communication challenge of developing materials with effective messaging [10]. LV is rooted in information processing theory, focusing on the persuasiveness of a health message and provides a systematic process for assessing the intended messages of a decision aid or educational materials [10]. Specific components of LV are typically assessed with the target audience (the specific group for whom the material is intended, e.g., AYA cancer patients considering fertility preservation). These components include Attractiveness, Comprehension, Cultural Acceptability, Self-efficacy, and Persuasion (4). LV is a quality control process and technique that helps ensure materials are suitable for the intended audience and better matched to patients’ learning needs [9] (Table 3.1).

Examples of Oncofertility-Related Educational Materials and Decision Aids

As another chapter in this volume will present provider-oriented decision support, this section focuses on patient and family-oriented educational tools and decision aids. Institutions and healthcare professionals may wish to create their own educational materials or decision aids based on knowledge of their own patients or their