Management Controls

Slide 1
Hello, my name is Tonya Wilbon. I am the Acting Deputy Director for the Division of Industry and Consumer Education in the Office of Communication and Education at CDRH. This presentation will provide you with comprehensive, fundamental information with regards to the Management Controls required by the Quality System Regulation. Management Controls are important to help ensure that you provide adequate resources and that you implement and monitor an effective quality system. Quality system is also referred to as Quality Management System, and I'll use both terms interchangeably throughout this presentation.

Slide 2
These are the learning objectives for this presentation. First, we'll provide some background information about management Controls. Next, we'll explain the purpose of the management Controls subsystem. And finally, we'll review the Quality System Regulation requirements for management Controls.

Slide 3
Let's begin with some background information about Management Controls.

Slide 4
This diagram depicts the 7 subsystems of a quality system. I'd like to point out that the management subsystem is placed directly in the middle of the diagram. It's placed there to demonstrate that management is at the core or the center of the firm's quality system. It's also placed strategically in the middle so you can physically see how management is interrelated and actually linked to all of the other subsystems that make up a firm's quality system. Management Controls are critical to the effectiveness and sustainability of a firm's quality system.

Slide 5
Of the 7 subsystems I showed on the previous slide, 4 of them are considered major, and management Controls is one of them. It is a key quality indicator of your quality system. Management Controls make up the basic foundation of your quality system and without having such Controls in place, a manufacturer will not have an effective quality management system in place.

Slide 6
FDA considers management to be ultimately responsible for the entire quality system.
FDA has defined quality system in 21 Code of Federal Regulation, or CFR, 820.3(v) as the organizational structure, responsibilities, procedures, processes, as well as resources for implementing quality management.

With that said, manufacturers are required to implement a management Controls subsystem. Let's now review the purpose of this subsystem.

The Management Controls subsystem accomplishes several things. First, it provides adequate resources for operations within your quality management system. Examples of adequate resources are qualified individuals to perform their designated activities; equipment and supplies, both that make up the device as well as those used to manufacture the device; and finally, adequate facilities that ensure appropriate space for manufacturing.

The second purpose of the Management Controls Subsystem is to ensure that an adequate and effective quality system has been established. For example, manufacturers have to make sure that there are controlled manufacturing processes and controlled documentation per 21 CFR 820.40. Manufacturers have to control these processes to ensure the process will consistently produce the desired result. In addition, manufacturers have to make sure the equipment being used has been calibrated, inspected, and tested.

The last purpose of the Management Controls Subsystem is to monitor the quality system and make any necessary adjustments. The management representative ensures that the quality system is being monitored and that any necessary adjustments are made based on information obtained from periodic management reviews.

Now that we've reviewed the background information and purpose of the Management Controls System, let's take a closer look at its requirements found in the Quality System Regulation.

Specific sections of the Quality System Regulation within the Code of Federal Regulations, or CFR, address the requirements we consider to be the essential elements of the Management Controls Subsystem. These are, Management responsibility, found in 820.20; Quality Audit, found in 820.22; and Personnel, found in 820.25. Let's take a closer look at each of these sections.
First is Management Responsibility, which has several sections. The manufacturer must establish a quality policy and objectives. By establish, we mean define, document and implement. This quality policy is established by management with executive responsibility. The regulation requires that the quality policy actually addresses quality and that the overall intention with respect to quality ensures that the safest and most effective products are placed on the market. The manufacturer is also required to ensure that the quality policy is understood and implemented by all employees.

FDA considers management with executive responsibility to be a senior employee and has the authority to establish and change the quality policy and quality system. FDA's definition or description of management with executive responsibility is consistent with the definition in the International Organization for Standardization document, ISO 9001. The agency tries to harmonize with terminology and expectations with the rest of the world and other foreign regulators.

Second, the manufacturer is required to establish and maintain an organizational structure. Remember, the definition of quality system included organizational structure. This organizational structure must be adequate regarding time and employees allocated for all functions identified. Manufacturers cannot have 13 different functions within the facility and only have individuals assigned to two of those functions. They must control all functions affecting device quality, including technical functions, administrative functions, or have activities that address human factors to reduce/prevent non-conformances.

This organizational structure must consider the type of device that is manufactured, as well as the organizational goals and customer needs. For example, the organizational structure of Class I and Class III medical device manufacturers may be different from each other. Small and large manufacturers may have different organizational structures. The regulation doesn't tell you exactly how the organizational structure should look, but it should reflect the types of device manufactured and organization size.

While not required in the regulation, a common and best practice to document the organizational structure is to have an organization chart. Here's an example of one with multiple levels of employees. This chart looks relatively involved. This example is an indication that the organizational chart can be quite complex. It has a President at the top level, then a Vice President at the 2nd level. The 3rd level has specific designated section and the 4th level depicts staffing for those sections.
Slide 19
Manufacturers must establish appropriate responsibility and authority. This must be independent to every function affecting quality. Manufacturers must ensure that an individual assigned to a specific responsibility is appropriate for performing that activity based on level of expertise, education, training, etc. A manager cannot assign someone to address sterility if that individual does not have the necessary education and training to perform activities related to sterility. The expertise needed for a particular deliverable or task within manufacturing doesn’t need to be limited to a single specialty or a stand-alone group. For example, a microbiological device would likely include microbiologists on the design and manufacturing teams, but may also include other specialists such as a statistician, a pediatrician, or an engineer.

Slide 20
820.20 requires that manufacturers provide adequate resources. As I previously mentioned, providing adequate resources is one of the purposes of the Management Controls subsystem. Manufacturers must develop procedures to address those resources to make sure the quality objectives may be achieved. Ensuring that personnel are trained for the particular job, role, and responsibilities is an important step in providing adequate resources.

