

## Testicular examination simulator



# Testicular examination simulator: an innovative tool for prevention and early detection.

The **Testicular Examination Simulator** is a high-quality **educational tool** designed to train healthcare professionals, as well as to teach patients proper testicular palpation techniques. This **realistic**, **anatomically accurate model** offers a hands-on learning experience by simulating specific clinical conditions, with features that perfectly mimic the skin and internal structures of the testicles. Four simulated tumors are integrated, enabling abnormalities to be identified and localized during self-examination or clinical examination.

This simulator is an **indispensable tool** in the prevention of testicular cancer, a pathology that can be detected through regular examination.

#### Features:

- **Realistic structure**: The simulator's outer skin is soft and fine, offering a sensation very close to reality for a natural feel during palpation exercises.
- **Embedded tumors**: Four simulated tumors of different sizes and textures are embedded beneath the surface for easy identification during examination.
- **High-quality materials**: Designed to last, the simulator is made from robust yet realistic materials that mimic the skin and internal structures of the testicles.
- Accessories included: The simulator is supplied with baby powder to maintain skin suppleness and texture. A plasticized card with information on tumor location and simulator maintenance tips is also included.
- **Self-examination brochure**: An explanatory brochure accompanies the product to guide users in performing a testicular self-examination, a crucial gesture for the early detection of abnormalities.
- Practical storage box: The simulator comes with a storage box for easy transport and storage.

• Weight: 1.25 lbs

• Dimensions: 9 x 6 x 3 inches

#### **Benefits:**



- Realistic, interactive education: Enables healthcare professionals to teach palpation techniques in a
  realistic, immersive way. Students, caregivers or patients can practice the examination several times
  without the risk of making a mistake.
- Facilitates tumor detection: The presence of simulated tumors enables users to learn to spot the different shapes and sizes of testicular abnormalities, reinforcing their ability to perform regular testicular examinations.
- Compliant with medical practice: the simulator is designed to comply with clinical standards, providing
  an authentic experience. Ideal for medical and paramedical training courses or male health awareness
  workshops.
- **Durability assured**: Thanks to its careful manufacture, this simulator is designed to withstand regular use while maintaining optimum simulation quality.

### **Applications:**

**Medical training**: Used in medical schools, nursing training courses and public health seminars, this simulator can be used to perfect testicular palpation techniques and analyze different forms of tumor.

**Men's health awareness**: The simulator is an ideal tool for prevention programs and testicular self-examination awareness-raising. Thanks to the brochure provided, men can learn how to detect the early signs of testicular cancer.

**Prevention and early detection**: This simulator helps train in the early detection of abnormalities, which can help save lives by enabling early management of testicular cancer.

**Self-care education**: enables users to learn how to perform an effective and autonomous self-examination, an essential gesture for the early detection of testicular cancer.

The **testicular examination simulator** is an indispensable **teaching tool** for healthcare professionals and for any men's health awareness campaign. Thanks to its realistic design, simulated tumors and practical accessories, it enables comprehensive, interactive training in the detection of testicular abnormalities. Whether for medical, educational or awareness-raising purposes, this simulator will give you the accuracy and reliability you need to teach and practice testicular palpation techniques.

It's a worthwhile long-term investment for any organization involved in public health and cancer prevention.