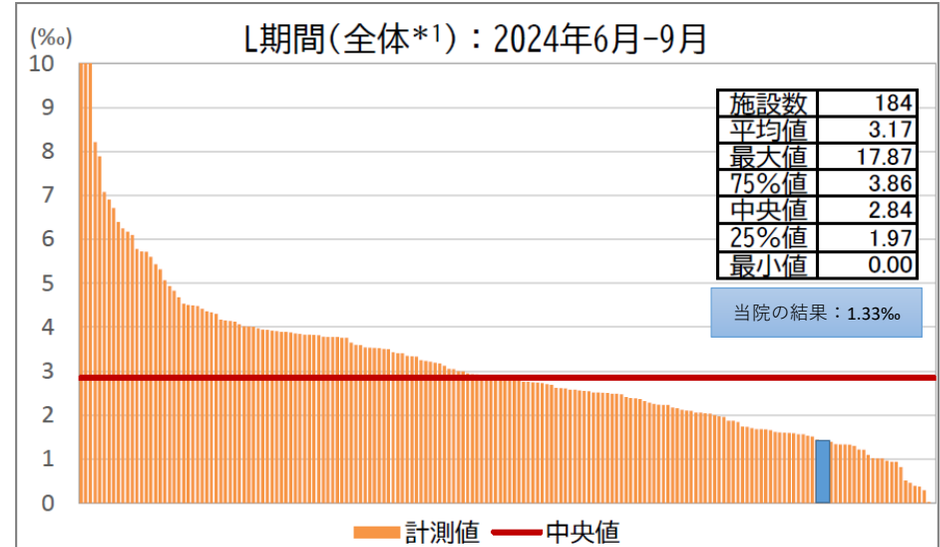
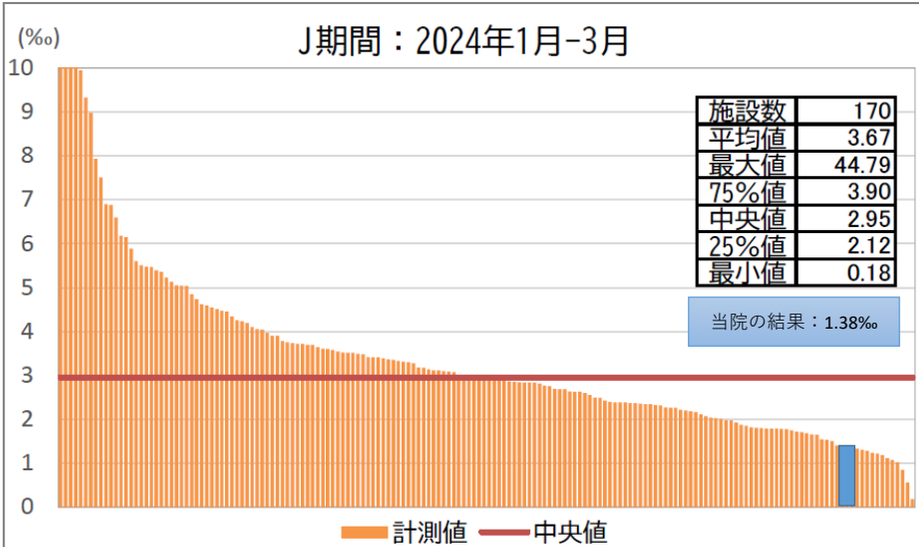
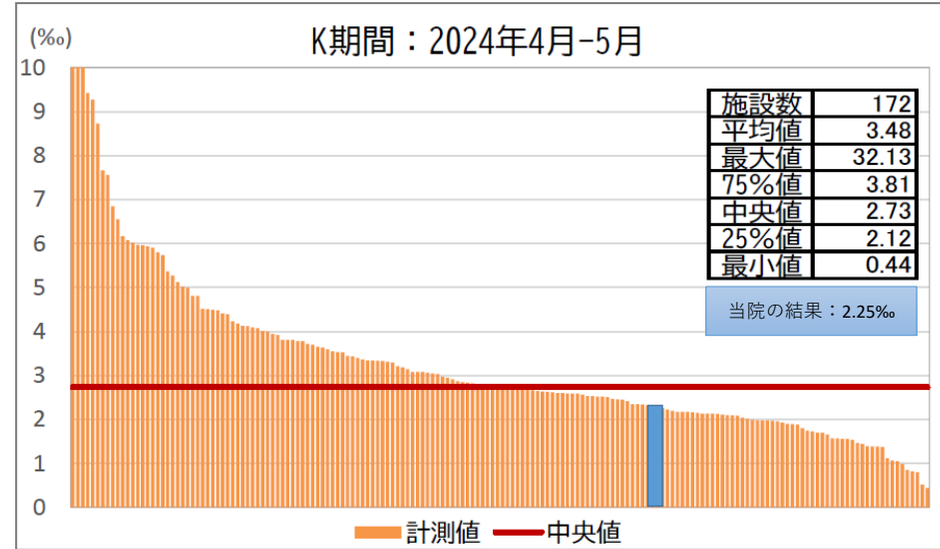
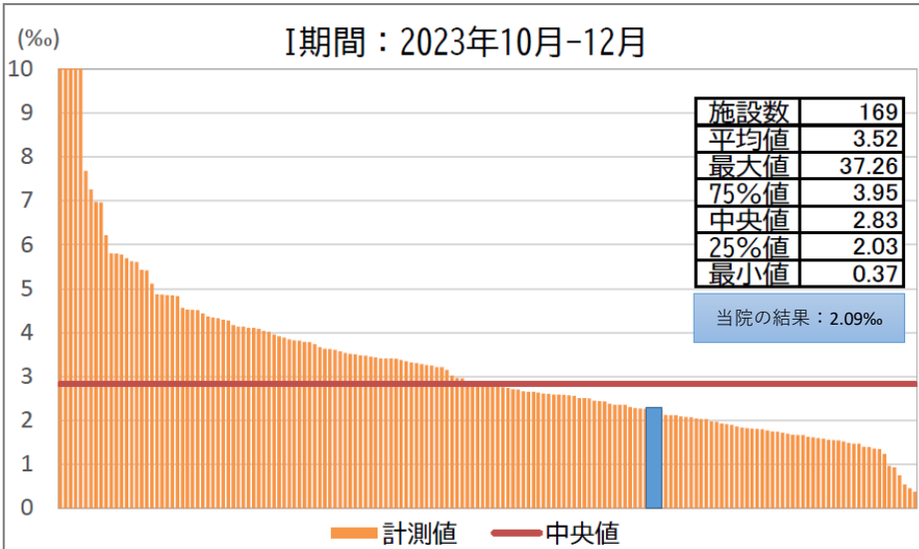
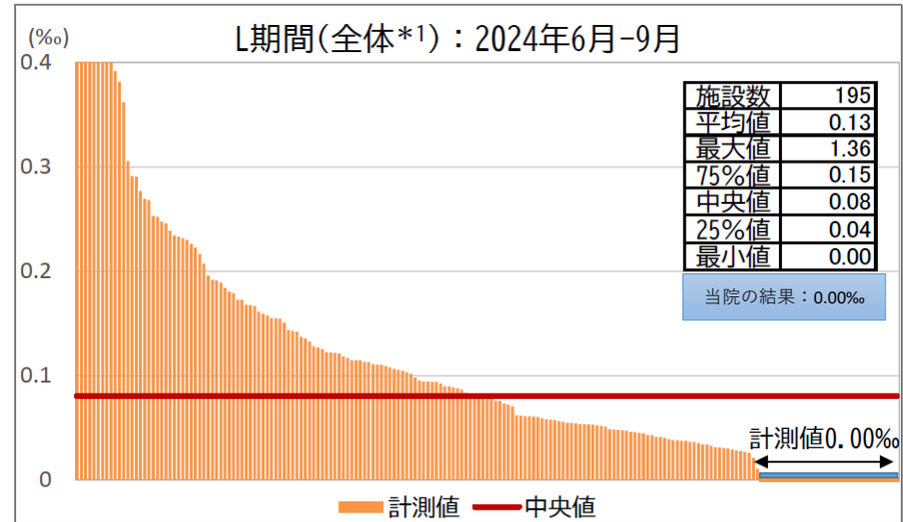
