









Drive design, efficiency, performance, and compliance

ASME's Medical Devices and Biotechnology Standards Package provides a comprehensive solution for the safe design, development, testing, and production of medical devices and biotechnology products. By subscribing to this package, your company gains access to:

- Significant saving on 28 essential ASME standards
 - New content alerts that can help you maintain compliance
- Key guidance and best practices across new technologies
- Essential tools for search, collaboration, reporting, and more



Access a comprehensive and collaborative solution

- Investing in a subscription is much more cost effective than purchasing individual standards
- Subscriptions provide 24/7 access to the many roles and areas across an organization
- · Teams can easily access, share, and review information simultaneously
- Empower your company to work more collaboratively, efficiently, and effectively



Keep pace with the latest technologies

- ASME's standards incorporate the latest technologies being used across industry
- · These progressive standards help facilitate adoption by providing essential tools and guidance
- Companies gain access to established methodologies for implementing new technologies
- Discover new ways to reduce costs, drive efficiencies, and enhance your company's business



Drive compliance across your organization

- · Innovations in technology and shifting societal interests lead to new standard requirements
- · Access to the latest standards enables companies to stay up-to-date on new requirements
- Real-time alerts of new editions help organizations to be proactive and plan ahead
- · Keep your company informed of the latest requirements by subscribing to ASME's standards



Minimize risk by subscribing to widely adopted standards

- ASME's standards are widely adopted around the world
- Local, regional, and national regulators closely monitor new requirements
- Subscribing to our standard's package provides 24/7 access to the latest standards
- Provide access to the resources your company needs, anytime and anywhere

Order Today:

Phone:

Fax:

Email:

Web:

Medical Devices and Biotechnology Standards Package

BIOPROCESSING EQUIPMENT



ASME BPE–2022Bioprocessing Equipment

GEOMETRIC DIMENSIONING & TOLERANCING



ASME B46.1–2019Surface Texture (Surface Roughness, Waviness, and Lay)



ASME Y14.1–2020 Drawing Sheet Size and Format



ASME Y14.2–2014 (R2020) Line Conventions and Lettering



ASME Y14.3–2012 (R2018) Orthographic and Pictorial Views



ASME Y14.5–2018Dimensioning and Tolerancing



ASME Y14.5 (Spanish)–2009Dimensiones y Tolerancias



ASME Y14.5.1–2019Mathematical Definition of Dimensioning and Tolerancing Principles



ASME Y14.8–2022Castings, Forgings, and Molded Parts



ASME Y14.24–2020
Types and Applications of Engineering Drawings



ASME Y14.31–2014 (R2019) Undimensioned Drawings



ASME Y14.34—2013 (R2018) Associated Lists



ASME Y14.35–2014 (R2019)Revision of Engineering Drawings and Associated Documents



ASME Y14.36–2018Surface Texture Symbols



ASME Y14.37–2019Product Definition for Composite Parts

Order Today:

Phone:

Fax:

Email:

Web:



GEOMETRIC DIMENSIONING & TOLERANCING cont.



ASME Y14.38-2019

Abbreviations and Acronyms for Use in Product Definition and Related Documents



ASME Y14.41-2019

Digital Product Definition Data Practices



ASME Y14.43-2011 (R2020)

Dimensioning and Tolerancing Principles for Gages and Fixtures



ASME Y14.44-2008 (R2014)

Reference Designations for Electrical and Electronics Parts and Equipment



ASME Y14.46-2022

Product Definition for Additive Manufacturing



ASME Y14.47-2019

Model Organization Practices



ASME Y14.100-2017

Engineering Drawing Practices

PRESSURE VESSELS FOR HUMAN OCCUPANCY



ASME PVHO-1-2019

Safety Standard for Pressure Vessels for Human Occupancy



ASME PVHO-2-2019

Safety Standard for Pressure Vessels for Human Occupancy: In-Service Guidelines

VERIFICATION AND VALIDATION



ASME V&V 10-2019

Standard for Verification and Validation in Computational Solid Mechanics



ASME V&V 10.1-2012 (R2022)

An Illustration of the Concepts of Verification and Validation in Computational Solid Mechanics



ASME V&V 20-2009 (R2021)

Standard for Verification and Validation in Computational Fluid Dynamics and Heat Transfer



ASME V&V 40-2018

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

Order Today:

Phone:

Fax:

Email:

Web:



