Provides you with the essentials of clinical management of the most common cardiac complications of cancer therapy.

Cardiac complications of anticancer therapy represent an emerging clinical issue in both established chemotherapeutics as well as novel molecular therapies. As a result, healthcare providers are under greater pressure to be vigilant in evaluating patients with cancer for acute and chronic or late physical effects of cancer therapy – some of which could be life-threatening.

While you can find a multitude of literature on the management of cardiac problems, including both texts and journal articles, no other clinical reference book on the current market is written for nurses and midlevel providers and examines both the complexity of cardiac problems in conjunction with a cancer diagnosis.