Slide 21
There are a few signs that FDA has used to help determine whether a manufacturer has adequate resources. If during an inspection, FDA observes that the manufacturer was not meeting deliverables and timelines, this may be an indication of inadequate resources. Missed timelines may be due to lack of staff, equipment, or available materials. Having a high volume of non-conforming product awaiting disposition, lengthy time to resolving investigations, and lengthy time to implementing corrective actions are all indications of inadequate personnel, which is another important resource.

Slide 22
Manufacturers are required to appoint a management representative. This must be one person who is a member of management, and the appointment must be documented. The specific name of the individual does not have to be documented, but a specific role or job description does have to be documented. The FDA investigator will request documentation that this individual has been documented. That Management Representative is responsible for ensuring that the quality system is established and maintained as well as for reporting on the performance of the quality system to management with executive responsibility.

Slide 23
The third major management responsibility is that manufacturers conduct management reviews. Management reviews must be conducted by management with executive responsibility.
They must be done with sufficient frequency, as defined by the manufacturer, and should ensure that management is informed of problems in a timely manner. The manufacturer should consider the outcome of internal audits to evaluate potential updates to the quality system.

**Slide 24**
Management reviews must be documented. Manufacturers are required to have management review instructions and procedures that define the frequency of the reviews, ensure reviews are systematic, and ensure that all parts of the quality system are audited. The regulation does not require manufacturers to have in-person management reviews, but the procedures must document how those reviews will be done. Note that FDA will not routinely review these documents.

**Slide 25**
The fourth major requirement is that manufacturers must establish a quality plan. In this quality plan, the manufacturer is required to define quality practices, resources, as well as activities. Manufacturers are required to have a quality policy as well as a plan to document all of these activities. It can be an independent document and it can reference the Device Master Record, the Quality System Record, and other quality system records already in place. There is no specific format, as FDA does not tell manufacturers how to establish this quality plan.

**Slide 26**
The final requirement of Management Responsibility is that manufacturers are required to establish quality system procedures. These quality system procedures are typically general procedures that may be used throughout the quality system for specific devices. Here again, the manufacturer may want to outline the structure of the documentation and how the results will be presented, if that is required or if it's necessary.

**Slide 27**
Next, we'll review the requirements for Quality Audits, which is found in 21 CFR 820.22.

**Slide 28**
The regulation requires manufacturers to conduct a quality audit of the entire quality system, and not just certain subsystems within the manufacturer’s quality system. FDA does not recommend manufacturers to use the Quality System Inspection Technique (QSIT) as the method for conducting internal audits. This QSIT guide can be used to help guide the manufacturer; however, it is not sufficient as the method for conducting internal audits.
The QSIT guide addresses four major subsystems, whereas manufacturers are required to audit the entire quality system.
Quality audits ensure that the quality system is in compliance and are used to determine the effectiveness of the quality system.

Audits are required to be conducted by an individual who does not have direct responsibility for the area being audited and must be conducted with a sufficient frequency.

**Slide 29**
Manufacturers must take corrective action when non-conformances have been identified during the audit. The results must be reported to the management with executive responsibility and should be reviewed during the management reviews. Manufacturers are required to document the date and the results of the audits and whether or not re-audits will be conducted and when.

**Slide 30**
Quality Audit procedures may include a number of things, such as the responsibilities for each part of the audit process; who will audit what area; the schedule of audits and auditor qualifications; when to re-audit; the scope and purpose of the audit; a checklist; and the format for presenting the results to management for review.

**Slide 31**
The final section of the Quality System Regulation that addresses the Management Controls Subsystem is Personnel, which is found in 21 CFR 820.25.

**Slide 32**
This section of the regulation requires manufacturers to have sufficient personnel with necessary education, background, training, and experience. This will ensure that all quality system activities are performed by individuals who are qualified to do so. Manufacturers are required to determine personnel training needs and then ensure that personnel, including temporary employees, are trained.

**Slide 33**
There are several ways management may determine the personnel qualifications. Management may review the employee's resume, interview the employee, or contact references about the employee's ability to perform the expected tasks.

**Slide 34**
Finally, the regulation requires manufacturers to ensure that personnel have the necessary education, training, and background as well as that when personnel are trained, they are made aware of device defects that can occur if they do not perform their job correctly as intended. Properly trained personnel are able to identify device defects, which in turn will help prevent non-conforming product to be released on the market.
All training should be documented. The regulation specifically requires that manufacturers ensure that individuals who perform verification and validation activities be made aware of device defects during their training.

After watching this presentation, I hope you have a better understanding of the regulatory requirements for Management Controls. In summary, Management Controls is one of the basic foundations of the quality management system and is considered a key quality indicator. Its purpose is to provide adequate resources, monitor, and make adjustments to the quality system. Management Controls involves the performing of audits of the entire quality system.

The specific requirements for the Management Controls Subsystem are codified under 21 CFR 820.20, 820.22, and 820.25. And finally, FDA considers management to be ultimately responsible for the entire quality system.

Management, make sure that you determine if the quality system you have in place is the one you should have. Consider whether you need to make changes to ensure that you can produce finished medical devices that are safe and effective. Make sure that you review and evaluate the quality system frequently to ensure it is effective. And for those staff who are not managers, make sure you inform management regularly about the state of the quality system.

CDRH provides multiple opportunities for industry education. This presentation and other helpful resources are available through the Division of Industry and Consumer Education (D-I-C-E). Resources include: CDRH Learn and Device Advice. In addition, the Division of Industry and Consumer Education (D-I-C-E) answers questions by phone and email from industry and consumers related to medical devices. For additional information on these or any other medical device regulatory topics, feel free to contact D-I-C-E. Thank you for your attention.