"Risk Basics for Medical Devices"

Slide 1
Hello, my name is Joseph Tartal, and I am the deputy director in the division of industry and consumer education or D.I.C.E. and I will be presenting risk basics for medical devices. Risk is a term we hear a lot about, and I will provide the foundational knowledge in understanding risk. During my career I have spent time making risk-based decisions, performing risk analysis, and doing risk management as well as teaching and presenting on the topic of medical device risk. I think it is important to understand this foundation before moving on to more advanced risk concepts.

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While preparing for this learning module I read through dozens of quotes on risk and looked at lot of pictures to try and visualize risk. I also spoke to a few risk management experts on where is the best place to begin. Eventually I came upon this picture and thought, the first step in a journey is being able to acknowledge that something exists. When I look at this picture, I see risk. I see individual medical device risk, electromagnetic environment risk, software integration risk, use risk and the list goes on and on. Now as someone who is also a patient, my anxiety is relieved knowing that medical device manufacturers have also acknowledge and identified this and the importance of risk. Simply put, all medical devices have risk. You as the manufacturer are responsible for determining the risk of your medical device and if that is risk is acceptable.

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In this module we are going to cover the basics of risk by reviewing each of the following learning objectives. First, we will look at some definitions to help understand basic terms. Then I will provide a generic example of how events and their relationships are used to start determining risk. Next, we will learn about risk-based decisions and risk analysis techniques. Last, I will note the concept of risk management and mention the international standard for the application of medical device risk management, ISO14971. For these last two bullet they will be introductions to these topics only, and we will delve deeper and provide more detail about them in follow up CDRH Learn modules.

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To begin, we will look at some important definitions.

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Understanding these basic terms becomes important as it will help to ensure that everyone is talking about the same thing during risk discussions. These definitions come mostly from the 2019 International Organization for Standardization, or ISO, 14971 standard, medical devices – applications of risk management to medical devices.
Please note that risk and risk related terms are used by FDA. They are specifically used in several different FDA guidance documents that were written at different times and with different intents. When looking at these and risk, make sure to understand the context and nuance as it relates to that specific document.

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This first set of definitions I like to call the three Hs. These move in a sequential order from one to another. Let us start with a hazard. A hazard is a potential source of harm. Next is a hazardous situation. These are circumstances in which people, property or the environment are exposed to one or more hazards. Then there is harm. Harm is injury or damage to the health of people, or damage to property or the environment. In an upcoming generic example, we'll look at how each of these move from one to another in this order.

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The next set of definitions have to do with calculating risk. First, we have probability of occurrence. As there is no formal definition for probability, I pulled this definition from the Merriam/Webster online dictionary “Probability is the chance that a given event will occur or the likelihood something will happen”. What are the odds? For example, what are the odds I will be in a car accident today? That will depend on several factors. First, do I plan to drive. Where do I plan to drive? What car will I be driving? Did I get enough rest last night? As you get further into the risk management process you will see probability of occurrence is where you have the greatest chance to control risk through risk mitigation. Then there is Severity. Severity is the measure of the possible consequences of a hazard. You generally see this as severity of harm.

Using my car accident example again, if I were in a car accident, what are the potential outcomes? The worst-case severity is I could die. Or I could break a bone or just have my car damaged by being dented. Determining both are important as it helps with my next definition, risk, and determining risk.

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The Center for devices and radiological health has no formal, across the board definition for risk. That is why I noted earlier when you see the term “Risk” used, please understand the context it is being used in as the term is in several regulations and guidance documents written at different times over the years with different intents. My starting point, and again these are my thoughts and is not a formal definition, risk is looking at the harm a medical device can cause to patients, end users and their environment, which includes the harm if the medical device were to fail and not operate as intended in both normal and fault conditions. Also, understand we are not talking about financial risk. While I realize financial risk is important to manufacturers for the purpose of this discussion and module, we will stay focused only on the risk of the medical device.
Last, we have the formal definition as defined in the International Organization for Standardization (ISO) 14971:2019 medical devices – applications of risk management to medical devices, section 3.18, and that is the combination of the probability of occurrence of harm and the severity of that harm. Both of which we defined earlier. This is how you will determine the risk of your medical device. Again, all medical devices have risk.

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However, right now we will define something new that was added the ISO14971:2019 standard, and that is a definition of benefit. Benefit is the positive impact or desirable outcome of the use of a medical device on the health of an individual, or a positive impact on patient management or public health. As with Risk, CDRH has no formal definition for the term “Benefit”.

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For our last definition in this risk basics module, let’s look at a couple of different sources to define risk analysis. The 1996 quality system preamble mentions a few things to include in risk analysis. These are the identification of possible hazards, including user error.

