

# 中国生物医学工程学会

## 中国生物医学工程学会团体标准公告

Chinese Society Of Biomedical Engineering

### Announcement for Standards

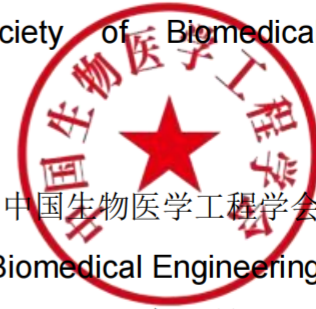
2026 年第 1 号 (总第 24 号)

No.1 2026(No.24 in total)

中国生物医学工程学会批准《踝足形器配置前评估指南》(T/CSBME 105-2025)、《开具踝足矫形器配置处方考虑的因素》(T/CSBME 106-2025)《心房颤动脉冲电场导管消融临床技术规范 第 1 部分:临床评估及术前管理》(T/CSBME 107.1-2026)《心房颤动脉冲电场导管消融临床技术规范 第 2 部分:术中流程》(T/CSBME 107.2-2026)《心房颤动脉冲电场导管消融临床技术规范 第 3 部分:常见并发症的识别与处理》(T/CSBME 107.3-2026)《心房颤动脉冲电场导管消融临床技术规范 第 4 部分:术后管理与随访》(T/CSBME 107.4-2026)《医疗器械单相计算流体力学分析规则》(T/CSBME 108-2026)共 7 项团体标准,现予公告。

The CSBME 《Guidelines for Pre-Fitting Assessment of Ankle-Foot Orthoses》(T/CSBME 105-2025)、《Factors to Consider When Prescribing Ankle-Foot Orthosis Configurations》(T/CSBME 106-2025)、《Clinical technical standards for atrial fibrillation pulsed field catheter ablation Part 1:Clinical evaluation and preoperative management》(T/CSBME 107.1-2026)、《Clinical technical standards for atrial fibrillation pulsed field catheter ablation Part 2:Intra-procedural workflow》(T/CSBME 107.2-2026)、《Clinical technical standards for atrial fibrillation pulsed field catheter ablation Part 3: Identification and management of common complications》(T/CSBME 107.3-2026)、《Clinical technical standards for atrial fibrillation pulsed field catheter ablation Part 4: Post-procedural

management and follow-up》(T/CSBME 107.4-2026)、《Principles of Single-Phase Computational Fluid Dynamics Analysis for Medical Devices 》 (T/CSBME 108-2026), were approved by the Chinese Society of Biomedical Engineering, and now they are effective.



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2026年3月27日