Assessing Credibility of Computational Modeling Through Verification and Validation: Application to Medical Devices

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Assessing Credibility of Computational Modeling Through Verification and Validation: Application to Medical Devices

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FOREWORD

Computational models have been used to support the design of medical devices for many years, without any specific guidance on how to assess their credibility. Device manufacturers therefore use internal approaches and best practices for model verification and validation (V&V). This has created challenges for regulatory agencies to develop consistent, structured approaches for evaluating the legitimacy of model results used to support device safety and/or effectiveness.

In recognition of the challenges facing the device industry, the U.S. Food and Drug Administration (FDA) hosted the first in an annual series of workshops on computational modeling for medical devices in 2008. The intent of this series was to bring together researchers, medical device manufacturers, and regulatory agencies to present advanced research, review best practices, and address barriers to the use of computational modeling for the design, development, and evaluation of medical devices. Based on several years of input, it became clear that guidance on V&V for computational models was necessary to support and promote appropriate use of computational modeling in medical device design, development, and evaluation. Due to the growing interest in V&V of computational modeling for medical devices within the ASME V&V subcommittees, the ASME V&V Standards Committee proposed the development of a new subcommittee focused on this area.

The proposal for a new V&V subcommittee focused on medical devices was presented at various device-related conferences over the course of several years, with increasing interest from the medical device community. In 2011, the ASME V&V 40 Subcommittee on Verification and Validation of Computational Modeling for Medical Devices was officially approved. The Subcommittee is composed of members representing a broad cross-section of the medical device community, including device manufacturers, academic groups, consultants, software developers, and government agencies (primarily the FDA). The breadth of knowledge of the Subcommittee members spans solid mechanics, fluid dynamics, electromagnetics, kinematic modeling, and other physics-based modeling.

At the initiation of the ASME V&V 40 Subcommittee, standardization of the V&V process had already been addressed by the first two ASME V&V subcommittees (V&V 10 Verification and Validation in Computational Solid Mechanics, and V&V 20 Verification and Validation in Computational Fluid Dynamics and Heat Transfer). The V&V 40 Subcommittee therefore set out to provide guidance on the application of V&V practices for medical devices. The anticipated guidance would provide a level of standardization for V&V practice that would encourage sound use of modeling to support device development and facilitate objective and consistent evaluation of model credibility by device manufacturers and regulatory agencies.

Medical devices are classified by the FDA based on risk to patients, which requires a greater level of evidence to demonstrate the safety and effectiveness of medical devices that pose a higher risk to patients. Analogously, the V&V 40 Subcommittee focused on developing a risk-based approach to determine the level of V&V needed to support the use of a computational model for evaluating device safety and/or effectiveness. The concept of risk is also foundational to NASA-STD-7009, which predated the V&V 40 Subcommittee and informed the Subcommittee's perspective. However, NASA-STD-7009 explicitly links the required level of V&V activities to each risk level. In contrast, the consensus perspective of the V&V 40 Subcommittee was that the individual organization (e.g., a medical device manufacturer) should have the authority and responsibility to associate a certain level of risk with a certain set of V&V activities, and that the individual organization should justify this association to internal and external stakeholders, including regulatory agencies. Therefore, instead of defining specific credibility criteria, the V&V 40 Subcommittee developed a framework that allows users to determine the appropriate level of credibility required for their computational model.

Several foundational materials for the subcommittee (e.g., NASA-STD-7009, as well as the Predictive Capability Maturity Model introduced in SAND2007-5948) prescribe matrix frameworks. The V&V 40 Subcommittee also started with two matrices: the risk assessment matrix (RAM) and the credibility assessment matrix (CAM). The RAM focused on determining the level of risk for a computational model, while the CAM focused on the level of credibility (achieved through V&V activities) needed to satisfy that level of risk. Case studies conducted in 2013 that used the RAM and CAM exposed a number of practical and functional challenges with these matrices across the spectrum of medical devices, manufacturers, and model applications. Therefore, the V&V 40 Subcommittee revised the RAM/CAM framework, enabling users to define appropriate gradations and levels for risk and credibility. The culmination of these efforts is a risk-informed credibility assessment framework, reflecting the core principle that model credibility is commensurate with the risk associated with decisions influenced by the computational model.

Under the jurisdiction of the ASME Board on Standardization and Testing, ASME V&V 40-2018 was approved by the ASME V&V 40 Subcommittee and the ASME V&V Standards Committee on November 29, 2017. It was approved as an American National Standard by the American National Standards Institute (ANSI) on August 16, 2018.

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Edition:

Cite the applicable edition of the Standard for which the interpretation is being requested.

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Phrase the question as a request for an interpretation of a specific requirement suitable for general understanding and use, not as a request for an approval of a proprietary design or situation. Please provide a condensed and precise question, composed in such a way that a

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ASME V&V 40-2018

Assessing Credibility of Computational Modeling Through Verification and Validation: Application to Medical Devices

1 EXECUTIVE SUMMARY

Computational modeling can be used throughout the product life cycle to provide information about technical performance, safety, and effectiveness of medical devices. Computational models can also be used to assess aspects of in vivo performance without subjecting patients (or animals) to potential harm or unnecessary risk. Establishing the credibility of a computational model to assess performance is important because of the potential risk a device presents to patients and/or healthcare providers.

Model credibility can be established through verification and validation (V&V) activities. Although methods for V&V are becoming well established, guidance is lacking on assessing the relevance and adequacy of the V&V activities for computational models used to support medical device development and evaluation. Given the inherent risk of using a computational model as a basis for predicting medical device performance, the ASME V&V 40 Subcommittee has developed a risk-informed credibility assessment framework. The framework centers on establishing that model credibility is commensurate with the risk associated with the decisions influenced by the computational model. Thus, the intent of this Standard is to provide guidance on how to establish and communicate risk-informed credibility of computational models used in the evaluation of medical devices.

2 INTRODUCTION

2.1 Motivation

Computational modeling can be used to provide information that supports decisions related to the technical performance, safety, and/or effectiveness of medical devices. Computational models can be used throughout the total product life cycle of medical devices, from validating initial concept, design, and development, to supporting nonclinical and clinical activities, to providing postmarket surveillance. Medical device manufacturers may use computational models to augment in vitro and in vivo evaluations or to simulate such evaluations when they are unjustifiably invasive or prohibitive, and/or are deemed unreasonable. Moreover, computational models may also be used for evaluations that are not possible experimentally or clinically.

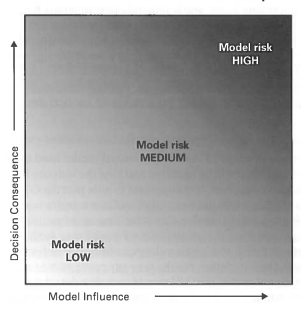
Decisions about the performance and/or safety of medical devices have potentially significant consequences, such as patient harm. Because computational modeling plays an increasingly important role in these decisions, there is an increased need to ensure that computational models appropriately represent reality. This can be accomplished through V&V. A considerable body of work on V&V and uncertainty quantification exists and continues to mature. ASME V&V 10 (ref. [1]) presents a general framework for V&V for computational solid mechanics. Additionally, ASME V&V 20 (ref. [2]) outlines a V&V procedure for computational fluid dynamics and heat transfer, both of which are generally applicable to physics-based computational models. As described in the referenced standards, the aim of V&V is to assess the degree to which the computational model is an accurate representation of the reality of interest through the comparison of simulation results with theory, carefully designed and controlled experiments, or other sources of relevant information. However, the relevance and adequacy of the V&V activities, and thus the computational model credibility, are subjective. This can create a lack of common understanding of expectations between stakeholders on what constitutes a *sufficiently* verified and validated computational model. Moreover, while ASME V&V 10 and ASME V&V 20 mention credibility, neither offers guidance on how to establish credibility.

The aim of this Standard is to present a framework for assessing the credibility of a computational model. The framework integrates concepts from two foundational documents: SAND2007-5948 (ref. [3]) and NASA-STD-7009 (ref. [4]). The predictive capability maturity model (PCMM) method of SAND2007-5948 describes different levels of model maturity but does not link maturity with how the computational model could be used to support a decision. NASA-STD-7009 defines the risk associated with using a computational model as a combination of the influence the simulation results have on the decision and the consequence of making a wrong decision. Based on the risk assessment results and programmatic priorities, NASA-STD-7009 specifies a quantitative and/or qualitative level of credibility that needs to be achieved for each modeling and simulation activity.

This Standard provides a risk-informed credibility assessment framework to empower the medical device industry to determine and justify the appropriate level of credibility for using a computational model to inform a decision. The decision could be internal to an organization or part of a regulatory activity, e.g., research or review. Therefore, this

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Figure 4.2-1 Schematic of How Model Influence and Decision Consequence Determine Model Risk



GENERAL NOTE: Darker shades indicate greater model risk.

4.2 Decision Consequence

Decision consequence is the significance of an adverse outcome resulting from an incorrect decision.

Consequences are typically considered in the context of potential harm to the patient. However, non-patient-related impacts may also be considered, such as delayed patient access to medical devices, impact on the clinician, financial loss, or increased time to market.

A relevant procedure for assessing and managing the risk of a medical device (e.g., ref. [5]) may be used to identify the severity and probability of occurrence of patient harm from the device, and therefore may inform the decision consequence of the computational model.

Decision consequence can be characterized according to a classification system that may be specific to an organization. The following is an example gradation of decision consequence from lowest to highest risk:

- (a) An incorrect decision would not adversely affect patient safety or health, but might result in a nuisance to the physician or have other minor impacts.
- (b) An incorrect decision could result in minor patient injury or the need for physician intervention, or have other moderate impacts.
- (c) An incorrect decision could result in severe patient injury or death, or have other significant impacts.

Figure 4.2-1 shows the relationship of model risk to model influence (*x*-axis) and decision consequence (*y*-axis). Model influence and decision consequence are independent factors, and an increase in either factor increases model risk. It is incumbent on each organization to develop the relationship of model influence and decision consequence to the overall model risk.

Because the credibility of the computational model should be commensurate with model risk, model risk drives the selection of V&V activities and goals for the credibility factors. The credibility factors are described in section 5.

Illustration 2: Model Risk

Medical Device: Centrifugal blood pump for circulatory support (see Nonmandatory Appendix B, para. B-2.1)

Question of Interest: How is pump-related hemolysis affected by component dimensional tolerances?

Context of Use: A computational fluid dynamics (CFD) model will be used to evaluate the sensitivity of pump-induced hemolysis to variations in component dimensions, with the goal of identifying the dimensional tolerances that most likely contribute to increased hemolysis levels. Based on the CFD results, physical pumps with components of varying dimensions will be fabricated and tested.

Model Influence: The model influence is MEDIUM because testing will be used to confirm some of the results.

Decision Consequence: An incorrect decision to alter the key pump feature's dimensional tolerances could impact hemolysis levels during clinical use. Patient injury could result and require immediate intervention of the clinician to monitor patient hemolysis levels and/or replace the pump. Therefore, the decision consequence is HIGH.

Model Risk: The model risk is determined to be MEDIUM-HIGH.

5 MODEL CREDIBILITY

Model credibility refers to the trust in the predictive capability of a computational model for the COU. Trust can be established through the collection of evidence from the credibility activities. The process of establishing trust includes performing V&V and then demonstrating the applicability of the V&V evidence to support the use of the computational model for the COU. The collection of V&V evidence includes the following activities: verification studies of the code and calculation, validation studies of the computational model with a comparator, and the associated validation assessment. Each of these activities is evaluated using the credibility factors shown in the right-hand column of Table 5-1. The practitioner can use the credibility factors to determine the rigor needed for each step in the V&V process and to demonstrate applicability.

Table 5-1 Verification, Validation, and Applicability Activities and Their Associated Credibility Factors

Activity (Paragraph)	Credibility Factor (Paragraph)		
Verification (5.1)			
Code (5.1.1)	Software quality assurance (5.1.1.1)		
	Numerical code verification (5.1.1.2)		
Calculation (5.1.2)	Discretization error (5.1.2.1)		
	Numerical solver error (5.1.2.2)		
	Use error (5.1.2.3)		
Validation (5.2)			
Computational model (5.2.1)	Model form (5.2.1.1)		
	Model inputs (5.2.1.2)		
Comparator (5.2.2)	Test samples (5.2.2.1)		
	Test conditions (5.2.2.2)		
Assessment (5.2.3)	Equivalency of input parameters (5.2.3.1)		
	Output comparison (5.2.3.2)		
Applicability (5.3)	Relevance of the quantities of interest (5.3.1)		
	Relevance of the validation activities to the COU (5.3.2)		

Associated with each credibility factor is a gradation of activities that describes progressively increasing levels of investigation into each factor. The gradations can be adapted for each COU. The gradations assist with planning and comparison of the activities that can impact model credibility. Example gradations are provided in paras. 5.1 through 5.3 for each credibility factor. Note that some gradations rely on identifying key parameters, which are parameters that meaningfully contribute to the output as appropriate for the COU.

It is incumbent upon the organization performing the V&V activities and applicability assessment to determine goals for each credibility factor such that the overall model credibility is commensurate with the model risk. The rationale for the credibility goals should support the desired confidence in the computational model for the COU. It is recommended that the participants who help establish credibility goals have the appropriate knowledge and experience to assess computational model credibility. A Phenomena Identification and Ranking Table (PIRT) is a tool that can help to identify and provide rationale for setting the goal for each credibility factor (see Nonmandatory Appendix A for more details). NOTE: It may be valuable for stakeholders to consider how exceeding or missing a specific credibility factor goal would change the overall credibility of the computational model.

Some organizations may want to assign numerical values for each credibility factor gradation. While the numerical values or an overall numerical credibility may support internal decision making, this Standard does not prescribe quantification of the credibility factor gradations. If the credibility of individual factors and/or the entire model are quantified (e.g., through averaging or weighting schemes), then such quantification should not replace the critical thinking needed for a well-informed credibility assessment.

Paragraphs 5.1 through 5.3 describe the credibility factors listed in Table 5-1 in more detail.

5.1 Verification

A computational model is the numerical implementation of an underlying mathematical model. The objective of verification is to ensure that the mathematical model is implemented correctly and then accurately solved. Verification is composed of two activities: code verification and calculation verification (ref. [1]).

- **5.1.1 Code Verification.** The goals of code verification are to identify and remove errors in the source code and numerical algorithms of the computational software. Documented results from verification studies conducted by the software developer may be referenced to support code verification. However, the verification studies from the software developer may not encompass all aspects of the software used for the COU, and thus additional code verification specific to the COU may be required. Code verification activities include software quality assurance and numerical code verification.
- **5.1.1.1 Software Quality Assurance (SQA).** The objective of SQA is to ensure that the software is functioning correctly and produces repeatable results on a specified computer resource in a specified software environment. Types of computational model software include, but are not limited to, off-the-shelf (OTS), modified off-the-shelf (MOTS), and user-developed. SQA is achieved through software validation on OTS and MOTS software and software quality development assurance on MOTS and user-developed software (refs. [3] and [6] through [9]).

For the selected software, it is important to understand unresolved anomalies and their potential effect(s) on the COU, as well as any workarounds, before starting software validation. If user-developed code is used, it is also important to understand the anomaly list for the software development environment, such as compilers and libraries applicable to the computational model.

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the rigor of SOA:

- (a) Very little or no SQA procedures were specified or followed.
- (b) SQA procedures were specified and documented.
- (c) SQA procedures were specified and documented; the software anomaly list and the software development environment were fully understood, and the impact on the COU was analyzed and documented; quality metrics were tracked.
- **5.1.1.2 Numerical Code Verification (NCV).** The objective of NCV is to demonstrate correct implementation and functioning of the numerical algorithms (ref. [1]). NCV relies on careful investigation of numerical aspects, such as spatial and temporal convergence rates, spatial convergence in the presence of discontinuities, independence to coordinate transformations, and symmetry tests related to various types of system conditions. NCV is typically conducted by comparing numerical solutions to exact benchmark solutions that are analytical or semi-analytical in nature, as might be generated using the method of manufactured solutions.

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the rigor of NCV:

- (a) NCV was not performed.
- (b) The numerical solution was compared to an accurate benchmark solution from another verified code.
- (c) Discretization error was quantified by comparison to an exact solution, and a grid convergence study demonstrated that the numerical solution asymptotically approached the exact solution as the discretization was refined.
- (d) In addition to the quantification of discretization error and the execution of a grid convergence study as described in (c), the observed order of accuracy was quantified and compared to the theoretical order of accuracy.
- **5.1.2 Calculation Verification.** The objective of calculation verification is to estimate the numerical error in the quantities of interest (QOIs) due to spatial and temporal discretization of the model (ref. [1]). Calculation verification helps to ensure that the spatial and temporal convergence behavior of the solution of the computational model is analyzed and quantified by refining the discretization parameters and solver convergence tolerances. Additionally, it helps to ensure that practitioner errors are not corrupting the simulation results. Calculation verification involves the estimation of discretization error, numerical solver error, and identification of use error.
- **5.1.2.1 Discretization Error.** Discretization error refers to the error associated with solving the computational problem at a finite number of spatial and/or temporal grid points.

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the rigor of the discretization error analysis:

- (a) No grid or time-step convergence analysis was performed to estimate the discretization error.
- (b) Applicable grid or time-step convergence analyses were performed and their respective convergence behaviors were observed to be stable, but the discretization error was not estimated.
- (c) Applicable grid or time-step convergence analyses were performed and discretization error was estimated.
- **5.1.2.2 Numerical Solver Error.** Numerical solver error refers to the errors originating from the numerical solution based on the selection of solver parameters [e.g., convergence tolerance(s)].

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the rigor of the numerical solver error analysis:

- (a) No solver parameter sensitivity was performed.
- (b) No solver parameter sensitivity was performed. Solver parameters were established based on values from a previously verified computational model.
- (c) Problem-specific sensitivity study was performed on solver parameters, confirming that changes in simulation results due to changes in the solver parameters were negligible relative to the model accuracy goal.
- **5.1.2.3 Use Error.** Use error refers to errors accrued in the simulation results by the practitioner (e.g., typographical errors).

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the rigor of the use error investigation:

- (a) Inputs and outputs were not verified.
- (b) Key inputs and outputs were verified by the practitioner.
- (c) Key inputs and outputs were verified by internal peer review.
- (d) Key inputs and outputs were verified by reproducing simulations as part of an external peer review.

5.2 Validation

Validation is the process of assessing the degree to which the computational model is an appropriate representation of the reality of interest. Therefore, validation activities are principally concerned with demonstrating the correctness of the underlying model assumptions and the degree to which sensitivities and uncertainties of the computational model and the associated comparator(s) are understood.

Validation is generally demonstrated by comparing the computational model predictions with the results from the comparator(s), which might be in vitro (e.g., bench testing) and/or in vivo (e.g., clinical trials or animal experiments). Therefore, appropriate validation activities require attention to both the computational model and the comparator, with an appropriately rigorous evaluation of the simulation results. Paragraphs 5.2.1 through 5.2.3 describe aspects of the validation process in more detail.

5.2.1 Computational Model. The two credibility factors for the computational model are model form and model inputs, which encompass four components of a computational model: governing equations, system configuration, system properties, and system conditions. The governing equations are the mathematical descriptions of the phenomena being modeled. System configuration could be the geometry of the device, the computational domain, the structure of a physiological control system, or the in vitro test apparatus that is modeled. System properties are the biological, chemical,

and physical properties used in the computational model. System conditions are the constraints that are imposed on the system, such as boundary conditions, loading conditions, and initial conditions.

5.2.1.1 Model Form. Model form refers to both the conceptual and mathematical formulation of the computational model (ref. [10]). It includes not only the form of the governing equations but also the form of the system configuration, system properties, and system conditions. Model form is established or selected based on assumptions that will enable the computational model to achieve the desired predictions within the COU. The assumptions that give rise to a model form may be evaluated by preliminary modeling studies to identify the important contributors to model form uncertainty. This might also be accomplished by methods such as scale analysis, sensitivity analysis, and/or by completing a PIRT (see Nonmandatory Appendix A). Any prior knowledge on the success or limitations of the selected model form for the problem types/physics relevant to the COU may be referenced.

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the extent to which model form assumptions can be evaluated:

- (a) Influence of model form assumptions was not explored.
- (b) Influence of expected key model form assumptions was explored.
- (c) Comprehensive evaluation of model form assumptions was conducted.
- **5.2.1.2 Model Inputs.** Model inputs refer to the values for parameters used in the governing equations, system configuration, system properties, and system conditions. The assessment of model input parameters is subdivided into the quantification of sensitivities and quantification of uncertainties.
- **5.2.1.2.1 Quantification of Sensitivities.** This component of the credibility factor examines the degree to which the computational model outputs are sensitive to the model inputs.

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the rigor of the quantification of sensitivities:

- (a) Sensitivity analysis was not performed.
- (b) Sensitivity analysis on expected key parameters was performed.
- (c) Comprehensive sensitivity analysis was performed.
- **5.2.1.2.2 Quantification of Uncertainties.** This component of the credibility factor examines the degree to which known or assumed uncertainties in the model inputs are propagated to uncertainties in the simulation results.

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the rigor of the quantification of uncertainties:

- (a) Uncertainties were not identified.
- (b) Uncertainties on expected key inputs were identified and quantified, but were not propagated to quantitatively assess the effect on the simulation results.
- (c) Uncertainties on all inputs were identified and quantified, and were propagated to quantitatively assess the effect on the simulation results.
- **5.2.2 Comparator.** Comparators provide the data against which simulation results are evaluated. Comparators can be in vitro and/or in vivo studies, such as laboratory tests and clinical trials. The comparator might be designed or selected to optimize a balance of resources and relevance to the COU.

The two credibility factors for the comparator are the test samples (e.g., the medical device) and the test conditions (e.g., physiologic loading). These factors are further subdivided into the following four components: quantity, range of characteristics, measurements, and measurement uncertainty. The measurements made to characterize the comparator test samples and test conditions may be used as inputs to the computational model. The measurement data also enable quantification of the uncertainty in the computational model inputs, thereby enabling quantification of the uncertainty in the computational model outputs. The measurement data may also be used to examine the equivalency of the inputs used in the computational model and comparator during the validation assessment. Each component of test samples and test conditions impacts the extent to which the comparator may support model credibility and should be considered separately.

5.2.2.1 Test Samples

5.2.2.1.1 Quantity of Test Samples. This component of the credibility factor examines the number of samples used in the comparator study. Increased credibility is generally achieved with a larger number of samples.

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the rigor of the quantity of samples used in the comparator study:

- (a) A single sample was used.
- (b) Multiple samples were used, but not enough to be statistically relevant.

(c) A statistically relevant number of samples were used.

5.2.2.1.2 Range of Characteristics of Test Samples. This component of the credibility factor examines the range of each test sample characteristic of interest included in the comparator study. For example, if the length of the test sample is a characteristic of interest, this factor addresses the range of the lengths studied. Increased credibility is generally achieved with a broader range of test sample characteristics studied.

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the rigor of the range of test sample characteristics for the comparator study:

- (a) One or more samples with a single set of characteristics were included.
- (b) Samples representing a range of characteristics near nominal were included.
- (c) Samples representing the expected extreme values of the parameters were included.
- (d) Samples representing the entire range of parameters were included.
- **5.2.2.1.3 Measurements of Test Samples.** This component of the credibility factor examines the rigor with which the measurement data characterize each test sample. This component includes characterizations for comparator inputs (e.g., test sample dimensions, material properties) as well as characterization of comparator outputs (e.g., test sample yield strength).

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the rigor of the test sample measurement characterization:

- (a) Test samples were not measured and/or characterized.
- (b) One or more key characteristics of the test samples were measured.
- (c) All key characteristics of the test samples were measured.
- **5.2.2.1.4 Uncertainty of Test Sample Measurements.** This component of the credibility factor examines the analysis of the uncertainty associated with the tools and methods used to obtain the measurements characterizing the samples.

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the rigor of the analysis of the measurement uncertainty:

- (a) Samples were not characterized or were characterized with gross observations, and measurement uncertainty was not addressed.
- (b) Uncertainty analysis incorporated instrument accuracy only.
- (c) Uncertainty analysis incorporated instrument accuracy and repeatability (i.e., statistical treatment of repeated measurements).
- (d) Uncertainty analysis incorporated a comprehensive uncertainty quantification, which included instrument accuracy, repeatability, and other conditions affecting the measurements.

5.2.2.2 Test Conditions

5.2.2.2.1 Quantity of Test Conditions. For a given test method, this component of the credibility factor examines the number of test conditions imposed and characterized in the comparator study. For example, the method could specify measuring the test sample strength at multiple strain rates under tensile loading at multiple temperatures. Increased credibility is generally achieved with a larger number of test conditions.

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the rigor of the number of test conditions used in the comparator study:

- (a) A single test condition was examined.
- (b) Multiple (two to four) test conditions were examined.
- (c) More than four test conditions were examined.
- **5.2.2.2.2 Range of Test Conditions.** For a given test method, this component of the credibility factor examines the range of test conditions included in the comparator study. For example, if the test condition is temperature, this factor addresses the range of temperatures studied. Increased credibility is generally achieved by examining a broader range of test conditions.

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the rigor of the range of the test conditions for the comparator study:

- (a) A single test condition was examined.
- (b) Test conditions representing a range of conditions near nominal were examined.
- (c) Test conditions representing the expected extreme conditions were examined.
- (d) Test conditions representing the entire range of conditions were examined.

5.2.2.2.3 Measurements of Test Conditions. This component of the credibility factor examines the rigor with which the measurement data characterize the test conditions.

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the rigor of the test condition measurements:

- (a) Test conditions were qualitatively measured and/or characterized.
- (b) One or more key characteristics of the test conditions were measured.
- (c) All key characteristics of the test conditions were measured.
- **5.2.2.2.4 Uncertainty of Test Condition Measurements.** This component of the credibility factor examines the analysis of the uncertainty associated with the tools and methods used to obtain the measurements characterizing the test conditions.

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the rigor of the analysis of the measurement uncertainty:

- (a) Test conditions were not characterized or were characterized with gross observations; measurement uncertainty was not addressed.
- (b) Uncertainty analysis incorporated instrument accuracy only.
- (c) Uncertainty analysis incorporated instrument accuracy and repeatability (i.e., statistical treatment of repeated measurements).
- (d) Uncertainty analysis incorporated a comprehensive uncertainty quantification, which included instrument accuracy, repeatability, and other conditions affecting the measurements.
- **5.2.3 Assessment.** An assessment of the accuracy of the simulation output can be performed after the outputs from the V&V activities are obtained and compared. The credibility factors associated with this assessment, as shown in Table 5-1, are the equivalency of the input parameters and the rigor of the output comparison.
- **5.2.3.1 Equivalency of Input Parameters.** Equivalency between the type and range of the input parameters of the computational model and those of the comparator leads to increased credibility.

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the equivalency of the input parameters:

- (a) The types of some inputs were dissimilar.
- (b) The types of all inputs were similar, but the ranges were not equivalent.
- (c) The types and ranges of all inputs were equivalent.
- **5.2.3.2 Output Comparison.** Equivalency between the types of output from the computational model and those from the comparator leads to increased credibility. Increased quantification and incorporation of uncertainties in the output also lead to increased credibility. Credibility relies on both experimental uncertainty and computational uncertainty, and an acceptable comparison error.

Paragraphs 5.2.3.2.1 through 5.2.3.2.4 provide example gradations of activities, listed from lowest to highest credibility, that reflect the rigor of the output comparison.

5.2.3.2.1 Quantity

- (a) A single output was compared.
- (b) Multiple outputs were compared.
- **5.2.3.2.2 Equivalency of Output Parameters.** This component refers to the type of output, not the values of the output.
- (a) Types of outputs were dissimilar.
- (b) Types of outputs were similar.
- (c) Types of outputs were equivalent.
- **5.2.3.2.3 Rigor of Output Comparison.** This component refers to the method used to compare the QOIs from the computational model to those from the comparator.
- (a) Visual comparison was performed.
- (b) Comparison was performed by determining the arithmetic difference between computational results and experimental results.
- (c) Uncertainty in the output of the computational model or the comparator was used in the output comparison.
- (d) Uncertainties in the output of the computational model and the comparator were used in the output comparison.
- **5.2.3.2.4 Agreement of Output Comparison.** This component refers to the qualitative or quantitative agreement between the QOIs from the computational model and those from the comparator.

(a) The level of agreement of the output comparison was not satisfactory for key comparisons.

(b) The level of agreement of the output comparison was satisfactory for key comparisons, but not all comparisons.

(c) The level of agreement of the output comparison was satisfactory for all comparisons.

NOTE: A satisfactory level of agreement may be assessed based on criteria established for the COU by the practitioner.

Illustration 3: Rigor of Output Comparison and Agreement of Output Comparison

Medical Device: Centrifugal blood pump for circulatory support (see Nonmandatory Appendix B, para. B-2.1)

The proposed gradations for the rigor of output comparison and agreement of output comparison are combined into a single gradation, from lowest to highest rigor, as follows:

Level	Description
1	Visual comparison concludes good agreement.
2	Comparison by measuring the difference between computational results and experimental data. Differences are less than 20%.
3	Comparison by measuring the difference between computational results and experimental data. Differences are less than 10%.
4	Comparison with uncertainty estimated and incorporated from the comparator or computational model. Differences between computational results and experimental data are less than 5%. Includes consideration of some uncertainty, but statistical distributions for uncertainty quantification are unknown.
5	Comparison with uncertainties estimated and incorporated from both the comparator and the computational model, including comparison error. Differences between computational results and experimental data are less than 5%. Statistical distributions for uncertainty quantifications are known.

Based on a MEDIUM-HIGH model risk for the blood pump, as shown in Illustration 2, the validation activities should demonstrate the model accuracy is within 5% and must include a consideration of uncertainty, corresponding to Level 4.

5.3 Applicability of the Validation Activities to the COU

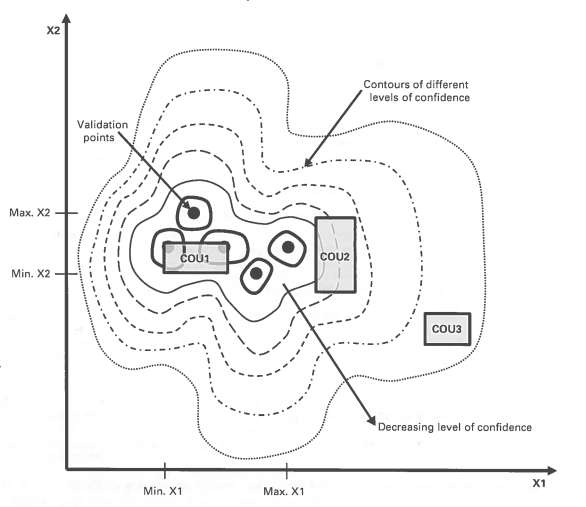
Applicability is the relevance of the validation activities to support the use of the computational model for a COU. The applicability of the validation activities is governed by two factors: the relevance of the QOIs used in the validation activities to the QOIs of the COU, and the relevance of the validation conditions relative to those of the COU.

The measured QOIs of the validation activities are not always identical to the QOIs for the COU because the QOIs for the COU are not always directly measurable, might not be measured without unduly perturbing the intended test conditions, and/or might not be obtained within acceptable ranges of uncertainty and error. Therefore, the measured QOIs of the validation activities may be surrogates for the QOIs for the COU, with varying degrees of applicability.

