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[0:02:58] So she went back out, came back in and said, "They've taken him to the operating room." And so then I knew that it must have been real serious. During the procedure, from my understanding how Dr. Santini explained it is once he had all the catheters in place and they mapped out the pathways, they have to trigger the extra pathway. When they triggered it, his heart raced, which is standard and normal procedure. They had to shock him to get him back down to normal rhythm in order to burn that extra pathway. When he burned the extra pathway, unbeknownst to him, an arcing occurred to the opposite side of his heart from where the burn occurred. So instead of having one burn where the ablation, he now has four. He has one burn where the ablation occurred, and he has three other ones at the top of his atrium. One burned right through and that was

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iscp Institut canadien pour la sécurité des patients
PATIENTS FOR PATIENT SAFETY CANADA
PATIENTS POUR LA SÉCURITÉ DES PATIENTS DU CANADA

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