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15. Sustainment of TeamworkPART FOUR: THE SCIENCE OF TEAM TRAINING; 16. Does Team Training Work? Where Is the Evidence?; 17. Contributions of Simulation-Based Training to Teamwork; PART FIVE: COMMENTARIES; 18. A US Federal Agency's Role in Teamwork Research and Implementation: A Commentary; 19. Measuring and Diagnosing Team Performance; 20. Teamwork in Healthcare: From Training Programs to Integrated Systems of Development; 21. Lessons Learned from the Veterans Health Administration Medical Team Training Program; 22. Medical Team Debriefs: Simple, Powerful, Underutilized; PART SIX. SUMMARY
23. Using the Science of Teamwork to Transform Healthcare: Themes and What's NextIndex; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W

Sommario/riassunto

Team training has become a tradition in healthcare, where it has helped produce significantly positive results in patient safety. It is widely acknowledged that medical teamwork is essential, yet the coordination, communication, and cooperation behind it has never been carefully examined. This book provides a comprehensive study of the science behind improving team performance in the delivery of clinical care. Leaders in the field, Eduardo Salas and Karen Frush, have assembled scholars, practitioners, and professionals to offer a combination of practical advice and insight as well as a look in