Applicability of the validation activities and the inferred confidence are illustrated in Figure 5.3-1 for a two-parameter (X1, X2) computational model. In this example, validation was performed using the X1–X2 values at the five points labeled "validation points." The greatest level of applicability occurs where the COU overlaps one or more validation points (see COU1 in Figure 5.3-1). However, the opportunities to fully replicate the COU conditions can be limited for medical devices (see COU2 and COU3 in Figure 5.3-1). If the COU is not completely bounded by the conditions used in the validation, the confidence in the predictive capability of the computational model beyond the validation points may only be inferred. As the COU conditions extend a greater distance beyond the conditions used in the validation, there will be less confidence in the predictive capability of the model. And while the practitioner may have more confidence in a prediction when the COU conditions are in close proximity to the validation points, the close proximity does not mean the prediction is credible. The

Figure 5.3-1 Illustrative Examples of Three COUs Relative to the Validation Points for a Two-Parameter (X1, X2)

Computational Model



GENERAL NOTE: The parameters of the computational model could represent loading conditions, component sizes, etc. Min. and max. X1 and X2 represent the range of the parameter values in the validation activities. The greatest level of model confidence occurs at the validation points, and the inferred confidence decreases away from the validation points. Note that the quantification of confidence contours is extremely involved and is rarely performed in practice.

agreement of the output comparison at the validation points addresses the adequacy of the validation activities related to the COU.

The credibility factors associated with establishing applicability of the computational model to the COU are the relevance of the validation activities to the COU and the relevance of the validation QOIs.

- **5.3.1 Relevance of the QOIs.** This factor compares the QOIs from the validation activities to the QOIs for the COU. The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the relevance of the OOIs for the COU:
- (a) The QOIs from the validation activities were related, though not identical, to those for the COU.
- (b) A subset of the QOIs from the validation activities were identical to those for the COU.
- (c) The QOIs from the validation activities were identical to those for the COU.
- **5.3.2** Relevance of the Validation Activities to the COU. This factor summarizes the relative proximity of the COU to the validation points.

The following is an example gradation of activities, listed from lowest to highest credibility, that reflects the relevance of the validation activities to the COU:

- (a) There was no overlap between the ranges of the validation points and the COU (COU3 in Figure 5.3-1).
- (b) There was partial overlap between the ranges of the validation points and the COU (COU2 in Figure 5.3-1).

- (c) The COU encompassed some of the validation points (COU1 in Figure 5.3-1).
- (d) The COU encompassed all validation points (not shown in Figure 5.3-1), and the validation points spanned the entire COU space.

Illustration 4: Relevance of the Validation Activities to the COU

Medical Device: Plate-and-screw system for fracture fixation (see Nonmandatory Appendix B, para. B-2.4)

Question of Interest: What is the maximum temperature in the tissue near a plate-and-screw system due to the presence of a spinal fixation device during a magnetic resonance imaging (MRI) scan?

Context of Use: The COU of the computational model is to evaluate multiple configurations of the proposed plate-and-screw system in order to identify the worst-case configuration, based on the predicted temperature increase in surrounding tissue. The resulting worst-case configuration will then be physically tested to quantify the temperature increase.

Relevance of the Validation Activities to the COU: Validation for the QOI of temperature is not possible in a clinical setting for this device. Therefore, a phantom is used to validate the temperature-rise prediction in the vicinity of an implanted device during an MRI exam per an industry standard. However, the phantom is not directly applicable to the COU for predicting maximum temperature in the surrounding tissue in humans because it uses simplified geometries and materials that are not representative of the patient.

6 THE PLAN

The purpose of the plan is to define the appropriate activities and acceptable results for each credibility factor that establishes model credibility commensurate with the model risk. It is incumbent upon the organization performing the V&V and applicability assessment to define appropriate activities to meet each credibility goal, along with the criteria that demonstrate that each goal has been met. This will likely rely on the relationship between model influence and decision consequence to the overall model risk, and the translation of that risk into the credibility goals. The plan does not necessarily define protocols for executing the activities. Development of a plan facilitates communication among the stakeholders. The stakeholders may review the plan such that, upon completion, the overall credibility will be sufficient to use the computational model for the COU and the associated model risk.

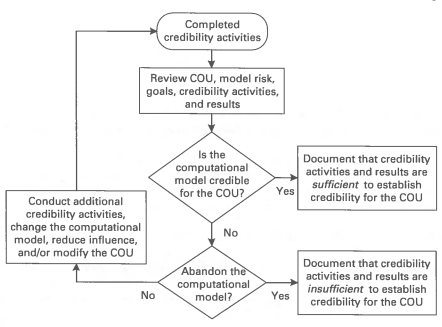
- A plan for assessing the credibility of the computational model may contain the following information:
- (a) purpose of the credibility activities
- (b) description of the computational model
- (c) COU of the computational model
- (d) model risk assessment
- (e) credibility factor goals
- (f) activities and rationale for each credibility factor

Once the plan has been executed, the credibility of the computational model can be assessed according to the methodology described in section 7.

7 CREDIBILITY ASSESSMENT

The credibility of the computational model for the COU is determined through a review of the V&V results (i.e., completed activities and outcomes), with consideration given to the COU, model risk, established credibility factor goals, and any additional knowledge gained during the V&V process. A computational model credibility assessment flowchart is provided in Figure 7-1. A review of the rationale indicating that the completed activities are sufficient to establish model credibility commensurate with the model risk is integral to the credibility assessment. This should include the individual assessment of each credibility factor. It is recommended that the reviewing participants have the appropriate knowledge and experience to assess computational model credibility. It is possible that upon completion of the credibility activities, the credibility goals might not have been met as initially planned; however, the computational model may still be sufficiently credible for decision-making based on the rationale developed. It is therefore suggested that an organization's internal review process be used to facilitate this assessment.

Figure 7-1 Example Workflow for Assessing Computational Model Credibility



Once the review of the COU, model risk, credibility goals, and V&V outcome is completed, and if the activities are deemed adequate, then document that the credibility activities and the V&V outcome are sufficient to establish the credibility for the COU (see section 8). Simulation practices (e.g., mesh convergence, quantification of model input uncertainties) established during the credibility activities should then be followed when the model is applied to the COU. Additionally, the model use should not deviate from the COU that motivated the credibility activities without further consideration.

If the credibility activities are deemed inadequate to justify model credibility for the COU, then the computational model may be abandoned. Given the available information and resources, an adequate computational model might not be possible, and data from physical tests or clinical studies might be better alternatives to support decision-making. Alternatively, the following steps may be pursued to attain a computational model that is credible for the COU:

- (a) Conduct Additional Credibility Activities. Completion of additional credibility activities can improve the assessed credibility of the computational model. Such activities may include adding another comparator, or improving test conditions control, sample characterization, or data uncertainty.
- (b) Change the Computational Model. Changing the computational model might involve modifying the code, solution formulation, system configuration, system properties, boundary conditions, and/or governing equations. Building modifications of the computational model into the V&V plan can alleviate excessive revisions of the plan.
- (c) Reduce the Influence of the Computational Model. The influence of the computational model, and thus model risk, may be reduced by performing other activities (e.g., physical tests, clinical studies) that provide additional evidence. Reducing the influence of the computational model reduces the credibility needed for the COU because it lowers the model risk.
- (d) Modify the COU. The COU could be modified to lower model risk and thereby reduce the credibility of the model needed for the COU.

Illustration 5: Computational Model Is Not Credible for COU

Medical Device: A new posterior-stabilized total knee arthroplasty assembly (see Nonmandatory Appendix B, para. B-2.5)

Computational Model Is Not Credible for COU: Validation activities were completed and the computational model was determined not credible for the initial COU (COU1 in the matrix below). COU1 has the highest model risk because the influence of the model is the greatest for determining liftoff. For the other COUs, the model influence is lower (and thus model risk is also lower) because additional supporting data are available; COU4 has the lowest risk and most available relevant data to support credibility.

Matrix of Proposed COUs

	Existence of Predicate Devic		
Benchtop Testing	No	Yes	
None	COU1	COU3	
Worst case	COU2	COU4	

In this study, because the model was not credible for COU1, the COU was modified to COU3 to reduce the influence of the computational model by incorporating predicate device data.

8 DOCUMENTATION AND EVIDENCE

Substantiating the computational model as appropriate for the COU requires documentation of the activities performed for verification, validation, and applicability. The documentation should describe the computational model and the decision being informed by the computational model, and the relevant aspects of the verification, validation, and applicability assessment activities, and should include the evidence that establishes the credibility of the computational model for the COU. The following is guidance for documenting the credibility activities and evidence supporting the credibility of the computational model:

- (a) Background. Information that describes the device, process, or system feature(s) being modeled. This may include information about the basic operation of the device, process, or system. It may also include a description of the clinical application as it relates to the COU.
- (b) COU of the Computational Model. A description of the COU for the computational model that includes information regarding the decision that is being informed by the computational model results, as well as a description of any other sources of supporting evidence that are informing the decision.
- (c) Computational Model Details. Documentation describing the relevant details of the computational model for the COU.
- (d) Model Risk. Documentation of the overall model risk, including an evaluation of the computational model influence and decision consequence, and an overall statement regarding model risk determination.
- (e) Credibility Activities, Results, and Computational Model Credibility Assessment. Documentation of the credibility assessment activities, including a description of the goals for the credibility factors, the activities conducted, and the evidence supporting the credibility of the computational model. This includes the relevant details of the computational model and each comparator (in vitro and/or in vivo studies) used for the V&V activities. It is also recommended that documentation for any comparator used during the V&V activities follow established best practices for describing tests or studies within the appropriate technical field.
- (f) Conclusions. A summary of the overall credibility of the computational model for the COU as evidenced by the credibility activities.

¹ Guidance is available regarding the reporting of computational models used in U.S. FDA regulatory submissions for medical devices (ref. [11]).

MANDATORY APPENDIX I REFERENCES

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MANDATORY APPENDIX II GLOSSARY

anomaly: anything observed in the documentation or operation of software that deviates from expectations based on previously verified software products or reference documents. Examples include bugs, defects, errors, exceptions, and faults.

applicability: the relevance of the validation activities to support the use of the computational model for a context of use. calculation verification: the process of determining the solution accuracy of a calculation. Also called solution verification. code verification: the process of identifying errors in the numerical algorithms of a computer code.

comparator: the test data that are used for validation, which may be data from in vitro or in vivo studies. The selection of the comparator should be based on the context of use.

computational model: the numerical implementation of the mathematical model performed by means of a computer. context of use (COU): a statement that defines the specific role and scope of the computational model used to address the question of interest.

credibility: the trust, established through the collection of evidence, in the predictive capability of a computational model for a context of use.

decision consequence: the significance of an adverse outcome resulting from an incorrect decision.

determination: the process of establishing something exactly, typically by calculation or research.

effectiveness: efficacy in the real-world environment. A device is clinically effective when it produces the effect intended by the manufacturer relative to the medical condition(s) (ref. [12]).

goal: an aim or desired outcome.

governing equation: the mathematical relationship that describes the phenomenon of interest.

key parameters: the parameters that meaningfully contribute to the output as appropriate for the context of use.

key test conditions: the test conditions that meaningfully contribute to the output as appropriate for the context of use. mathematical model: the mathematical equations, boundary conditions, initial conditions, and modeling data needed to describe the conceptual model.

medical device: an instrument, apparatus, implement, machine, contrivance, implant, in vitro reagent, or other similar or related article, including a component part, or accessory that is

- (a) recognized in the official National Formulary, or the U.S. Pharmacopoeia, or any supplement to them
- (b) intended for use in the diagnosis of disease or other conditions, or in the cure, mitigation, treatment, or prevention of disease, in man or other animals, or
- (c) intended to affect the structure or any function of the body of man or other animals, and which does not achieve its primary intended purposes through chemical action within or on the body of man or other animals and which is not dependent upon being metabolized for the achievement of any of its primary intended purposes

model: a mathematical, physical, or logical description or representation of a system, entity, phenomenon, or process. Any data that go into a model are considered part of the model.

model influence: the contribution of the computational model relative to other contributing evidence in making a decision. model risk: the possibility that the computational model and the simulation results may lead to an incorrect decision that would lead to an adverse outcome.

off-the-shelf (OTS) software: a ready-made software that is available to the general public through commercial license or open source agreement.

output: the quantities of interest generated by a simulation and/or comparator.

quantity of interest (Q01): the calculated or measured result from a computational model or comparator, respectively. *question of interest:* the specific question, decision, or concern that is being addressed.

rigor: as related to the context of use, the quality of being extremely thorough, exhaustive, or accurate.

simulation: the imitation of the characteristics of a system, entity, phenomenon, or process using a computational model; a specific "run" of the computational model with one set of parameters that results in the quantity of interest or multiple quantities of interest.

technical performance: the performance considerations of a medical device that include technical functions in addition to (clinical) effectiveness (ref. [12]).

uncertainty: a potential deficiency in any phase or activity of the modeling, computation, or experimentation process that is due to inherent variability or lack of knowledge (ref. [1]).

validation: the process of determining the degree to which a model or a simulation is an accurate representation of the real world.

verification: the process of determining that a computational model accurately represents the underlying mathematical model and its solution from the perspective of the intended uses of modeling and simulation (ref. [2]). See also calculation verification and code verification.

NONMANDATORY APPENDIX A PHENOMENA IDENTIFICATION AND RANKING TABLE

A-1 INTRODUCTION TO PIRT

With respect to computational modeling, the Phenomena Identification and Ranking Table (PIRT) provides a systematic approach to compiling the phenomena associated with the QOIs being modeled, and then ranking them in the order of importance required to satisfy the COU.

The phenomena are aspects of the system that might influence the QOIs; the ranking can be thought of as a qualitative sensitivity analysis. At this stage, sound engineering judgment, rather than a formal sensitivity analysis, is used to rank the important aspects. The PIRT exercise can help identify key processes, and then the ranking and associated rationale can help inform the selection of the goals for the credibility factors in parallel with the development of the V&V plan. Other important aspects that complement the identification and ranking of phenomena are determining the amount of knowledge about those phenomena, and then determining how much confidence one has in capturing those phenomena. The latter is typically a function of the former. These concepts are presented in Table A-1-1.

A-2 COMPILING THE PIRT

A-2.1 Classification of Phenomena

Phenomena can be classified according to their importance once they have been identified and presented in a table. Classification helps to determine which aspects need further investigation or research (e.g., phenomena with high importance but with low knowledge and/or confidence).

The following is an example gradation, listed from highest to lowest credibility, that reflects the importance of the phenomena to the COU:

- (a) High (H) implies that the phenomenon, model, or parameter has a controlling impact on the COU. Simulation of experiments and/or analytic modeling with a high degree of accuracy is critical.
- (b) Medium (M) implies that the phenomenon has a moderate impact on the COU and only a moderate degree of accuracy is required for analytic modeling or measurements.
- (c) Low (L) implies that the phenomenon has a minimal or zero impact on the COU.

A-2.2 Knowledge/Confidence Levels

Knowledge/confidence level summarizes the user's understanding of how appropriately each phenomenon, model, or parameter is calculated or used in determining the COU. The following is an example gradation, listed from highest to lowest credibility, that reflects the user's knowledge/confidence level regarding each phenomenon:

- (a) Known (K) implies fully or almost fully known (e.g., more than 75% of the knowledge base is established).
- (b) Partially known (P) implies the knowledge base is moderate (e.g., 25% to 75% of the knowledge base is established).
- (c) Unknown (U) implies that the knowledge base is low (e.g., less than 25% of the knowledge base is established). These concepts are summarized in Table A-2.2-1.

This process can then be taken one step further to determine the mitigation of uncertainty or low knowledge/confidence, as shown in Table A-2.2-2.

Table A-1-1 A Sample PIRT

Phenomenon	Description	Importance	Knowledge/Confidence

Table A-2.2-1 An Example Gradation of Knowledge/Confidence Level and Importance

	Impor	tance of Phenomenon to COU [Note	(1)]
Knowledge Level	Н	М	L
K			
P	Needs further research		
U	Needs further research	Needs further research	

NOTE: (1) Empty cells indicate opportunities to describe the importance of the phenomenon.

Table A-2.2-2 A Sample PIRT Including a Mitigation Column

Phenomenon	Description	Importance	Knowledge/Confidence	Mitigation of Uncertainty

In summary, the PIRT can be used to assess and understand key processes in the computational model and their importance in the outcome, and to document rationale and mitigation strategies for uncertainty and low confidence. The PIRT also enables open communication between the stakeholders and can guide resource allocation.