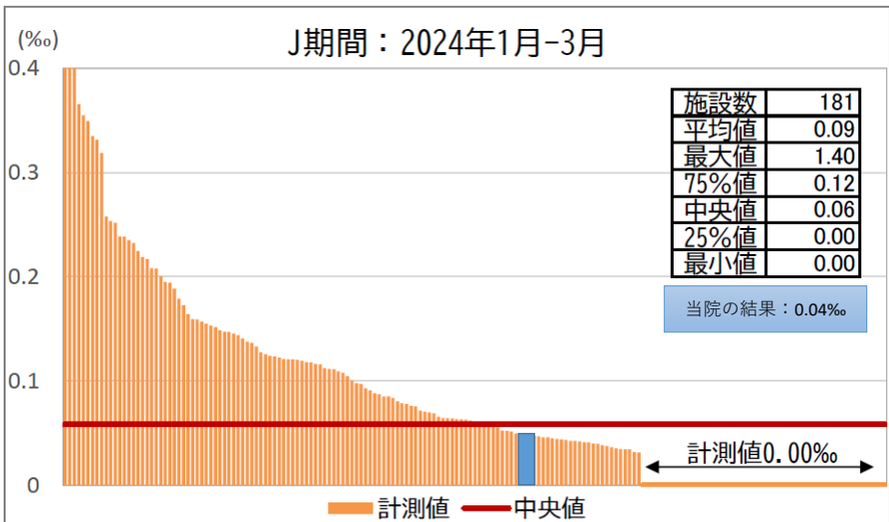
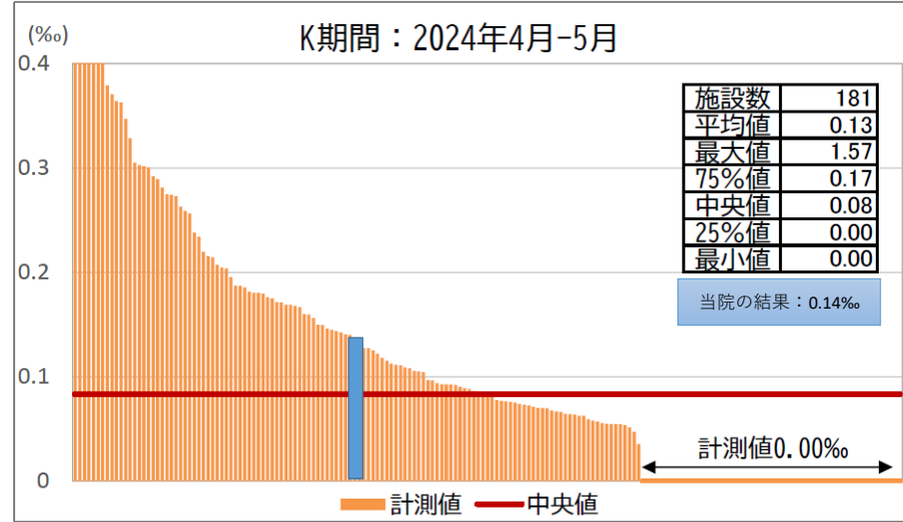
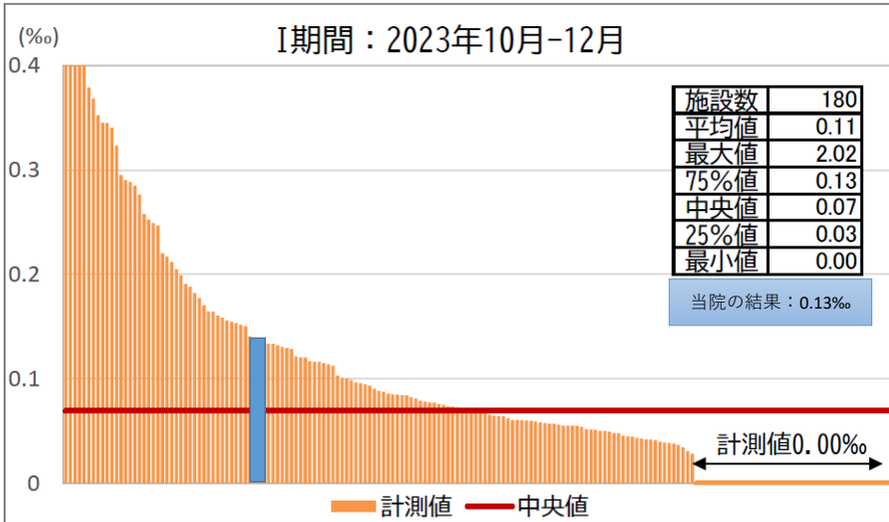


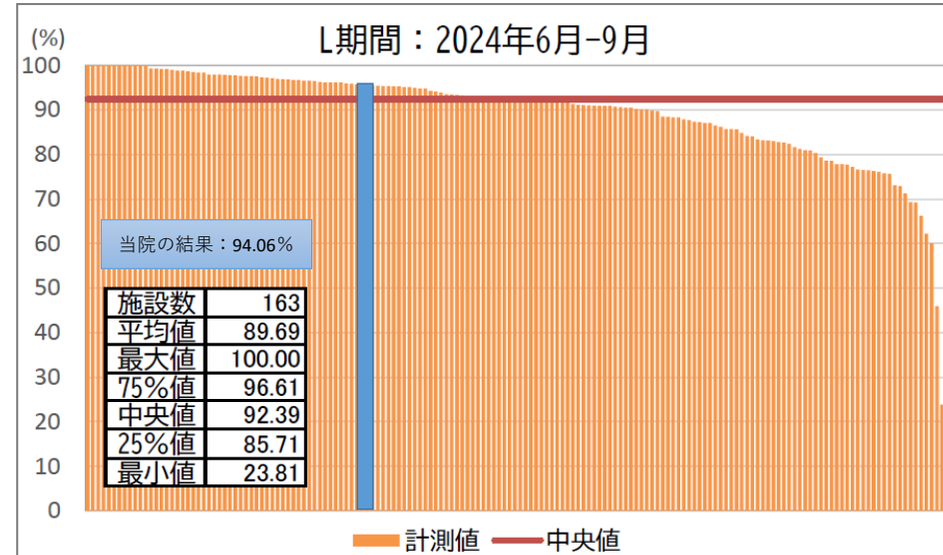
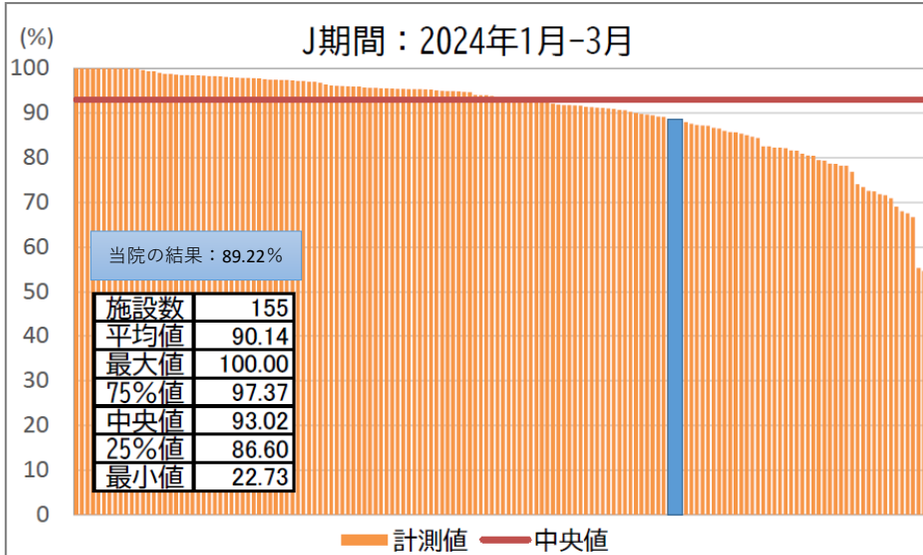
