorner

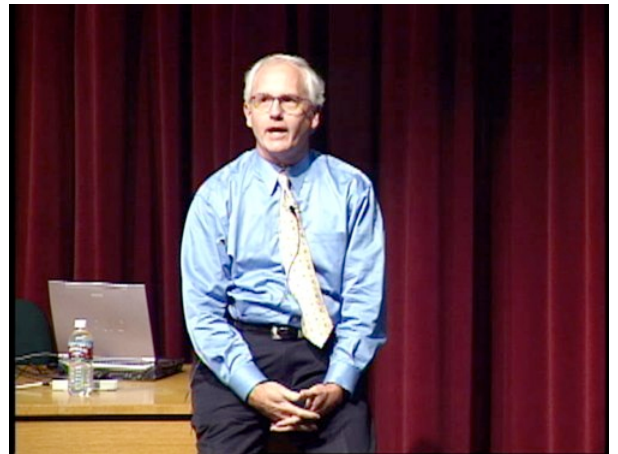
Medical Devices and Nanotechnology

Paul Yock, *Stanford University*

January 22, 2003

Video URL: <http://ecorner.stanford.edu/videos/468/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.