A-3 REFERENCES

Diamond, D. J. (2006), "Experience Using the Phenomena Identification and Ranking Technique for Nuclear Analysis," BNL-76750-2006-CP, Brookhaven National Laboratory, Upton, NY

NONMANDATORY APPENDIX B EXAMPLES OF RISK-INFORMED CREDIBILITY ASSESSMENT CONCEPTS

B-1 INTRODUCTION

This Standard presents a framework for establishing the credibility goals for a computational model related to medical devices based on the risk associated with the COU. This Appendix illustrates how establishing risk-informed credibility (see sections 3 through 5) may be put into practice, with the following objectives:

- (a) Provide examples based on a variety of medical device types and involving a range of governing physics.
- (b) Present examples that demonstrate model risk and credibility approaches that are consistent with this framework.
- (c) Illustrate how the gradations for each credibility factor can be adapted for different applications.

The examples in this Appendix are intended to illustrate selected elements of the risk-informed credibility assessment framework, as indicated in Figure B-1-1.

All examples in this Appendix provide a question of interest and a COU, as the risk-informed credibility assessment framework is anchored by these concepts. Each example then addresses a subset of credibility factors within the context of that example. Table B-1-1 provides the credibility factors that are addressed in each example. Complete assessment of the credibility of a computational model should address all factors.

Each example is framed around a specific device type and governing physics, as shown in Table B-1-2. However, it is expected that key attributes of each example may be illustrative for other device types or physics beyond those that are in a specific example.

B-2 EXAMPLES

The following considerations apply to the examples in this Appendix:

- (a) Each example highlights specific aspects of the risk-informed credibility assessment framework without providing an end-to-end illustration of the risk-informed credibility process. In practice, a complete assessment of the credibility of a computational model application should address all credibility factors.
- (b) No example is intended to be so prescriptive that it can be taken in its current form. Rather, each example is intended to illustrate the philosophy and practice of the risk-informed credibility assessment framework.
- (c) Each example is an illustration that may assist in applying the risk-informed credibility assessment framework, but should not be considered "industry approved" or "regulatory approved."

Figure B-1-1 Elements of the ASME V&V 40 Risk-Informed Credibility Assessment Framework Illustrated in Nonmandatory Appendix B

Covered in Nonmandatory Appendix B Establish Risk-Informed Credibility Credibility Activities **Assess Credibility** Section Section 8 Section 3 Section 4 Section 5 Section 6 Question of Execute Define Establish Assess ocumentatio: Establish interest credibility goals COU model risk plan and evidence

Table B-1-1 Mapping of Examples to Selected Credibility Factors

			Ex	ample	[Note	(1)]	
Activity (Paragraph)	Credibility Factor (Paragraph)			3	4	5	6
Model Risk (4)	Model influence (4.1)	X	Х	Х	Х	X	Х
	Decision consequence (4.2)	Х	X	X		•••	Х
	Model risk assessment	X	Х	Х	Х	Х	X
Model Credibility (5)							
Verification (5.1)							
Code (5.1.1)	Software quality assurance (5.1.1.1)	***	***	X	***	***	***
	Numerical code verification (5.1.1.2)	Х		X	***	X	***
Calculation (5.1.2)	Discretization error (5.1.2.1)	Х	Х	***	***	***	****
	Numerical solver error (5.1.2.2)	X	***	***	***	***	***
	Use error (5.1.2.3)	***	***	Х	995	***	***
Validation (5.2)							
Computational model (5.2.1)	Model form (5.2.1.1)	Х	•••	***	***	X	
	Model inputs (5.2.1.2)	***	X	Х	Х	X	Х
Comparator (5.2.2)	Test samples (5.2.2.1)	Х	Х	•••	***	Х	•••
	Test conditions (5.2.2.2)	Х	Х	Х	***	•••	Х
Assessment (5.2.3)	Equivalency of input parameters (5.2.3.1)	***	Х	***		Х	х
	Output comparison (5.2.3.2)	Х	X	X	Х	•••	
Applicability (5.3)	Relevance of the quantities of interest (5.3.1)	***	Х				Х
	Relevance of the validation activities to the COU (5.3.2)	Х	Х	•••	Х	X	***

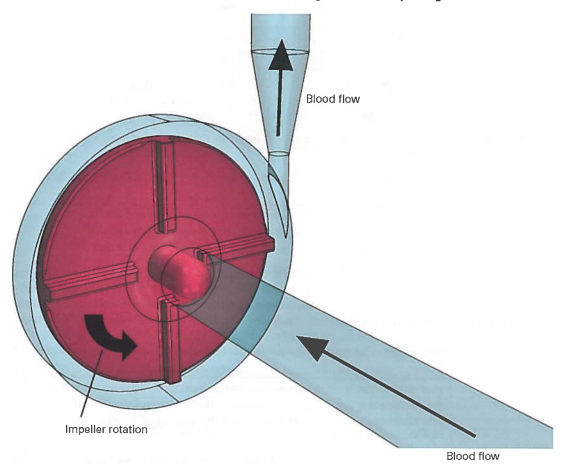
NOTE: (1) See paras. B-2.1 through B-2.6 for the examples.

Table B-1-2 Mapping of Examples to Device Type and Modeling Approach

Example [Note (1)]	Device Type	Governing Physics	Of Special Interest
1	Centrifugal blood pump	Fluid mechanics	Risk assessment
2	Aneurysm flow diverter	Fluid mechanics	In vitro test data and preclinical evidence
3	Hospital bed	Rigid body mechanics	Single computational model supports multiple COU
4	Implanted plate/screw system	Electromagnetics	Different comparators
5	Total knee arthroplasty system	Solid mechanics	Family of designs
6	Interbody fusion device	Solid mechanics	Comparator testing per industry standard

NOTE: (1) See paras. B-2.1 through B-2.6 for the examples.

Figure B-2.1.1-1 Illustration of a Centrifugal Blood Pump Design



GENERAL NOTE: Adapted from Benchmark 2: Blood Pump in "Computational Fluid Dynamics Round Robin Study" by P. Hariharan, U.S. Food and Drug Administration.

B-2.1 Example 1: Assessing Hemolysis in Centrifugal Blood Pumps

This example focuses on a single COU, related to assessing the blood damage that can result from the use of a centrifugal blood pump. A risk assessment and specific activities intended to establish the credibility of the computational model are reviewed. Particular focus is given to the validation comparator, providing an example of how carefully conducted in vitro testing can support the use of the computational model for the COU. Additionally, the necessary model accuracy, as demonstrated through the validation activities, is dependent on the model risk.

B-2.1.1 Background. Centrifugal blood pumps (see Figure B-2.1.1-1) are often used to maintain a patient's blood flow during cardiopulmonary bypass surgery. In this example, a pump design is in the final stages of product testing. Production-quality pumps were manufactured using production components and assembly procedures. During the final stages of in vitro testing, while the production pumps were being tested, elevated plasma-free hemoglobin levels were observed, indicating increased hemolysis — damage to red blood cells — associated with the pump function. The hemolysis levels were higher than those measured in earlier hemolysis testing using pumps fabricated from prototype components. The production pump hemolysis levels were also higher than those for the predicate device that was included in the study. Potential reasons for the higher-than-expected hemolysis levels were identified, with the most likely reason determined to be component dimensional tolerances.

B-2.1.2 Question of Interest. How is pump-related hemolysis impacted by component dimensional tolerances?

B-2.1.3 Context of Use. A computational fluid dynamics (CFD) model is used to evaluate the sensitivity of pump-induced hemolysis to variations in component dimensions, with the goal of identifying the current dimensional tolerances that are most likely contributing to the increased hemolysis levels. Based upon the CFD results, physical pumps with

different dimensional configurations will be fabricated using components of varying dimensions. For comparison purposes, the component dimensions for each pump tested will be measured to ensure that the actual physical dimensions match those used in the computational model.

For the computational model and the in vitro testing, hemolysis will be quantified using the modified index of hemolysis (MIH). The MIH is a measure of the quantity of hemoglobin released into plasma as blood is pumped through the test circuit. As part of the in vitro testing, MIH will be determined from plasma-free hemoglobin measurements. In the model, MIH will be calculated using an empirical function of blood shear stress and shear exposure time.

Following successful validation, the computational model will be used to guide future dimensional design and tolerance changes that will again be confirmed through in vitro hemolysis testing.

B-2.1.4 Model Risk. To assess the model risk associated with this COU, classifications for both model influence and decision consequence are proposed.

B-2.1.4.1 Model Influence. The proposed classification system for model influence is as follows:

Model Influence	Description
LOW	The output of the model has a small influence on a design or safety decision.
MEDIUM	The output of the model has an important role in a design or safety decision.
HIGH	The output of the model has a dominant role in a design or safety decision.

The intent of the computational model is to identify the key pump components or features whose dimensional variation could lead to increased hemolysis, which will then be directly assessed through in vitro testing. Additionally, results from in vitro testing of the new centrifugal pump will be compared against results from a predicate device and static controls to take into account the variability in blood sample fragility. Based on these considerations, the model influence is ranked as MEDIUM.

B-2.1.4.2 Decision Consequence. The proposed classification system for decision consequence is as follows:

Decision Consequence	Description
LOW	A poor decision may result in increased clinician monitoring, no increased patient risk.
MEDIUM	A poor decision may result in short-term patient risk and increased clinician monitoring.
HIGH	A poor decision may result in immediate danger to the patient (e.g., injury or death), thus requiring significant clinician intervention up to and including immediate replacement of device.

An incorrect decision to alter the pump component dimensional tolerances could adversely impact the plasma-free hemoglobin levels during clinical use. This could result in patient injury and require immediate intervention of the clinician to monitor patient hemolysis levels and/or replace the pump. As such, the decision consequence associated with this COU is ranked as HIGH.

The model influence and decision consequence are mapped to a five-level risk schema, as shown in Figure B-2.1.4.2-1. Based on this risk analysis, the COU has a model risk of MEDIUM-HIGH, which corresponds to Level 4 in the Model Risk Matrix.

To guide the next steps of establishing credibility goals and planning how to achieve those goals, it is helpful to relate the specific risk levels to tangible outcomes. The outcomes will then be examined during the credibility assessment that follows validation. Table B-2.1.4.2-1 provides an example of how to relate each risk level to adequate validation outcomes. The accuracy targets are intended to represent the need for increased accuracy with increased model risk. For this example, because the COU has a risk level of 4, the uncertainty must be estimated from the comparator or the model.

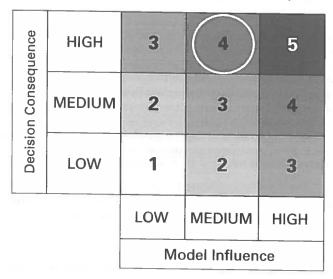
B-2.1.5 Establish Credibility Goals. For this COU, the following aspects of establishing credibility goals are highlighted, based on the unique challenges associated with measuring and predicting hemolysis: numerical code verification (NCV), discretization error, governing equations, and consideration of several aspects of the comparator.

B-2.1.5.1 Verification

B-2.1.5.1.1 Code Verification — **NCV.** The following scale is used to guide verification activities:

Credibility	Description
A	NCV is not performed.
В	The numerical solution is compared to an accurate benchmark solution from another verified code.
С	Discretization error is quantified by comparison to an exact solution, and a grid convergence study is carried out to show that the numerical solution asymptotically approaches the exact solution as the discretization is refined. However, the observed order of accuracy is not quantified.
D	In addition to the quantification of discretization error and the execution of a grid convergence study, the observed order of accuracy is quantified and compared to the theoretical order of accuracy.





Credibility level C is chosen based on the risk associated with the COU. To achieve this level for this example, assuming the MIH is computed using a modified off-the-shelf CFD code, discretization error is quantified by comparison to an exact solution on a simplified geometry. Additionally, a grid convergence study is carried out to show that the numerical solution asymptotically converges to the exact solution as the discretization is refined.

B-2.1.5.1.2 Calculation Verification — Discretization Error. The following scale is used to guide verification activities:

Credibility	Description
Α	No grid convergence analyses are performed.
В	Applicable grid convergence analyses are performed; conservation equation balances are not checked.
С	Applicable grid convergence analyses are performed, but not for problem-specific QOIs. Conservation equation balances are checked; no estimation of discretization error is performed.
D	Conservation equation balances are checked; estimation of discretization error is performed for problem-specific QOIs.

Credibility level D is chosen based on the risk associated with the COU. To achieve this level, mesh sensitivity studies are conducted with a focus on refining the mesh in regions with elevated shear stress and extended shear exposure times. Mesh quality in these regions is also assessed. Further, the mesh verification studies are conducted directly on the primary variable of interest (MIH), as well as impeller torque and peak wall shear stress in critical locations. Finally, conservation of mass and momentum are verified.

Table B-2.1.4.2-1 Corresponding Risk Levels for the Credibility Factors That Address Rigor of Output Comparison and Agreement of Output Comparison, With the Addition of Validation Metric in Figure B-2.1.4.2-1

Risk Level	Validation Metric
1	Visual comparison concludes good agreement.
2	Comparison by measuring the difference between computational results and experimental data. Differences are less than 20%
3	Comparison by measuring the difference between computational results and experimental data. Differences are less than 10%
4	Comparison with uncertainty estimated and incorporated from the comparator or the computational model. Differences between computational results and experimental data are less than 5%. Includes consideration of some uncertainty, but statistical distributions for further uncertainty quantification are unknown.
5	Comparison with uncertainties estimated and incorporated from both the comparator and the computational model, including comparison error. Differences between computational results and experimental data are less than 5%. Statistical distributions are known for rigorous treatment of uncertainty.

Credibility	Description
A	No solver convergence tolerance sensitivity study is performed. No justification is provided for choosing a specific convergence criterion.
В	No solver convergence tolerance sensitivity study is performed. Solver convergence tolerances are established based on values used in previously verified computational models.
С	Problem-specific sensitivity study is performed on solver convergence tolerance. Sensitivity study shows that the changes in global conservation quantities due to changes in the convergence criteria are negligible relative to the model accuracy goal.
D	Problem-specific sensitivity study is performed on solver convergence tolerance. Sensitivity study shows that the changes in global conservation quantities and problem-specific quantities due to changes in the convergence criteria are negligible relative to the model accuracy goal.

Credibility level D is chosen based on the risk associated with the COU. To achieve this level, key global quantities such as mass and momentum imbalances, and specific local quantities, including impeller torque, peak shear stress, and MIH, are monitored to ensure their values are independent of convergence criteria.

B-2.1.5.2 Validation

B-2.1.5.2.1 Computational Model — Model Form. The following scale is used to guide validation activities associated with the governing equations:

Credibility	Description
A	Little or no attempt is made to explore the influence of model form.
В	Key modeling assumptions are identified.
С	Comprehensive evaluation of model form assumptions is completed.

Credibility level C is chosen based on the risk associated with the COU. In the current example, key equations of the computational model are the turbulence model and empirical model for MIH. Ensuring that the resolution of the mesh elements along the wall is within the recommended range is one way to ensure that the model-form requirements of the turbulence model are being met. Though the hemolysis model used to calculate MIH may be substantiated in the literature, the empirical coefficients used in the hemolysis generation expression are also varied to assess their impact on the hemolysis index prediction (input parameter uncertainty). To achieve the highest level of credibility, the impact of the model form — in this case, the hemolysis generation expression — on the model results is also quantified.

B-2.1.5.2.2 Comparator. In this example, in vitro laboratory tests using pumps manufactured at component dimensions predicted by the computational model to result in elevated hemolysis are used to validate the model. This set of tests serves two purposes: to determine the effect of dimensional tolerances on hemolysis and to validate the model's ability to predict the in vitro test results. To further isolate and assess the effects of dimensional changes and variability in blood fragility, the hemolysis tests are conducted on a commercially available predicate device and include static control samples (blood samples that will not be exposed to the pumping circuit) in addition to the production pump samples.

