Ascanio et al. concluded that these results are all statistically significant, but none are clinically
important. Among different spectral estimates, changes in slow-wave and delta activity seemed to best
differentiate drug-related changes and state-related changes on the electroencephalogram during
anesthesia. Dr. Satoshi Suzuki of Okayama University Hospital, Okayama, Japan, and colleagues there
and at Osaka City University Graduate School of Medicine in Osaka, tested the hypothesis that potentially
preventable hyperoxemia and substantial oxygen exposure would be common during
intermediate- to high-risk surgery in Japan. They identified all adults who received general anesthesia over five consecutive
days at 43 hospitals around Japan for >150 different procedures. They measured oxygen saturation and oxygen
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,
impact of labor analgesia on the duration of the second stage of labor and instrumental vaginal
delivery. Current and future scientific work on individual physiologic characteristics of pain,