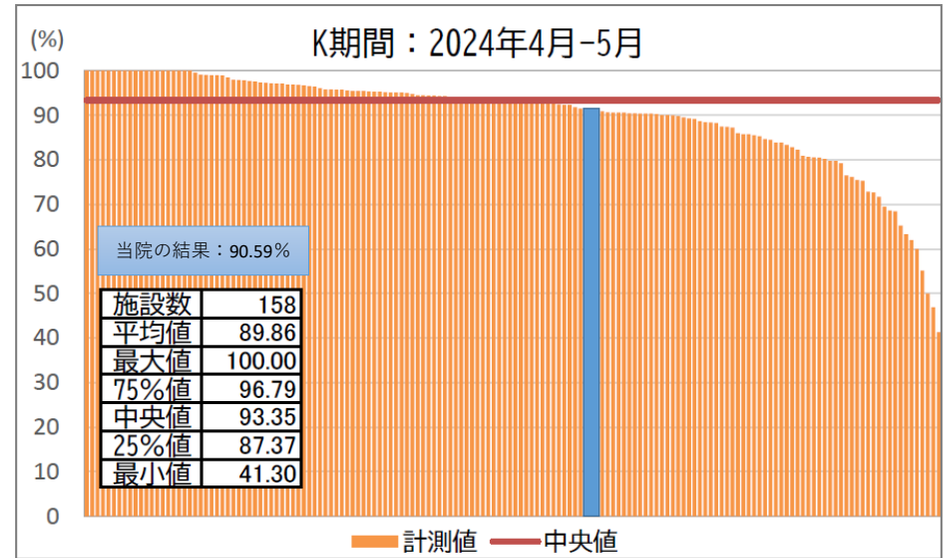
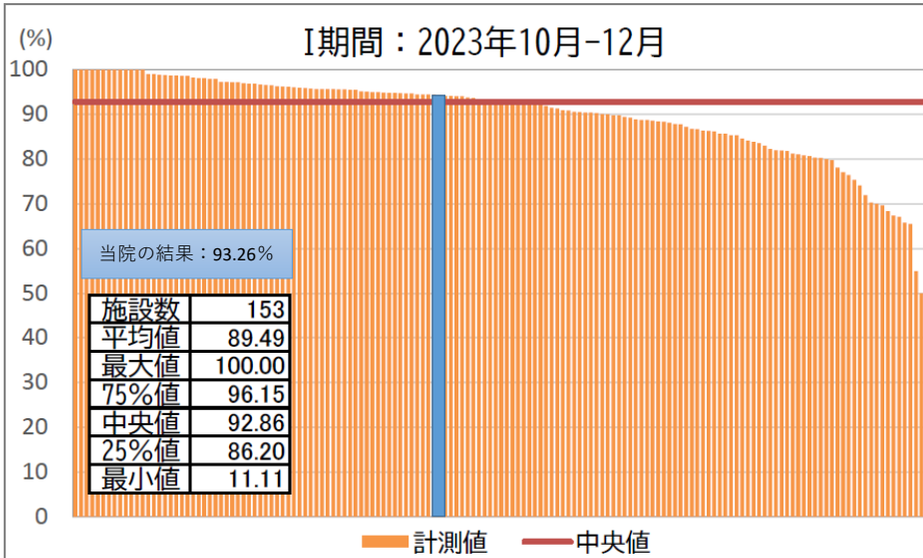
# 1. 転倒転落発生率



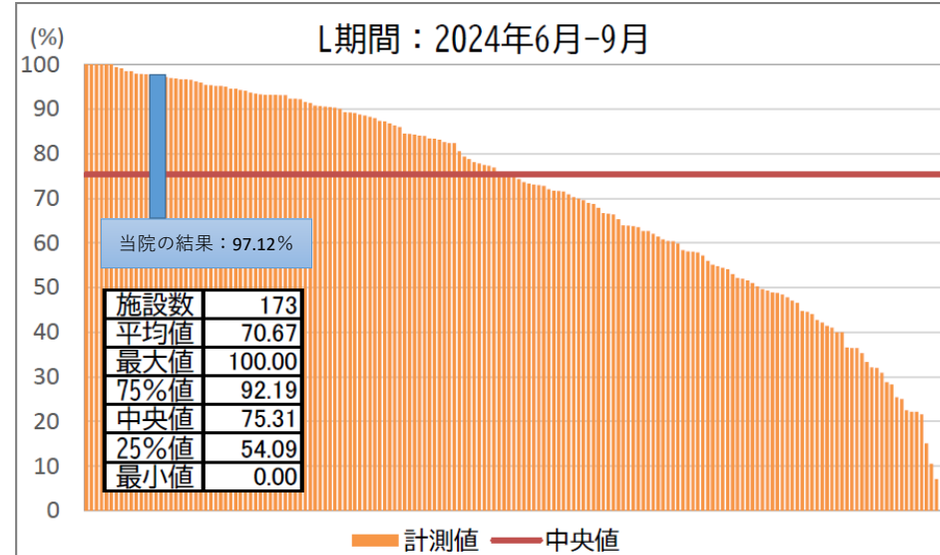
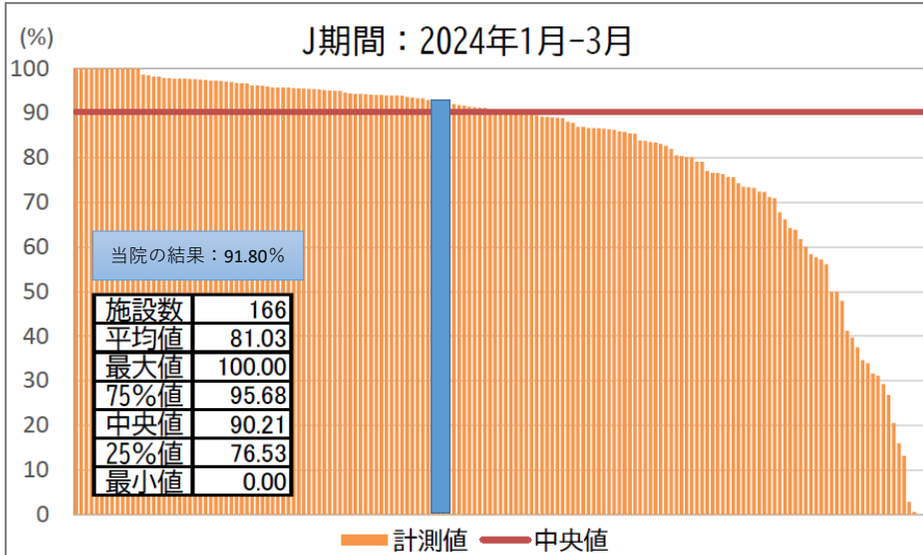