For each trial pump, sample-to-sample variation is quantified by running multiple experiments using different blood samples. Multiple blood samples are taken periodically throughout each test to assess the potential time dependence of hemolysis. The credibility of this comparator is assessed as follows:

(a) Comparator — Test Samples. The following scale is used to guide sample measurement activities:

Credibility	Description	
A	Key test sample properties are identified but not quantified.	
В	Key test sample properties are identified and quantified, but the uncertainty of the measurement is not quantified.	
С	Key test sample properties and the uncertainty of their measurement are quantified, but the statistical distributions of the properties are unknown.	
D	Key test sample properties and the uncertainty of their measurement are quantified, and statistical distributions of the properties are known.	

Credibility level C is chosen based on the risk associated with the COU. To achieve level C for this credibility factor, components are dimensionally characterized at appropriate locations during trial pump manufacturing. The uncertainty associated with dimensional measurements is also characterized.

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(b) Comparator — Test Conditions

(1) The following scale is used to guide characterization of measurement data on test conditions:

Credibility	Description
Α	Test conditions are qualitatively characterized.
В	A single key characteristic of the test condition is measured.
С	All key characteristics of the test condition are measured.

Credibility level C is chosen based on the risk associated with the COU. To achieve level C for this credibility factor, the following key characteristics are measured:

- (-a) rotational speed of trial and predicate pumps to achieve desired blood flow rates
- (-b) blood temperature (maintained at body temperature using a water bath)
- (-c) pump outlet pressure (set at a clinically relevant arterial pressure)
- (-d) blood age and physical properties (density and viscosity)
- (-e) blood plasma-free hemoglobin, total hemoglobin, and hematocrit levels
- (-f) blood volume in circuit
- (-g) duration of test, timing of sampling
- (2) The following scale is used to assess the uncertainty of measurements for characterizing test conditions:

. ,	o maracterizing test conditions.
Credibility	Description
Α	Measurements are qualitative observations (e.g., imaging without quantification) with limited spatial/temporal monitoring; measurement uncertainty is not quantified.
В	Measurements are obtained from instruments with known accuracy and monitored at critical locations.
С	Measurements are obtained from instruments with known uncertainty and monitored against specific tolerances at critical locations.

Credibility level B is chosen based on the risk associated with the COU. To achieve level B for this credibility factor, instruments with known accuracy are used to measure the quantities needed for model inputs (such as blood viscosity and blood flow rate) and the quantities used to calculate the MIH for the comparator (such as plasma-free hemoglobin).

B-2.1.5.2.3 Assessment — **Output Comparison.** In this example, the model risk is connected to the extent of agreement between the model and comparator outputs as described in Table B-2.1.4.2-1. Thus, based on the risk assessment for this COU, a credibility level of 4 was selected such that the validation activities demonstrate model accuracy to within 5% and uncertainty has been estimated.

B-2.1.5.3 Applicability: Relevance of the Validation Activities to the COU. The following scale is used to assess the relevance of the validation activities to the COU:

 Credibility	Description
Α	There is no overlap between the ranges of the validation points and the COU.
В	There is partial overlap between the ranges of the validation points and the COU.
С	The COU encompasses some of the validation points.
D	The COU encompasses all of the validation points.

The model and test configurations where the validation model and validation comparator were evaluated were chosen to be at the extreme dimensional tolerances expected to result in increased hemolysis. These extreme dimensions also represent the device configurations most directly connected to the COU. As such, there were minimal differences between the validation activities and the COU. Therefore, the validation activities are highly applicable to the COU, achieving a credibility level D. Reduced applicability would be achieved, for example, if the validation model and validation comparator configurations were at nominal dimensions or at dimensional tolerances that did not result in increased hemolysis.

B-2.1.5.4 Summary. Table B-2.1.5.4-1 summarizes the rigor selected for each credibility factor and the credibility level for each V&V activity. Ellipses (...) indicate credibility factors that were not reviewed in this example. The activity credibility levels range from MEDIUM to HIGH with an overall model credibility of MEDIUM-HIGH, which is commensurate with the model risk of Level 4, MEDIUM-HIGH.

Table B-2.1.5.4-1 Credibility Factors Summary

		Level	of Rigor	
Activity	Credibility Factor (Paragraph)	Selected	Maximum	Credibility Level
Verification				•
Code	Software quality assurance		***	***
	Numerical code verification (B-2.1.5.1.1)	С	D	MEDIUM-HIGH
Calculation	Discretization error (B-2.1.5.1.2)	D	D	
	Numerical solver error (B-2.1.5.1.3)	D	D	HIGH
	Use error		***	
Validation			-	
Computational model	Model form (B-2.1.5.2.1)	С	С	HIGH
	Model inputs		***	***
Comparator	Test samples: Measurement uncertainty [B-2.1.5.2.2(a)]	С	D	
	Test conditions			MEDIUM
	Measurements [B-2.1.5.2.2(b)(1)]	С	С	MEDIUM
	Measurement uncertainty [B-2.1.5.2.2(b)(2)]	В	С	
Assessment	Equivalency of input parameters		****	
	Output comparison (B-2.1.5.2.3)	4	5	MEDIUM-HIGH
Applicability	Relevance of the quantities of interest		•••	
	Relevance of the validation activities to the COU [B-2.1.5.3]	D	D	HIGH

B-2.1.6 References

Harihana, P., Computational Fluid Dynamics Round Robin Study, U.S. Food and Drug Administration, Silver Spring, MD (https://fdacfd.nci.nih.gov/interlab_study_2_blood_pump)

Pathmanathan, P., Gray, R. A., Romero, V. J., Morrison, T. M. (2017), "Applicability analysis of validation evidence for biomedical computational models," *J. Verif. Valid. Uncert.*, vol. 2, issue 2, 021005-021005-11 (DOI: 10.1115/1.4037671)

B-2.2 Example 2: Predicting the Performance of Flow Diverters in the Treatment of Brain Aneurysms

This example describes two COUs and their associated computational model. In the first COU, the computational model results have a high influence on the device design decision because the model results provide the only evidence for decision-making. In the second COU, the design decision is supported by in vitro test data and preclinical evidence, thus lowering the model influence.

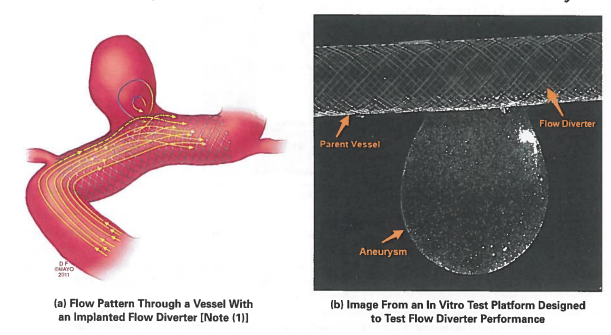
B-2.2.1 Background. An intracranial aneurysm is the result of degradation and bulging of the wall of a blood vessel that supplies blood to the brain. Aneurysm rupture, or even leakage of blood out of an aneurysm into brain tissue, has a very high mortality rate. A flow diverter (see Figure B-2.2.1-1) is a wire mesh tube that is placed in the aneurysm's parent vessel. This device redirects blood flow away from the aneurysm, promoting aneurysm occlusion and parent vessel healing. Large, nonspherical, and wide-necked aneurysms are commonly treated with flow diverters.

Diverter performance is commonly assessed by the percent reduction in the rate of blood flow entering the aneurysm after the device is implanted. Poor flow diversion may delay clot formation inside an aneurysm, prolonging the risk of rupture, and thus is a safety concern. Computational models of the blood flow across a flow diverter into a treated aneurysm can be used to predict diverter effectiveness, to evaluate new diverter designs, and to better understand clinical outcomes (see Figure B-2.2.1-2).

B-2.2.2 Question of Interest. Is the flow diversion performance of a next-generation flow diverter equivalent to or better than the performance of a predicate device for which the safety and effectiveness have been proven through clinical use?

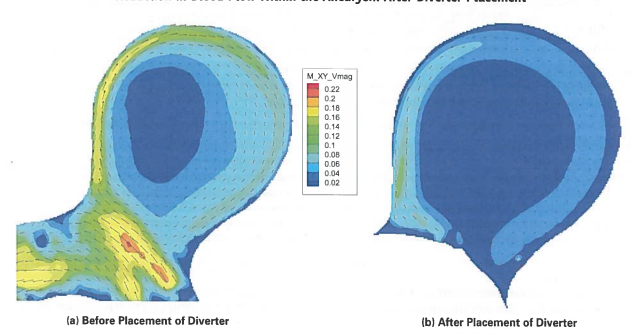
B-2.2.3 Contexts of Use. Two COUs assessing the flow diversion performance of the next-generation device are given below. These COUs have different levels of influence on the decision of whether the flow diversion performance of the new device is equivalent to or better than that of the predicate device. In both cases, the computational model is used to predict a flow diversion performance metric, defined as the percent reduction in the time-averaged aneurysm inflow rate after the flow diverter is deployed across the aneurysm neck. Evaluations are based on a set of patient-specific geometries obtained from clinical cases where the predicate flow diverter device has been used and successful clinical outcomes have

Figure B-2.2.1-1 An Example of a Flow Diverter Placed in a Parent Vessel With a Side-Wall Aneurysm



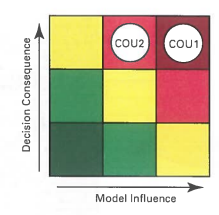
NOTE: (1) Illustration (a) used with permission of Mayo Foundation for Medical Education and Research. All rights reserved.

Figure B-2.2.1-2 The Flow Patterns Before and After the Placement of a Flow Diverter, Highlighting the Significant Reduction in Blood Flow Within the Aneurysm After Diverter Placement



GENERAL NOTE: The color scale is adjusted to illustrate the effectiveness of the flow diverter and the behavior of residual flow still entering the aneurysm.

Figure B-2.2.4.2-1 Model Risk Matrix for Example 2



been demonstrated by long-term follow-up. While patient-specific geometries are used as inputs to the computational modeling studies, neither COU intends to predict patient-specific outcomes as a result of clinical use of this device.

- (a) COU1 Performance Evaluation With Simulation Only. Computational modeling is used to evaluate the relative flow diversion performance of a next-generation flow diverter with respect to a predicate device. There is no supporting data from in vitro testing available for flow diversion performance of the new device.
- (b) COU2 Performance Evaluation With Simulation and Additional Supporting Data From In Vitro and In Vivo Testing. In addition to computational modeling studies, in vitro testing and in vivo preclinical studies are conducted to support the determination of whether the flow diversion performance of the new device is equivalent or better than the predicate device.

B-2.2.4 Model Risk

B-2.2.4.1 Model Influence. The following three-level classification system is used to assess model influence in this example:

Model Influence	Description
LOW	Results from the computational model are a minor factor in the decision.
MEDIUM	Results from the computational model and other supporting evidence play an equal role in the decision.
HIGH	Results from the computational model are a significant factor in the decision.

Based on this classification system, COU1 has a HIGH influence because the computational model results are the only data informing the decision. COU2 has a MEDIUM influence because supporting data from in vitro testing and in vivo preclinical studies complement the computational modeling studies.

B-2.2.4.2 Decision Consequence. The following three-level classification system is used to assess decision consequence in this example:

Decision Consequence	Description
LOW	An incorrect decision based on the computational model results will not result in patient harm.
MEDIUM	An incorrect decision based on the computational model results would result in minor patient injury or potentially require physician intervention or have other moderate impacts.
HIGH	An incorrect decision based on the computational model results could result in patient harm in clinical use and would have a negative impact on product development costs.

Based on this classification system, both COUs would have a HIGH consequence because an incorrect decision could cause patient harm.

The model risk is a combination of the model influence and decision consequence. In this example, because COU1 has a HIGH model influence and a HIGH decision consequence, the model risk is HIGH. In contrast, COU2 has a MEDIUM model influence and a HIGH decision consequence, leading to a MEDIUM-HIGH model risk. The model risk associated with each COU is depicted in Figure B-2.2.4.2-1.

B-2.2.5 Establish Credibility Goals. The COUs described above require different levels of model credibility due to the different levels of model risk. Selected V&V activities and their relevance to establishing the credibility of the computational model for each COU are discussed in paras. B-2.2.5.1 through B-2.2.5.3.

B-2.2.5.1 Verification: Calculation Verification — **Discretization Error.** A grid convergence study is performed to estimate discretization error. Since the model risk associated with COU1 is higher relative to COU2, a smaller spatial and temporal discretization error is necessary for COU1 to achieve a more accurate numerical solution.

B-2.2.5.2 Validation

B-2.2.5.2.1 Computational Model — **Model Inputs.** Aspects regarding geometry were considered for this credibility factor. Flow diverters are typically oversized with respect to the diameter of the parent vessel to ensure good wall apposition and anchoring. In the case of wide-necked aneurysms, the deployed device may have a larger diameter at the aneurysm neck because of the absence of wall support in these locations. The deployed diameter affects the geometry of the openings between the wires, which in turn affects the local area porosity and flow resistance. For both COUs, performing sensitivity analyses to assess the effect of variation of the deployed device diameter on the computational model results would increase model credibility for this factor.

B-2.2.5.2.2 Comparator

- (a) Test Samples. For both COUs, the performance evaluations are based on a set of patient-specific geometries obtained from clinical cases. For COU2, nominal dimensions of the implanted device are assumed. However, for COU1, which requires increased credibility, the installed predicate device in the in vitro tests is characterized using tools such as microcomputed tomography (micro-CT) and three-dimensional (3D) reconstruction methods, thus enabling the actual device dimensions to be used in the computational model.
- (b) Test Conditions. A higher credibility can be achieved for COU1 by increased monitoring of test conditions, such as the inlet/outlet flow conditions applied during the in vitro studies, enabling the uncertainty of the flow conditions to be quantified. Increasing control over the flow conditions can also minimize uncertainty.

B-2.2.5.2.3 Assessment

- (a) Equivalency of Input Parameters. Equivalent model and comparator inputs result in higher model credibility as compared to inputs that are similar. For COU2, sufficient credibility may be achieved by ensuring comparable input flow rates (similar inputs) in both the validation comparator and validation model. For the higher-risk COU1, it may be appropriate to ensure consistency in the spatial and temporal variations in the input waveforms (equivalent inputs), which may be obtained using particle-image velocimetry (PIV) or other image-based methods.
- (b) Output Comparison. The primary output of this study is the aneurysm neck velocity field. In particular, it is important to ensure that the spatial and temporal resolutions of this velocity field are sufficient and consistent between the computational model and the comparator, so that the inflow-rate calculations from the model and the in vitro test will be accurate and comparable. This may be accomplished for COU2 by comparing two-dimensional (2D) PIV measurements at selected points on the plane of measurement to model predictions. To achieve the increased credibility required for COU1, it may be appropriate to quantify differences in the volumetric velocity field based on 3D PIV measurements, and also to include the uncertainty of the inlet/outlet flow conditions.

B-2.2.5.3 Applicability

- (a) Relevance of the QOIs. In this example, the QOIs of the validation study (the percent reduction in blood flow after flow diverter implantation) are identical to what was specified for both COUs.
- (b) Relevance of the Validation Activities to the COU. Even though the model validation is conducted using multiple patient-specific device and vessel/aneurysm geometries (i.e., validation points), the COU space extends beyond these validation points. That is, the model could be used to make predictions for geometries in a range that is different from the geometry range of the validation points. As a result, the model credibility for this factor depends on how well the patient-specific geometries used for validation align with the geometries that may be experienced in clinical use.

B-2.3 Example 3: Stability and Adjustability of Hospital Beds

This example is primarily intended to highlight how a single computational model framework can have multiple COUs to support different questions of interest, each of which has a unique level of consequence and therefore a unique risk profile. The impact of the patient consequence (and risk) differential on the rigor of V&V activities is considered. This example also illustrates how the risk assessment can reflect factors other than patient harm.

