Preface

When an anesthesiologist is asked to provide care for a patient there are usually two major areas that must be considered in planning the actual approach to management. The first concern is “what are the specific requirements for the procedure?” Obviously the anesthetic management of a patient undergoing a laparotomy is quite different from the management of the same patient undergoing a craniotomy. The second area of concern is potentially far more complicated since each patient is different. “What are the physical and medical conditions of the specific patient that the anesthesiologist must know which will affect the actual management?” In other words, “how will I tailor my choice of agents and their doses, the positioning and monitoring of the patient, and essentially all other aspects of anesthetic management for this specific patient undergoing this specific procedure?” In clinical anesthetic practice, there is probably no other group of patients in which these major areas of concern coincide and who present a greater challenge than the patient with extreme or morbid obesity (MO). The management of a MO patient is never simple.

Extreme obesity always alters physiology, particularly cardiac, respiratory, and metabolic functions. MO patients almost invariably have significant associated medical comorbidities, which can include hypertension, Type-2 diabetes, obstructive sleep apnea, coronary and cerebrovascular disease, liver problems, and many types of cancer; all of which must be considered when planning the anesthetic. A subset of obese patients, those with the metabolic syndrome (MetS), is at even greater risk for having serious associated medical problems and perioperative complications. Even in young, otherwise healthy MO patients, their extreme weight makes them susceptible to neurologic and pressure injuries during routine intraoperative positioning. Every MO patient, including those undergoing the least invasive operations and with a minimum of anesthesia, can present a challenge for safe management.

The worldwide obesity epidemic we have experienced during the past 20 years means that thousands of MO patients undergo anesthesia and surgery daily for every type of operation. Given this high volume of cases it is logical to think that every area of the perioperative care of the obese patient has been evaluated, studied, and the data then published in the medical literature. By now every practicing anesthesiologist should be familiar with every aspect of the
management of these patients. Unfortunately, that is not the situation we currently find ourselves in. For many areas of anesthetic care we still do not know the best approach and whether that approach should differ between normal weight and MO patients. Unfortunately, clinical research studies, particularly pharmacologic studies, until now have often excluded obese patients from their protocols. Therefore, many aspects of clinical care of the MO patient remain controversial often without a consensus agreement as to what constitutes “best practice”.

In this book we consider many of the important unresolved controversies in the anesthetic management of obese patients. An international group of experts have reviewed the pertinent data that are currently available to us through the medical literature. In many instances that information comes directly from studies authored by these same authors. After consideration of the various possible approaches each chapter gives recommendations on how to manage the MO patient. This information is especially important when that care differs from the normal population. There are no “black and white” answers to many of the questions posed in the title of each chapter, but the authors provide clinically relevant guidance on how to approach MO surgical patients.

The editors would like to thank each of the contributing authors who took time from their busy practices to share their expertise and opinions with us. We recognize that in the future some if not many of their recommendations may change as more experience is gained, as more studies are completed, and more data are published on the subjects considered in this book. That is the nature of medicine—practices always change as more knowledge is obtained and then shared. For now, the 27 topics considered in this book can serve to guide the clinician in the safe management of these potentially difficult patients.

Pordenone, Italy
Stanford, CA, USA

Yigal Leykin
Jay B. Brodsky
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