Note, I have put **user** in brackets as the most current term today in use error. Risk calculation or estimation in normal and fault conditions. Risk acceptability determination. If not at an acceptable level, reducing risk to an acceptable level and evaluating changes to ensure you are not introducing new hazards. Use this as a starting guide to understand what is needed for risk analysis.

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According to ISO 14971 3.19, risk analysis is the systematic use of available information to identify hazards and to estimate the risk. Please be aware there are many risk analysis techniques available, and like any tool their use depends on what you intend to get from it. I will note a few of the more common techniques later in this module.

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Now I will use a generic, universal example to show the relationships, circumstances, and sequence of events for looking at risk. You will recognize many of the terms we just reviewed.

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The words highlighted in black, and sequence of events on the slide come directly from the 2019 ISO 14971 Risk Management Standard Annex C Figure C 1. We have a hazard that leads through a sequence of events to a hazardous situation.
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The example I will use is driving a vehicle, specifically a car. Getting into a two-ton vehicle and going twenty plus miles per hour poses a risk. Let’s go through our scenario. These items in blue are my specific example of driving a car that I have added to the figure. The hazard is me driving in heavy traffic, something many of us in the Washington DC metro area know well. This heavy traffic leads to constant stop and go driving with vehicles not having much distance in between them. Also, this makes for a longer driving time and can cause drivers to become tired and distracted. This leads to a hazardous situation where the car behind me with a distracted driver hits the rear of my car.

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We will add into the driving example the probability of the sequence of events and hazardous situation occurring on the right side of the slide and the circumstances that can impact severity on the left side. We can identify the probability of the hazard occurring as P1 and then the probability of the hazardous situation occurring as P2. Some additional questions we can ask ourselves, is it rush hour, early in the morning, late in the day, what are the road conditions? Additionally for the hazard and hazardous situation, we can determine the circumstances that can affect the severity of the harm. These could be the speed I’m driving, the size and type of my vehicle, car, and its safety features. Note how these are all building upon one another in a logical order to get to our harm.

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In this example our harm, that occurred after our hazardous situation, is damage to the car in the form of a dent in the rear of the car. I used this example of harm as I have had this exact scenario occur in stop and go traffic and in my case the one hazard, that I did not include is the driver behind me opening a bag of chips that spilled, distracting them, and when I had to make a quick stop because of the vehicle in front of me, the hazardous situation, they then hit the rear of my car resulting in a dent.

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The combination of that probability of occurrence and severity of harm becomes the risk for me driving. Now think about your medical device or devices and think of similar scenarios going from hazard-to-hazardous situation to calculating the probability of occurrence and severity of harm to help determine risk.

Determining the risk of your device is an action, and using this figure from ISO 14971:2019 Annex C, is a good way to get started in making that determination and thinking of the questions and answers.
Next, in continuing forward with providing our foundation on understanding medical device risk, I will provide a high-level introduction to risk-based decisions, risk analysis and risk management for medical devices.

Here are some of the places you may be looking at risk, making risk-based decisions, using risk analysis techniques, and performing risk management. Risk is something that occurs throughout and encompasses the total product life cycle. It also loops back as more information about the medical device becomes available.

You will start by determining risk during device design. From a practical standpoint I can tell you the earlier you identify and understand a device’s risk while designing the device, the better. It is understood in early design you will likely be making estimates and that it is very difficult to identify every potential risk. However, by the time you get to design validation, you need to have a good understanding of the risk of the device and confirm it.

Also, you will be looking at risk in the manufacturing of the device. Even if you have the lowest risk device design, things can go wrong during manufacturing. Looking at risk during manufacturing to help ensure you are producing the device correctly and identifying risk in the manufacturing process is useful. I could also draw an arrow back from manufacturing to design to show how this understanding of risk loops back at every stage and you could have multiple iterations of it.

Next, you will gather information on use and other risks in the post market realm once the device is out in distribution. The information you gather here is extremely important as it now shows how accurate you were in determining the risk in design and manufacturing. This information is looped back through, built upon, and does not just sit in a file untouched until the next design or design change. Per the bottom of these slides, these activities are actions, actions that take place multiple times throughout the product life cycle and continue as long as the device is on the market. Last, this list is not all inclusive. It is just a couple examples of where and when you may be looking at risk.

We will continue our discussion on risk basics for medical devices by talking about risk-based decisions. As with the terms “risk” and “benefit”, there is no specific formal FDA definition for a risk-based decision.
However, throughout both our regulations and guidance documents, you will find examples of the need to make these decisions as well as get a good understanding on the expectations.

Risk-based decision making is essential to CDRH. For example, it is incorporated in how FDA determines the safety and effectiveness of a device in 21 CFR 860.7(d)(1). In the regulation, it talks about the probable benefits of a device outweighing any probable risks and that the evidence provided demonstrates the absence of unreasonable. Also, I will use the 1996 Quality System Regulation Preamble to highlight these types of decisions that you will make using risk as it relates to your quality system.

