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SENATOR CUDABACK: Thank you. Senator Beutler.

SENATOR BEUTLER: Senator Johnson, I appreciated the conversation and the enlightenment you've given us, and also Senator Baker. Let me ask you directly one more question, if I might.

SENATOR CUDABACK: Senator Johnson, would you yield?

SENATOR JOHNSON: Yes.

SENATOR BEUTLER: You referred to modern "fibrillators"--AEDs, that seems to be easier to say. And Senator Baker suggested that there has been some evolution in these machines. You refer to the fact that the most current version, anyway, with that, you can do no harm. Let me ask this question. Are there different technologies or different precision that are...a different degree of precision that's attendant to a different model? Or has there been an evolution in these machines? And are there machines still out there that could do harm? And do we need to say anything in the bill about what kind of machine, that's what I'm getting to ultimately, we're talking about?

SENATOR JOHNSON: I don't know...

SENATOR BEUTLER: I'd yield to Senator Johnson.

SENATOR JOHNSON: I don't know if there are still machines out there that are antiquated and could be used. But what we are talking about here is the automatic external defibrillators. So perhaps in that language itself, by calling it automatic, it is sufficient language. But all of the machines that are made now do have the ability to detect the rhythm that could be treated by using the defibrillator. So the ones that are available now, I don't think there's any problem at all. Are there ones that are still out there somewhere? Possibly. But this is looking to the future. And I might say that there's also been some conversations on the side that there is one automatic defibrillator which has been locked up around here. We have had conversations today to see that that is in a very accessible