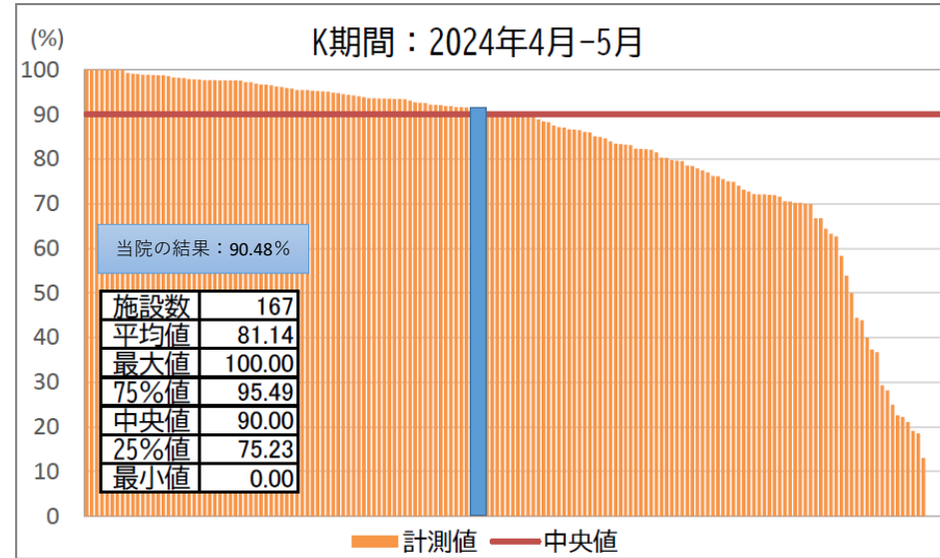
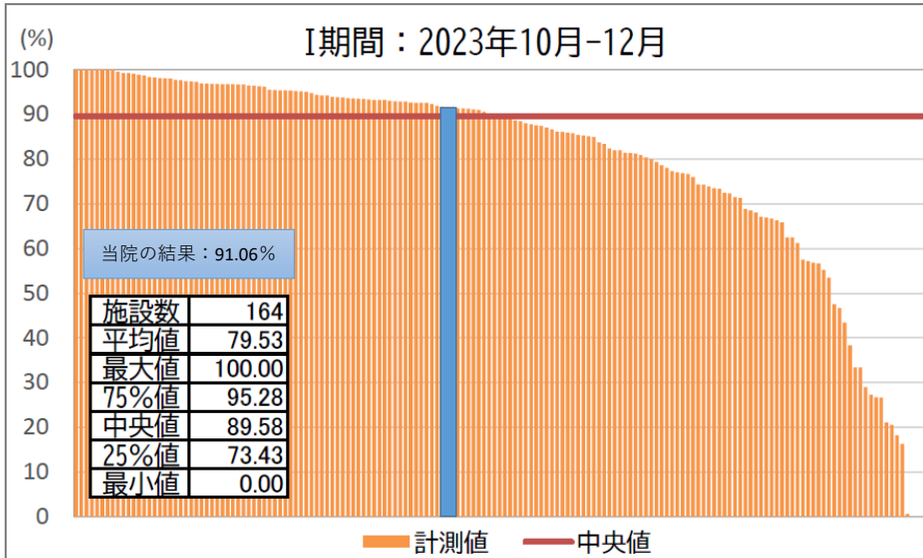
## 2. 転倒転落によるインシデント影響度分類レベル 3b以上の発生率



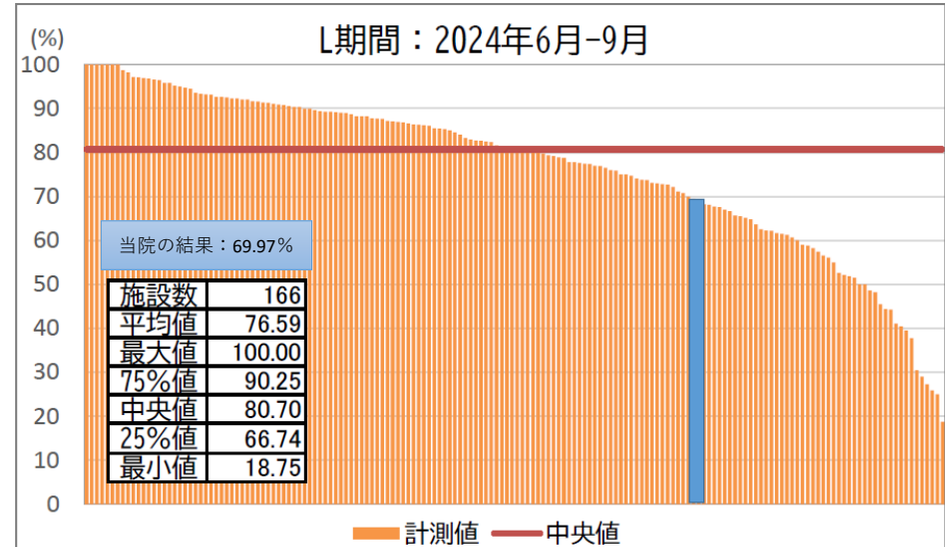
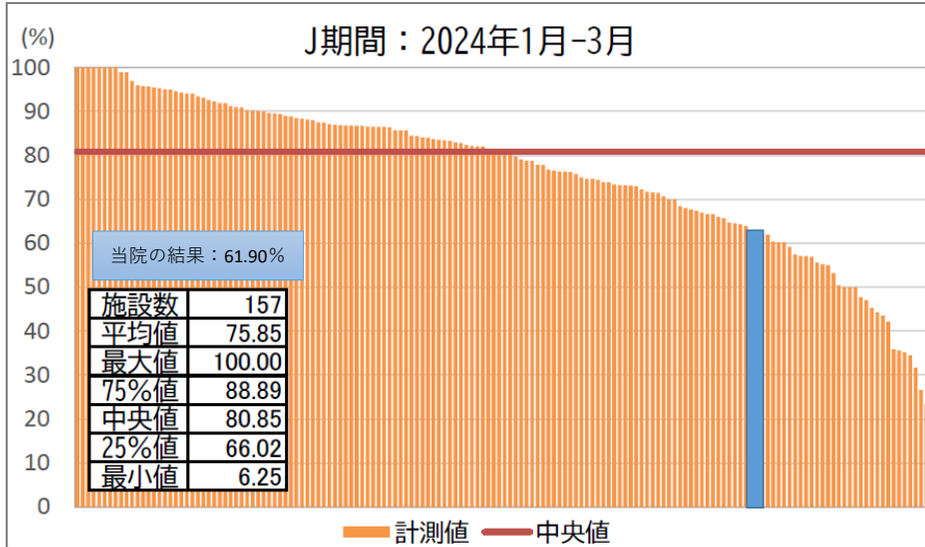