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I identified the term risk being used 35 times in the Preamble of the 1996 Quality System Regulation, and only once in the 1996 Quality System Regulation itself in 820.30(g) design validation. Here are a few preamble excerpts of risk-based decisions and expectations for them. In a discussion on removing the term “critical device” in 1996 FDA stated, “In fact, the new regulation is less prescriptive and gives the manufacturer the flexibility to determine the controls that are necessary commensurate with risk.” Who determines that risk and the controls required? You.

You make that determination, and you are to use risk in doing it. And concerning the amount of documentation needed for your quality system, the extent of the documentation necessary to meet the regulation requirements may vary with the complexity of the design and manufacturing operations, the size of the firm, the importance of a process, and the risk associated with the failure of the device, among other factors. Again, you are expected to use the risk associated with the failure of the device as a factor in determining the extent of the documentation needed in your quality system.

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And for our last preamble example, “FDA agrees that the degree of corrective and preventive action taken to eliminate or minimize actual or potential nonconformities must be appropriate to the magnitude of the problem and commensurate with the risks encountered.

FDA cannot dictate in a regulation the degree of action that should be taken because each circumstance will be different, but FDA does expect the manufacturer to develop procedures for assessing the risk, the actions that need to be taken for different levels of risk, and how to correct or prevent the problem from recurring, depending on that risk assessment.” So yet again, you must make risk-based decisions and assessments and have them in place. Since these circumstances are specific to your device, the responsibility is on you to do it and to make these determinations.
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Now, let’s see more of where FDA makes its own risk-based decisions and uses risk assessments regarding medical devices. Medical devices are classified based on risk. Class I medical devices being the lowest risk and class III being the highest. Premarket submission decisions, from IDE, 510(k) through DeNovo and Pre-Market Approval are based on risk. The Office of Regulatory Affairs (ORA) uses risk to schedule medical device inspections. Recall classifications are based on risk as are enforcement actions. We even use risk analysis tools such as Health Hazard Evaluations (HHEs) and Health Risk Assessments (HRAs) when determining a recalls classification. Just like the industry we regulate, FDA, too, uses risk to make decisions and these decisions often impact public health.

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Earlier we defined risk analysis and just mentioned their use in FDA recalls. There are many risk analysis techniques. Again, please understand the ones that you use and why their use is appropriate for making your risk determinations.

Here are three commonly used risk analysis techniques. We could spend hours talking about each one, and in later learning modules, we will explore them in greater detail. These are Preliminary Hazard Analysis (PHA), Fault Tree Analysis (FTA) which is a top-down approach, and Failure Mode and Effects Analysis (FMEA) which is looking at individual line items, single component, or single processes to look at risk. Please reference the ISO/TR 24971 for guidance on selected risk analysis techniques, including those for in-vitro diagnostic medical devices. One of the changes to the ISO 14971:2019 standard is the risk analysis appendices were removed and added to the TR 24971 guidance document. It is a great document to look at different risk analysis techniques for medical devices.

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Speaking of the ISO 14971:2019 standard, I want to note everything we have previously talked about falls under the aspect of risk with the final goal you are working towards being risk management. For our purposes here, I am only letting you know there is a risk management standard for medical devices, and this is it, the AAMI/ANSI/ISO 14971:2019 Medical Devices-Application of Risk Management to medical devices. It is a systematic approach to conducting risk management activities. We could spend an entire week just getting started on the risk management standard and its subsequent guidance document AAMI/ISO TR24971:2020-Medical devices, guidance on the application of ISO 14971.

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In summary, understanding defined terms is key to getting started. It is important to know the relationships and sequence of events in determining risk. It is essential that you identify and make risk-based decisions, use appropriate risk analysis techniques, and implement risk management throughout the total product life cycle.
Last, use FDA regulations, guidance documents and international standards and guidance to meet your risk needs.

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The links on this slide are specific resources to help you understand the foundational aspects of risk. Some are in the public domain, and some are not. Use these and educational materials, such as this presentation on risk basics, to get started in understanding the topic of risk and the risk of your medical device. Please note this list in not all inclusive and FDA has many more guidance documents on benefit risk.

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This presentation and other helpful videos and educational resources can be found at CDRH Learn. For text-based information on premarket and post market topics including how to bring a medical device to market, please visit Device Advice. For additional information on these or any other general medical device regulatory topics feel free to call us at the Division of Industry and Consumer Education, Monday thru Friday, from 9am to 4:30PM eastern time.

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Let’s conclude with your call to action. Become familiar with risk. Determine the risk of your medical device. Build a culture that values the importance of understanding risk. Use the resources available to help you comply with your responsibilities. Thanks for watching!