

Fig. (1): ROC curve analysis of baseline serum Mg⁺⁺ level in predicting prolonged weaning

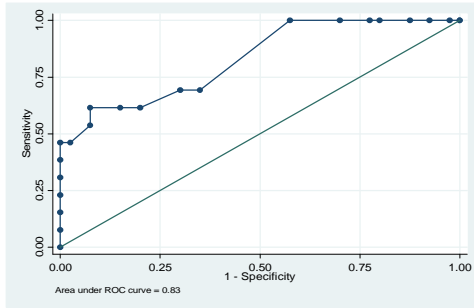


Fig. (2): ROC curve analysis of baseline tidal volume in predicting prolonged weaning

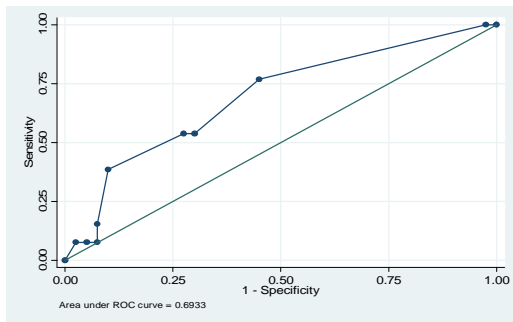


Fig. (3): ROC curve analysis of PaCO₂ (first weaning trial) in predicting prolonged weaning

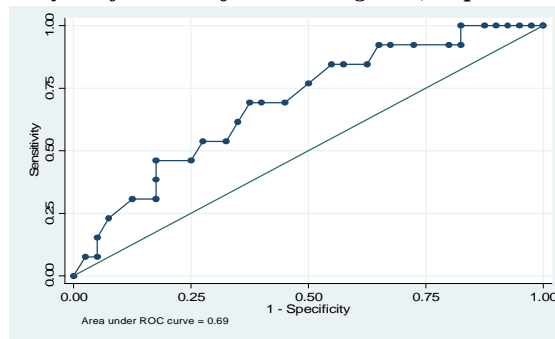


Fig. (4): ROC curve analysis of SaO₂% (first weaning trial) in predicting prolonged weaning

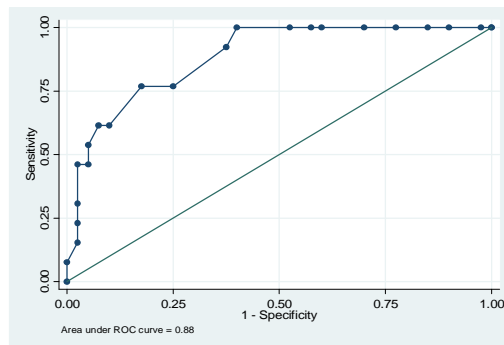


Fig. (5): ROC curve analysis of SaO2% change between the beginning and the end of weaning trial in predicting prolonged weaning