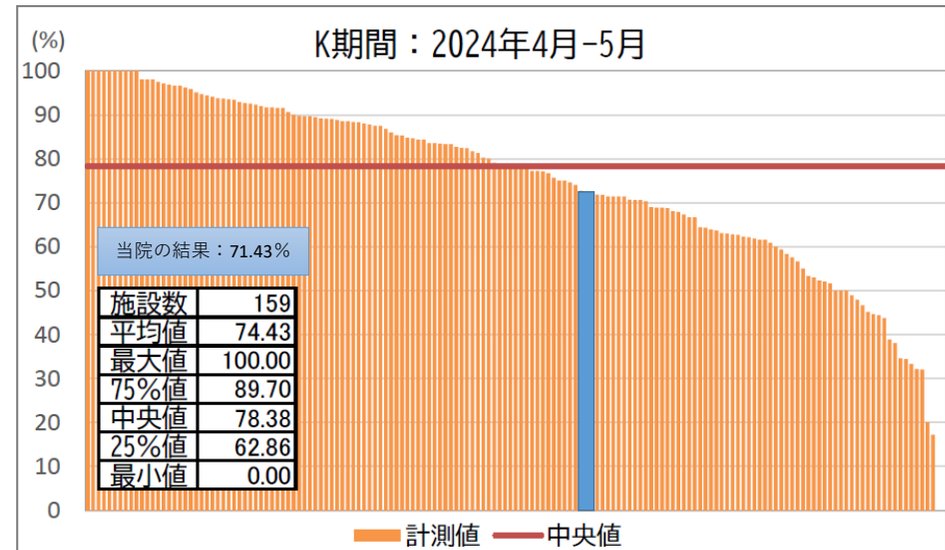
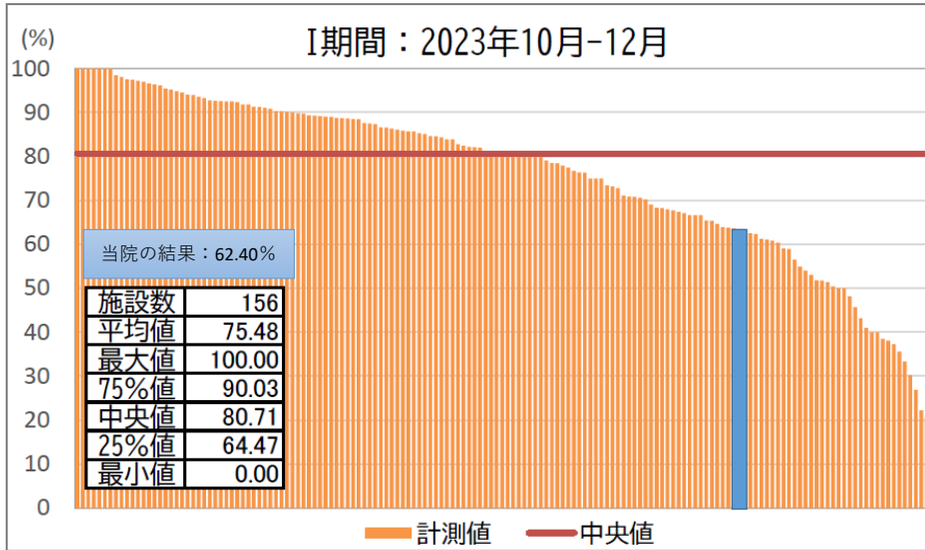
### 3. リスクレベルが「中」以上の手術を施行した患者の肺血栓塞栓症の予防対策実施率



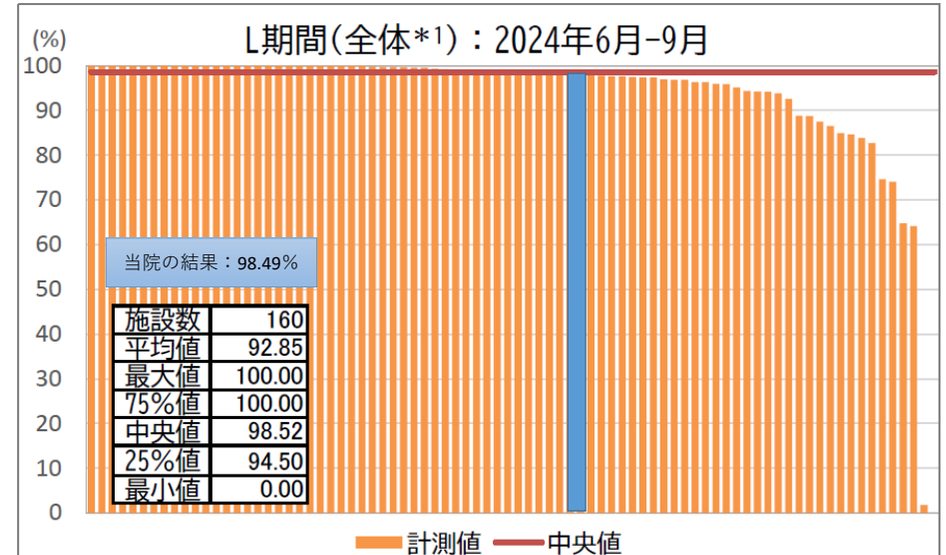
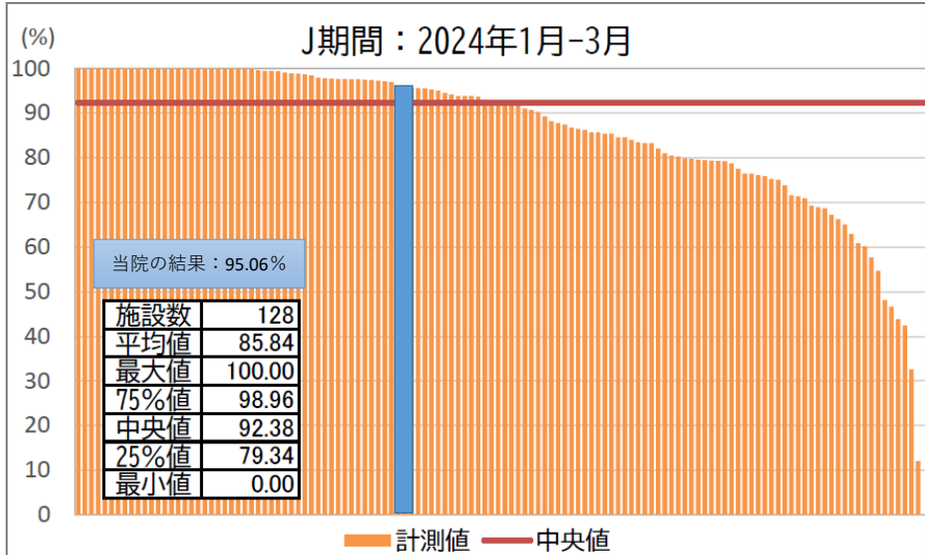
