

Frequently Asked Questions (FAQs)

1. What is the DEXUP Lithotomy Stirrup used for?

It is used as a leg support system for surgical procedures requiring the lithotomy position.

2. What type of design does the stirrup have?

It has a stirrup-type leg support with a leg boot design to support and position the legs during surgery.

3. What are the applications of this device?

It is used in:

- Lithotomy position procedures
 - Urology
 - Anorectal department
 - Obstetrics and gynecology
 - Laparoscopic surgery
 - Robotic surgery
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4. How does the leg boot design help the patient?

The design distributes leg pressure to the feet and waist and helps reduce pressure on muscles.

5. How does the device protect the patient's legs?

- Helps avoid pressure on certain areas
 - Reduces tension during leg abduction
 - Supports knee joint muscles and tendons
 - Includes a soft sponge pad to cushion the feet
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6. What is the maximum patient weight supported?

The device supports patients weight up to **180 kg**.

7. What adjustments are available in the stirrup?

- Vertical adjustment range: +90° to -45°
 - Horizontal adjustment range: 0–25° and 0–30° abduction
 - Leg boot front and rear adjustment: 330 mm
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8. What is included in the configuration?

- Universal fixing clamp
 - A set of leg boots
 - Soft breathable pad
 - Leg support levers
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9. What precautions should be taken before use?

- Estimate the patient's weight
 - Check that the leg frame is firmly fixed
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10. What precautions should be followed during use?

- Do not use the product for carrying cargo
 - Adjust body position with moderate strength
 - Follow the doctor's advice
 - Ensure supported limbs are locked
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11. How should the device be stored when not in use?

Cover it with a cloth and place it in a cool and dry place.