B-2.3.1 Background. Hospital beds (see Figure B-2.3.1-1) are designed based on the needs of the patient and caregiver while they are in the hospital or at home. One such need is to maintain stability, which ensures that the bed will not tip over under any circumstance. Another need is to manipulate the bed sleep surface, which may be achieved with embedded

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GENERAL NOTE: Courtesy of Hill-Rom, Chicago, IL.

actuators. The bed is capable of moving the sleep surface up and down. The sleep surface can also be extended and retracted in both the lateral and longitudinal directions to increase the sleep surface area. The bed may also need to be lowered to ease patient entry or exit, thus reducing the risk of patient falls. The sleep surface sections may also be raised to achieve different positions for patient comfort or medical procedures. Computational modeling can be used to predict bed stability in different configurations and to predict the ability of the actuators to articulate the bed.

A bed typically has four casters. Instability of the bed is defined as a condition for which both casters opposite the load lift off the floor. It is a condition that may result in harm to the patient or caregiver, as well as damage to the equipment. Thus, ensuring stability requires that the summation of the caster reaction forces on the opposite side of the applied load is greater than zero. In this example, a kinematic model of the mechanical system is used to address this problem. Within this model, weldments and other subassemblies are considered rigid bodies with mass. Patient weight and any other applied loads are considered as lumped forces. Constraints are added at pivot joints, sliding joints, or contact points between bodies to represent the fixed and free degrees of freedom.

In this example, two separate questions of interest, Q1 and Q2, are posed, each having its own COU: one is related to bed stability, and the other is related to the ease of bed articulation.

B-2.3.2 Questions of Interest and Contexts of Use

B-2.3.2.1 Bed Stability

- (a) Q1. Does the bed meet stability requirements?
- (b) COU1. The purpose of the computational model is to predict whether the bed is expected to tip. Stability test data are available on early iterations of the current design to support a decision on the stability of the final design. However, no physical testing of the final design is intended. Therefore, this decision will be based on computational model predictions of the caster reaction forces.

B-2.3.2.2 Ease of Bed Articulation

- (a) Q2. What is the design margin of the selected actuator(s) for the bed articulation requirement?
- (b) COU2. In this COU, the computational model is used to evaluate the actuator loads needed to articulate the bed, which guides the selection of the appropriate actuators to incorporate into the bed. The ability of the selected actuators to sufficiently articulate the bed is evaluated through physical testing of the current design.

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B-2.3.3 Model Risk

B-2.3.3.1 Model Influence. The following scale is used to assess model influence in this example:

Model Influence	Description
Negligible	Results from the computational model are a negligible factor in the decision. Results are used in research projects that have no direct bearing on the decision.
Minor	Results from the computational model are a minor factor in the decision. Ample test data for the real system in the real environment are available, and computational model results are used as supplementary information.
Moderate	Results from the computational model are a moderate factor in the decision. Limited test data for the real system in the real environment are available, or ample test data for similar systems in similar environments are available.
Significant	Results from the computational model are a significant factor but not the sole factor in the decision. No test data are available for the real system in the real environment. Limited test data for similar systems in similar environments are available.
Controlling	Results from the computational model are the controlling (sole) factor in the decision. No test data are available.

Based on this scale, the model influence is moderate for both COU1 and COU2 due to the presence of relevant physical test data (either on the current system earlier in the design process or on the current design) to supplement model predictions.

B-2.3.3.2 Decision Consequence. The following scale is used to assess decision consequence in this example:

Decision Consequence	Description	
None	The decision is not linked to hazards in the device risk assessment or system failure modes and effects analysis. Additionally, there is no consequence of the decision on the patient or caregiver, or on the performance of the equipment.	
Minor	A poor decision would not adversely affect personal safety or health and/or would not result in damage to the equipment beyond normal use.	
Moderate	A poor decision may result in minor injury to the patient or caregiver and/or minor damage to the equipment.	
Critical	A poor decision may result in severe injury or death to the patient or caregiver and/or major damage to the equipment.	

For Q1–COU1, in which sufficient bed stability is assessed, the decision consequence is critical because the patient could suffer a severe injury or death if the bed fails this requirement. Additionally, the equipment could suffer major damage. In contrast, for Q2–COU2, if the wrong actuator is chosen, the only result will be that the motor fails to extend and/or retract the motor shaft. The actuator is not expected to break since the static load capability is typically higher than its nominal load rating. Therefore, the decision consequence is minor for this COU.

The overall risk level for Q1–COU1 is therefore greater than for Q2–COU2 due to the more severe decision consequence. Accordingly, more rigorous V&V activities are required to establish appropriate model credibility for COU1 than for COU2.

B-2.3.4 Establish Credibility Goals. Factors associated with model credibility that will be described in the context of this example are code verification, calculation verification, validation model, validation comparator, and output assessment. The approach to choosing the credibility goals for each factor is also discussed.

B-2.3.4.1 Verification

- **B-2.3.4.1.1 Code Verification Software Quality Assurance (SQA).** The computational model uses off-the-shelf (OTS) software. The following is an example gradation of activities for OTS software:
- (a) No SQA procedures are documented.
- (b) SQA procedures from the vendor are referenced.
- (c) A supplier audit is conducted with the vendor to confirm that quality procedures are conducted and documented during the software development process.
- (d) Benchmark verification test cases, provided by the vendor, are run on the user's computer platform. The results are compared to vendor results and documented.

The computational model software for COU1 and COU2 is tested through a documented SQA process from the vendor. The process consists of ensuring that benchmark test cases replicate previously established results and comparing the error with analytical solutions. This level of credibility may be deemed appropriate for both COUs. However, since COU1 has elevated risk relative to COU2, the end user may perform additional benchmarks to support COU1.

- **B-2.3.4.1.2 Code Verification Numerical Code Verification (NCV).** Both COUs use the same kinematic analysis software, in which the underlying physics of a mechanical system are modeled through the solution of nonlinear numerical equations. The following is an example gradation of NCV activities:
- (a) NCV is not performed.
- (b) The numerical solution is compared to an accurate benchmark solution from another verified code.
- (c) Discretization error is quantified by comparison to an exact solution.

COU2 has a lower risk, and so a comparison of the numerical solution to an accurate benchmark solution from another verified code is deemed acceptable. COU1 has a higher risk, which requires quantifying the discretization error from the simulation time-step, conducting a convergence study to show a reduction of error in the numerical solution with smaller time-step size, and comparing the results of that convergence study to an analytical solution.

- **B-2.3.4.1.3 Calculation Verification Use Error.** The following is an example gradation of activities for this credibility factor:
- (a) Inputs and outputs are not verified.
- (b) Key inputs and outputs are verified by the practitioner.
- (c) Key inputs and outputs are verified by internal peer review.
- (d) Key inputs and outputs are verified by reproducing important simulations as part of an external peer review. Since the model risk is higher for COU1, use error is addressed by an internal peer review that verifies key inputs and outputs. This ensures that the critical model input parameters (such as bed weight) are confirmed with the design team, that the correct modeling approach is used, and that the results are interpreted properly. For the lower-risk COU2, the practitioner needs only to verify key inputs and outputs against reference inputs and analytical solutions, respectively, to ensure adequate credibility.

B-2.3.4.2 Validation

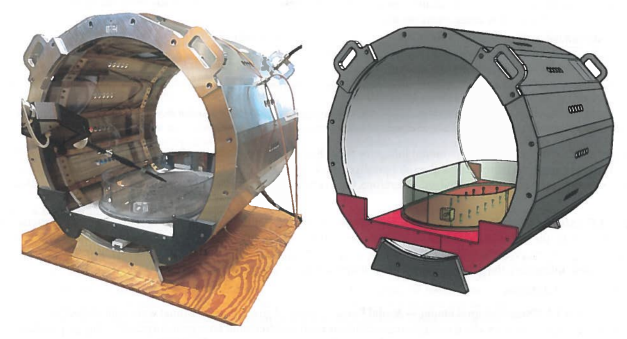
- **B-2.3.4.2.1 Computational Model Model Inputs.** Aspects of boundary and loading conditions were considered for this credibility factor. The major sources of uncertainty are location of the applied load and the variation in the product center of gravity. COU1 has a higher model risk, and so the uncertainty is quantified for these factors. The uncertainty in load position is accounted for by conducting a study of load positions and comparing the computational model results with the test results. The uncertainty in the bed center of gravity is quantified by accounting for variation in material density and comparing the computational model results with the test results. Simply using the nominal values for these parameters is acceptable for COU2 since the risk is lower and physical testing is performed on the final product.
- B-2.3.4.2.2 Comparator —Test Conditions. For this example, all detachable accessories are removed from the bed, and patient loads are applied using weight bags. The caster reaction forces are measured using load cells that sit underneath each caster. Two potential sources of variability in the comparator data are the point of application of the weight bags and the orientation of the load cells underneath the bed. For the higher-risk COU (COU1), it is appropriate to evaluate the uncertainty associated with the load location and load cell orientation through a reliability and repeatability study involving multiple stability loading conditions to better understand the sensitivity of the output to those inputs. For the lower-risk COU (COU2), such an uncertainty assessment is not required.
- **B-2.3.4.2.3 Assessment Output Comparison**. Key outputs are equivalent between the validation model and the validation comparator for both COUs. For COU1, the key outputs of the model and comparator are the reaction forces at the caster locations. For COU2, the key outputs of the model and comparator are the actuator reaction forces.

As the risk associated with the COU increases, the rigor of the output comparison is increased by including model-to-comparator load comparisons at multiple validation points. For COU1, the rigor of the output comparison is further increased by incorporating the uncertainty of the surrogate patient load application location and bed center of gravity in both the model and the comparator. However, for COU2, it is sufficient to compare results between the model and comparator assuming nominal values for the load application location and caster orientation.

B-2.4 Example 4: Radiofrequency-Induced Temperature Rise in Patients During Magnetic Resonance Imaging

This example focuses on a computational model with two potential COUs, each of which has a different amount of computational model influence on the question of interest and therefore presents a different model risk. Two unique comparators are considered, and the discussion focuses on the relationship between model risk and the selection of the appropriate validation pathway.





GENERAL NOTE: Courtesy of Zurich MedTech (ZMT), Zurich, Switzerland.

B-2.4.1 Background. Magnetic resonance imaging (MRI) is a widely used radiological imaging technique with over 39 million estimated scans performed in the United States in 2016 (see para. B-2.4.6, ref. [1]). The success of MRI is due to its clinical versatility, the use of non-ionizing radiation, and the high soft-tissue contrast (see para. B-2.4.6, ref. [2]). However, the radiofrequency (RF) field used to produce the images may generate excessive tissue heating, potentially resulting in permanent injury. Bench testing studies have been conducted to study RF heating during MRI (see para. B-2.4.6, ref. [3]), but the specific geometry, loading conditions (e.g., position of patient within the coil), and multiple types of MRI sequences make it difficult to identify specific conditions where excessive heating will occur a priori. Computational modeling can be used to identify potentially dangerous levels of tissue heating, specifically in the presence of implantable medical devices. These studies can be performed using a non-anatomical gel phantom (see para. B-2.4.6, refs. [4] and [5]) and/or anatomically accurate models (see para. B-2.4.6, refs. [6] and [7]).

This example focuses on the evaluation of tissue heating in the presence of a trauma plate and screw system, which is intended for fixation of bone fractures. The computational model and experimental setup are based on the gel phantom approach (see Figure B-2.4.1-1 and para. B-2.4.6, ref. [8]). Consideration is given to some of the primary sources of variability associated with RF heating in the presence of this class of medical devices, specifically multiple sizes of plates and screws, multiple screw locations in each plate, and multiple screw trajectories for each location (see para. B-2.4.6, ref. [5]).

- **B-2.4.2 Question of Interest.** What is the maximum temperature increase in the tissue near a plate-and-screw system, due to the presence of the device, during an MRI scan?
- **B-2.4.3 Contexts of Use.** For both COUs, the computational model is validated first against experimental results. (a) COU1. The COU of the computational model is to evaluate multiple configurations of the proposed plate-and-screw system to identify the worst-case configuration, which is the configuration with the largest predicted temperature increase in the surrounding tissue. The resulting worst-case configuration will then be physically tested to quantify the temperature increase in the phantom. That is, physical testing will be part of the design decision.
- (b) COU2. The COU of the computational model is to evaluate multiple configurations of the proposed plate-and-screw system to identify the worst-case temperature increase. No additional physical testing of the worst-case configuration will be performed.

B-2.4.4 Model Risk. The risk assessment for the two COUs is differentiated strictly by the model influence, since the decision consequence (permanent tissue damage due to excessive tissue heating) is identical for both COUs. In this example, model influence is categorized as follows:

Model Influence	Description	
Supporting	The results from the computational model have a supporting role in the decision; additional experimental or clinical evidence exists.	
Primary	The results from the computational model have a primary role in the decision; limited additional experimental or clinical evidence exists.	
Exclusive	The results from the computational model are the sole influence on the decision; no additional experimental or clinical evidence exists.	

Based on this categorization, the model influence for COU1 is primary because of the intention of gathering experimental data beyond the computational model predictions. The model influence for COU2 is exclusive because no additional experimental data will be acquired. Therefore, the overall model risk associated with COU2 is greater than that for COU1.

B-2.4.5 Establish Credibility Goals. The role of the computational model varies when mitigating the patient risk associated with the plate-and-screw assembly in an MRI environment. Whether the computational model plays a supporting, primary, or exclusive role changes the rigor with which the credibility of the model must be established. That, in turn, influences the verification and validation activities needed to support the COU.

B-2.4.5.1 Validation

- **B-2.4.5.1.1 Computational Model Model Form.** Aspects of governing equations were considered for this credibility factor. High-frequency electromagnetic simulations used to determine energy absorption by the gel phantom are sufficient for COU1. However, for the increased credibility that is appropriate for COU2, electromagnetic simulations coupled to thermal analyses provide the energy absorption and the temperature rise, respectively.
- **B-2.4.5.1.2 Computational Model Model Inputs.** Aspects of system configuration and system conditions were considered for this credibility factor. For COU1, the computational model is used to identify worst-case condition(s), which guides subsequent physical testing. In COU2, however, the predicted temperature increase from the computational model is evaluated in an absolute sense. Therefore, the sensitivity of the simulation output to changes in geometry is assessed in COU2, as this assessment increases the credibility of the validation model. Similarly, assessment of the sensitivity of the model with respect to the system properties, namely electrical properties (electrical conductivity and permittivity of the phantom and device) and thermal properties (thermal conductivity, density, and heat capacity of the phantom and device), increases the credibility of the validation model to levels appropriate for the higher-risk COU.
- **B-2.4.5.1.3 Comparator Test Conditions.** One contemplated comparator, Comparator 1, is a gel phantom built as specified in ASTM F2182 (see para. B-2.4.6, ref. [4]) and subsequently scanned using MRI. Electromagnetic field magnitude data are collected at various locations inside the MRI coil. For validation, the phantom can be modeled using the same configuration as the physical test and results compared to experimental data collected at the same locations. In this case, the validation model predicts energy absorption throughout the phantom as a function of time, and the comparator yields discrete measurements in the physical system as a function of time. Therefore, Comparator 1 may be appropriate for the validation of COU1's computational model.

An enhanced comparator, Comparator 2, is Comparator 1 supplemented to include a representative plate-and-screw construct. The computational model predicts the temperature rise in addition to energy absorption throughout the gel phantom, including in the immediate vicinity of the device construct. This comparator yields similar measurements but only at discrete locations relative to the device construct. Given the higher model risk in COU2, the test conditions proposed for Comparator 2 provide increased model credibility.

B-2.4.5.1.4 Assessment — **Output Comparison.** The risk associated with the COU can drive the rigor with which the outputs from the computational model are compared to those from the comparator. For COU1, the model influence is moderate, and therefore comparing the total energy absorption at selected locations inside the phantom is sufficient. For COU2, the model influence is increased, and the need for additional credibility justifies greater rigor in the output comparison. In particular, a comparison of energy absorption at all critical locations inside the phantom and in the gap between the phantom and the coil is required (see para. B-2.4.6, ref. [8]).

B-2.4.5.2 Applicability: Relevance of the Validation Activities to the COU. The two comparators are unique in their applicability to the COU. For Comparator 1, there are significant differences between the validation points and the COU for both system configuration (no representative device construct was included) and system properties (because the device construct was not included, the relevant thermal properties of the device materials were not included). For Comparator 2, both of these differences are addressed by including a representative (though not necessarily worst-case) plate-and-screw construct in both the computational model and comparator. Therefore, the credibility associated with the validation activities to the COU is higher for Comparator 2 than for Comparator 1.