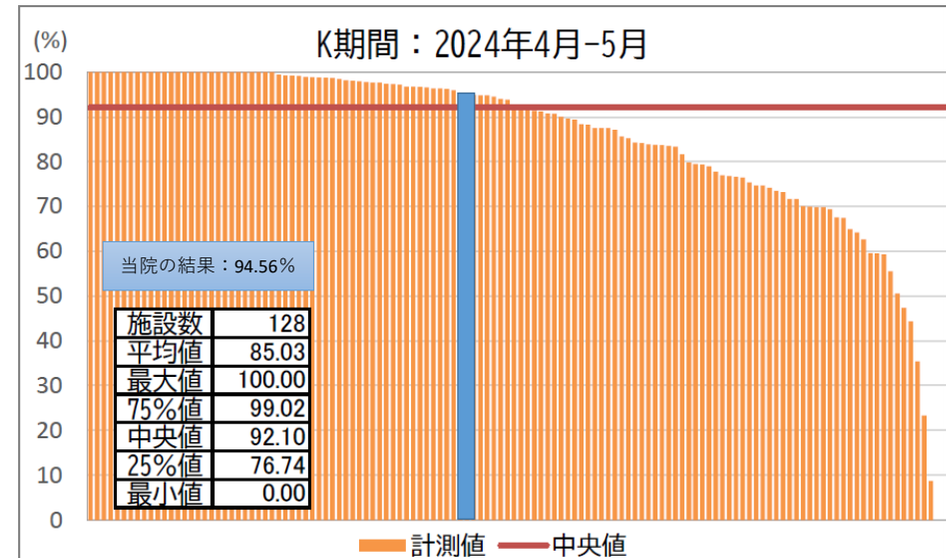
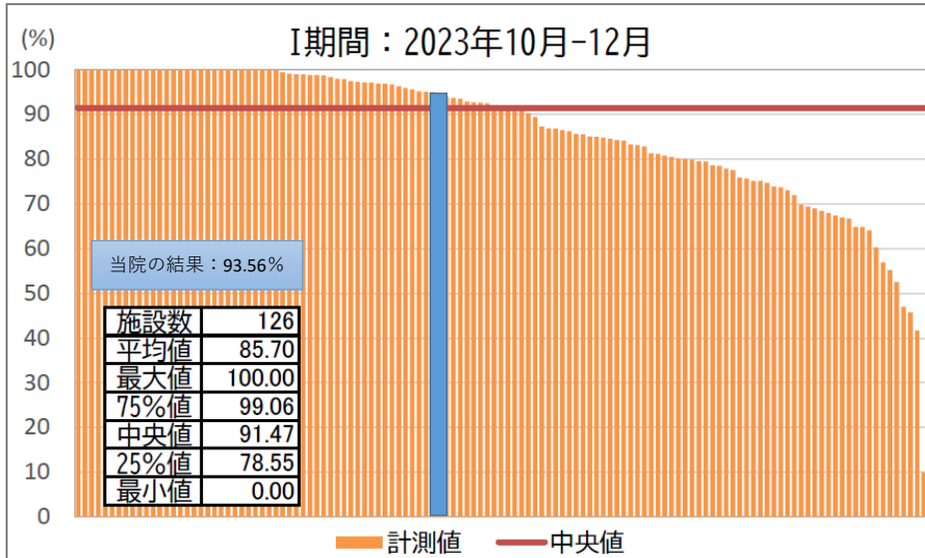
#### 4. 血液培養2セット実施率



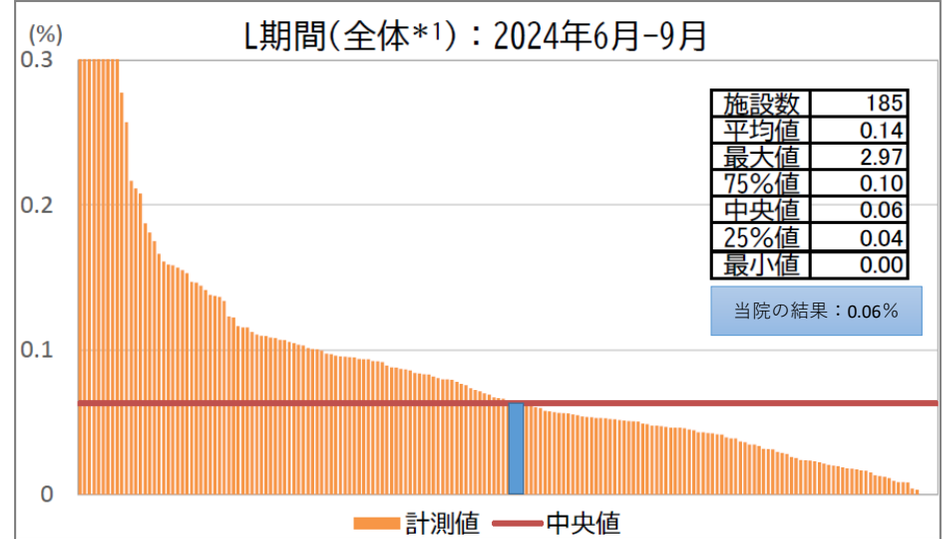
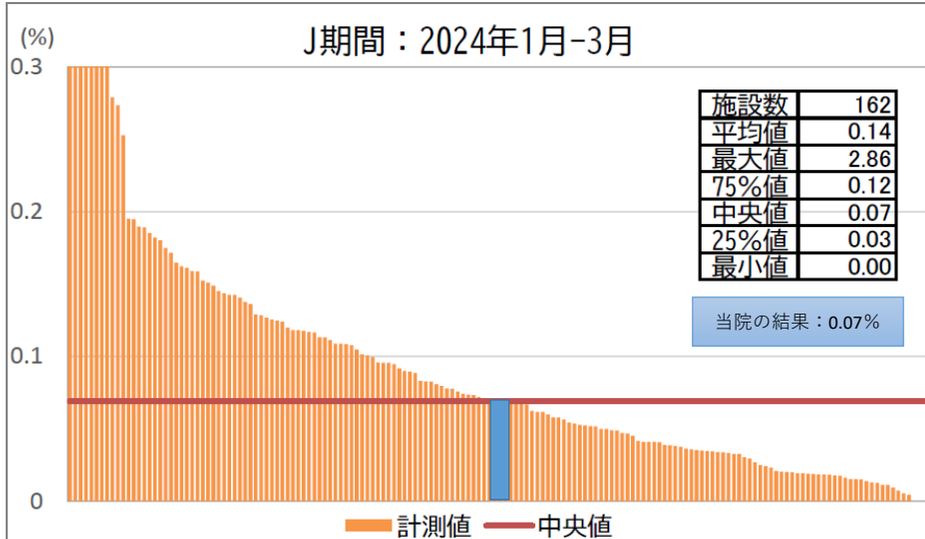
