

TRANSCRIPT PREPARED BY THE CLERK OF THE LEGISLATURE
Transcriber's Office
FLOOR DEBATE

February 1, 2005 LB 176

that's all taken out of the equation. You don't have to recognize it. The old defibrillators, you had to recognize the rhythm and make a judgment call whether that was a shockable rhythm or not; not so with the new ones. As an EMT, though, we have to certify our defibrillator every 30 days. We have a form in the ambulance. But that's a different set of circumstances. We're professionals licensed to provide these services, and if we would not have that certified, and the batteries are down or a lead is broken or something like that, or not have the pads available, then we'd be in trouble. But we certify our defibrillator within our ambulance each 30 days, sign a sheet says who did it, they ran it through the process. This one over here, yes, we should check and see...open it up and see that the batteries are good on it. They do expire. Those batteries have a date on them, and a lifetime of, I don't know, I think two years, something like that. So we need to look at that, and I'd be glad to look at it. We also have liability issues as an EMT. Because when we're running, we have a monitor on this person with a blood pressure cuff, monitor an EKG, and we've got the defibrillator attached. It's analyzing the patient. We're also providing oxygen through an ambu bag in case of a heart attack patient and so on. That's a different set of circumstances. But in the short of it, I support the bill. It's something we need to do. It allows the general public to do this. I...it's so self-explanatory, when you open up that cover, that anybody can do it. There are guidelines...or, there's safeguards built into the machine that will not allow us to...and I hope Doctor...Senator Johnson...I about called you Dr. Johnson. Which title are you wearing today? But it absolutely will not allow you to shock a person without a shockable heart rhythm, so pretty fail-safe. It is fail-safe. I shouldn't say...they are fail-safe. And I'd support the bill. And I'm not concerned about the liability, because the machine is engineered to take over that responsibility, you might say, of judgment. Don't have to make a judgment call. So, be glad to answer any questions if I could. I've used them before. They are very effective. We've brought people back with defibrillators. It's no question that they're effective. And certainly, the more people we get out in the public that have access to these and are willing to use them, the better. Thank you.