The reduced credibility associated with Comparator 1 may be commensurate with the moderate risk profile for COU1, while the higher credibility of Comparator 2 would be appropriate for COU2. Note that the credibility of Comparator 2, associated specifically with the applicability of the validation points to the COU, can be further increased by addressing any additional differences in system configuration between the validation activities and the COU. Only a single potential configuration of the device and a single location of the device in the gel was used in the validation activities, whereas the COU encompasses a range of configurations and locations. The need for additional levels of credibility is dictated by the absolute model risk (incorporating both model influence and decision consequence) attributed to the COU.

B-2.4.6 References

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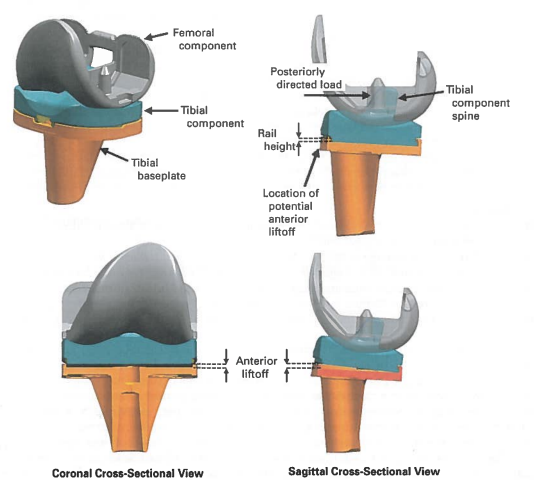
B-2.5 Example 5: Evaluation of the Locking Mechanism Strength of a Posterior-Stabilized Total Knee Arthroplasty Design

This example focuses first on delineating several different COUs for a computational model, each of which has different amounts of model influence on the question of interest. Then, selected aspects of establishing credibility goals are reviewed, focusing on ways in which the sensitivity of the model and comparator to the system configuration and boundary conditions may be quantified. Finally, potential applications (applicability) of the V&V activities to the COU are discussed based on the extent to which the design family of interest is different from the design family used during the V&V activities.

B-2.5.1 Background. Many total knee arthroplasty (TKA) systems use a polyethylene tibial component that is locked into a metal tibial baseplate (see Figure B-2.5.1-1). During in vivo use, the tibial component could dissociate from the tibial baseplate if the locking mechanism between the two does not have sufficient strength to withstand physiological loading applied through the femoral component. In this example, the locking mechanism strength is evaluated by measuring liftoff distance of the tibial component from the tibial baseplate when subjected to physiological loading. A smaller liftoff distance, whether measured experimentally or predicted computationally, is thus indicative of a stronger locking mechanism.

Figure B-2.5.1-1 presents a schematic of a posterior stabilized TKA assembly, with the set of boundary conditions that are assumed for this example. In particular, the femoral component is assumed to load the tibial component spine from the anterior side (thus exerting a posteriorly directed force on the tibial component), resulting in anterior liftoff of the tibial component from the baseplate.

Figure B-2.5.1-1 Schematic of a Posterior-Stabilized TKA Assembly



GENERAL NOTES:

- (a) This Figure shows illustrations of an anterior liftoff test to assess the strength of the locking mechanism between the polyethylene tibial component and the metal tibial baseplate in total knee arthroplasty, in which a posteriorly directed load on the spine of the tibial component results in anterior liftoff of the component from the tibial baseplate.
- (b) Courtesy of Zimmer Biomet, Warsaw, IN.
- **B-2.5.2 Question of Interest.** Does the locking mechanism of a posterior-stabilized TKA design have sufficient strength to withstand posteriorly directed loads?
- **B-2.5.3 Contexts of Use.** Several COUs for a model of tibial component liftoff are described in Figure B-2.5.3-1. These COUs are differentiated *not* based on intrinsic model assumptions (e.g., mesh size, loading conditions) but rather based on the extent to which there is additional information, outside of the computational model, that can be used to inform the necessary decision about the device namely, does the locking mechanism have sufficient strength to withstand posteriorly directed load? Such additional information could include the extent to which benchtop testing of the proposed device will be performed, as well as whether the proposed device is evaluated relative to an existing (predicate) device with sufficient locking mechanism strength, as demonstrated through benchtop testing, in vivo data, or other means.
- **B-2.5.3.1 COU1: Performance Evaluation Without Testing.** The tibial component anterior liftoff is evaluated exclusively using the computational model.
- **B-2.5.3.2 COU2: Performance Evaluation With Testing.** The computational model is used to predict the worst-case size across the proposed product portfolio in terms of tibial component anterior liftoff, and this worst case is then physically tested.

Figure B-2.5.3-1 Matrix of Proposed COUs for a Tibial Component Anterior Liftoff Model

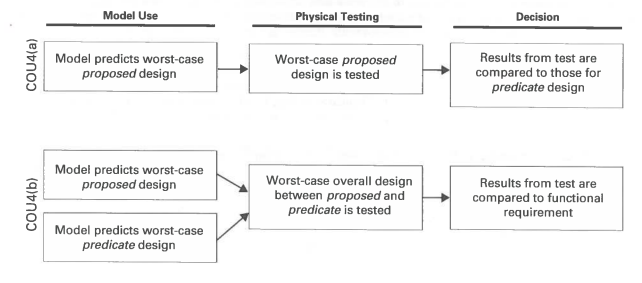
	Existence of F	Predicate Device
Benchtop Testing	No	Yes
None	COU1	COU3
Worst case	COU2	COU4(a)
		COU4(b)

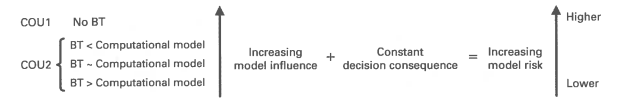
GENERAL NOTE: The benchtop testing referenced in this matrix is testing used to address the question of interest directly and does not refer to testing associated with the validation comparator.

- **B-2.5.3.3 COU3: Superiority Evaluation Without Testing.** The computational model is used to predict the tibial component anterior liftoff across all sizes in the proposed product portfolio, with no associated benchtop testing. Results are benchmarked against similar modeling results from a successful predicate device.
- **B-2.5.3.4 COU4: Superiority Evaluation With Testing.** Model predictions of tibial component anterior liftoff are supported by benchtop testing, and evaluation of the proposed product portfolio is benchmarked against that of a predicate. This may occur in multiple ways, two of which [i.e., COU4(a) and COU4(b)] are illustrated in Figure B-2.5.3.4-1.
- **B-2.5.4 Model Risk.** The model risk for each of these COUs is impacted by both model influence and decision consequence. The decision consequence is strictly associated with the question of interest and therefore is identical for all COUs. An incorrect decision regarding locking mechanism strength could result in dissociation of the tibial component from the tibial baseplate in the patient, which may require a revision surgery. Since the decision consequence is the same for all COUs, this example focuses on the model influence component of risk and uses the following three-level classification system:

Model Influence	Description	
LOW	Results from the computational model are a minor factor in the decision associated with the question being answered.	
MEDIUM	Results from the computational model are a moderate factor in the decision associated with the question being answered.	
HIGH	Results from the computational model are the primary factor in the decision associated with the question being answered.	

Figure B-2.5.3.4-1 Potential Interactions Among Modeling, Testing, and Predicate Evaluation for COU4





Based on this classification system, COU1 has HIGH influence, as the model is the only factor informing the decision, with no supporting benchtop test data or consideration of a predicate device. The model influence of the remaining COUs, however, requires further delineation of the relative importance of modeling, benchtop testing, and predicate evaluation. Toward this end, Figure B-2.5.4-1 shows a mapping approach for model influence in the cases of no predicate device (COU1 and COU2), and illustrates how increasing emphasis on benchtop testing relative to computational modeling decreases the overall model influence. At one extreme (no benchtop testing — COU1), the model influence is by definition HIGH, as previously mentioned. At the other extreme, in which benchtop testing is considered to be more impactful on the design decision than the model (i.e., benchtop testing > computational model), the influence is reduced to a lower value. Given that the decision consequence is the same for all COUs, the relative risk of the model scales similarly. Therefore, the overall model risk associated with COU1 is higher than the overall model risk associated with COU2, and the risk associated with COU2 reflects the relative importance of benchtop testing relative to the computational model. Similar considerations apply to COU3 and COU4.

In summary, due to model influence, COU1 has the highest risk profile of the COUs considered here, COU4 has the lowest risk profile, and the risk profiles of COU2 and COU3 are between those of COU1 and COU4.

B-2.5.5 Establish Credibility Goals. The various COUs have different risk profiles and thus present different expectations in terms of model credibility. For this example, the impact of two modeling assumptions is explored to increase model credibility: polyethylene material model and locking region geometry. Note that there are additional modeling assumptions (e.g., friction between the polyethylene tibial component and baseplate) that are part of the modeling framework, but these assumptions are not discussed in this example.

B-2.5.5.1 Verification — **NCV.** The extent to which nonlinear and inelastic material properties of polyethylene are modeled is likely dictated by the details of the boundary value problem. For example, if stresses exceeding the yield of the polyethylene are expected, or if loading rates are such that creep of the polyethylene may occur, then a nonlinear/inelastic or rate-dependent model of polyethylene may be appropriate, respectively. For this example, it is assumed that a user material model is developed and incorporated into commercial software. Increased rigor of code verification of the user material model would then be required for those COUs that require absolute quantification of system response (COU1) as compared to those that entail relative quantification of system response but that are anchored by physical test data or clinical performance of a predicate device (COU2 through COU4). In particular, for the lower-risk COUs, sufficient code verification could entail demonstration of convergence and qualitative examination of single-element predictions of uniaxial or other basic tests in comparison to literature data or to expected model results. For higher-risk COUs, it may be appropriate to look at multielement verification tests, and also to directly solve the simplified governing equations (numerically) and quantify the agreement between finite element predictions and the numerical implementation.

B-2.5.5.2 Validation. For this example, a single set of biomechanically motivated loading conditions (in terms of load magnitude, orientation, and location on the tibial component spine) is assumed as indicated in para. B-2.5.1 and Figure B-2.5.1-1, and ways to increase credibility of the loading conditions are not further considered. Instead, validation activities focus on the computational model and associated benchtop testing in which one or several configurations of tibial baseplate and tibial component are assessed. In particular, the key phenomena are assumed to be the size of the components and geometry of the locking mechanism.

B-2.5.5.2.1 Computational Model — **Model Form.** In this example, some of the relevant governing equations include the selection of large versus small displacement numerics and the constitutive polyethylene material model for modeling the tibial component. Higher-risk COUs motivate increased focus on assessing the extent to which the selected model form impacts the model predictions (e.g., epistemic uncertainty). In particular, numerous constitutive models for the nonlinear viscoplastic response of polyethylene have been introduced in the literature, with varying degrees of demonstrated calibration to material data. If a particular model has been selected based on assumptions on the importance of specific nonlinear and/or inelastic behaviors on the COU, low-risk COUs may not justify further quantification of the epistemic uncertainty. However, for medium- or high-risk COUs, it may be appropriate to use one or several different

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constitutive models to quantify the impact of model form on the model predictions, with the intent of increasing confidence that the decision related to the COU is not impacted by model form.

B-2.5.2.2 Computational Model — **Model Inputs.** Aspects of system configuration, system properties, and system conditions were considered for this credibility factor.

(a) System Configuration. Model results are likely sensitive to the system configuration on two levels. On one level, the behavior of the locking mechanism may depend on the size of the components, as selected from a family of discrete sizes. On a different level, the behavior of the locking mechanism may be sensitive to accepted variations in locking region geometry, which are based on the tolerance band of an individual size of the implant. The extent to which these sensitivities are explored (as well as the uncertainty associated with variations within the tolerance band) should be driven by the desired credibility of the model. For lower-risk COUs (e.g., COU4), it may be appropriate to use nominal dimensions to model the locking region interaction between the tibial baseplate and tibial component. For higher-risk COUs (e.g., COU1), it may be appropriate to consider component combinations with the least material and maximum material conditions for both the tibial component and tibial baseplate, for all the compatible sizes.

(b) System Properties. Consistent with the earlier discussion associated with code verification, it is assumed for this example that a nonlinear and/or inelastic material model is used for polyethylene, and that the material parameters for the model have been estimated based on regression to data from a set of material tests. Ranges of material parameter values may be determined that reflect the variability in the test data and material model. For lower-risk COUs, it may be sufficient to use nominal values for these material parameters. For higher-risk COUs, however, it may be appropriate to quantify the uncertainty associated with the material parameters on the validation model predictions.

(c) System Conditions. A key aspect of the model related to boundary conditions, around which more detailed investigation could be warranted depending on the risk profile of the model, is the extent to which the insertion of the polyethylene component into the metal tray is simulated. One could choose to evaluate the models as assembled without interference or to resolve the interference to predict residual stresses in the polyethylene or to simulate the actual insertion of the polyethylene component into the tibial tray based on the surgical technique. Though these approaches represent varying amounts of model complexity, the overall model credibility is not necessarily impacted by these modeling assumptions. Rather, increased credibility is achieved by quantifying the sensitivity of the model predictions to this assumption. For higher-risk COUs, demonstrating whether the inclusion of residual stresses in the polyethylene meaningfully impacts the final predictions of anterior liftoff across different sizes increases the overall model credibility; for lower-risk COUs, a similar sensitivity analysis may not be warranted.

B-2.5.5.2.3 Comparator—**Test Samples.** Given the key phenomena previously identified for this example, discussion on the credibility of the comparator in this use case is focused on the extent to which the locking mechanism geometry (both of the polyethylene and the metal) is quantified. For lower-risk COUs (e.g., COU4), it may be sufficient to use production parts without any further assessment of where in the tolerance band the test samples reside. For intermediate-risk COUs (e.g., COU2 and COU3), it may be appropriate to inspect key attributes of the locking mechanism geometry to understand the degree to which the full tolerance band will be tested. For COUs with a higher risk profile (e.g., COU2, BT < Computational model in Figure B-2.5.4-1), it may be necessary to specifically manufacture test parts at target locations in the tolerance band (e.g., least material and/or maximum material conditions).

B-2.5.5.2.4 Assessment — **Equivalency of Input Parameters.** The posteriorly directed load applied to the tibial component through the femoral component is one of the input parameters in this example. For COUs with a higher risk profile (e.g., COU2, BT < Computational model in Figure B-2.5.4-1), it may be necessary to ensure that a femoral component is used in the model to apply load through the tibiofemoral contact, matching the validation comparator. Thus, the input parameters are equivalent. For the intermediate-risk COUs (e.g., COU2, BT ~ Computational model in Figure B-2.5.4-1, and COU3), it may be appropriate to model the femoral component as a rigid body. It may be appropriate to further simplify the model for the lowest-risk COU4 by excluding the femoral component and applying the force directly to the tibial component using the contact patches between the femoral and tibial components. Here, the input parameters are similar but not equivalent.

B-2.5.5.3 Applicability: Relevance of the Validation Activities to the COU. Each of the COUs described in this example is intended to assess the strength of the locking mechanism for a single family of posterior-stabilized TKA designs by measuring the liftoff distance of the tibial component from the tibial baseplate. The risk profile of the particular COU directly impacts the extent to which differences in key input parameters or output metrics between the validation activities and the COU can be tolerated. For this example, the following questions may be considered:

(a) Would validation activities performed on a family of designs that use the same materials as the new design but have a different locking mechanism geometry (potentially representing an earlier iteration of the current design or a separate product family altogether) capture enough of the important physics?

Figure B-2.6.1-1 The ASTM Cage



GENERAL NOTE: Courtesy of ASTM F04.25, Spinal Devices Subcommittee, ASTM International, West Conshohocken, PA.