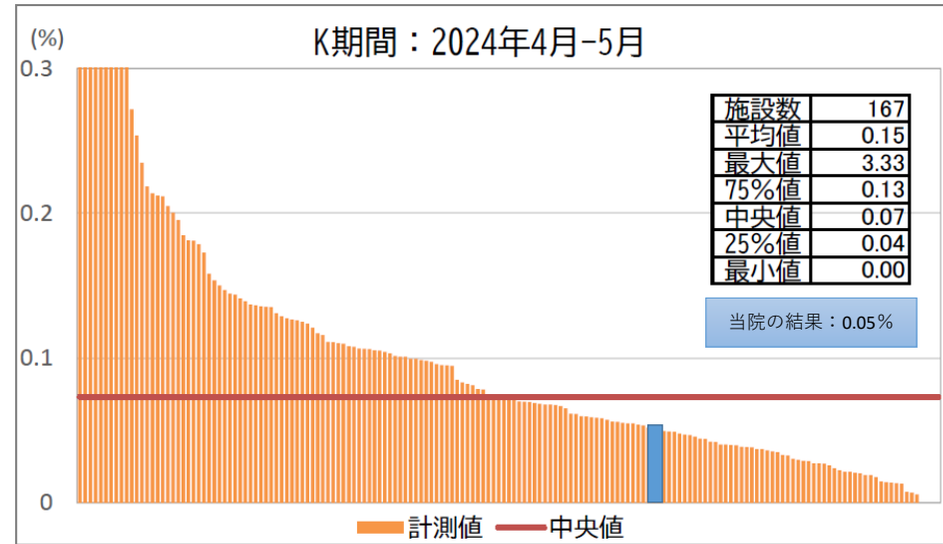
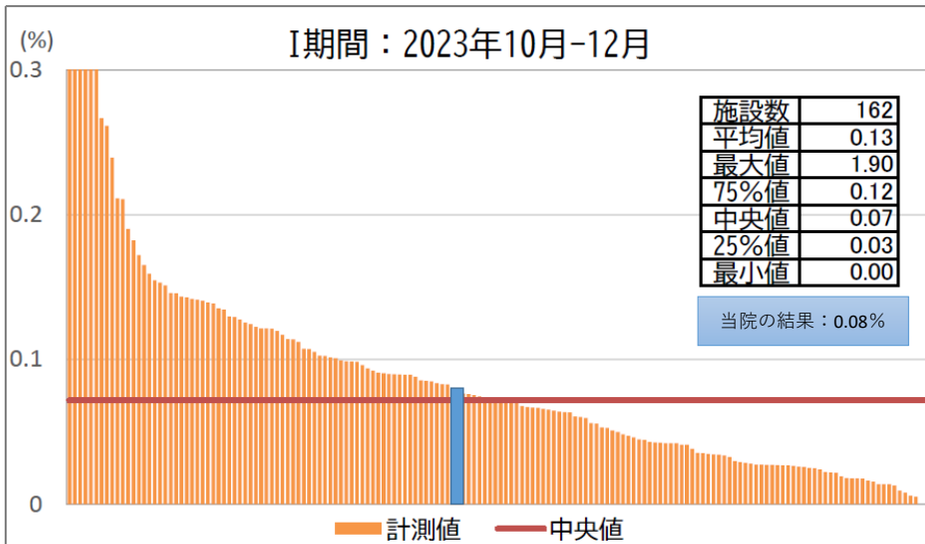
## 5. 広域スペクトル抗菌薬使用時の細菌培養実施率



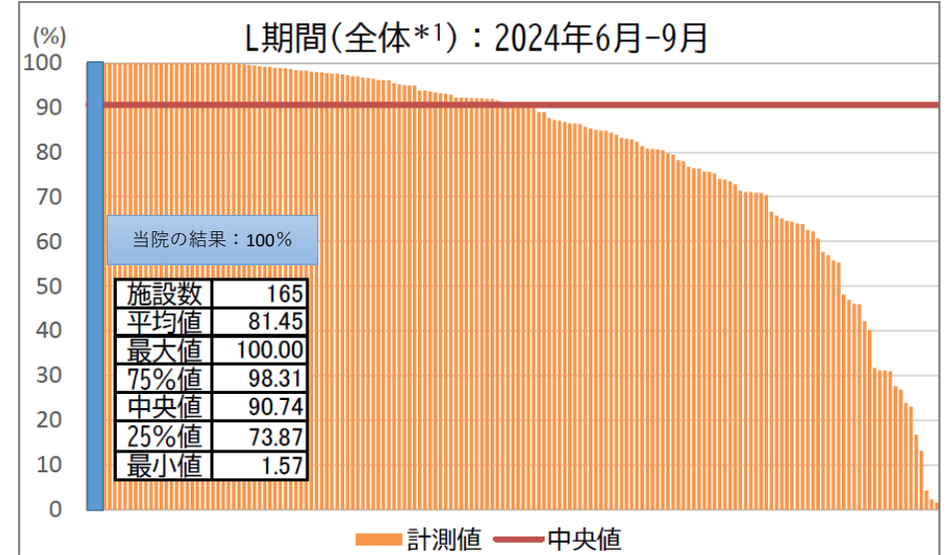
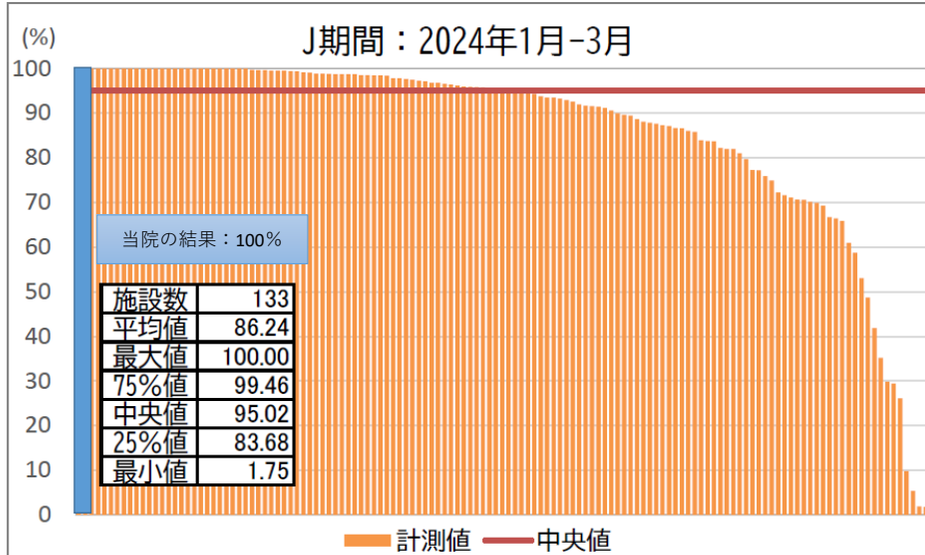
