









Draimmate Pro

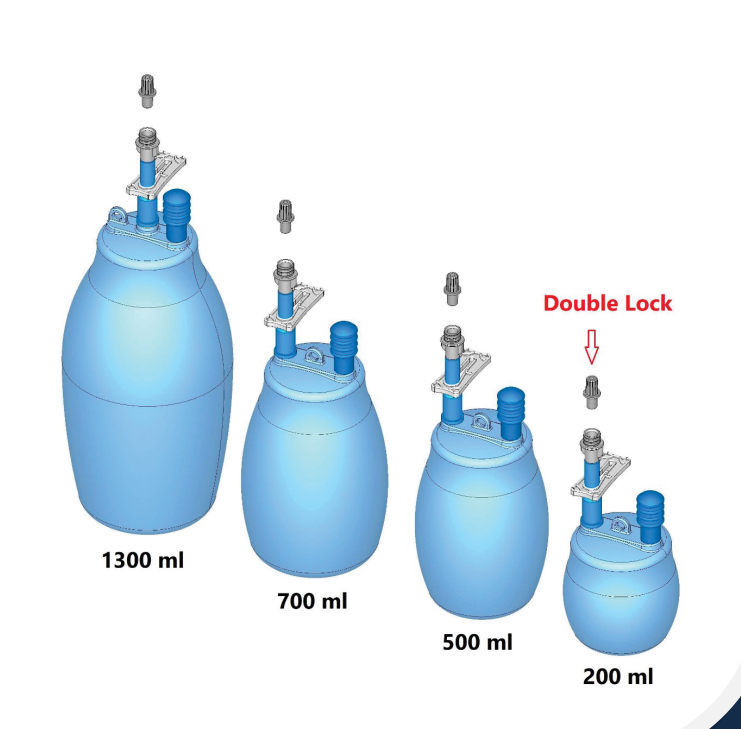


Innovative Medical Device for Smart Drainage of Pus and Secretions to Increase Efficiency in Treating Cancer and Infectious Diseases in Thailand

Features and Characteristics:

The ability to work automatically using the vacuum principle with constant suction power. There is a warning signal when the bottle is nearly full of liquid, thus reducing the workload of medical staffs.

The suction rhythm can be adjusted to suit each type of liquid, which has different viscosity, resulting in more efficient patient treatment, reducing the risk of harm and injury to patients.



Indwelling

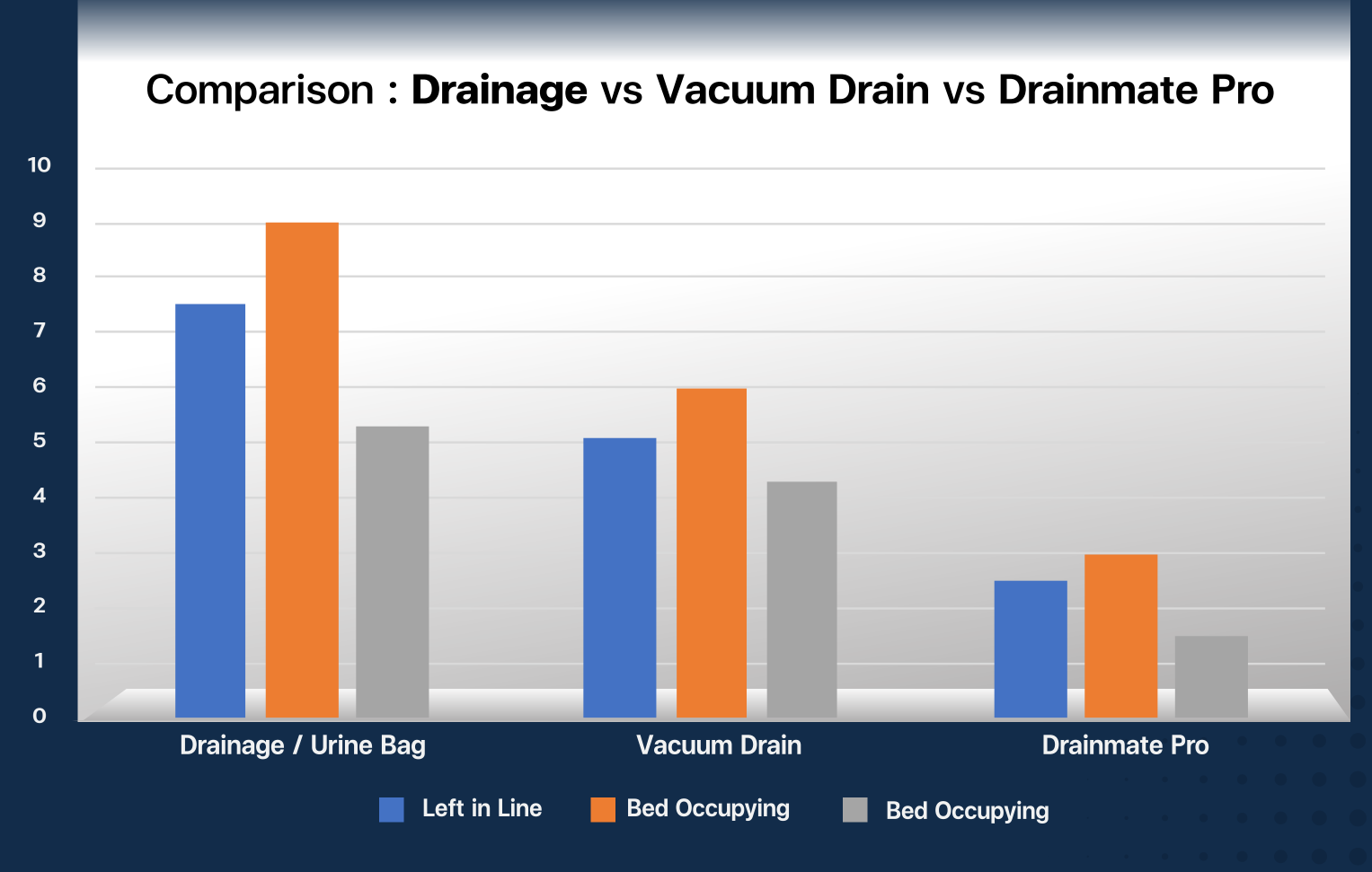
pleural catheter

one-way valve

Negative-pressure bottle

Drainmate High-vacuum drainage system INDICATION 1. LIVER ABSCESS 2. LOCULATED PLEURAL EFFUSION 3. ABDOMINAL COLLECTION 4. MALIGNANT EFFUSION 5. RECURRENT PLEURAL EFFUSION High-vacuum drainage systems consisting of: High-vacuum bottle, 1300 ml Fastening strap. Safety clamp for vacuum stop and secretion. Variable drain connector, Ch. 6-18. Packed sterile with ethylene oxide. Compressed lung **Build-up of fluid** Vacuum bottle in pleaural space Catheter Roller clamp

Comparative Test Results of Drainage Devices



After using Drainmate Pro, the patient's indwelling time, bed occupying, and number of wastes were reduced by up to 3 times.