- (b) Would validation activities performed on one or several core sizes of a design family establish enough credibility to use the model to address outlier sizes within the same family?
- (c) Would validation activities performed on a family of designs that possesses the same geometry as the new design but uses a different polyethylene material sufficiently capture the relevant physics?
- (d) Would validation activities performed using one load vector acting on the tibial component spine extend to different load vectors related to other activities of daily living?

Each of these questions represents a different trajectory out of the validation activities. The answer to each question is impacted by the model risk, which follows from the COU, and represents the outcome of an assessment as to whether the model is credible for a specific COU.

B-2.6 Example 6: Interbody Fusion Devices

This example demonstrates a question of interest with two attributes that are addressed by a single computational model. Two COUs, which differ in risk, are demonstrated for each of the two attributes of the question of interest. The credibility associated with the computational model is reviewed, with attention given to system configuration, system properties, and their interaction, as well as comparator measurement uncertainty.

B-2.6.1 Background. Lumbar interbody fusion spacers and/or cages (see Figure B-2.6.1-1) are placed between vertebral bodies to maintain separation of vertebrae, preventing nerve compression while stabilizing the affected vertebra to allow for fusion. These devices are subjected to multiple physiological loads, with axial compression being a significant loading mode. In vitro testing per ASTM F2077 is conducted on these devices to compare their structural performance to specific force modalities. Yield load and stiffness (see Figure B-2.6.1-2) are key attributes of the device that are used in evaluating its structural safety. A low yield load could lead to fracture or functional failure of the device, requiring corrective surgery, while a low stiffness could lead to delayed vertebral fusion for the patient.

These devices come in many shapes and sizes to accommodate a range of patient anatomies, generating hundreds of device configurations in a single product family. It is necessary to evaluate all the device configurations for safety; however, physical testing of each configuration is intractable. If the device with the lowest-performing attribute can be identified using computational modeling, then, depending on the model credibility, physical testing of some or all of the device configurations could be avoided.

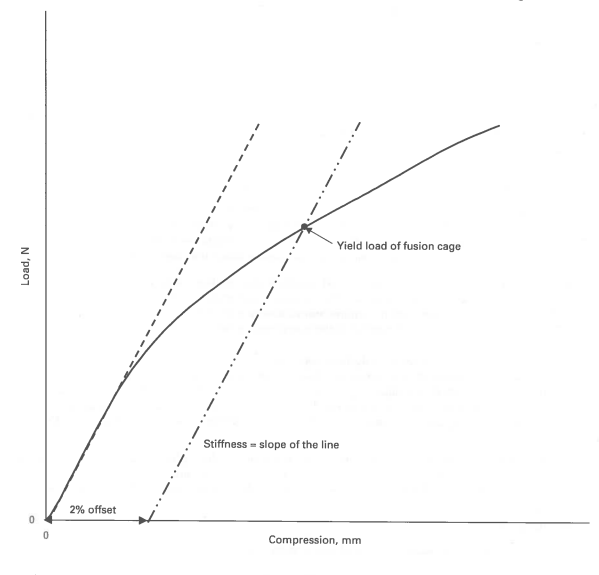
B-2.6.2 Questions of Interest

- (a) Q1. Does a new spinal spacer have sufficient yield strength to resist physiologically relevant axial compression loading?
- (b) Q2. Does a new spinal spacer have sufficient stiffness to adequately promote fusion?

B-2.6.3 Contexts of Use

- (a) For the device yield load question of interest, Q1, the following pair of COUs is considered:
- (1) Q1–COU1: Absolute Prediction of Yield Load. The model is used to predict yield load of the spacer across all sizes in the product portfolio. The decision as to whether each device in the portfolio has adequate yield load is made strictly on computational model predictions.

Figure B-2.6.1-2 Typical Compressive Load-Displacement Plot of a Fusion Cage



NOTE: (1) ASTM F2077 specifies the 2% offset.

- (2) Q1–COU2: Rank Order Prediction of Yield Load. The model is used to predict the rank order of the device yield load across all sizes in the product portfolio. The lowest-performing spacer is identified, and benchtop testing of the worst-case design configuration is conducted. The decision as to whether the devices perform adequately is based on the model predictions as well as the physical test results.
- (b) For the device stiffness question of interest, Q2, the following pair of COUs is considered:
- (1) Q2–COU1: Absolute Prediction of Stiffness. The model is used to predict stiffness of the cage across all sizes in the product portfolio. The decision as to whether each device in the portfolio has adequate stiffness is made strictly on computational model predictions.
- (2) Q2–COU2: Rank Order Prediction of Stiffness. The model is used to predict the rank order of stiffness across all sizes in the product portfolio. The lowest-performing spacer is identified, and benchtop testing of the worst-case design configuration is conducted. The decision as to whether the devices perform adequately is based on the model predictions as well as the physical test results.

B-2.6.4 Model Risk. The following three-level scale is used to assess model influence in this example:

Model Influence Description			
LOW	Results from the computational model contribute in only a minor way to the decision.		
MEDIUM	Results from the computational model are used in conjunction with other data to inform the decision.		
HIGH	Results from the computational model are the sole source of evidence for the decision.		

Based on this scale, the model influence for Q1–COU1 and Q2–COU1 is HIGH, as the output from the computational model is the sole source of evidence in the evaluation of the structural performance. The model influence for Q1–COU2 and Q2–COU2 is MEDIUM since the output from the computational model is the sole source of evidence in determining the worst case, but complementary benchtop testing of the worst case is also conducted to evaluate device structural performance.

Two levels of risk are identified to assess the decision consequence: a low level at which delayed fusion occurs and a high level at which surgical intervention is required. The decision consequence associated with the question of interest is dependent upon the particular attribute evaluated (i.e., yield load or stiffness). If the device does not have adequate yield strength (Q1), then a revision surgery for the patient may be required. However, if the device does not have appropriate stiffness (Q2), then the risk to the patient is delayed fusion. As such, the decision consequence associated with Q1 is higher than that for Q2.

B-2.6.5 Establish Credibility Goals. For this example, discussion of establishing credibility goals focuses on selected aspects of the validation model (model form and model inputs), validation comparator (measurement uncertainty), validation assessment (equivalency of input parameters), and applicability of the validation activities to the COU (relevance of the QOIs).

B-2.6.5.1 Validation

B-2.6.5.1.1 Computational Model. Aspects of model form and model inputs were explored for this credibility factor.

(a) Model Form. This paragraph establishes the rigor of the sensitivity and uncertainty analyses as related to the model form (i.e., geometry) of the interbody fusion device model. The following is an example gradation of activities, listed from lowest to highest credibility, that may be used for the assessment of the model form:

Credibility	Description		
A	Neither sensitivity nor uncertainty analysis is performed.		
В	Sensitivity and uncertainty analyses on expected key parameters are performed.		
С	Comprehensive sensitivity and uncertainty analyses are performed across the range of values expected in the COU.		

During development of the interbody fusion device model, choices for geometric fidelity or complexity have the potential to impact the degree to which the model represents reality. To this end, the analyst has the choice to exclude the poly(ether ether ketone) (PEEK) spacer teeth (see Figure B-2.6.1-1) to reduce computational time. Thus, activities preceding validation activities could be conducted to determine the need for such fidelity. For example, the analyst could investigate the effect of including the PEEK spacer teeth on the model output by evaluating models without teeth, with crude or smoothed teeth, and with highly accurate teeth.

Regardless of the degree of geometric fidelity chosen for the model, the validation assessment is based on the risk associated with the specific COUs (see Table B-2.6.5.1.1-1). Thus, for Q2–COU2, where the risk is low, sensitivity and uncertainty analyses are unnecessary (see Table B-2.6.5.1.1-2). However, for Q1–COU1, where the risk is high, comprehensive sensitivity and uncertainty analyses are needed.

Table B-2.6.5.1.1-1 Model Risk Summary

Attribute	cou	Model Influence	Decision Consequence	Model Risk
Device yield load				Model Risk
Absolute	Q1-COU1	HIGH	HIGH	шен
Rank order	Q1-COU2	MEDIUM	HIGH	HIGH
Device stiffness			IIIGII	MEDIUM
Absolute	Q2-COU1	HIGH	LOW	Manager
Rank order	02-C0U2	MEDIUM		MEDIUM
	Q2 COU2	MEDIUM	LOW	LOW

(b) Model Inputs. The assessment of model inputs (i.e., material properties) is related to the rigor of the sensitivity analysis and the degree to which known or assumed uncertainties of the system property inputs will be included and propagated through the interbody fusion device model. The following is an example gradation, listed from lowest to highest credibility, that may be used to assess model inputs:

Credibility	Description		
A	The material data needed to fit the coefficients of the model's material constitutive model are taken from a published database for the type of PEEK polymer being used for this device. Only nominal values are available, and no sensitivity or uncertainty analysis is conducted.		
В	The material is experimentally tested using a test coupon of the PEEK polymer being used for the device. Only limited testing is done, and thus only nominal values are available. No uncertainty analysis is conducted.		
С	Multiple tests are conducted on several manufacturing lots of the PEEK polymer being used for the device. Intralot and lot-to-lot variability in the material test data is characterized. The variability information is used to conduct a comprehensive sensitivity analysis, and the uncertainty of the material input data is propagated through the computational model and reflected in its output.		

In this example, it is important to note that the form of the computational model's material constitutive model (i.e., linear elastic, nonlinear elastic–plastic, viscoelastic, etc.) remains unchanged in these gradations. Only the rigor of the data needed to determine the coefficients of the material constitutive model, and the sensitivity and uncertainty analyses on these coefficients, varies within the validation exercises. That is because the form of the material model was chosen during the development of the interbody fusion device model that took place before the model validation activities. This is an important aspect of the use of this guide; that is, a more complex material model form does not necessarily lead to higher model credibility. On the other hand, the need for an alternate (potentially more complex) material model can be rigorously established and justified through validation activities.

The validation assessment is based on the risk associated with the specific COUs (see Table B-2.6.5.1.1-1). Thus, for Q2–COU2, where the risk is low, the sensitivity and uncertainty analyses are not needed (see Table B-2.6.5.1.1-3). In contrast, more comprehensive sensitivity and uncertainty analyses are needed for Q1–COU1, where the model risk is high.

For validation, in vitro tests are conducted on a sample of devices per ASTM F2077. In these tests, a device is placed into a test apparatus, and a displacement is applied to measure the yield load and determine the stiffness of the device for a particular loading modality. The compliance of the test apparatus used in the experiments is an important consideration when making comparisons between the model and comparator.

B-2.6.5.1.2 Comparator — **Test Conditions.** System compliance (SC), i.e., flexibility in the testing apparatus, can be measured and accounted for to bring the experimental and computational model results into better agreement. The SC can be explicitly represented in the computational domain (as a boundary condition) or be used to adjust the output of the

Table B-2.6.5.1.1-2 System Configuration: Minimum Level of Credibility Needed for the COUs

Attribute COU		Minimum Credibility for System Configuration [Notes (1), (2)]	
Device yield load		[110100 (2)]	
Absolute	Q1-COU1	C	
Rank order	Q1-COU2	0	
Device stiffness	Q. 0002	В	
Absolute	02-C0U1	В	
Rank order	Q2-COU2	В .	
	Q2 0002	A	

NOTES

- (1) See para. B-2.6.5.1.1(a) for a description of each credibility level.
- (2) System configuration is one aspect of model form.

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Table B-2.6.5.1.1-3 System Properties: Minimum Level of Credibility Needed for the COUs

Attribute	COU	Minimum Credibility for System Properties [Notes (1), (2)]
Device yield load		
Absolute	Q1-COU1	С
Rank order	Q1-COU2	В
Device stiffness		
Absolute	Q2-COU1	В
Rank order	Q2-COU2	A

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- (1) See para. B-2.6.5.1.1(b) for a description of each credibility level.
- (2) System properties make up one aspect of model inputs.

comparator. Here, an SC adjustment of the comparator output is performed, and therefore the associated uncertainty is characterized as part of the comparator measurement uncertainty credibility factor. The following is an example gradation, from lowest to highest credibility, for the comparator measurement uncertainty related to the SC adjustment:

Credibility	Description
A	Measurement uncertainty of the SC adjustment is not addressed.
В	Measurement uncertainty of the SC adjustment is characterized at a few load points.
С	Measurement uncertainty of the SC adjustment is fully characterized at multiple load points.

The levels of measurement uncertainty activities for the comparator validation needed based on the risk assessment are shown in Table B-2.6.5.1.2-1. It is important to note that the level of activity needed to develop an accurate SC adjustment is not related to the required level of validation of the SC adjustment based on model risk. For example, for both COUs associated with Q2, the device stiffness may be significantly sensitive to the SC adjustment; thus it may be necessary to have a highly detailed and accurate SC correction to obtain sufficiently equivalent results. However, the risk profile of Q2–COU2 indicates a low level of validation (i.e., no uncertainty analysis of the SC adjustment) is needed. Thus, although Q2–COU2 has an SC adjustment that is based on extensive data-gathering activities, a low level of validation activity is needed because of the risk profile of the COU.

B-2.6.5.1.3 Assessment — **Equivalency of Input Parameters.** The input type, which is applied displacement, in both the computational model and the comparator are equivalent with an adequate SC adjustment of the comparator data. Thus, if the magnitudes of the applied displacements in the computational model are similar to the applied displacements in the validation testing, then a high level of credibility is obtained for each question of interest and COU. However, if the magnitudes of the applied displacement are dissimilar, then a lower level of equivalency needs to be claimed. The following credibility gradation reflects the degree of equivalency of input parameters, from lowest to highest credibility:

Credibility	Description	
Α	The types of some inputs are dissimilar.	
В	The types of all inputs are similar, but not all of the magnitudes are equivalent.	
С	The types and magnitudes of all inputs are equivalent.	

Table B-2.6.5.1.3-1 shows the *minimum* credibility factor level required for the COUs presented in this example. Since the type of loading (applied displacements) is the same between the computational model and the comparator, these gradations refer only to the similarity in the magnitudes of the applied displacements.

Table B-2.6.5.1.2-1 Comparator Validation: Measurement Uncertainty

Attribute	cou	Quantification of Sensitivities [Note (1)]
Device yield load		
Absolute	Q1-COU1	С
Rank order	Q1-COU2	В
Device stiffness		
Absolute	Q2-COU1	В
Rank order	Q2-COU2	A

NOTE: (1) See para. B-2.6.5.1.2 for a description of each credibility level.

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Table B-2.6.5.1.3-1 Equivalency of Input Parameters

Attribute	cou	Equivalency of Input Parameters [Note (1)]
Device yield load		
Absolute	Q1-COU1	С
Rank order	Q1-COU2	В
Device stiffness		
Absolute	Q2-COU1	В
Rank order	Q2-COU2	A

NOTE: (1) See para. B-2.6.5.1.3 for a description of each credibility level.

Table B-2.6.5.2-1 Relevance of the OOIs

Attribute	COU	Relevance of the QOIs [Note (1)]	
Device yield load			
Absolute	Q1-COU1	В	
Rank order	Q1-COU2	В	
Device stiffness			
Absolute	Q2-COU1	В	
Rank order	Q2-COU2	В	

NOTE: (1) See para. B-2.6.5.2 for a description of credibility level B.

B-2.6.5.2 Applicability: Relevance of the QOIs. This factor compares the QOIs from the validation activities to the QOIs associated with the COU. For this example, the gradation of relevance from lower to higher credibility is as follows:

 Credibility	Description
Α	The QOIs from the validation activities are related to but not identical to those of the COU.
В	The QOIs from the validation activities are identical to those of the COU.

For this example, it is assumed that stiffness and yield are the only two quantities available through the validation exercises (no other types of output data are considered). Additionally, it is assumed that these QOIs are not related. In other words, validation activities focused on stiffness do not achieve the lowest level of credibility for COUs focused on yield, because those quantities are not related, and vice versa. Sufficient credibility is thus achieved only by ensuring validation activities focus on the same QOIs as the COU. Table B-2.6.5.2-1 shows the relevance gradation obtained for this example.

B-2.6.6 References

ASTM F2077, Test Methods for Intervertebral Body Fusion Devices, American Society for Testing and Materials (ASTM International), West Conshohocken, PA

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