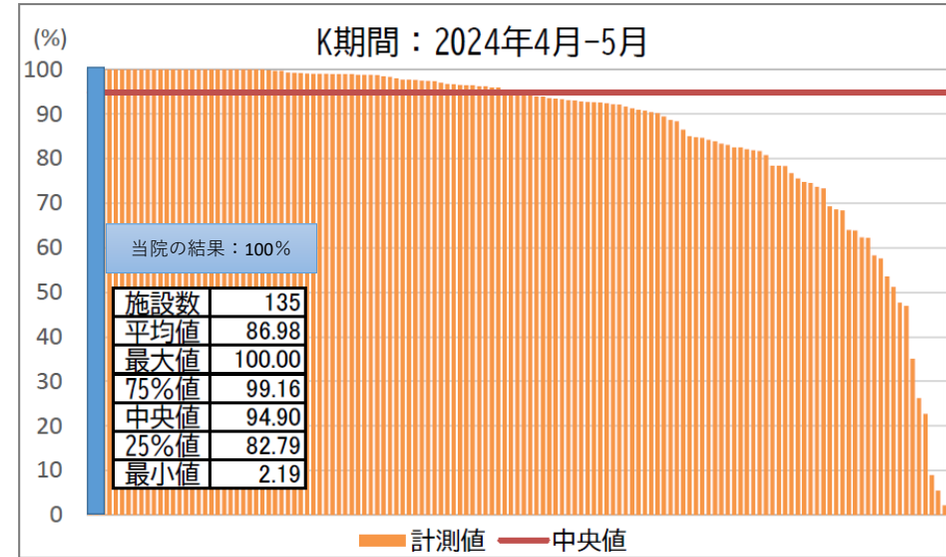
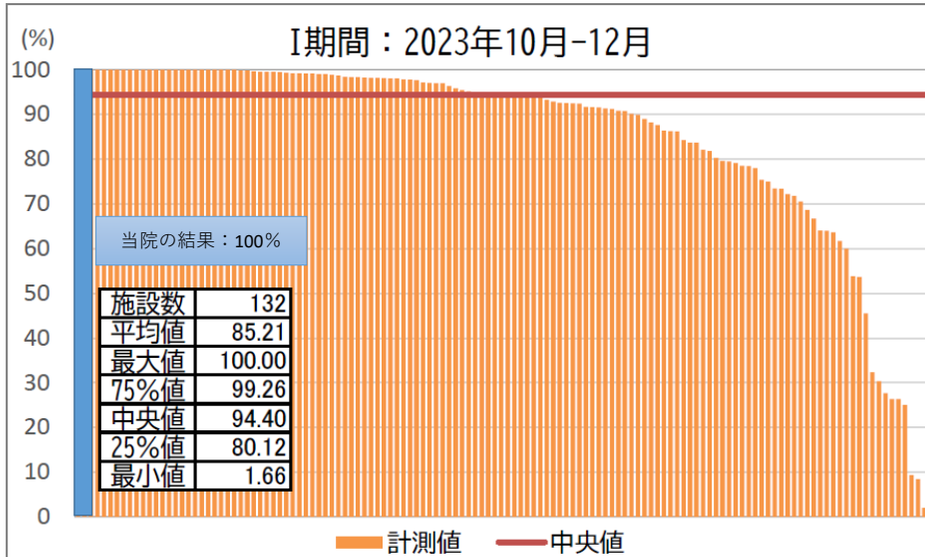
## 6. 手術開始前1時間以内の予防的抗菌薬投与率



7. d2 (真皮までの損傷) 以上の褥瘡発生率



## 8. 65歳以上の患者の入院早期の栄養アセスメント実施割合



## 9. 身体的拘束の実施率

