

[Burns. 1996 Feb;22\(1\):26-28](#)

### **Timing of the thermographic assessment of burns.**

The thermographic assessment of burns using infrared imaging has previously been shown to be a useful aid in the estimation of burn depth. In this study, thermographic images of burns, obtained from 65 patients over a 4-year period, were reviewed. ... The results of this study suggest that thermography of burns, to assess depth, should be performed within 3 days following the injury.