When used with a properly sized mattress and NOA SoftTouch Rails or NOA Assist Bars, NOA beds meet dimensional specifications as set forth by the FDA guidance document. This compliance is determined using a model B4000 Bed System Measurement Device manufactured by National Safety Technologies as recommended in the document. The model B4000 simulates the "Key Body Parts at Risk" for entrapment and provides NOA with a pass or fail determination. The FDA feels the pass or fail determination of the model B4000 is superior to dimensional measurements.

As an added note, NOA Medical Industries, Inc. is registered with the FDA as a Class 2 medical device manufacturer licensed to produce AC Powered Adjustable Hospital Beds and assist devices. As such, NOA complies with title 21 of the Code of Federal Regulation part 880.5100 and maintains a quality system in accordance with Regulation 21 CFR 820.

Our AC Powered Adjustable Hospital Beds are tested by Nationally Recognized Testing Laboratories (licensed by OSHA) to meet UL60601 in the United States and CSA C22.2 No. 601.1 in Canada.

Sincerely , Ron Hartge Quality Manager - NOA Medical Industries, Inc